

**PROFORMA FOR SUBMISSION OF
INFORMATION BY
STATE PRIVATE UNIVERSITIES
ASCERTAINING THEIR NORMS AND
STANDARDS**

ANNEXURES



SRM
UNIVERSITY AP
—————**Andhra Pradesh**

Established under the Andhra Pradesh State
Private Universities
(Establishment and Regulation) Act 2016

SRM UNIVERSITY – AP, ANDHRA PRADESH
Neerukonda-Kuragallu Village,
Mangalagiri Mandal, Guntur District,
Andhra Pradesh - 522 240

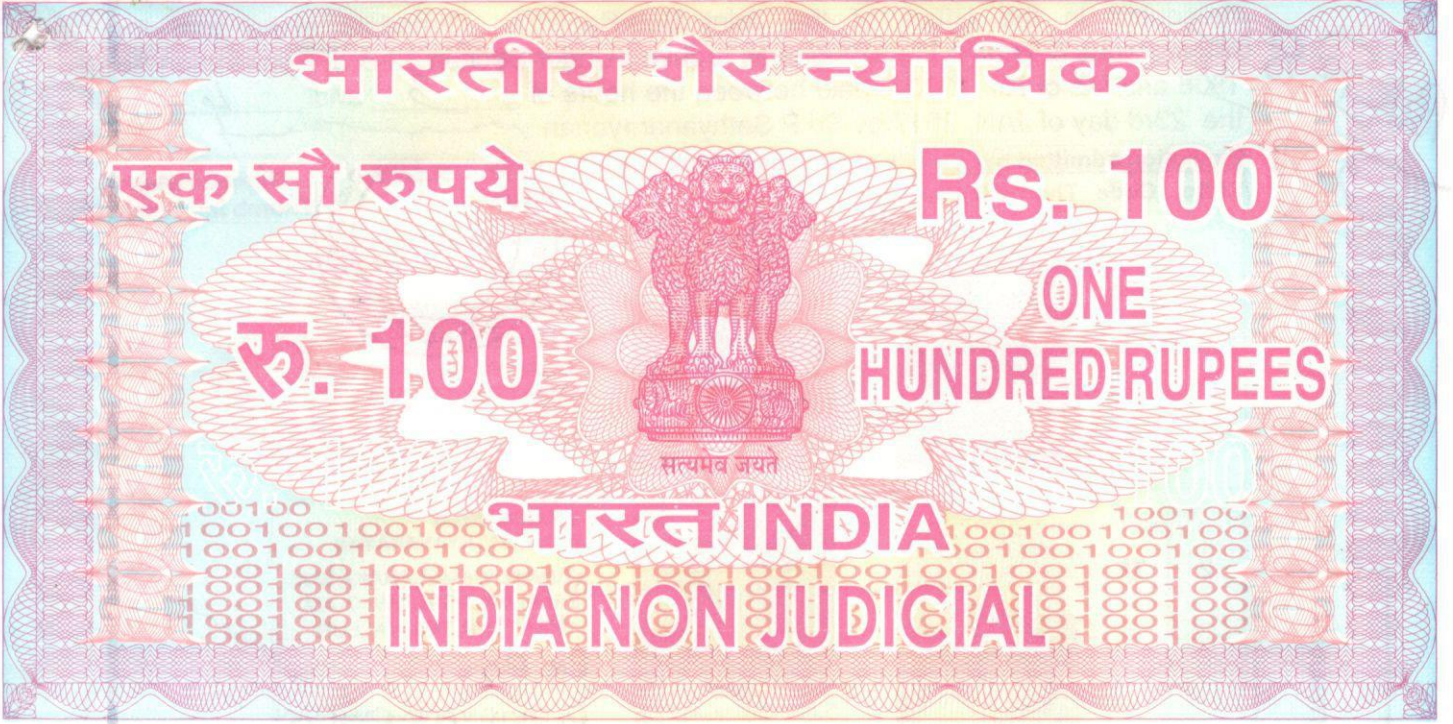
NOVEMBER – 2024

UNIVERSITY GRANTS COMMISSION

INDEX - ANNEXURES

Annexure No.	Details
I	SRM Trust Deed
II	Andhra Pradesh State Private Universities Act and Notification
III	Ph.D. Regulations
IV	Minutes of Statutory Bodies - Governing Body, Board of Management, Academic Council, Board of Studies, Finance Committee, University Research Council & University Research Board
V	Examination Manual
VI	Admission Policy
VII	Scholarship Details
VIII	Hostel Fee Details
IX	Recruitment Advertisement Details
X	Self-appraisal Format for Teaching, Non-Teaching & Student Feedback Format
XI	Audited Income and Expenditure Statement for Last 3 Years
XII	Research Labs - Major Equipment's List
XIII	List of Publications & Conferences
XIV	List of Books/ Book Chapters Published
XV	Patents Filed, Published and Granted
XVI	Consultancy Projects
XVII	External Funded Projects
XVIII	Results for the last 3 years

Trust Deed



ఆంధ్రప్రదేశ్ ఆంధ్ర ప్రదేశ్ ANDHRA PRADESH

S.No: 323 Date: 18-1-2017 Rs. 100/-

Sold to: Dr. R. P. Sathyanarayanan S/o. T. R. Paarivendhar. Chennai.

For whom: SRM TRUST AP. Vijayawada

BX 232387
P.L. Koteswari
P.L. KOTESWARI
LICENCED STAMP VENDOR
O.L. No: 06-15-031/2002
R.L. No: 06-15-03/2015
8-105, NIDAMANURU
VIJAYAWADA RURAL
Cell: 7799009109

DEED OF PUBLIC CHARITABLE TRUST

THIS DEED OF PUBLIC CHARITABLE TRUST executed on the Twenty Third day of January, Two Thousand Seventeen (23/01/2017) by:

1. Dr. P.Sathyanarayanan, (Pan No: ABGPS8413E), S/o. Dr.T. R. Paarivendhar alias T.R. Pachamuthu, aged 44 years, residing at 4 and 5 , Prakasam Street , Janaki Nagar , Valasarawakkam, Chennai -600087, Tamilnadu, ; hereinafter referred to as "AUTHOR" of the Trust , (which expression shall unless repugnant to the context or meaning thereof be deemed to include his heirs, executors and administrators) of the First part :

1. _____

3. P. En

2. T.R. Paarivendhar

4. Mangai. g.

APC 339
 B/LW 88
 2017

CR. No. 8


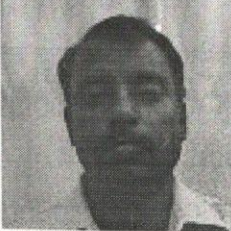
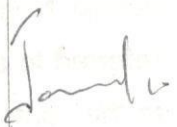
Presentation Endorsement:

Presented in the Office of the Joint Sub-Registrar, Gunadala along with the Photographs & Thumb Impressions as required Under Section 32-A of Registration Act, 1908 and fee of Rs. 1000/- paid between the hours of 3 and 4 on the 23rd day of JAN, 2017 by Sri P Sathyanarayanan

Execution admitted by (Details of all Executants/Claimants under Sec 32A):

SI No	Code	Thumb Impression	Photo	Address	Signature/Ink Thumb Impression
1	AR		 SRM TRUST AP REP BY [615-4-2017-8]	SRM TRUST AP REP BY DR P SATHYANARAYANAN (AUTHOR OF TRUST) S/O. T.R. PACHAMUTHU JANAKI NAGAR, PRAKASAM SALAI, VALASARAVAKKAM, AMBATTUR, TIRUVALLUR	
2	TE		 S. MANIMANGAI::23/01/2017 [615-4-2017-8]	S. MANIMANGAI W/O. P SATHYANARAYAN JANAKI NAGAR, PRAKASAM SALAI, VALASARAVAKKAM, AMBATTUR, TIRUVALLUR	 Rep By P. SATHYANARAYANAN
3	TE		 P. EASWARI::23/01/2017 [615-4-2017-8]	P. EASWARI W/O. T R PACHAMUTHU @ PAARIVENDHAR JANAKI NAGAR, PRAKASAM SALAI, VALASARAVAKKAM, AMBATTUR, TIRUVALLUR	 Rep By P. SATHYANARAYANAN
4	TE		 T.R. PAARIVENDHAR [615-4-2017-8]	T.R. PAARIVENDHAR @ T.R. PACHAMUTHU S/O. RAMA SWAMY JANAKI NAGAR, PRAKASAM SALAI, VALASARAVAKKAM, AMBATTUR, TIRUVALLUR	 Rep By P. SATHYANARAYANAN

Identified by Witness:

SI No	Thumb Impression	Photo	Name & Address	Signature
1		 JANAKIRAMAN ::23/01/2017 [615-4-2017-8]	JANAKIRAMAN S/O KANNAPPAN CHINNAI	

Bk - 4, CS No 8/2017 & Doct No 8/2017.
 Sheet 1 of 23 JOINT SUBREGISTRAR126
 Gunadala



Generated On: 23/01/2017 03:54:13 PM



AND

2. **Dr.T.R. Paarivendhar alias T. R.Pachamuthu (Pan No. AHMPP3160B) S/o.** Late Shri S. Ramasamy, aged 75 years, residing at 4&5 ,Prakasam Street, Janaki Nagar , Valasarawakkam, Chennai - 600087,Tamil Nadu,
3. **Mrs.P.Easwari (Pan No.AAEPE1790M) W/o. T.R. Pachamuthu alias T. R. Paarivendhar,** aged 63 years, residing at 4 & 5 , Prakasam Street , Janaki Nagar , Valasarawakkam, Chennai- 600087,Tamil Nadu,
4. **Mrs. S.Manimgai, (Pan No. AGNPM0932G)W/o. Dr. P.Sathyanarayanan,** aged 41 years, residing at 4 & 5, Prakasam Street, Janaki Nagar, Valasarawakkam, Chennai- 600087,Tamil Nadu, Of the second part.

The parties of the First part and the parties of the Second part are collectively called as **"TRUSTEES"** (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include Trustees or Trustee of the trust hereby created, survivors or survivor of the them and the executors and administrators of the last survivor of them) and **Dr. P. Sathyanarayanan** shall be the **'PRESIDENT/MANAGING TRUSTEE'**.

The term Trustees shall mean and include not only the respective parties of the Second Part but also include such other persons as may be appointed in the future as Trustees in accordance with these presents and the term **Board** or **Board of Trustees** shall mean the Board of Trustees for the time being constituted in accordance with these presents.

IT IS HEREBY AGREED BETWEEN THE PARTIES AS FOLLOWS:
DEFINITIONS For the purpose of this Agreement:

a. **"SRM TRUST AP"**- Means Shri Ramasamy Memorial Trust Andhra Pradesh




1. 

3. 

2. 

Page 4

Manimgai

2	 [615-4-2017-8]AJAY R.::23/01/2017,IS:31	 AJAY R.::23/01/2017 [615-4-2017-8]	AJAY R S/O GYANESHWAR RAO HYDERABAD	
---	--	--	---	---

23rd day of January,2017

Signature of **JOINT SUBREGISTRAR126**
Gunadala

Desc	In the Form of						Total
	Online	Stamp Papers	Challan u/s 41of IS Act	Cash	Stamp Duty u/s 16 of IS act	DD/BC/ Pay Order	
SD	0	100	500	0	0	0	600
TD		NA	0	0		0	
RF	0	NA	1000	0		0	1000
UC	0	NA	200	0		0	200
TOT		100	1700	0		0	

NOTE: TD:Transfer Duty, SD:Stamp Duty, RF:Registration Fee ,UC:=User Charges, TOT:Total, Desc:Description

Rs. 500/- towards Stamp Duty including T.D under Section 41 of I.S. Act, 1899 and Rs. 1000/- towards Registration Fees on the chargeable value of Rs. 10000/- was paid by the party through Challan/BC/Pay Order No ,1877 dated ,21-JAN-17.

Date

23rd day of January,2017

Signature of Registering Officer
Gunadala

Certificate of Registration

Registered as document no. 8 of 2017 of Book-4 and assigned the identification number 4 - 615 - 8 - 2017 for Scanning on 23-JAN-17 .

Registering Officer
Gunadala
(K K V Bhaskara Rao)

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 2 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM



- b. "AUTHOR"- Means the Founder of this Trust
- c. "AP" - Means the State of Andhra Pradesh
- d. "EFFECTIVE DATE" -Means from the date of this Agreement, unless otherwise agreed to between the Parties.
- e. "SERVICES"-Shall mean and include all the services as set out in this Agreement.

The Agreement WITNESSETH AS FOLLOWS:

Whereas the Author is desirous of establishing an educational institution at **AMARAVATI, ANDHRA PRADESH** by creating a Public Charitable Trust.

Now these presents witnessed as follows:

1. The Author above-named hereby establishes a Trust with the name of "**SRM TRUST AP**" with the objects and upon the terms and conditions hereinafter mentioned.
2. The Author and each of the trustees have this day contributed **Rs.2,500/-** each in all a sum of **Rs.10,000/- (Rupees ten thousand only)** towards the trust fund.
3. **Trust Property:** The Trust Property shall comprise of the said initial trust Fund as well as other amounts, securities, properties, movables or immovables, which may be contributed or donated by the Founders, Members of the Public or anyone else or from any other source and shall also include all additions, accretions, and acquisitions made by the Trust and the income received by the Trust, subject to the provisions hereof for the due fulfillment of the objects of the Trust.

1. _____

3. P. Srin

2. T. R. Prasad

4. Mangai. S.

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 3 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM



4. **Office of the Trust:** The principal office of the Trust shall at present be at R.K. Galleria, 2nd, 3rd & 4th floor, Srinivasa Nagar , Bank Colony , Service road Near Mahanadu signal , Vijayawada-520008, Krishna district, Andhra Pradesh.
5. **Nature of the Trust:** This Trust shall be a Public Trust having NO commercial or profit motives. It shall be maintained and administered to promote and impart education and higher education and any other objects of general public utility. The benefit of this Trust Property including its funds and income shall be applied solely towards promotion of the objects for which this Trust is established.
6. **Objectives of the Trust:** Without in any way limiting the generality of the main objects stated in para 5 above, the objects of the Trust are:
- To spread knowledge, education and higher education, publication of books, classics and other literature and to render service in the field of Education, Research , Public Health and Medical services to persons by establishing a University at Amaravati , Andhra Pradesh, abiding the provisions of the Andhra Pradesh Private Universities (Establishment and Regulation) Act,2016.Establishment of specific endowments and Memorials for public charitable purposes irrespective of nationality, caste, creed, color or religion of any age or sex to promote peace and human understanding.
 - To establish and/or contribute to, support, take over management, administer, or maintain, by monetary gifts or otherwise, educational or cultural institutions, universities, colleges, schools, libraries, book-trusts reading rooms, technical institutes, Polytechnics, workshops cottage and small scale industries, research institutes and other public educational or cultural or charitable institutions or societies.
 - To hold and promote education and learning including primary, secondary and higher education, technical, Non-technical, agricultural, engineering, medical, commercial, financial, management, scientific, philosophic or any subject relating to Arts, Culture or any other subject of education, and research work in all subjects and to establish, run, maintain or finance by Adhoc or annual grants,

1. _____

2. T.R. Prasanna Kumar

Page 8

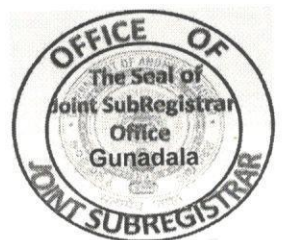
3. P. E.

4. Mangai. G.

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 4 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM



- or otherwise schools, colleges, universities and/or other institutions for all or any of the aforesaid purposes.
- d) To establish professorships, lectureships and to give scholarships and prizes or any other similar help or encouragement for the advancement of education.
 - e) To make pecuniary grants by giving scholarships education fees, fellowships, stipends or otherwise to deserving or meritorious or poor students for their studies, research and training, education etc. in any branch including free or concessional supply of their food, clothing, residence books, etc.
 - f) To provide free medical relief by actual payment of expenses for medical treatment of poor or deserving persons
 - g) To establish, construct, maintain, finance by Adhoc assistance or otherwise, hospitals, nursing homes, medical colleges, wards and institutions for the relief of the sick and to aid and co-operate with other institutions and societies doing similar work.
 - h) To provide for relief of the poor and in particular to help incapacitated persons in poor and destitute circumstances by giving doles in money or in kind, free food and the like, irrespective of their caste, creed or colour.
 - i) To take steps to disseminate, scientific, technical and cultural knowledge and to raise the standard of life and health among the backward sections of the people.
 - j) To conduct lectures, seminars, symposiums and conferences on all subjects and to award scholarships, prizes or trophies for the advancement of the above objects.
 - k) To contribute or donate to any benevolent or charitable purposes and to establish funds therefor.
 - l) To get published or help in the publication of books, periodicals and journals of general public utility and to distribute it freely or as prizes or at subsidized prices or otherwise.
 - m) To give aid for the promotion of agriculture, horticulture and the like and for research in the same subjects
 - n) To assist renovation of places of historic, archaeological or artistic importance
 - o) To aid and assist the advancement of any other object of general public utility.

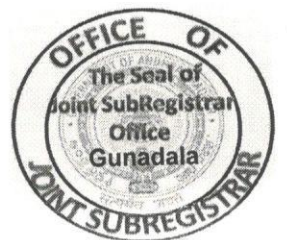
1. _____
2. T.R. Prasanna

3. P. S. S.
4. Mangaiy.

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 5 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM



- p) To provide for instruction and training in various branches of learning as it may deem fit.
- q) To provide for research and for the advancement of and dissemination of knowledge.
- r) To undertake extra-mural studies, extension programs and field outreach activities to contribute to the development of society
- s) To promote adult education and distance education.
- t) To promote education in all the fields and in any manner by establishing/constructing/running hostel and by giving fees, or providing books to the poor needy students and by awarding scholarship etc.
- u) To acquire immovable and movable properties, to receive the same for the purpose of achieving the objects of the Trust either by gift, purchase, grant, exchange, lease or otherwise in any manner whatsoever.
- v) To create Endowment, Endowment funds, to carry on any social service works or relief work for helping the poor, disabled or others affected by natural calamities, either by itself or in co-operation with any other organizations.
- w) To donate or subscribe or assist or support other societies / institutions/Trust/organization having similar objects or engaged in the field of public services (donations which are exempted under Section 80-G of the Income-tax Act, 1961).
- x) To do all such acts, deeds, and things which in the opinion of the Board of Trustees are for the benefit of the Trust to achieve objectives of the Trust.
- y) To do all such things as may be necessary or conducive for the advancement of the objects above mentioned.

7. Management of Trust: This Trust shall be administered by a Board of Trustees whose Number shall not be less than 3(Three) or more than 13(Thirteen). The Trustees in the present Board of Trustees shall be the permanent Trustees. The remaining can be co-opted and/or nominated. The permanent Trustees may nominate other Trustees and they will be called "nominated Trustees". The nominated trustees can be converted into Permanent Trustees based on simple

1. _____

3. P. E. _____

2. J. R. Pasarender _____

4. Mangaiy. _____

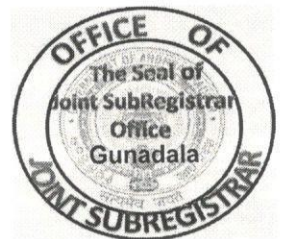
Bk - 4, CS No 8/2017 & Doct No 8/2017.

Sheet 6 of 23 JOINT SUBREGISTRAR126

Gunadala



Generated On:23/01/2017 03:54:13 PM



majority. So however, the total number of permanent Trustees and co-opted and nominated Trustees shall not exceed 13.

Dr.P.Sathyannarayanan shall be the "PRESIDENT / MANAGING TRUSTEE" and the Trustees may elect the Chancellor, Treasurer, Secretary and Deputy Secretary etc. from among themselves in future. The routine administration of the Trust, its property and affairs, convening meetings of the Trustees, maintaining minutes, accounts, records and the other documents, of the Trust shall be looked after by the Secretary of the Board of Trustees.

The Managing Trustee shall manage the affairs of the Trust and shall have the power to enter into all contracts on behalf of the Trust and the trustees and also to rescind any contract at any time and shall be the person to sue or be sued on behalf of the Trust.

8. **Number of Trustees:** The number of Trustees shall not be less than 3 - (three) or more than 13 (Thirteen).
9. **First Trustees:** The Trustees appointed herein are the permanent Trustees also known as founder trustees.
10. **Terms of the office of the Trustees:** The terms of the permanent Trustees shall be for life or till their resignation or removal. The term of office in the case of nominated or co-opted Trustees, shall be 3 years. Thereafter, they will be eligible for re-appointment. The nominated or co-opted trustees can be converted into permanent trustees based on simple majority
11. **Vacancies:** A Trustee shall cease to be in office with immediate effect on his or her becoming insane or lunatic or upon acceptance of his or her resignation or removal from the Board. Any vacancy occurring in the office of trustee whether permanent or nominated including those caused by

1. 

3. P. E. 

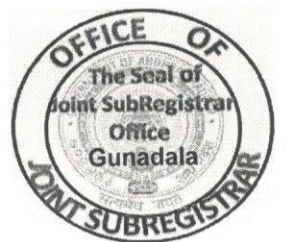
2. T. R. 

4. Mangaiy. 

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 7 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM



retirement/resignation/removal may be filled at the discretion of the permanent Trustees, either unanimously or with the consent of simple majority. The existence of vacancies in the office of the Trustees shall not invalidate any act or decision by the Board of Trustees.

12. **Co-Option:** The Trustees shall have the power to co-opt additional trustees or to fill up any existing vacancy in the Board of Trustees subject to maximum number fixed as above. However co-option of the trustees shall be either unanimously or with the consent of simple majority of the Board.
13. **Power of Trustees:** The Trustee shall have following powers, and authority relating to the Trust:
 - (a) Trustees shall have full power and authority to administer the Trust Property
 - (b) To accept Donations, Corpus Funds, Contributions etc, received from similar educational Institution or Trusts. The investments shall be in accordance with the provisions of Sections 11 to 13 of the Income-tax Act, 1961.
 - (c) To receive, collect and enforce recovery of all monies due or payable to the Trust and grant necessary receipts and discharge therefore.
 - (d) To appoint, terminate, suspend and otherwise deal with the employees.
 - (e) To fix and pay remuneration to the employees employed by the Trust for carrying out the objects of the Trust from out of the Trust Fund.
 - (f) To appeal and act before courts, tribunals, public offices, etc.
 - (g) To institute, prosecute and defend all suits and other legal proceedings.
 - (h) To incur all necessary expenses from the corpus or income of the Trust in connection with the Trust and its management and for its institutions.
 - (i) To apply properties and funds of the objects of the Trust.
 - (j) To keep trust properties or apply trust fund for the acquisition of any kind of property or assets whatsoever including movable, immovable,

1. _____

3. P. E

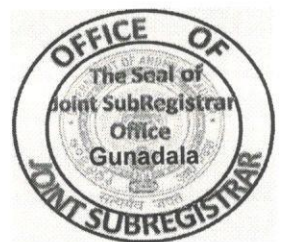
2. R. Shankar

4. Mangaiy.

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 8 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM



actionable claims, securities, shares, stocks or any other form of property.

- (k) The Trustees shall have the power to collect rent, interest or other income and invest the Trust fund and vary such investments from time to time and sell or realize the investment for the purpose of the Trust.
- (l) To open, maintain or operate Bank Account/s in the name of the Trust or in the name of the institution at such Bank or Banks as they may from time to time decide and may at any time, pay or cause to be paid any monies forming part of the Trust Fund/Institution Fund or the income thereof to the credit of such account or accounts either by way of fixed or current account or any other occupant. Any such account shall be operated as per the decision/resolution of the Board of Trustees.
- (m) The Trustees shall have powers to maintain and defend all such suits and taken such other steps as may be reasonable and requisite for the preservation of the Trust property and the protection of the same.
- (n) The Trustees are bound by all the liabilities cast upon them under the Indian Trust Act of 1882 except to the extent of the powers specifically conferred under this deed.
- (o) The Board of Trustees shall have the power to sell any movable, immovable properties or properties with a power to buy and sell the same without being responsible for any loss that may thereby be incurred and in case of such sale, to execute and do all such deeds and acts for the purpose of carrying such sales into effect as the Board of Trustees may think necessary and all monies accruing from any such sale shall be deemed to be part of the Trust Estate and shall be applied accordingly.
- (p) To raise such loan or loans for the benefit of the Trust and to sign such promissory notes, bills of exchange, or any other financial documents that may be necessary for and on behalf of the Trust without or with assigning alienating assets of the Trust including creating charge over the movables and immovable assets of the Trust.

1. 

3. P. E

2. T.R. Pa... **Page 18**

4. Mangaiy..

- (q) To receive voluntary contributions from any person/persons by donation, legacy, gift, annual or monthly subscription for the benefit of the Trust. The Trustees shall apply such contribution in accordance with the objects of the trust.
- (r) Generally to do all such acts, deeds and funds as may be required to fulfill the purposes of the Trust and matters incidental thereto.

14. Code of conduct of Trustees: Whereas, in order to regulate the conduct and discipline of the trustees among themselves and collectively in the Board of Trustees and to prevent misconduct of individual trustees which are likely to cause disturbance to the peaceful administration of the trust according to the objects and sprit of the trust, the following code of conduct and consequences of violation are enforced:

- a) No Trustee shall behave in such a manner that will lower or damage the image and reputation of the trust and its institutions in any manner including but not limited to improper conduct in board meetings, premises of the trust and its institutions, malicious campaigns through printed material, electronic mail, press releases, interviews, electronic or social media or websites.
- b) No Trustee shall act against the objects of the trust or its institutions.
- c) No Trustee shall obstruct the functioning of the trust or its institutions.
- d) All the grievances, if any, of a trustee should be communicated only to the board and deliberated in the meeting conducted by the board, as purely an in-house proceeding, observing and protecting the doctrine of indoor management.
- e) All the trustees shall both individually and collectively observe the dignity and decorum in connection with the administration of the trust or its institutions.
- f) No trustee shall unnecessarily indulge in vexatious litigations that will cause damage to the trust or its institutions.
- g) No trustee shall directly or indirectly sponsor any activity against the administration of the trust or its institutions.

1. _____

3. P. E

2 T. R. Praveen

4. Mangaiy.

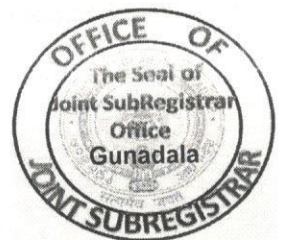
Bk - 4, CS No 8/2017 & Doct No 8/2017.

Sheet 10 of 23 JOINT SUBREGISTRAR126

Gunadala



Generated On: 23/01/2017 03:54:13 PM



- h) No trustee shall get involved in any corrupt practices, undue influence, misrepresentation or cheating that will cause damage to the reputation of the trust or its institutions,
- i) Any trustee violating any one of the conduct rules mentioned above in clause 14 (a) to (h) are liable to be removed, after notice to that effect and enquiry thereof,
- j) The Board of Trustees or the Managing Trustee with the approval of the board shall take any action against any trustee or trustees, who violates anyone of the conduct rules mentioned above in clause 14 (a) to (h) after getting an enquiry conducted.

15. Procedure for removal of trustees:

- a) A decision to issue Notice of misconduct shall be taken by the Managing Trustee.
- b) As under clause 15(a), the managing trustee shall issue a notice and call for explanation. Upon satisfactory explanation, the managing trustee may close the issue or if the explanation is not satisfactory the managing trustee shall conduct an enquiry and based on the majority decision of the board, the managing trustee may remove the trustee.
- c) The decision of removal of a trustee shall be valid only if the majority among the trustees votes for a removal, pursuant to the enquiry conducted above.
- d) During the pendency of the enquiry into charges, the managing trustee, in the interest of trust with the prior approval of the Board, may suspend a trustee.

16. Transaction of business by the Trustees: The Trustees shall meet often as may be necessary for the efficient conduct of the affairs of the Trust. Such meeting shall be presided over by the Managing Trustee of the Trust or in his absence or inability, by one of the Trustees elected by the Trustees to be the Chairman of the meeting. The business of the Trust shall be by a simple majority

1. _____

3. P. E. S.

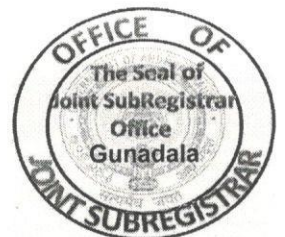
2. R. Parvender

4. Mangaiy.

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 11 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM



except as otherwise expressly provided therein. The Managing Trustee/Chairman of the meeting shall be entitled to a casting vote in the event of equality of votes at the meeting. The Trustees may take decisions on any matter either at their meetings or by circulation of resolution on papers. In all cases of difference of opinion amongst the Trustees as to whether a particular act should be done or omitted to be done in the execution of the Trust hereof, such opinion shall be disposed of and dealt with in accordance with the opinion of the majority of the Trustees of these presents and such opinion of the majority shall be final and conclusive. All the Trustees, notwithstanding any difference of opinion shall join in doing any act or executing any document decided to be done or executed by a majority of the trustees.

Notice of the meeting shall be sent by Registered Post Acknowledgment due or through email or fax and if any of the Trustees are absent for 3 (Three) consecutive Board meetings without the prior leave of absence sanctioned by the Board, the Board shall be entitled to remove such Trustee/s from the Trust.

17. **The accounts and minutes:** The Trustees shall maintain true and correct accounts of all receipts and payments and dealings in regard to the Trust property and shall also maintain the correct record of their meetings and deliberations.
18. **Liability of Trustee or Trustees:** In the professed execution of the Trust and power conferred, No Trustee shall be liable for any loss to the Trust properties arising by reason of improper investment made in good faith or for the negligence or fraud of any agent or employees employed by him (or by any other Trustee hereof) even-though the employment of such agent may not be strictly necessary or expedient or by reason of any mistake or omission made in good faith by the Trustees or by reason of any other matter or thing except willful or deliberate fraud on the part of the Trustees, who alone may be subject to be made so liable.

1. _____

3. P. E. S.

2. R. P. Anandam

4. Mangaiy.



Bk - 4, CS No 8/2017 & Doct No 8/2017.

Sheet 12 of 23 JOINT SUBREGISTRAR126

Gunadala

Generated On:23/01/2017 03:54:13 PM



19. **Indemnity:** The trustees shall be fully kept indemnified and harmless by the Trust against any action or claim, loss suffered or liability arising against them, on account of anything done by them in good faith pursuant to the powers and authority conferred on them by these presents.

20. **Irrevocability/Amendments of the Trust:** The provisions of this Trust may be altered or amended by a resolution passed by the Board of Trustees with the consent of the simple majority provided the character of this Trust remains as a charitable Trust for the promotion of the objects set forth above shall not be altered. This Trust is irrevocable. However, NO amendments to this Trust deed shall be made which prove to be repugnant to the provisions of Section 2(15), 11, 12, 13 and 80G and 35CCA of the Income-Tax Act, 1961 as amended from time to time with the prior approval of the Commissioner of Income-Tax.

21. **Provision of determination of the Trust:** This Trust may be extinguished/dissolved/determined at any time if the Majority of the members of the Board decided to extinguish/dissolve/determine the trust.
In the event of the determination of the Trust the entire trust funds shall be realized and first to be used for payment of any liabilities of the Trust and for meeting expenses of realization. The Balance left if any shall be donated as per Section 80-G of the Income tax Act, 1961.

22. **Acceptance of the Trust:** The Trustees above-named accept this Trust. This trust is public charitable trust and a non-profit organization.

IN WITNESSES whereof the Author/Settlor and the Trustees above-named have executed this Deed of Public Charitable Trust in the presence of witnesses attesting hereunder at this **Twenty Third day of January 2017.**

1. _____

3. P. En

2. T. R. Prasad

4. Mangaiy.

Bk - 4, CS No 8/2017 & Doct No 8/2017.

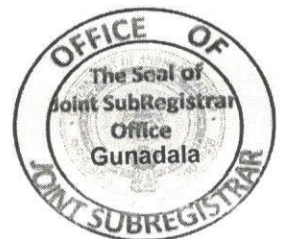
Sheet 13 of 23

JOINT SUBREGISTRAR126


Gunadala



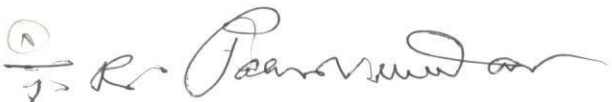
Generated On:23/01/2017 03:54:13 PM



AUTHOR OF TRUST


Dr.P. Sathyanarayanan

TRUSTEES

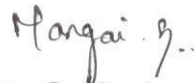


1. Dr.T.R.Paarivendhar@

T.R Pachamuthu



2. Mrs. P.Easwari



3. Mrs. S. Manimangai

Witnesses:

1. 

2.



Drafted by

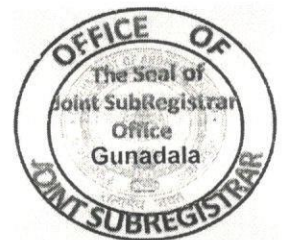


B.B.Sarjey



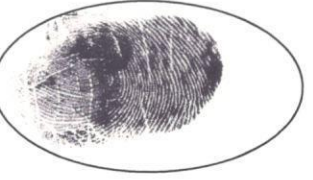

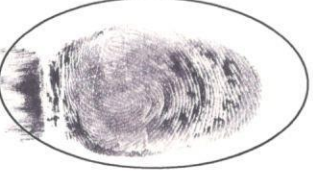



Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 14 of 23 JOINT SUBREGISTRAR
Gunadala



Generated On:23/01/2017 03:54:13 PM



**PHOTOGRAPH AND FINGERRINTS AS PER SECTION 32A
OF REGISTRATION ACT. 1908**

S. NO.	FINGER PRINT IN BLACK INK (Left Thumb)	PASSPORT SIZE PHOTOGRAPH	NAME & PERMANENT POSTAL ADDRESS OF Seller/Buyer/Presentant
1			Dr. P. Sathyanarayanan 4 & S. Prakasam Street Janaki Nagar, Valasaravakkam CHENNAI - 600087 Tamilnadu.
2			Dr. T. R. Paarivendhar. alias T. R. Pachamuthu 4 & S. Prakasam Street Janaki Nagar, Valasaravakkam CHENNAI - 600087 (Tamilnadu)
3			Mrs. P. Easwari 4 & S. Prakasam Street Janaki Nagar, Valasaravakkam CHENNAI - 600087 Tamilnadu.
4			Mrs. S. Manimangai 4 & S. Prakasam Street Janaki Nagar, Valasaravakkam CHENNAI - 600087 Tamilnadu.

SIGNATURE OF WITNESS

- 1.
- 2.

SIGNATURE OF EXECUTANTS

1. _____ 3. P. Easwari
2. T. R. Paarivendhar 4. Manimangai

Note : If the Buyer (s) is / are not present before the Sub Registrar, the following request should be signed.

I/We send herewith my/our photograph (s) and the finger prints in the form prescribed, through my representative, Sri _____ as I / We cannot appear personally before the Registering Officer in the office of Sub-Registrar of Assurances.

Signature of the Representative (s):

Signature (s) of BUYER

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 15 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM





आयकर विभाग
INCOME TAX DEPARTMENT

भारत सरकार
GOVT. OF INDIA

P. SATHYANARAYANAN
PACHAMUTHU

21/12/1972
 Permanent Account Number
ABGPS8413E


 Signature



इस कार्ड के खोने - चाने पर ज़रूरी सुविधा करें। अधिक
 जानकारी के लिए कृपया संपर्क करें, एन एस डी ब्लॉक
 सीडी बिल्डिंग, 'ए' विंग, ट्रेड वर्ल्ड, केरला मिल्स कंप्लेक्स,
 एस. बी. मार्ग, लोवर पार्क, मुंबई - 400 012.

*If this card is lost / someone's lost card is found,
 please inform / return to:*
 Income Tax PAN Services Unit, NSIX,
 401 Floor, 'A' Wing, Trade World,
 Kerala Mills Compound,
 S. B. Marg, Lower Park, Mumbai - 400 012.

Tel: 91-22-2699-46/88, Fax: 91-22-2695-0664,
 e-mail: timedok@nsix.01.in

Bk - 4, CS No 8/2017 & Doct No 8/2017.

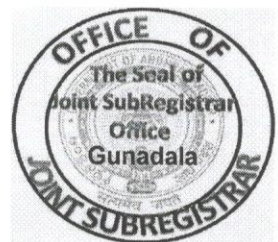
Sheet 16 of 23

JOINT SUBREGISTRAR126

Gunadala



Generated On:23/01/2017 03:54:13 PM





இந்திய அரசாங்கம்

Government of India



டாக்டர் ரா ப சத்யநாராயணன்
Dr R P Sathyanarayanan
தந்தை : தா ரா பச்சமுத்து
Father : T R Pachamuthu
பிறந்த நாள் / DOB : 21/11/1972
ஆண்பால் / Male



5787 6921 4645

ஆதார் - சாதாரண மனிதனின் அதிகாரம்



இந்திய தனிப்பட்ட அடையாள ஆணைய அமைப்பு

Unique Identification Authority of India

முகவரி:

S/O: தா ரா பச்சமுத்து, 4/5,
பிரகாசம் சாலை, ஜானகி நகர்,
வளசரவாக்கம், திருவள்ளூர்,
ஆழ்வார்த்திருநகர், தமிழ் நாடு.
600087

Address:

S/O: T R Pachamuthu, 4/5,
PRAKASAM SALAI, JANAKI
NAGAR, Valasaravakkam,
Tiruvallur, Alwarthirunagar, Tamil
Nadu, 600087

5787 6921 4645

1947
1800 300 1947

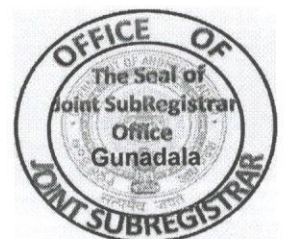
help@uidai.gov.in

www.uidai.gov.in

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 17 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM



आयकर विभाग
INCOME TAX DEPARTMENT



भारत सरकार
GOVT. OF INDIA

T R PAARIVENDHAR
RAMASAMY

24/08/1941
Permanent Account Number

AHMPP3160B

T.R. Paarivendar

Signature



01012015

T.R. Paarivendar

इस कार्ड के खोने / पाने पर कृपया सूचित करें। लीडर:
आयकर पेन सेवा इकाई, एन एस डी एल
5 वीं मंजिल, मंत्री स्टर्लिंग, प्लॉट नं. 341, सर्वे नं. 997/8,
मॉडल कोठी, दीप बंगला चौक के पास,
पुणे - 411 016.

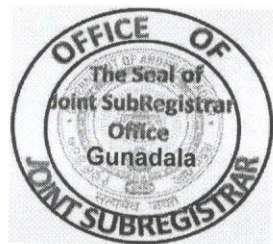
*If this card is lost / someone's lost card is found,
please inform / return to :*
Income Tax PAN Services Unit, NSDL
5th floor, Mantri Sterling,
Plot No. 341, Survey No. 997/8,
Model Colony, Near Deep Bungalow Chowk,
Pune - 411 016.

Tel: 91-20-2721 8000, Fax: 91-20-2721 8061
e-mail: taxindia@nsdl.co.in

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 18 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM





भारतीय विशिष्ट पहचान प्राधिकरण
भारत सरकार
Unique Identification Authority of India
Government of India



பதிவேட்டு எண்/Enrolment No.: 2193/00551/00376

Date: 04/01/2017

T R Paarivendhar (தாரா பாரிவேந்தர்)
S/O Ramasamy, 20, PRAKASAM SALAI, JANAKI
NAGAR, Valasaravakkam, Tiruvallur,
Tamil Nadu - 600087

உங்கள் ஆதார் எண்/Your Aadhaar No.:

7145 4844 8542



எனது ஆதார், எனது அடையாளம்.



1947



help@uidai.gov.in

WWW

www.uidai.gov.in

- ஆதார் நாடு முழுவதிலும் செல்லுபடியாகும்.
- ஆதார் ஆதார் பெறுவதற்கு ஒரே ஒரு முறை மட்டுமே நீங்கள் விண்ணப்பத்தை பூர்த்தி செய்து பதிவு செய்ய வேண்டிய அவசியம் ஏற்படும்.
- தயவுசெய்து உங்களின் சமீபத்தைய புதிய மொபைல் நம்பர் மற்றும் e-மெயில் முகவரியை பதிவு செய்யவும். இதனால் உங்களுக்கு பல்வேறு வசதிகளை பெற்றுக் கொள்ளும் சௌகரியம் கிடைக்கும்.

தகவல்

- ஆதார் அடையாளத்திற்கான சான்று, குடியுரிமைக்கு அல்ல.
- அடையாள சான்றை ஆன்லைன் ஆதண்டிகேஷன் மூலமாகப் பெறவும்.
- இது எலக்ட்ரானிக் செயல்முறை மூலம் தயாரிக்கப்பட்ட கடிதமாகும்.

INFORMATION

- Aadhaar is a proof of identity, not of citizenship.
- To establish identity, authenticate online.
- This is electronically generated letter.

Validity unknown

Digitally signed by T R PAARIVENDHAR
UNIQUE IDENTIFICATION AUTHORITY OF INDIA.01
Date: 2017.01.04 15:01:18 IST



भारत सरकार
GOVERNMENT OF INDIA



भारतीय विशिष्ट पहचान प्राधिकरण
UNIQUE IDENTIFICATION AUTHORITY OF INDIA



தாரா பாரிவேந்தர்
T R Paarivendhar
பிறந்த நாள்/ DOB: 24/08/1941
ஆண் / MALE



முகவரி:
S/O ராமசாமி, 20, பிரகாசம்
சாலை, ஜானகி நகர்,
வளசரவாக்கம், திருவள்ளூர்,
தமிழ் நாடு - 600087

Address:
S/O Ramasamy, 20, PRAKASAM
SALAI, JANAKI NAGAR,
Valasaravakkam, Tiruvallur,
Tamil Nadu - 600087

7145 4844 8542

7145 4844 8542

எனது ஆதார், எனது அடையாளம்.

MERA AADHAAR, MERI PEHACHAN

T.R. Paarivendhar

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 19 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM





இந்திய தனிப்பட்ட அடையாள ஆணைய அமைப்பு

இந்திய அரசாங்கம்
Unique Identification Authority of India
Government of India

பதிவு அடையாளம் / Enrollment No.: 1110/25009/03245

To

ஈஸ்வரி ப

Easwari P

W/O: T.R.Pachamuthu

4/5 JANAKI NAGAR

PRAKASAM SALAI

Valasaravakkam

Alwarthirunagar

Ambattur Tiruvallur

Tamil Nadu 600087

9841026008

13/01/2014

101006257



ML010062574FT



உங்கள் ஆதார் எண் / Your Aadhaar No. :

3274 2843 3655

ஆதார் - சாதாரண மனிதனின் அதிகாரம்



இந்திய அரசாங்கம்

Government of India



ஈஸ்வரி ப

Easwari P

தந்தை : செங்கமலம்

Father : Sengamalam

பிறந்த நாள் / DOB : 05/10/1953

பெண்பால் / Female



3274 2843 3655

ஆதார் - சாதாரண மனிதனின் அதிகாரம்



தகவல்

- ஆதார் அடையாளத்திற்கான சான்று குடியரிமைக்கு அல்ல .
- அடையாள சான்றை இணையதளம் மூலம் உறுதிப்படுத்திக் கொள்ளவும் .

INFORMATION

- Aadhaar is proof of identity, not of citizenship .
- To establish identity, authenticate online .

- ஆதார் நாடு முழுவதிலும் செல்லுபடியாகும் .
- வருங்காலத்தில் அரசு மற்றும் அரசு சாரா சேவைகளை பயன்படுத்திக் கொள்ள ஆதார் உதவிகரமாக இருக்கும் .
- Aadhaar is valid throughout the country .
- Aadhaar will be helpful in availing Government and Non-Government services in future .



இந்திய தனிப்பட்ட அடையாள ஆணைய அமைப்பு

Unique Identification Authority of India

முகவரி:

w/o: தா.ரா.பச்சமுத்து, 4/5,

ஜானகி நகர், பிரகாசம் சாலை,

வளசரவாக்கம்,

ஆழ்வார்த்திருநகர், திருவள்ளூர்,

தமிழ் நாடு, 600087

Address:

W/O: T.R.Pachamuthu, 4/5,

JANAKI NAGAR, PRAKASAM

SALAI, Valasaravakkam,

Alwarthirunagar, Tiruvallur, Tamil

Nadu, 600087

3274 2843 3655

1947
1800 300 1947

help@uidai.gov.in

www.uidai.gov.in

P. E

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 20 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM



INCOME TAX DEPARTMENT



GOVT OF INDIA

EASWARI PACHAMUTHU

SENGAMALAI

05/10/1953

Permanent Account Number

AAEPE1790M

P. Easwari

Signature



P. Easwari

यदि इस कार्ड के खोने / धाने पर कृपया सूचित करें / लौटार
आपको देन सेवा इकाई, एन एस डी एल
पहली मंजिल, टाईम्स टॉवर, कामला मिल्स कॉम्पाउंड,
एस. बी. मार्ग, लोअर पार्ल, मुंबई - 400 013.

If this card is lost / someone's lost card is found,
please inform / return to:
Income Tax PAN Services Unit, NSDL
1st Floor, Times Tower,
Kamala Mills Compound,
S. B. Marg, Lower Parel, Mumbai - 400 013.
Tel: 91-22-2499 4630, Fax: 91-22-2495 0664,
e-mail: tininfo@nsdl.co.in

Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 21 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On: 23/01/2017 03:54:13 PM





இந்திய தனிப்பட்ட அடையாள ஆணைய அமைப்பு

இந்திய அரசாங்கம்
Unique Identification Authority of India
Government of India

பதிவு அடையாளம் / Enrollment No.: 1110/25009/03244

To
மணிமங்கை ச
Manimangai S
W/O: Sathyanarayanan
4/5 JANAKI NAGAR
PRAKASAM SALAI
Valasaravakkam
Alwarthirunagar
Ambattur Tiruvallur
Tamil Nadu 600087
9841026008

21/01/2014

106510420

ML065104203FT



உங்கள் ஆதார் எண் / Your Aadhaar No. :

6690 0626 0484

ஆதார் - சாதாரண மனிதனின் அதிகாரம்



இந்திய அரசாங்கம்
Government of India



மணிமங்கை ச
Manimangai S
கணவர் : சத்யநாராயணன்
Husband : Sathyanarayanan
பிறந்த நாள் / DOB : 29/07/1975
பெண்பால் / Female



6690 0626 0484

ஆதார் - சாதாரண மனிதனின் அதிகாரம்

தகவல்

- ஆதார் அடையாளத்திற்கான சான்று குடியரிமைக்கு அல்ல .
- அடையாள சான்றை இணையதளம் மூலம் உறுதிப்படுத்திக் கொள்ளவும் .

INFORMATION

- Aadhaar is proof of identity, not of citizenship .
- To establish identity, authenticate online .

- ஆதார் நாடு முழுவதிலும் செல்லுபடியாகும் .
- வருங்காலத்தில் அரசு மற்றும் அரசு சாரா சேவைகளை பயன்படுத்திக் கொள்ள ஆதார் உதவிகரமாக இருக்கும் .
- Aadhaar is valid throughout the country .
- Aadhaar will be helpful in availing Government and Non-Government services in future .



இந்திய தனிப்பட்ட அடையாள ஆணைய அமைப்பு
Unique Identification Authority of India

முகவரி:
W/O: சத்யநாராயணன், 4/5,
ஜானகி நகர், பிரகாசம் சாலை,
வளசரவாக்கம், திருவள்ளூர்,
ஆழ்வார்த்திருநகர், தமிழ் நாடு,
600087

Address:
W/O: Sathyanarayanan, 4/5,
JANAKI NAGAR, PRAKASAM
SALAI, Valasaravakkam,
Tiruvallur, Alwarthirunagar, Tamil
Nadu, 600087

6690 0626 0484

1947
1800 300 1947

help@uidai.gov.in

www.uidai.gov.in

Mangaiy.

Bk - 4, CS No 8/2017 & Doct No 8/2017.

Sheet 22 of 23 JOINT SUBREGISTRAR126
Gunadala



Generated On:23/01/2017 03:54:13 PM



आयकर विभाग
INCOME TAX DEPARTMENT

भारत सरकार
GOVT. OF INDIA


S MANGAI
SUBRAHMANYAN

29/07/1975
Permanent Account Number

AGNPM0932G

Mangai S.
Signature

28052007

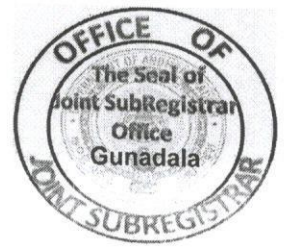


Mangai S.

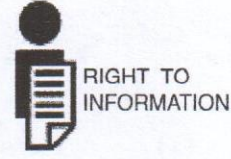


Bk - 4, CS No 8/2017 & Doct No 8/2017.
Sheet 23 of 23 JOINT SUBREGISTRAR126
Gunadala

Generated On:23/01/2017 03:54:13 PM



Andhra Pradesh Private Universities (Establishments and Regulation) Act 2016



ఆంధ్రప్రదేశ్ రాజపత్రము
THE ANDHRA PRADESH GAZETTE
PART IV-B EXTRAORDINARY
PUBLISHED BY AUTHORITY

No. 3] HYDERABAD, MONDAY, JANUARY 11, 2016.

**ANDHRA PRADESH ACTS, ORDINANCES AND
REGULATIONS ETC.**

The following Act of the Andhra Pradesh Legislature received the assent of the Governor on the 8th January, 2016 and the said assent is hereby first published on the 11th January, 2016 in the Andhra Pradesh Gazette for general information:-

ACT NO. 3 OF 2016.

AN ACT TO PROVIDE FOR THE ESTABLISHMENT AND REGULATION OF PRIVATE UNIVERSITIES IN THE STATE OF ANDHRA PRADESH WITH OBJECTS TO PROVIDE HIGH QUALITY, RESEARCH ORIENTED AND INDUSTRY RELEVANT HIGHER EDUCATION LEADING TO INTERNATIONAL STANDARDS AND TO IMPROVE ACCESS AND EQUITY IN HIGHER EDUCATION IN ORDER TO ENHANCE THE GROSS ENROLMENT RATIO (GER) AND FOR THE MATTERS CONNECTED THEREWITH OR INCIDENTAL THERETO.

Be it enacted by the Legislature of the State of Andhra Pradesh in the Sixty-sixth year of the Republic of India, as follows :-

CHAPTER I**PRELIMINARY**

Short title,
extent and
commencement.

1. (1) This Act may be called the Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016.

(2) It extends to the whole of the State of Andhra Pradesh.

(3) It shall come into force on such date as the State Government may, by notification, appoint.

Definitions. 2. In this Act, unless the context otherwise requires,-

*Central Act
No.52 of
1987.*

(1) "AICTE" means the All India Council for Technical Education established under section 3 of the All India Council for Technical Education Act, 1987;

*Central
Act No.21
of 1860.*

(2) "AIU" means the Association of Indian Universities registered under the Societies Registration Act, 1860;

(3) "BCI" means the Bar Council of India;

(4) "Central Government" means the Government of India;

(5) "Constituent College or Institution" means and includes a college or institution of the Sponsoring body;

(6) "CSIR" means the Council of Scientific and Industrial Research, New Delhi, a society registered under the Societies Registration Act 1860;

(7) "DBT" means the Department of Biotechnology of the Central Government;

(8) "DST" means the Department of Science and Technology of the Central Government;

(9) "Eminent Persons Panel" means a panel of nine persons of impeccable integrity having outstanding knowledge and expertise in academics, scientific research, public administration, finance, law or management etc. notified by the Government from time to time;

(10) "Expert Committee" means a Committee of eminent persons notified by the Government to promote, facilitate and assist in establishment of new Private Universities in Andhra Pradesh constituted under section 8;

- (11) "Fee" means collection of amounts made by the University from students for different purposes under different heads and which is non-refundable;
- (12) "Government" means the Government of Andhra Pradesh;
- (13) "Green Field" means starting of a university fresh for the first time from scratch without any consideration to any existing educational institution(s) or anything related to such institution(s);
- (14) "Higher Education" means study of a curriculum or course for the pursuit of knowledge beyond 10+2 level;
- (15) "ICAR" means the Indian Council of Agricultural Research, registered under the Societies Registration Act, 1860; *Central Act No.21 of 1860.*
- (16) "MCI" means the Medical Council of India constituted under the Medical Council Act, 1956; *Central Act No.102 of 1956.*
- (17) "NAAC" means the National Assessment and Accreditation Council, an autonomous institution of the UGC;
- (18) "NCTE" means the National Council for Teacher Education established under the National Council for Teacher Education Act, 1993; *Central Act No.73 of 1993.*
- (19) "Notification" means a notification published in the Andhra Pradesh Gazette and the word 'notified' shall be construed accordingly;
- (20) "PCI" means Pharmacy Council of India constituted under section 4 of the Pharmacy Act, 1948; *Central Act No.8 of 1948.*
- (21) "Prescribed" means prescribed by rules made under this Act;
- (22) "Private University" means a University established under section 3 of this Act and hereafter also referred to as University;
- (23) "Regulatory Authority" means an Authority established under section 32;
- (24) "Regulatory Body" means and includes a body such as UGC, AICTE, NCTE, MCI, PCI, NAAC, ICAR, DBT, DST, CSIR, BCI established by the Central Government or Government for maintenance of standard of higher education;
- (25) "Regulations" means regulations made by any authority of the University under section 31;
- (26) "Rules" means rules made under section 45;
- (27) "Schedule" means the Schedule appended to this Act;
- (28) "Specified" means specified by Ordinances, Statutes and Regulations under this Act;

- (29) "Sponsoring body" in relation to a University established under this Act means,-
- (i) a society "not for profit" registered under the Societies Registration Act, 1860 or the Andhra Pradesh Societies Registration Act, 2001; or
- (ii) a public trust "not for profit" registered under the Indian Trusts Act, 1882; or
- (iii) any other society or trust "not for profit" registered as above and formed by consortia of academic institution(s), industry and/or educational societies; or
- (iv) any company registered under section 8 of the Companies Act, 2013. or
- (v) any company other than the company mentioned in item (iv), with such limitations as specified by the Government from time to time.
- (30) "State University" means a university established under the Andhra Pradesh Universities Act, 1991;
- (31) "Statutes" and "Ordinances" mean the Statutes and the Ordinances of the University made under this Act;
- (32) "Student" means a student of the University and includes any person enrolled in the University for pursuing any course of study for a degree, diploma or other academic distinction duly instituted by the University, including a research degree;
- (33) "Teacher" means a Professor, Associate Professor, Assistant Professor, or any other person required to impart education or to guide research or render guidance in any other form to the students for pursuing a course of study of the University;
- (34) "UGC" means the University Grants Commission established under section 4 of the University Grants Commission Act, 1956.

Central
Act No.21
of 1860,
Act No.35
of 2001.

Central
Act No.2
of 1882.

Central
Act
No.13
of 2013.

Act No.4
of 1991.

Central Act
No.3
of 1956.

CHAPTER II

ESTABLISHMENT OF UNIVERSITY

Establish-
ment of
University.

3. (1) The Government may permit the establishment of a University by inclusion of the name and location of the University, the name and address of the Sponsoring body and details of its registration in The Schedule.

(2) The location of the University shall be within the State of Andhra Pradesh and shall be notified by the Government.

(3) The University shall be a Green Field one and unitary in nature and shall not have power or provision to affiliate and recognize any college or institution to it, unless expressly permitted by the Government after a minimum period of five (5) years after commencement of the university.

(4) The University shall normally be permitted to have one campus to start with :

Provided that the Government may, under exceptional circumstances such as starting of few specialised courses close by the industrial clusters, if it deems fit, permit two additional campuses centres subject to adherence to quality levels and satisfactory accreditation standards as may be specified:

Provided further that the Government may permit to open additional campuses centres beyond the initial three campuses, if any, anywhere within the State of Andhra Pradesh subject to satisfactory running for a period of five years and an fulfilment of such infrastructure and other requirements as may be specified by Government.

(5) The University will be free to and is encouraged to use technology extensively as a part of its curriculum in line with modern pedagogic concepts.

(6) The University may be permitted by the Government to conduct distance education programmes after satisfactory running for a period of five years and after satisfactory demonstration of quality levels and accreditation standards.

(7) The Governing Body, the Board of Management, the Academic Council and the Chancellor, the Vice Chancellor, the Registrar, the Chief Finance and Accounts Officer and such other officers or authorities, so long as they continue to hold such office or membership of the respective University specified in the Schedule, hereby constitute a body corporate by the name of the said University.

(8) Each such University shall be a body corporate by the name included in the Schedule and shall have perpetual succession and common seal with power, subject to the provisions of this Act, to acquire and hold property, to contract and shall, by the said name, sue or be sued.

(9) The Universities shall not claim, as a matter of right, any grant-in-aid or other financial assistance from Central Government or the Government:

Provided that this shall not prohibit any Private University from applying for research projects or any other prescribed academic projects which may or may not entail financial grants from the Central Government or the State Government or any other institution.

Goals and
Objects of
the
University.

4. The Goals and Objects of the University shall be as follows:-

- (a) to provide for instruction, teaching, learning and training in the University in the field of higher education and make provisions for research, advancement and dissemination of knowledge;
- (b) to establish and maintain a campus with international standards of education;
- (c) to create higher levels of intellectual abilities;
- (d) to create and maintain centers of excellence, for research and development and for sharing knowledge and its application;
- (e) to encourage and use the latest technology for education, research and training;
- (f) to develop state-of-art facilities for education, research and training;
- (g) to establish educational programmes for diplomas, degrees and postgraduate courses, doctorate degrees and post-doctoral programmes;
- (h) to collaborate with national and global institutions for offering programmes and creating capabilities for upgrading programmes;
- (i) to confer degrees, diplomas and other academic distinctions on the basis of an approved method as established by the academic council of the University;
- (j) to ensure that the standards of the degrees, diplomas and other academic distinctions are higher than those laid down by the Regulatory Bodies;
- (k) to establish appropriate linkages with industry & society so that the programmes so offered are relevant to industry & society at large; and
- (l) to pursue any other objectives as may be approved by the Government:

Provided that notwithstanding anything contained in this Act and save as provided in any Central Act, the University shall be eligible to undertake the functions of disseminating of knowledge only in the fields for which the Government has issued Letter of Intent or in the fields subsequently approved by the Government.

5. The University shall exercise the following powers and perform the following functions, namely:-

(1) administer and manage the University;

(2) establish, administer and manage the University's constituent colleges, schools, institutes and centers for research, education, training, extension and outreach;

(3) provide an ecosystem for research, higher education including professional education, teaching, learning, training, extension and outreach in the approved fields of education;

(4) conduct programmes and courses of study that are in the opinion of the University, necessary for the furtherance of its objects;

(5) conduct innovative experiments in educational technologies, teaching and learning methods that improve the delivery of education and assist in achieving international standards of education;

(6) offer joint programmes in collaboration with national and international institutions recognized by Regulatory Bodies;

(7) hold examinations and confer degrees, diplomas and other academic distinctions or titles on persons subject to such condition as the University may determine and to withdraw or cancel any such degrees, diplomas and other academic distinctions or titles in the manner specified by the Regulations;

(8) confer honorary degrees or other distinctions in the manner provided by the Statutes;

(9) establish a new constituent college, institution or center for furtherance of its objects;

Powers and
functions of
the
University.

(10) collaborate with other national and international Universities, and acquire membership of bodies, authorities, or associations, in such manner and for such purpose as the University may determine by Statutes;

(11) sponsor and undertake research and educational programmes in the approved fields of education and obtain the intellectual property rights for such research or any other research;

(12) institute and award fellowships, scholarships, prizes, medals and other awards;

(13) regulate the expenditure, manage the finances and maintain the accounts of the University;

(14) fix, demand and receive or recover fees and such other charges as may be prescribed by the Statutes;

(15) receive funds, movable and immovable properties, from business, industry, other sections of society, national and international;

(16) to purchase or to take on lease or accept as gifts, bequests, legacies or otherwise any land or building or works which may be necessary or convenient for the purpose of the University and on such terms and conditions as it may think fit and proper and to construct or alter and maintain any such building or works;

(17) to sell, exchange, lease or otherwise dispose of all or any portion of the properties of the University, movable or immovable, with the prior permission of the Government, on such terms as it may think fit and consistent with the interest, activities and objects of the University;

(18) to draw and accept, to make and endorse, to discount and negotiate promissory notes, bills of exchange, cheques and other negotiable instruments;

(19) to raise and borrow money on bond, mortgages, promissory notes or other obligations or securities founded or based upon all or any of the properties and assets of the University or without any securities with the prior permission of the Government and upon such terms and conditions as it may think fit and to payout of the funds of the University, all expenses incidental to the raising of money, and to repay and redeem any money borrowed;

(20) to invest the funds of the University in or upon such securities and transpose any investment from time to time with the prior

permission of the Government in such manner as it may deem fit in the interest of the University;

(21) to execute conveyances regarding transfers, mortgages, leases, licenses, agreements, and other conveyances in respect of property, movable or immovable including Government securities belonging to the University or to be acquired for the purpose of the University with the prior permission of the Government;

(22) to admit students for the courses offered by the University in the manner prescribed by the Ordinances; to create academic, technical, administrative, ministerial and other posts prescribing qualifications by the Ordinances and to make appointments thereto;

(23) to create academic, technical, administrative, ministerial and other posts prescribing qualifications by the Ordinances and to make appointments thereto;

(24) to institute professorships, associate professorships, assistant professorships, readerships, lectureships, and any other teaching, academic or research posts and to prescribe by the Statutes, the qualifications for the persons to be appointed on such posts;

(25) to appoint qualified persons as professors, associate professors, assistant professors, or as teachers and researchers or other officers of the University in such manner as may be prescribed by the Statutes;

(26) to delegate all or any of its powers(except the power to make regulations) to any officer or authority of the University; and

(27) to do all such acts and things as the University may consider necessary conducive or incidental to the attainment or enlargement of all or any of the objects

6. Any Sponsoring body desirous of establishing a Private University shall make an application to the Government, containing, among other things, an outline of the purpose and vision of the proposed Private University, the proposal, and the Project Report in such manner, with such particulars and along with such fee as may be prescribed.

Application
for
establishment
of a
University.

7. In addition to the particulars as may be stated in section 6, the project report shall contain the following, namely:-

Project
Report

- (a) Details of the Sponsoring body along with the copies of its registration certificate, constitution and bye-laws;
- (b) Information regarding financial resources of the Sponsoring body along with audited financial statements for the last five years;
- (c) Name, location and headquarters of the proposed University;
- (d) Track record, experience and expertise of the Sponsoring Body in specific disciplines;
- (e) Plan for pre-commencement activities, including in academic & non-academic areas;
- (f) Projected detailed financial statements, and key operating ratios, detailed break-up of sources of revenues including student fees, ancillary income from student services such as student housing, and other professional income such as through consulting;
- (g) Proposed fee structure, and proposed minimum concessions or rebates in fee or freeships and scholarships to the poor students from economically poor or socially backward families, including Scheduled Castes, Scheduled Tribes, other Backward Classes and physically challenged students;
- (h) System proposed to be followed for appointment of faculty and other employees in the University;
- (i) Details of facilities proposed to be created for sports and other extra-curricular activities ;
- (j) Proposed approach & initial plan for academic & research excellence, including accreditations to be sought;
- (k) Other required details as may be notified from time to time.

The power of Government for constituting Expert Committee and factors to consider proposal.

8. (1) The Government shall constitute an Expert Committee, consisting of such persons as may be prescribed, to examine the application received under sections 6 and 7.

(2) The Expert Committee shall consider the proposal and the project report based on the information given under sections 6 and 7 and recommend or otherwise whether the proposal to set up a Private University is acceptable and whether the Sponsoring body is competent to set up and manage the University.

(3) The Expert Committee shall consider each proposal and project report with reference to the following factors:

(a) financial soundness and assets of the Sponsoring body and its ability to setup the infrastructure of the proposed University;

(b) background of the Sponsoring body such as experience in the field of education, its credibility and general reputation;

(c) potentiality of the programmes and courses to be offered which are not only of conventional nature but also in tune with the contemporary requirements of emerging branches of learning and relevant to various development sectors and to the society in general;

(d) appropriateness of the objectives of the proposed University against the overall goals & objectives of the State; and

(e) any other factor that the Expert Committee may deem appropriate.

(4) The Expert Committee, while considering the proposal and the project report, may call for such other information from the Sponsoring body as it thinks proper for the purpose.

(5) The Expert Committee shall endeavor to present its recommendations to the Government within 60 days of its receipt of the application from the Government.

9. The Expert Committee may recommend to the Government Additional appropriate additional measures for Private Universities, from time to time. measures.

10. (1) After receipt of the recommendations of the Expert Committee under section 8, the Government shall, as far as possible within a period of 30 days, take a decision on accepting, rejecting, or seeking modifications in the proposal and project report:

Letter of intent.

Provided that the Government may consider the additional measures as recommended by the Expert Committee under section 9.

(2) The Government shall inform the Sponsoring Body about its decision within 10 days of taking such decision, through a Letter of Intent, a Letter of Regret, or a letter seeking additional clarifications.

(3) The Government, while issuing the Letter of Intent, shall require the Sponsoring body to fulfill such terms and conditions as recommended by the Expert Committee. If the letter from the Government seeks additional clarifications, the Sponsoring Body may provide the same and that shall be considered as a re-submission of the Application.

(4) The Sponsoring body shall fulfill the terms and conditions and report compliance to the Government within a period as prescribed from the date of issue of Letter of Intent:

Provided that Government may further extend the term for a maximum period of one year not exceeding six months at a time if it is satisfied that the sponsoring body has taken substantial steps towards setting up of the University.

(5) On receipt of compliance report, the Government shall, within a period of one month, request the Expert Committee, constituted under section 8 or constitute another similar Committee, to verify the compliance report within a period of 30 days.

Establishment
of University
by amending
Schedule.

11. If the Government is satisfied that the Sponsoring body has complied with the conditions of Letter of Intent and on the specific recommendations of the Expert Committee, it shall endeavor within a maximum period of seven months for inclusion of the name of the University in Schedule with details of its location(s) by way of amendment of Schedule.

Management
of certain
Institutions.

12. Subject to the provision of sub-section (4) of section 3, the University may, as and when it deems fit and proper, establish and manage and additional campuses, centers for research, education, training, extension and outreach within the State of Andhra Pradesh.

University
open to all
irrespective of
sex, religion,
class, creed or
opinion.

13. (1) No person shall be excluded from any office of the University or from membership of any of its authorities or from admission to any degree, diploma or other academic distinction or course of study on the ground of sex, race, creed, class, caste, place of birth, religious belief or political or other opinion.

(2) It shall not be lawful for the University to impose on any person any test whatsoever relating to sex, race, creed, caste, class, place of birth, religious belief or political or other opinion in order to entitle him to be admitted as a student or to hold any office or post in the University or to qualify for any degree, diploma or other academic distinction or to enjoy or exercise any privileges of the University or any benefaction thereof.

CHAPTER III**OFFICERS OF UNIVERSITY**

14. The following shall be the officers of the University, namely:-

Officers of
University.

(a) The Chancellor;

(b) The Vice Chancellor;

(c) The Registrar;

(d) The Chief Finance and Accounts Officer; and

(e) such other officers as may be declared by the Statutes to be the officers of the University.

15. (1) The Chancellor shall be appointed by the Sponsoring body from a panel of three names selected by a Search Committee, by following such procedure and on such terms and conditions as may be prescribed. Chancellor.

Explanation: For the purposes of this Chapter, "Search Committee" shall mean a Search Committee constituted by the Sponsoring body and consisting of a minimum of three members nominated from the Board of Management.

(2) The Chancellor shall be the head of the University.

(3) The Chancellor shall preside at the meetings of the Governing Body and at the convocation of the University for conferring degrees, diplomas or other academic distinctions and in his absence by any other member of the Governing Body nominated by it.

(4) The Chancellor shall have the following powers, namely,-

(a) to call for any information or record;

(b) to remove the Vice Chancellor in accordance with the provisions of sub-section (6) of section 16;

(c) such other powers as may be prescribed by the Statutes.

(5) The term of the office of the Chancellor shall be as may be specified in the Statute.

Vice
Chancellor.

16. (1) The Vice Chancellor shall be appointed by the Chancellor from out of a panel of three persons recommended by the Search Committee shall, and subject to the provisions of sub-section (6) hold office for a term of three years or up to the age of 70 years whichever is earlier;

Provided that after expiry of the term of three years, a person shall be eligible for re-appointment for another term of three years subject to the upper age limit of 70 years:

Provided further that a Vice Chancellor shall continue to hold office even after expiry of his term till a new Vice Chancellor takes charge of the office, but in any case this period shall not exceed one year:

Provided also that the Chancellor may appoint the first Vice Chancellor for a period of one year or until a regular Vice Chancellor is appointed under this section whichever is earlier.

(2) The Vice Chancellor shall be the principal executive and academic officer of the University and shall exercise general superintendence and control over the affairs of the University and shall execute the decisions of various authorities of the University.

(3) Where, in the opinion of the Vice Chancellor, it is necessary to take immediate action on any matter for which powers are conferred on any other officer or authority by or under this Act, he may take such action as he deems necessary and shall at the earliest opportunity thereafter report his action to such officer or authority as would have in the ordinary course dealt with the matter:

Provided that if in the opinion of the concerned officer or authority such action should not have been taken by the Vice Chancellor then such case shall be referred to the Chancellor, whose decision thereon shall be final:

Provided further that where any such action taken by the Vice Chancellor affects any person in the service of the University, such person shall be entitled to prefer, within three months from the date on which such action is communicated to him, an appeal to the Governing Body and it may confirm or modify or reverse the action taken by the Vice Chancellor.

(4) Where, in the opinion of the Vice Chancellor, decision of any officer or authority of the University is not within the powers conferred by this Act or is likely to be prejudicial to the interest of the University, he shall request the concerned authority to revise its decision within fifteen days from the date of its decision and in case the authority refuses

to revise such decision wholly or partly or fails to take any decision within fifteen days, then such matter shall be referred to the Chancellor and his decision thereon shall be final.

(5) The Vice Chancellor shall exercise such powers and perform such functions as may be specified by the Statutes or the Ordinances.

(6) If, at any time upon representation made or otherwise and after making such inquiry as may be deemed necessary, the situation so warrants and if the continuance of the Vice-Chancellor is not in the interests of the university, the Chancellor may, by an order in writing stating the reasons therein, ask the Vice-Chancellor to relinquish his office from such date as may be specified in the order:

Provided that before taking an action under this sub-section, the Vice Chancellor shall be given an opportunity of being heard, in person.

17. (1) The appointment of the Registrar shall be made by the Chancellor in such manner as may be specified by the Statutes.

Registrar

(2) All contracts shall be signed and all documents and records shall be authenticated by the Registrar on behalf of the University.

(3) The Registrar shall be the Member-Secretary of the Governing Body, the Board of Management and the Academic Council but he shall not have a right to vote.

(4) The Registrar shall exercise such powers and perform such duties as may be specified in the Statutes or the Ordinances.

18. (1) The appointment of the Chief Finance and Accounts Officer shall be made by the Chancellor in such manner as may be specified by the Statutes.

Chief
Finance &
Accounts
Officer.

(2) The Chief Finance and Accounts Officer shall exercise such powers and perform such duties as may be specified in the Statutes or the Ordinances.

19. (1) The University may appoint such other officers as may be necessary for its functioning.

Other
Officers.

(2) The manner of appointment of other officers of the University and their powers and functions shall be such as may be specified in the Statutes or the Ordinances.

CHAPTER IV
AUTHORITIES OF UNIVERSITY

Authorities of the University. 20. The following shall be the authorities of the University, namely:-

- (a) The Governing Body;
- (b) The Board of Management;
- (c) The Academic Council; and
- (d) such other authorities as may be declared by the Statutes to be the authorities of the University.

Constitution, Tenure, Powers, Quorum, etc. of the Governing Body. 21. (1) The Governing Body of the University shall consist of at least six members, including the Chancellor, the Vice Chancellor, and the remaining members to be nominated by the sponsoring body who shall be eminent people of standing; in the fields as may be specified:

Provided that it shall be the duty of sponsoring body, to maintain the gender parity, in nominating women members not less than one half of the total members in the composition of the Governing body.

(2) (a) Save as otherwise provided in this section, the term of nominated members of the Board shall be a minimum of three and a maximum of five years from the date of nomination:

Provided that each nominated member is eligible to hold the position for additional term not more than 10 years.

- (b) An ex-officio member shall continue so long as he holds the office by virtue of which he is such a member;
- (c) As nearly as one third of the nominated members, except the ex-officio member shall retire by rotation each year. In the first two instances, the Board may decide the procedure to identify the members who will retire;
- (d) A member may resign his office by informing in writing to the Chairperson, but he shall continue in office until his resignation has been accepted.

(3) The Governing Body shall be the overarching supervisory and statutory authority of the University. All the movable and immovable property of the University shall vest in the Governing Body.

(4) The Governing Body shall have the following powers, namely,-

- (a) to provide general superintendence and directions and to control functioning of the University by using all such powers as are provided by this Act;
- (b) to review the decisions of other authorities of the University in case they are not in conformity with the provisions of this Act;
- (c) to approve the budget and annual report of the University;
- (d) to lay down the extensive policies to be followed by the University;
- (e) to recommend to the Sponsoring body about the voluntary liquidation of the University; and
- (f) such other powers as may be prescribed by the Statutes.
- (g) to vest to the Board of Management or any other entity or official of the University such of its powers as it deems appropriate, along with the appropriate governance mechanism;

(5) The Governing Body shall meet at least four times in a financial year with one meeting in each quarter.

(6) A minimum of one-half of the members shall form a quorum for a meeting of the Governing Body.

22. (1) The Board of Management shall consist of a minimum of 8 and a maximum of 12 members, including the following persons,-

Board of
Management.

- (a) the Vice Chancellor;
- (b) up to one-fourth members of the Board of Management to be nominated by the Sponsoring body;
- (c) eminent persons from the fields of Management, Finance, Science & Technology or Public Administration, who are not the members of the Governing Body, to be nominated by the Sponsoring body;
- (d) persons from amongst the Heads of Departments of the University, to be nominated by the Sponsoring body:

provided that it shall be the duty of the sponsoring body, to maintain the gender parity in nominating women members in any case not less than one fourth and not more than one half of total members in the composition of the Board.

(2) The Vice Chancellor shall be the Chairperson of the Board of Management:

Provided that in the absence of the Vice Chancellor, the Chancellor may, at his discretion, nominate any other member of the Governing Body to be the Chairperson of the Board of Management.

(3) The Powers and functions of the Board of Management shall be such as may be specified by the Statutes.

(4) The Board of Management shall meet at least once in every two months.

(5) A minimum of one-half of the members shall form a quorum for a meeting of the Board of Management.

Academic Council.

23. (1) The Academic Council shall consist of the Vice Chancellor, the Registrar and such other members as may be specified by the Statutes.

(2) The Vice Chancellor shall be the Chairperson of the Academic Council.

(3) The Academic Council shall be the principal academic body of the University and shall, subject to the provisions of this Act, the Statutes, the Ordinances and the rules made thereunder, co-ordinate and exercise general supervision over the academic policies of the University.

(4) The quorum for meetings of the Academic Council shall be such as may be specified by the Statutes.

Dis-qualifications.

24. (1) A person shall be disqualified from being a member of any of the authorities or bodies of the University, if,-

- (a) he is of unsound mind and stands so declared by a competent court;
- (b) he is an undischarged insolvent;
- (c) he has been convicted of any offence involving moral turpitude;
- (d) he is conducting or engaging himself in private coaching with or without pecuniary gain; or
- (e) he has been punished for indulging in or promoting unfair practice in the conduct of any examination, in any form, anywhere.

25. No act or proceedings of any authority of the University shall be invalid merely by reason of any vacancy in or defect in the constitution of any authority or body of the University.

Vacancies not to invalidate the constitution of, or the proceedings of any authority or body of University.

26. The authorities of the University may constitute such committees with such terms of reference as may be necessary for specific tasks to be performed by such committees. The constitution of such committees, powers to be exercised and duties to be performed shall be such as may be specified by the Statutes.

Constitution of committees.

CHAPTER V

STATUTES, ORDINANCES AND REGULATIONS

27. (1) Subject to the provisions of this Act, and the rules made thereunder, the First Statutes may provide for all or any of the following matters, namely:-

First Statutes.

- (a) the constitution, powers and functions of the authorities and other bodies of the University as may be constituted from time to time;
- (b) the terms and conditions of appointment of the Vice Chancellor, his powers and functions;
- (c) the manner and terms and conditions of appointment of the Registrar and The Chief Finance and Accounts Officer, their powers and functions;
- (d) the manner and terms and conditions of appointment of other officers and teachers and their powers and functions;
- (e) the terms and conditions of service of employees of the University;
- (f) the procedure for arbitration in cases of disputes between employees or students and the University;
- (g) the conferment of honorary degrees;
- (h) framing of policy for admissions, including regulation of reservation of seats;
- (i) fees to be charged from students; and
- (j) the provisions regarding exemption from payment of tuition fee and awarding scholarships and fellowships to the students.

(2) The First Statutes of the University shall be made by the Governing Body and shall be submitted to the Government for its approval.

(3) The Government shall consider the First Statutes, submitted by the University and shall approve it as far as possible within two months from the date of its receipt, with or without modifications, as it may deem necessary provided that the Government shall mention reasons for such modifications, if any.

(4) The University shall communicate its agreement to the First Statutes as approved by the Government, and if it desires not to give effect to any or all the modifications made by the Government under sub-section (3), it may give reasons therefor and after considering such reasons, the Government may or may not accept the suggestions made by the University.

(5) The Government shall publish the First Statutes, as finally approved by it, in the *Andhra Pradesh Gazette*, and thereafter it shall come into force from the date of such publication.

Subsequent
Statutes.

28. (1) Subject to the provisions of this Act and the rules made there under, the subsequent Statutes of the University may provide for all or any of the following matters, namely,-

- (a) creation of new authorities of the University;
- (b) accounting policy and financial procedure;
- (c) representation of teachers in the authorities of the University;
- (d) creation of new departments and abolition or restructuring of existing department;
- (e) institution of medals and prizes;
- (f) procedure for creation and abolition of posts;
- (g) revision of fees;
- (h) alteration of the number of seats in different disciplines;
and
- (i) all other matters which by or under the provisions of this Act require to be specified by the Statutes.

(2) The Statutes of the University other than the First Statutes shall be made by the Board of Management with the approval of the Governing Body.

(3) The Statutes made under sub-section (2) shall be submitted to the Government and it may approve or, if it considers necessary, give reasoned suggestions for modification as far as possible within two months from the date of receipt of the Statutes.

(4) The Governing Body shall consider the modifications suggested by the Government and return the Statutes to it with its agreement to such changes or with its comments on the suggestions made by the Government.

(5) The Government shall consider the comments of the Governing Body and may approve the Statutes with or without modifications and it shall be published by it in the *Andhra Pradesh Gazette*, and shall come into force from the date of such publication.

29. (1) Subject to the provisions of this Act, the rules and the Statutes made thereunder, the first Ordinances may provide for all or any of the following matters, namely,-

First
Ordinances.

- (a) the admission of students to the University and their enrolment as such;
- (b) the courses of study to be laid down for degrees and diplomas of the University
- (c) the award of degrees, diplomas and other academic distinctions, the minimum qualifications for the same;
- (d) the rules & procedures for award of fellowships, scholarships, stipends, medals and prizes;
- (e) the conduct of examinations, including the terms of office and manner of appointment and the duties of examining bodies, examiners and moderators;
- (f) fees to be charged for the various courses, examinations, degrees or diplomas of the University;

- (g) provision of various student facilities & services provided by the University including but not limited to student housing;
- (h) provision regarding disciplinary action against the students;
- (i) the creation, composition and functions of any other body which is considered necessary for improving the academic standards of the University;
- (j) the manner of co-operation and collaboration with other Universities and institutions of higher education;
- (k) such other matters which are required to be provided by the Ordinance by or under this Act.

(2) The First Ordinance of University shall be made by the Vice Chancellor which, after being approved by the Board of Management, shall be submitted to the Government for its approval.

(3) The Government shall consider the First Ordinances submitted by the Vice Chancellor under sub-section (2) as far as possible within two months from the date of its receipt and may approve it or give reasoned suggestions for modifications therein.

(4) The Vice Chancellor shall either modify the Ordinances incorporating the suggestion of the Government or give reasons for not incorporating any of the suggestions made by the Government and shall return the First Ordinances, after due consideration by the Board of Management, to the Government and on receipt of the same, it shall consider the comments of the Vice Chancellor and may approve the First Ordinances of the University with or without such modifications and it shall then be published by the Government in the Andhra Pradesh Gazette, and it shall come into force from the date of such publication.

Subsequent Ordinances.

30. All Ordinances other than First Ordinances shall be made by the Academic Council which after being approved by the Board of Management shall be submitted to the Government for its information and publication in the Andhra Pradesh Gazette.

Regulations.

31. The authorities of the University may, subject to the prior approval of the Board of Management make Regulations, consistent with this Act, the Statutes, the Ordinances and the rules made thereunder, for the conduct of business of each such authority and committees constituted by each such authority.

CHAPTER VI**REGULATION AND ACCREDITATION OF UNIVERSITY**

32. (1) A Regulatory Authority shall be established by the Government for the purpose of providing an outcome oriented & light-touch regulatory mechanism at the state level for enabling development of high quality institutions, providing a facilitative environment for universities to operative and thrive, safeguard the interests of students, among others to be notified by the Government from time to time. The regulatory body will work as an interface between the Government, universities, central regulators, and other entities as needed. The Regulatory Authority shall also have the responsibility for setting up the framework under which independent accreditors will be authorized to carry out the task of accrediting universities, and to act as the overall supervision agency for such accreditors. The Regulatory Authority shall not accredit universities and other institutions directly.

(2) Once formed, the Regulator Authority shall create the framework of accreditation, which would cover all universities and colleges in the State, within 90 days after constitution. Accreditors shall be independent and could be a private or public entity. The first set of a minimum of two accreditors shall be identified and authorized for operation within 180 days of setting of the Regulatory Authority.

(3) The Regulatory Authority shall function under the general control of the Chief Minister of Andhra Pradesh.

(4) The Regulatory Authority shall consist of a Chairperson and such other members, not exceeding three, as the Government may decide from time to time.

(5) The Chairperson shall be an eminent educationist or a higher education administrator who has a thorough knowledge of the working of the institutions of higher education. The members shall be persons of repute in the field of education, finance, law, administration or management.

(6) The Chairperson and members shall be appointed by the Chief Minister from a list of three names each selected by a Search Committee of three members which shall be constituted by the Chief Minister. The members nominated shall, to the extent possible, be from the Eminent Persons panel.

(7) The Regulatory Authority shall have a full time Chief Executive Officer who has significant experience with and in higher education, who shall be a professional appointed by the Government and shall be an officer not below the rank of a Secretary to Government. The Regulatory Authority shall also have a full time Director for Accreditation Framework, who shall be a professional appointed by the Government and shall be an officer not below the rank of an Additional Secretary to the Government.

(8) The Chairperson, Chief Executive Officer, Director and the members shall not be connected in any way with any of the private universities established under this Act.

(9) The Chairperson and members of the Regulatory Authority shall hold office for a term of three years from the date on which the individual enters office, or until he attains the age of seventy years, whichever is earlier, and he shall be eligible to be considered for a second term of aforesaid years subject to the upper age limit of seventy years:

Provided that notwithstanding the expiry of the said period the Chairperson shall continue in office until his successor is appointed, but such period shall not exceed six months:

Provided further that after the expiry of the term, the Chairperson and the members of the Regulatory Authority shall be prohibited from accepting any pecuniary benefits in any form or in any name whatsoever and any assignment or employment in any of the private universities established under this Act.

(10) The other terms and conditions of services of Chairperson and the members, mode of authentication of orders and decisions of the Regulatory Authority and instrument issued by the Regulatory Authority, procedure of meeting of the Regulatory Authority, recruitment and service conditions of the staff of the Regulatory Authority, temporary association of persons with the Regulatory Authority for particular purpose, fund of the Regulatory Authority as budget, annual report, accounts, audit and such other matter, as may be required for proper functioning of the Regulatory Authority, shall be as prescribed.

(11) It shall be the general duty of the Regulatory Authority —

- (a) to take all such steps as it considers necessary for enabling maintenance of standards of teaching, examination and research in the private universities;

- (b) to provide the necessary guidance and supervision to the accrediting bodies ;
- (c) notwithstanding anything contained in any other law for the time being in force to ensure that private universities collect such fees and other charges which cover the cost of education imparted by them and also give a reasonable surplus or returns on investment capital to enable them to maintain assets and carry out further expansion or increase endowment & other funds for future growth and expansion of the University.
- (d) to ensure that a nurturing and facilitative ethos is created in the Universities that enables excellence in learning-teaching and research, while ensuring that there is no exploitation of any student from excessive collection of fee.
- (e) to take action pertaining to and pursuant upon liquidation of a private university including arrangement for completion of courses, conduct of examinations, award of degrees etc. by assigning the jobs to some other State University in such a manner that the interest of the students are not adversely affected and the expenditure made for these arrangements for the students along with the process of liquidation of the private university shall be made good from the money deposited in the endowment fund and/or general fund.

(12) When there is evidence that may necessitate inspection of the University, the Regulatory Authority shall have powers to do so at any time after giving sufficient prior notice of such inspection.

(13) The findings of the Regulatory Authority shall be communicated to the University formally, with a request to rectify deficiencies or problems noted within an acceptable timeframe. At all times, the University shall have both the right to appeal to the Authority against conclusions on deficiencies or problems, as well as the responsibility to set them right expeditiously. A well-structured mechanism for appeals and their resolution shall be framed by the Authority, keeping in mind that an unnecessarily litigious environment should not be created, while working hard to enable the overall goal of the Government, viz, providing a high-quality higher education framework for the State.

(14) If the Regulatory Authority is not satisfied with the reply given and the remedial action by the University, it shall report to the Government for appropriate action.

(15) The Government may issue directions on matters of policy to the Regulatory Authority which shall be binding.

Admissions
and Fee
Structure

33. (1) The University shall have full autonomy, along with full disclosure and transparency, on starting various academic programme, and the admissions process thereof, so long as it adheres fully to the admission norms that it has committed to in its approved project proposal.

(2) The University shall have full autonomy, along with full disclosure and transparency, on setting fees for the various programmes that it decides to offer. Fees shall be determined by each University through a Fee Fixation Committee which would consist of members drawn from Board of Management, Academic Council, as well as external membes. The Fee Fixation Committee shall be headed by a member of the Board of Management.

Convocation.

34. The Convocations of the University for conferring degrees, diplomas or for any other purpose, may be held in every academic year in the manner as may be specified by the Statutes.

Accreditation
University.

35. Within a period of five years from commencement of programmes, the University shall obtain such accreditation as may be prescribed by the Government from time to time. It shall also obtain certification/ accreditation from such other Regulating Bodies which are connected with the courses taken up by the University. It shall inform the Government about the grade provided to the University. The University shall ensure renewal of such accreditation from time to time.

University to
follow rules,
regulations,
norms, etc. of
regulating
bodies.

36. Notwithstanding anything contained in this Act, the University shall be bound to comply all the rules, regulations, norms, etc., of the Regulating Bodies and provide all such facilities and assistance to such Bodies as are required by them to discharge their duties and carry out their functions.

CHAPTER VII**FUNDS OF UNIVERSITY**

37. (1) The Sponsoring body shall establish an Endowment Fund for the University with an amount specified in the Letter of Intent. Endowment
Fund.

(2) The Endowment Fund shall be used as security deposit to ensure that the University complies with the provisions of this Act and functions as per provisions of this Act, the Statutes, the Ordinances, the Regulations and the rules. The Government shall have the powers to order forfeiture, a part or whole of the Endowment Fund in case the University or the Sponsoring body contravenes the provisions of this Act or the Statutes, or the Ordinances, or the Regulations or the rules made thereunder. In such a case the forfeited amount shall be utilized for due compliance with the provisions of this Act, Statutes Ordinances, Regulations or the rules as the case may be:

Provided that before issuing an order of forfeiture under this subsection, the Government shall afford an opportunity of representation to the University or the Sponsoring body as the case may be.

(3) The University if required may utilize 75% of the income from Endowment Fund for the development of infrastructure of the University and not to meet the recurring expenditure of the University. The balance and unutilized income shall be added to the Endowment Fund.

(4) The amount of Endowment Fund shall be invested in such highly secure & liquid instruments and kept invested until the dissolution of the University.

(5) The Governing Body shall be responsible and accountable for the safety & correct utilization of the Endowment Fund.

(6) The Governing Body shall ensure that the University prepares an audited report on the status and utilization of interest proceeds of the Endowment Fund annually, which may be sought by the Government from time to time:

Provided that the University which fails to maintain such a report may be enquired into as per section 44.

General
Fund.

38. Every University shall establish a fund, which shall be called the General Fund to which the following shall be credited, namely:-

- (a) fees and other charges received by the University;
- (b) for procurement & upkeep of the assets of the University;
- (c) any income received from consultancy and other work undertaken by the University in pursuance of its objectives;
- (d) trusts, bequests, donations, endowments and any other grants; and
- (e) all other sums received by the University.

Application
of General
Fund.

39. The General Fund shall be utilized for the following objects, namely:-

- (a) for the repayment of debts including interest charges thereto incurred by the University for the purposes of this Act and the Statutes, the Ordinances, the Regulations and the rules made thereunder with the prior approval of the Governing Body;
- (b) for upkeeping the assets of the University;
- (c) for the payment of the fee for audit of the funds created under sections 37 and 38;
- (d) for meeting the expenses of any suit or proceedings by or against the University;
- (e) for the payment of salaries, allowances, Provident Fund contributions, gratuity and other benefits to officers, employees and members of the teaching and research staff;
- (f) for the payment of travelling and other allowances of the members of the Governing Body, the Board of Management, the Academic Council, other authorities and the members of any committee appointed by any of the authorities or the Chancellor or the Vice Chancellor ;
- (g) for the payment of fellowships, freeships, scholarships, assistantships and other awards to the students belonging to economically weaker sections of the society or research associates, trainees or, as the case may be, to any student otherwise eligible for such awards under the Statutes, the Ordinances, the Regulations or the Rules;

- (h) for the payment of any expenses incurred by the University in carrying out the provisions of this Act or the Statutes, the Ordinances, the Regulations or the Rules;
- (i) for the payment of cost of capital, not exceeding the prime lending rate from time to time of the State Bank of India, incurred by the Sponsoring body for setting up the University and the investments made there for;
- (j) for the payment of charges and expenditure relating to the consultancy work undertaken by the University in pursuance of the provisions of this Act or the Statutes, the Ordinances, the Regulations or the rules made there under;
- (k) for the payment of any other expenses including service fee payable to any organization charged with the responsibility of providing any specific service, including the managerial services to the University, on behalf of the sponsoring body, as approved by the Board of Management to be an expense for the purposes of the University:

Provided that no expenditure shall be incurred by the University in excess of the limits for total recurring expenditure and total non-recurring expenditure for the year, as may be fixed by the Board of Management, without prior approval of the Board of Management.

CHAPTER VIII

ACCOUNTS, AUDIT AND ANNUAL REPORT

40. The Annual Report shall be prepared by the University every financial year which shall include among other matters, the steps taken by the University towards the fulfilment of its objectives and shall be submitted to the Government.

Annual
Report.

Explanation: Financial year for the purpose of this Chapter shall be from April 1st to March 31st of the following year.

41. (1) The Annual Accounts including balance sheet of the University shall be prepared by the University in a fair and transparent manner and the annual accounts shall be audited at least once in every year by the auditors appointed by the University for this purpose.

Annual
Accounts
and Audit.

(2) A copy of the Annual Financial Statements together with the Audit Report shall be submitted to the Government every financial year.

(3) The Governing Board shall be responsible for accurate and detailed preparation of the Annual Financial Statements, and the timely submission of the same with the Annual Report.

(4) The advice of the Government, if any, arising out of the accounts and audit report of the University shall be placed before the Governing Body. The Governing Body shall issue such directions, as it may deem fit, and compliance shall be reported to the Government.

CHAPTER IX

WINDING UP OF UNIVERSITY

Management of University on dissolution of Sponsoring Body.

42. (1) If the Sponsoring body proposes to dissolve itself according to the provisions of law governing its constitution, it shall give at least six months prior notice to the Government.

(2) The Government shall, on receipt of such notice make such arrangements as may be necessary, for the administration of the University from the date of dissolution of the Sponsoring body till the completion of syllabus by the last batch of students admitted to the University.

(3) The Government may continue the functioning of the University by appointing an administrator in place of Sponsoring body, who shall be entrusted with the prescribed powers and functions.

(4) The Government on dissolution of the Sponsoring body after due consideration, may dissolve the University in such manner as may be prescribed.

Dissolution of University.

43. (1) The Government, after due consideration, may dissolve the University in such manner as may be prescribed:

Provided that the dissolution of the University shall have effect only after the last batches of students of the regular courses have completed their courses and they have been awarded degrees, diplomas or awards, as the case may be.

Provided further that the Government may continue the functioning of the University by appointing an administrator in place of the Sponsoring body entrusted with powers and functions as per sub-section (3) of section 42.

(2) On dissolution of the University all the assets and liabilities of the University shall vest in the sponsoring body in the manner as may be prescribed:

Provided that any specific concessions assigned by the Government to the University shall be resumed to the Government.

44. (1) Where the Government is of the opinion that the University has contravened any of the provisions of this Act, the Statutes or the Ordinances or the Regulations or the rules made thereunder or has violated any of the directions issued by it under this Act or a situation of Financial mismanagement or maladministration has arisen in the University, it shall issue notice requiring the University to show cause within forty-five days as to why an administrator be not appointed.

Special
Powers of
State
Government
in certain
circumstances.

(2) On receipt of reply of the University on the notice issued under sub-section (1), if the Government is satisfied that there is a prima facie case of contravention of any of the provisions of this Act or the Statutes or the Ordinances or the Regulations or the rules made thereunder or violation of directions issued by it under this Act or there is financial mismanagement or maladministration, it shall make an order of such inquiry as it may consider necessary.

(3) The Government shall, for the purposes of any such inquiry under sub-section (2), appoint an inquiry officer or officers to inquire into any of the allegations and to make report thereon.

(4) The inquiry officer or officers appointed under sub-section (3) shall have the same powers as are vested in a civil court under the Code of Civil Procedure, 1908 while trying a suit in respect of the following matters namely,-

Central Act
No.5 of
1908.

- (a) summoning and enforcing the attendance of any person and examining him on oath;
- (b) requiring the discovery and production of any such documents or any other material as may be predicable in evidence; and
- (c) requisitioning any public record from any court or office.

(5) On receipt of the inquiry report from the officer or officers appointed under sub-section(3), if the Government is satisfied that the University has contravened all or any of the provisions of this Act or the Statutes or the Ordinances or the Regulations or the rules made thereunder or has violated any of the directions issued by it under this Act or a situation of financial mismanagement and maladministration has arisen in the University which threatens the academic standards of the University, it may appoint an administrator.

(6) The administrator appointed under sub-section (5) shall exercise all the powers and perform all the duties of the Governing Body and the Board of Management under this Act and shall administer the affairs of the University until the last batch of the students of the regular courses have completed their courses and they have been awarded with degrees, diplomas or awards as the case may be.

(7) After having been awarded the degrees, diplomas or awards as the case may be, to the last batches of the students of the regular courses, or after transfer of all students to other institutions, if applicable, the administrator shall make a report to that effect to the Government.

(8) On receipt of the report under sub-section(7), the Government after due consideration, may decide to continue the functioning of the University by vesting the powers of the Governing body in the prescribed manner to other societies having similar objects or the government may decide to dissolve the University in such manner as may be prescribed.

CHAPTER X

MISCELLANEOUS

Powers of Government to make rules.

45.(1) The Government may, by notification, make rules to carry out all or any of the purposes of this Act.

(2) In particular and without prejudice to the generality of the foregoing powers, such rules may provide for all or any of the following matters namely,-

(a) the manner of making proposal and Project Report to establish University and the fees payable under section 6;

- (b) other particulars of the Project Report under section 7;
- (c) terms and conditions under sub-section (2) of Section 10;
- (d) other matters relating to Statutes and Ordinances under sub-section (1) of sections 27, 28 and 29;
- (e) matters relating to dissolution of the Sponsoring body under section 42;
- (f) matters relating to dissolution of the University under section 43 and section 44.

(3) Every rule made under this Act shall, immediately after it is made, be laid, before each House of the State Legislature, if it is in session and if it is not in session, in the session immediately following for a total period of fourteen days which may be comprised in one session or in two successive sessions and if, before the expiration of the session in which it is so laid or the session immediately following the Legislature of the State agrees in making any modification in the rule or in the annulment of the rule, the rule shall, from the date on which the modification or annulment is notified, have effect only in such modified form or shall stand annulled as the case may be, so however, that any such modification or annulment shall be without prejudice to the validity of anything previously done under that rule.

46. (1) If any difficulty arises in giving effect to the provisions of this Act, the Government may, by order published in the Andhra

Power to
remove
difficulties.

Pradesh Gazette, make provisions not inconsistent with the provisions of this Act, as appear to it to be necessary or expedient for removing the difficulty:

Provided that no such order shall be made under this section after the expiry of three years from the date of commencement of this Act.

(2) Every order made under this section shall, as soon as may be after it is made, be laid before the State Legislature.

SCHEDULE(See section 3)

Sl.No.	Name and location (address) of the Private University	Name & Address of the Sponsoring body	Details of registration of the Sponsoring body
(1)	(2)	(3)	(4)
1.			
2.			
3.			
4.			

C.S.S.V. DURGA PRASAD,
*Secretary to Government,
Law Department.*



RIGHT TO
INFORMATION

ఆంధ్రప్రదేశ్ రాజపత్రము
THE ANDHRA PRADESH GAZETTE
PART IV-B EXTRAORDINARY
PUBLISHED BY AUTHORITY

No. 1] AMARAVATI, WEDNESDAY, FEBRUARY 7, 2018.

ANDHRA PRADESH ACTS, ORDINANCES AND
REGULATIONS Etc.

- The following is the authoritative text in English Language of the Ordinance promulgated by the Governor on the 6th February, 2018 is being published under Article 348(3) of the Constitution of India for general information:-

ANDHRA PRADESH ORDINANCE No. 1 OF 2018.

Promulgated by the Governor in the Sixty-ninth year of the Republic of India.

**AN ORDINANCE FURTHER TO AMEND THE ANDHRA
PRADESH PRIVATE UNIVERSITIES (ESTABLISHMENT AND
REGULATION) ACT, 2016**

Whereas, the Legislature of the State is not now in session and the Governor of Andhra Pradesh is satisfied that circumstances exist which render it necessary for him to take immediate action ;

Now, therefore, in exercise of the powers conferred by clause (1) of Article 213 of the Constitution of India, the Governor hereby promulgates the following Ordinance :-

1. (1) This Ordinance may be called the Andhra Pradesh Private Universities (Establishment and Regulation) (Amendment) Ordinance, 2018.
- (2) The entries 1 to 5 of the schedule of section 3 shall be deemed to have come into force with effect on and from the 23rd May, 2017 and entry 6 thereof shall come into force at once.

Short title and
commencement.

Amendment of section 11. 2. In the Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016 (hereinafter referred to as the Principal Act) in section 11, for the words, "way of amendment of schedule", the words, "issuing a notification amending the schedule", shall be substituted.

Amendment to schedule. (Act No. 3 of 2016) 3. In the Principal Act, in the schedule in columns 1, 2, 3, and 4, the following entries shall be inserted, namely,-

1	2	3	4
1.	VIT-AP University Amaravati.	Vellore Institute of Technology- Andhra Pradesh(VIT-AP) No.1-38, Palasamudram (Village and Mandal), Chittoor District-517599, Andhra Pradesh.	07-08-2015
2.	SRM University, Amaravati	SRM Trust, No. 3, Veerasamy Street, West Mambalam, Chennai-600033, Tamilnadu.	24-01-2012
3.	Centurion University of Technology and Management (AP), Vizianagaram	Centurion School of Rural Enterprise Management Trust (CSREM Trust), HIG-5, Phase-1, BDA Duplex, Pokhariput, Bhubaneswar-751 020, Odisha.	24-08-2007
4.	IFMR University, Sri City, Chittoor District.	Institute of Financial Management and Research, 24, Kothari Road, Nungambakkam, Chennai-600 034, Tamilnadu.	06-10-1970
5.	Great Lake International University, Sri City, Chittoor District.	Great Lakes Institute of Management (GLIM), 2 nd Floor, NPL Devi Building No. 111, Kalki Krishnamoorthy Salai (LB Road), Thiruvanmiyur, Chennai-600041, Tamilnadu.	13-02-2004

1	2	3	4
6.	Saveetha Amaravati University.	Saveetha Amaravati University, Vaishnavi Complex, 3 rd Floor, Opp : Executive Club, Near Dr. Ramesh Hospital Junction (Mc. Donalds), Vijayawada-520 008, Andhra Pradesh.	27-07-2015

E.S.L. NARASIMHAN,
Governor of Andhra Pradesh.

MEDISETTY SRIHARI BABU,
Secretary to Government (I/c),
Legal and Legislative Affairs & Justice,
Law Department.



RIGHT TO
INFORMATION

ఆంధ్రప్రదేశ్ రాజపత్రము
THE ANDHRA PRADESH GAZETTE
PART IV-B EXTRAORDINARY
PUBLISHED BY AUTHORITY

No. 10] AMARAVATI, FRIDAY, 6th AUGUST, 2021.

**ANDHRA PRADESH ACTS, ORDINANCES AND
REGULATIONS Etc.,**

The following is the authoritative text in English Language of the Ordinance promulgated by the Governor on the 4th August, 2021 is being published under Article 348(3) of the Constitution of India for general information :-

ANDHRA PRADESH ORDINANCE No. 10 OF 2021.

Promulgated by the Governor in the Seventy Second year of the Republic of India.

**AN ORDINANCE FURTHER TO AMEND THE ANDHRA PRADESH
PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION)
ACT, 2016.**

Whereas, the Legislature of the State of Andhra Pradesh is not now in session and the Governor of Andhra Pradesh is satisfied that circumstances exist which render it necessary for him to take immediate action;

Now, therefore, in exercise of the powers conferred by clause (1) of Article 213 of the Constitution of India, the Governor of Andhra Pradesh hereby promulgates the following Ordinance:-

1. (1) This Ordinance may be called the Andhra Pradesh Private Universities (Establishment and Regulation) (Amendment) Ordinance, 2021.
- (2) It shall come into force at once.

short title and
commencement.

Amendment of **2.**
section 2.

Act No. 3 of
2016.

In the Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016 (hereinafter referred to as the Principal Act) in section 2,-

(1) after clause (3), the following clause shall be inserted, namely,-

“(3-A) “Brown Field University” means an existing College(s)/ Institution (s) of Higher Education that is,-

- (i) located in a geographically contiguous area in an extent of land not less than 50 acres;
- (ii) engaged in teaching and research at Under Graduate and Post Graduate or Higher Levels in the state of Andhra Pradesh;
- (iii) Possessing NAAC Accreditation of 3.2 and above for two cycles and/or NBA Accreditation of two cycles;
- (iv) Willingness to invest in the existing college a minimum of 250 crores further more in the course of three years ;
- (v) Possesses tie up with top 100 Universities in the Global ranking for joint certification of degrees as pre-requisite; and
- (vi) Willingness to allot 35% of the seats under Government Quota at subsidized rates to benefit the poor children of the State as directed by the State Government:

Provided that Colleges / institutions shall submit a proposal duly satisfying the above requisite conditions to be converted into private Brown field university:

Provided further that Government shall at its sole discretion examine each proposal and give permission for such proposals which fulfil all the requirements under this Act and in accordance with the rules therein.

(2) after clause (4), the following clause shall be inserted, namely,-

“(4 -A) “College” means self-financing college (s)/ institution (s) of Higher Education affiliated to any State University;”

(3) clause (9) shall be omitted.

(4) after clause (12), the following clause shall be inserted, namely,-

“(12-A) “Government Quota Seats” means such percentage of seats, not exceeding thirty five percentage (35%) of approved intake in every course of study offered by the University, to be filled up by the Government in accordance with the procedure prescribed under Section 33(A)(1) of the Act;”

(5) for clause (23), the following clause shall be substituted, namely,-

“(23) “Regulatory Authority” means the Andhra Pradesh Higher Education Regulatory and Monitoring Commission established under Section 3 of the Andhra Pradesh Higher Education Regulatory and Monitoring Commission Act, 2019 (Act 20 of 2019);”

(6) for clause (30), the following clause shall be substituted, namely,-

“(30) “State University” means a university established under an Act of the Andhra Pradesh State Legislature other than the Private Universities established under Section 3 of the Act;”

3. In section 3 of the Principal Act, for sub-section (3), the following shall be substituted, namely,- Amendment of section 3.

“(3) The University may be a Green Field or Brownfield and unitary in nature and shall not have power to affiliate and/ or recognize any college or institution.”

4. In section 32 of the Principal Act,- Amendment of section 32.

(1) for sub-section (1) the following shall be substituted, namely,-

“(1) The Andhra Pradesh Higher Education Regulatory and Monitoring Commission (APHERMC) constituted under Section 3 of the Andhra Pradesh Higher Education Regulatory and Monitoring Commission Act, 2019 (Act 20 of 2019) shall be the Regulatory Authority for the following purposes,-

(i) Fixing Government Quota and fees structure for Government Quota seats in Private Universities;

(ii) Grant accreditation to Private Universities in the manner as prescribed under the rules provided further that the parameters for accreditation shall not be in derogation of the existing regulations framed by various Central Authorities/ Agencies such as UGC, AICTE, NCTE, MCI, PCI, NAAC, ICAR, DBT, DST, CSIR, BCI etc.”

(2) sub-sections (2), (4), (5), (6), (7), (8), (9) and (10) shall be omitted.

Insertion of
new section
33-A.

5. In the Principal Act, after section 33, the following new section shall be inserted, namely,-

Allocation of Seats.	“33-A. Notwithstanding anything to the contrary to section 33,-
-------------------------	--

- (1) The Government shall earmark Government Quota of thirty-five percentage (35%) of seats to be filled in accordance with the rules prescribed under the Act;
- (2) The Government Quota seats in any course of study offered by the Private University will be filled-up based on the merit among the qualified candidates in the concerned Common Entrance Test (CET) either conducted by the Government or its instrumentalities as prescribed in the rules;
- (3) The fee charged for the Government Quota Seats in any Course of the study offered by the Private University shall be determined by the Andhra Pradesh Higher Education Regulatory and Monitoring Commission.”.

BISWABHUSAN HARICHANDAN,

Governor of Andhra Pradesh.

VADDADI SUNITHA,

Secretary to Government (FAC),
Legal and Legislative Affairs & Justice.
Law Department.



ఆంధ్రప్రదేశ్ రాజపత్రము

THE ANDHRA PRADESH GAZETTE PART -IV-B EXTRAORDINARY PUBLISHED BY AUTHORITY

No. 10] AMARAVATI, FRIDAY, 4th AUGUST, 2021.

ANDHRA PRADESH ACTS, ORDINANCES AND REGULATIONS Etc.,

ఆంధ్రప్రదేశ్ చట్టములు, అధ్యాయదేశములు మరియు
వినియోగములు మొదలగునవి.

2021, ఆగష్టు, 4వ తేదీన గవర్నరు జారీ చేసిన ఈ క్రింది అధ్యాయదేశపు ఇంగ్లీషు భాషలోని అధికార పాఠమును భారత సంవిధానము యొక్క 348(3) అనుచ్ఛేదము క్రింద అందరి ఎరుక నిమిత్తము ప్రచురించబడుచున్నది.

2021లోని 10వ ఆంధ్రప్రదేశ్ అధ్యాయదేశము

భారత ప్రజారాజ్యపు దెబ్బ రెండవ సంవత్సరములో గవర్నరుచే జారీ చేయబడినది.

ఆంధ్రప్రదేశ్ ప్రైవేటు విశ్వవిద్యాలయముల (స్థాపన మరియు క్రమబద్ధీకరణ) చట్టము, 2016ను ఇంకనూ సవరించుటకైన అధ్యాయదేశము.

రాష్ట్ర శాసనసభ ఇప్పుడు సమావేశములో లేనందుననూ మరియు వెంటనే చర్య తీసుకోవలసిన పరిస్థితులు ఏర్పడినవని ఆంధ్రప్రదేశ్ గవర్నరు అభిప్రాయపడినందుననూ;

భారత సంవిధానములోని 213వ అనుచ్ఛేదపు ఖండము (1) ద్వారా ఒసగబడిన అధికారములను వినియోగిస్తూ, ఆంధ్రప్రదేశ్ గవర్నరు ఇప్పుడు, ఇందుమూలంగా ఈ క్రింది అధ్యాయదేశమును జారీచేయుచున్నారు:-

సంగ్రహనామము మరియు ప్రారంభము.

1. (1) ఈ అధ్యాయమును ఆంధ్రప్రదేశ్ ప్రైవేటు విశ్వవిద్యాలయముల (స్థాపన మరియు క్రమబద్ధీకరణ) (సవరణ) అధ్యాయము, 2021 అని పేర్కొనవచ్చును.

(2) ఇది వెంటనే అమలులోనికి రావలెను.

2వ పరిచ్ఛేదమునకు సవరణ. 2016లోని 3వ చట్టము.

2. ఆంధ్రప్రదేశ్ ప్రైవేటు విశ్వవిద్యాలయముల (స్థాపన మరియు క్రమబద్ధీకరణ) చట్టము, 2016 (ఇందు ఇటుపిమ్మట ప్రధాన చట్టమని పేర్కొనబడు)లోని 2వ పరిచ్ఛేదములో,-

(1) ఖండము (3) తరువాత, ఈ క్రింది ఖండమును చొప్పించవలెను, అదేదనగా,-

“(3-ఏ) “బ్రౌన్ఫీల్డ్ విశ్వవిద్యాలయము” అనగా ఉన్నత విద్యాశాఖ యొక్క ప్రస్తుత కళాశాల(లు)/సంస్థ(లు) అని అర్థము,-

(i) 50 ఎకరాలకు తక్కువకాని విస్తీర్ణం గల భూమిలో భౌగోళికంగా ఒక ప్రాంతంలో చేరియున్న ప్రాంతం అని అర్థము;

(ii) ఆంధ్రప్రదేశ్ రాష్ట్రంలో అండర్ గ్రాడ్యుయేట్ మరియు పోస్ట్ గ్రాడ్యుయేట్ లేదా ఉన్నత స్థాయిలలో బోధన మరియు పరిశోధనలో నిమగ్నమయి ఉన్న;

(iii) రెండు కాలచక్రములపాటు 3.2 మరియు ఆపైన ఎన్ఎఎసి గుర్తింపును కలిగి, మరియు/లేదా రెండు కాలచక్రముల పాటు ఎన్బిఎ గుర్తింపును కలిగివుండుట;

(iv) ప్రస్తుతమున్న కళాశాలలో కనీసము 250 కోట్లు, మూడు సంవత్సరముల కోర్సులో మరింత ఎక్కువగా పెట్టుబడి పెట్టడానికి సమ్మతిని కలిగివుండుట;

(v) ముందస్తు ఏర్పాటుగా డిగ్రీల ఉమ్మడి ధ్రువీకరణ కొరకు ప్రపంచ ర్యాంకింగ్లో 100 ఉత్తమ విశ్వవిద్యాలయాలతో ఒప్పందము చేసుకొనుట; మరియు

(vi) రాష్ట్ర ప్రభుత్వము ఆదేశించినట్లుగా రాష్ట్రములోని పేద విద్యార్థుల ప్రయోజనము కొరకు సబ్సిడీ రేట్లలో ప్రభుత్వ కోటా క్రింద 35% సీట్లను కేటాయించుటకు సమ్మతిని కలిగివుండుట:

అయితే, ప్రైవేటు బ్రౌన్ఫీల్డ్ విశ్వవిద్యాలయముగా మార్చడానికి అవసరమైన పైన తెలిపిన షరతులను తగురీతిగా సంతృప్తిపరుస్తూ కళాశాల(లు)/సంస్థ(లు) ప్రతిపాదనను దాఖలు చేయవలెను:

అంతేకాకుండా, ప్రభుత్వము తన స్వంత విచక్షణానుసారం ప్రతి ప్రతిపాదనను పరిశీలించి, ఈ చట్టము క్రింద మరియు దానిలోని నియమములకు అనుగుణముగా అన్ని ఆవశ్యకతలను నేరవేర్చిన ప్రతిపాదనలకు అనుమతించును.

(2) ఖండము (4) తరువాత, ఈ క్రింది ఖండమును చొప్పించవలెను, అదేదనగా,-

“(4-ఏ) “కళాశాల” అనగా, రాష్ట్రంలోని ఏదేని విశ్వవిద్యాలయానికి అనుబంధంగా ఉండి, ఉన్నత విద్యాశాఖ యొక్క స్వీయ ఆర్థిక సహాయక పథకం కళాశాల(లు)/సంస్థ(లు) అని అర్థము;”

(3) ఖండము (9)ని వదలివేయవలెను.

- (4) ఖండము (12) తరువాత, ఈ క్రింది ఖండమును చొప్పించవలెను, అదేదనగా,-
 “(12-ఏ) “ప్రభుత్వ కోటా సీట్లు” అనగా, చట్టములోని 33(ఏ)(1) పరిచ్ఛేదము క్రింద విహితపరచబడిన కార్యపద్ధతిని అనుసరించి విశ్వవిద్యాలయం అందించే ప్రతి అధ్యయన కోర్సులో ప్రవేశానికి తీసుకునే ఆమోదిత ముప్పది ఐదు శాతానికి (35%) మించకుండా ప్రభుత్వం భర్తీచేయు అట్టి శాతాన్ని ప్రభుత్వ కోటా సీట్లు అని అర్థము;”
- (5) ఖండము (23)కి బదులుగా, ఈ క్రింది ఖండమును ఉంచవలెను, అదేదనగా,-
 “(23) “క్రమబద్ధీకరణ ప్రాధికార సంస్థ” అనగా, ఆంధ్రప్రదేశ్ ఉన్నత విద్య క్రమబద్ధీకరణ మరియు పర్యవేక్షణ కమీషన్ చట్టము, 2019 (2019లో 20వ చట్టము)లోని 3వ పరిచ్ఛేదము క్రింద ఏర్పాటు చేయబడిన ఆంధ్రప్రదేశ్ ఉన్నత విద్య క్రమబద్ధీకరణ మరియు పర్యవేక్షణ కమీషన్ అని అర్థము;”
- (6) ఖండము (30)కి బదులుగా ఈ క్రింది ఖండమును ఉంచవలెను, అదేదనగా,-
 “(30) “రాష్ట్ర విశ్వవిద్యాలయము” అనగా ఈ చట్టములోని 3వ పరిచ్ఛేదము క్రింద స్థాపించబడిన ప్రైవేటు విశ్వవిద్యాలయాలు కాకుండా ఆంధ్రప్రదేశ్ రాష్ట్ర శాసనమండలి యొక్క చట్టం క్రింద స్థాపించబడిన ఒక విశ్వవిద్యాలయము అని అర్థము;”

3. ప్రధాన చట్టపు 3వ పరిచ్ఛేదపు ఉప-పరిచ్ఛేదము (3)కు బదులుగా, ఈ క్రింది దానిని ఉంచవలెను, అదేదనగా,-

3వ పరిచ్ఛేదమునకు సవరణ.

“(3) విశ్వవిద్యాలయము గ్రీన్ ఫీల్డ్ లేదా బ్రౌన్ ఫీల్డ్ గా మరియు స్వాభావికములో ఏక వర్గముగా ఉండవలెను మరియు ఏదేని కళాశాల లేదా సంస్థను దానికి అనుబంధము చేయుటకు మరియు/లేదా గుర్తింపు ఇచ్చుటకు అధికారము కలిగియుండదు.”

4. ప్రధాన చట్టపు 32వ పరిచ్ఛేదములో,-

32వ పరిచ్ఛేదమునకు సవరణ.

- (1) ఉప-పరిచ్ఛేదము (1)కు బదులుగా ఈ క్రింది దానిని ఉంచవలెను, అదేదనగా,-
 “(1) ఆంధ్రప్రదేశ్ ఉన్నత విద్య క్రమబద్ధీకరణ మరియు పర్యవేక్షణ కమీషన్ చట్టము, 2019 (2019లో 20వ చట్టము)లోని 3వ పరిచ్ఛేదము క్రింద ఏర్పాటు చేయబడిన ఆంధ్రప్రదేశ్ ఉన్నత విద్య క్రమబద్ధీకరణ మరియు పర్యవేక్షణ కమీషన్ (ఎపి హెచ్ ఇఆర్ ఎం సి) ఈ క్రింది ప్రయోజనముల నిమిత్తం క్రమబద్ధీకరణ ప్రాధికార సంస్థగా ఉండవలెను,-
 (i) ప్రైవేటు విశ్వవిద్యాలయాలలో ప్రభుత్వ కోటా మరియు ప్రభుత్వ కోటా సీట్లకు ఫీజుల స్వరూపాన్ని నిర్ణయించడము;

(ii) నియమముల క్రింద విహితపరచబడిన రీతిలో ప్రైవేటు విశ్వవిద్యాలయాలకు గుర్తింపు మంజూరు అయితే, గుర్తింపు కొరకు ప్రమాణములు, యుజిసి, ఏఐసీటీఇ, ఎన్సీటీఇ, ఎంసిఐ, పిసిఐ, ఎన్ఎఎసి, ఐసిఎఆర్, డిబిటి, డిఎస్టి, సిఎస్ఐఆర్, బిసిఐ మొదలైనటువంటి పలు కేంద్ర ప్రాధికార సంస్థలు/ఏజెన్సీలు రూపొందించిన ప్రస్తుత వినియమములకు తక్కువగా ఉండరాదు.”

(2) ఉప-పరిచ్ఛేదములు (2), (4), (5), (6), (7), (8), (9) మరియు (10)లను వదిలి వేయవలెను.

33-ఎ అను కొత్త పరిచ్ఛేదమును చొప్పించుట.

5. ప్రధాన చట్టపు 33వ పరిచ్ఛేదము తరువాత ఈ క్రింది కొత్త పరిచ్ఛేదమును చొప్పించవలెను, అదేదనగా,-

సీట్ల కేటాయింపు.

“33-ఎ. 33వ పరిచ్ఛేదమునకు విరుద్ధముగా ఏమి ఉన్నప్పటికీ,

(1) ప్రభుత్వం కేటాయించే, ముప్పది ఐదు శాతం (35%) ప్రభుత్వ కోటా సీట్లను, ఈ చట్టం క్రింద విహితపరచబడిన నియమములను అనుసరించి భర్తీ చేయబడవలెను;

(2) ప్రైవేటు విశ్వవిద్యాలయం అందించే ఏదేని అధ్యయన కోర్సులో ప్రభుత్వ కోటా సీట్లను నియమములలో విహితపరచబడిన విధంగా, ప్రభుత్వముచే గాని లేదా వాటి యొక్క ప్రతినిధి సంస్థలచే గాని నిర్వహించబడిన సంబంధిత ఉమ్మడి ప్రవేశ పరీక్ష (సిఇటి)లో అర్హత సాధించిన అభ్యర్థులలో ప్రతిభ ప్రాతిపదికపై భర్తీ చేయబడవలెను;

(3) ప్రైవేటు విశ్వవిద్యాలయం అందించే ఏదేని అధ్యయన కోర్సులో ప్రభుత్వ కోటా సీట్లకు వసూలు చేసే ఫీజును ఆంధ్రప్రదేశ్ ఉన్నత విద్య క్రమబద్ధీకరణ మరియు పర్యవేక్షణ కమీషన్ నిర్ధారించును.”.

బిశ్వభూషణ్ హరిచందన్,
ఆంధ్రప్రదేశ్ గవర్నరు.

వడ్డాది సునీత,
ప్రభుత్వ కార్యదర్శి (ఎఫ్ఎసి),
న్యాయ, శాసన వ్యవహారములు మరియు
న్యాయపాలన, న్యాయశాఖ.

SRM UNIVERSITY - AP, ANDHRA PRADESH

SRMAP / Reg. Off / Policies / 03 / 2023-24

07th July 2023

PH. D. REGULATIONS APPLICABLE FOR ALL STUDENTS

ADMITTED SINCE 2018

1 Definitions and Nomenclature

In the regulations, unless the context otherwise requires,

- i. "SRM-AP" means SRM University-AP, Andhra Pradesh.
- ii. "Programme" means Doctoral Programme leading to the award of PhD degree from any School of SRM University-AP.
- iii. DRC means "Department Research Committee" constituted at department level to coordinate the admission of the PhD programme.
- iv. "Chairperson" means the Head of the DRC.
- v. "Supervisor" means a faculty member of SRM-AP assigned to supervise the research fellows for PhD, programme.
- vi. "Doctoral Committee" means a committee constituted by SRM-AP for each Research Fellow to monitor the progress of his/her research work.
- vii. "Research Fellow" means any research scholar admitted for pursuing research for the award of PhD degree of SRM-AP.
- viii. "Dean" means Dean of the school unless mentioned otherwise.
- ix. "Course" means one of the specified units which comprise a programme of study.
- x. "Coursework" means courses of study prescribed by the School/Department/Centre to be undertaken by a student registered for the PhD Degree.

2 Category of PhD Research Fellows

- 2.1 **Full-time research fellow:** The research fellow who carries out their research full time on the campus at SRM University-AP and registered as a Full-Time student.



2.2 Part-Time research fellow: The research fellow registered at university and working at other organizations duly recognized by the university and registered as a Part-Time student.

(Note: PhD programme through part-time mode is permitted, provided all the conditions stipulated in these regulations are fulfilled.

3 Eligibility

The following are eligible to seek admission to the PhD programme:

- 3.1 Candidates who have completed: A 1-year/2-semester master degree programme after a 4-year/8-semester bachelor degree programme or a 2-year/4-semester master's degree programme after a 3-year bachelor's degree programme or qualifications declared equivalent to the master's degree by the corresponding statutory regulatory body, with at least 60% marks in aggregate (55% marks in aggregate for School of Liberal Arts and Social Science) or its equivalent grade in a point scale.
- 3.2 Candidates who have completed a 4-year/8-semester bachelor's degree programme with a minimum of 80% marks in aggregate or its equivalent grade on a point scale wherever the grading system is followed.
- 3.3 Candidates who have completed the M.Phil. programme with at least 60% mark in aggregate or its equivalent grade in a point scale wherever grading system is followed.
- 3.4 For foreign nationals/degrees, the candidate must submit a well-documented proof that the qualifying master's degree earned by him/ her in the foreign university, is equivalent to that of an Indian master's degree from Association of Indian Universities and/or Internal Committee Constituted by the University for this purpose. After confirmation of joining the PhD Programme with the university, the process will be same as that for Indian students.
- 3.5 For part-time research fellow, the following conditions are applicable in addition to the academic eligibility.
 - There shall be an external co-supervisor (in addition to the supervisor assigned from the university) who is qualified to be a PhD supervisor as per

SRM University-AP norms at the place where the part-time research fellow is working.

- An NOC from employing organization regarding the candidate's registration for PhD programme at SRM-AP shall be submitted to the university upon admission to the said programme.

4 Duration of the Programme

- 4.1 PhD programme shall be of minimum three (3) years including course work and a maximum duration of six (6) years from the date of admission to the PhD Programme.
- 4.2 Under extraordinary circumstances, if the research fellow fails to submit the thesis within the maximum period, further extension of the period for a maximum of two years may be granted by the Vice Chancellor, on the recommendations of the Doctoral Research Committee and Dean of the School.
- 4.3 The persons with disability (more than 40% disability) may be allowed a relaxation of two years in the maximum duration.
- 4.4 Female research fellows who availed maternity leave may be provided, additional six months to complete the PhD programme.

5 Procedure for Admission

- 5.1 The number of available seats in various specializations under different disciplines will be determined and notified by the office of Dean Research well in advance depending on (i) the number of available Research Supervisors and (ii) academic, physical, and research facilities available in the university to conduct the research.
- 5.2 The university will notify on its website and other print and social media about research areas, eligibility process for admission and all other relevant information.
- 5.3 The candidates desirous of pursuing PhD degree shall submit their applications in the prescribed form online/offline. The application form and the necessary details will be available in SRM-AP website.



5.4 Each department will constitute a Departmental Research Committee (DRC) to coordinate the PhD program. The constitution of DRC is given below.

- HOD/Professor from the Department Nominated by the Dean - Chairperson
- 2 to 4 Faculty members from the department by rotation - Members
- PhD Coordinator of the Department - Convenor

5.5 The DRC will be responsible for PhD admissions, Supervisor allocation and Recommendation for change of Supervisor etc., conversion from Full-Time status to Part-Time, Extension of period, etc. at the department level.

5.6 The applications received will be sent to the respective Chairpersons of the DRC by the Office of the Dean - Research to screen the applications and the selection process.

5.7 The DRC shall admit research fellows by a two-stage selection process through:

5.7.1 In the first stage, an entrance test will be conducted. The test could be descriptive or MCQ or combination of both based as mandated by the department. 50% weightage will be given to research methodology/reasoning and the rest 50% to core/discipline specific subjects. For a candidate with inter-disciplinary background, the subject specific portion will be decided by the department accordingly.

(Note: For Full-time research fellows, candidates who have qualified UGC-NET (Lectureship and JRF)/UGC-CSIR NET (including JRF), NBHM, DBT-NET, ICMR-NET, ICAR- NET, and valid GATE score are exempted from the entrance test. For part-time research fellows, professionals having more than 10 years of experience and at leadership positions are exempted from the entrance test with approval of the Vice Chancellor.)

Candidates must secure at least 50% marks in the entrance test to become eligible for the interview. However, the DRC may consider the relaxation depending upon the difficulty level of the question paper.



5.7.2 In the second stage, candidates will be called for a personal interview. The DRC will decide on the number of eligible candidates to be called for an interview as follows:

An interview will be conducted by the DRC where the candidates are required to discuss their research interests/areas through a presentation before the committee. The interview shall also consider the following aspects, viz. whether:

- a. the candidate possesses the competence for the proposed research,
- b. the research work can be suitably undertaken,
- c. the basic knowledge related to proposed area of research,
- d. the candidate's motivation for research.

5.7.3 The merit list for the selection will be prepared based on candidates marks in previous degrees, performance in the entrance test and interview. The weightage may vary from school to school. Wherever entrance test is exempted, its weightage will be added to the weightage of Interview component.

5.8 The respective DRC will forward the list of selected candidates, along with the applications of all the candidates, to the Office of Dean-Research.

5.9 The Office of Dean-Research will seek the approval of the Vice Chancellor to release the provisional admission offers to the selected candidates under intimation to the Dean of concerned school.

5.10 The list of selected candidates will be submitted to the Office of the Dean - Academic Affairs for enrolment as per the provisional admission letter.

5.11 The allocation of Research Supervisor for a selected research fellow shall be decided by the fellow within a week but not later than one month after joining the programme. The supervisor allocation should be duly approved by the Dean of the School with recommendation of the DRC Chairperson.



6 Eligibility Criteria to be a Research Supervisor/Co-Supervisor

- 6.1 Regular faculty working as Professor/ Associate Professor of the University with a PhD degree and working at least five (5) research publications in peer-reviewed or refereed journals and a regular faculty working as Assistant Professor of the university with a PhD degree and having at least three (3) research publications in peer-reviewed or refereed journals may be recognized as Research Supervisor.
- 6.2 Each department will submit a list of approved supervisors with approval of the Dean of the Respective School to the Office of Dean-Academic Affairs.
- 6.3 In case of interdisciplinary research work, if required, a Supervisor/Co-Supervisor from outside the Department/School/SRM-AP recognized Academic Centre may be appointed on the recommendations of the Dean of the School and with the approval of the Vice Chancellor.
- 6.4 An eligible Professor/ Associate Professor/ Assistant Professor can guide up to eight (8) / six (6) / four (4) PhD research fellows, respectively, at any given time. Guiding more than the defined limit is allowed only with the approval of the Vice Chancellor through the recommendation of the Dean of the respective school.
- 6.5 Change of supervisor may be permitted if the research fellow wants to change the supervisor on genuine grounds, duly recommended by the DRC with approval from the Dean of the School.
- 6.6 When a supervisor of a research fellow happens to be away from SRM-AP, for more than 6 months, he/she may continue to guide the research fellow provided a co-supervisor is appointed by the DRC with the approval of the Dean of the School.
- 6.7 If the supervisor leaves SRM-AP, the supervisor may be changed or permitted to continue for a period of six (6) months with the recommendation of the DRC and approval of the Dean of the School but not beyond one year subject to the approval of the Vice Chancellor, provided a co-supervisor from the department is also appointed.

nm ty

7 Doctoral Committee and its Functions

7.1 For each registered PhD research fellow (both full-time and part-time), the constitution of a Doctoral Committee (DC) duly approved by the Dean of the school shall be as follows:

- Chairperson of DRC of the concerned department - Chairperson,
- An internal expert recommended by the Supervisor from same department,
- An external expert in the allied areas of research from another department or other School of SRM-AP or other institutions outside SRM-AP,
- The Co-supervisor, if any,
- The Supervisor - Convener,

7.2 Both internal and external experts would be selected by the Dean from a list three experts against each category submitted by the supervisor.

7.3 In the case of inter-disciplinary research, the internal experts may be drawn from synergy departments.

7.4 The functions of the Doctoral Committee (DC) will be as follows:

- To review the research proposal and finalize the topic of research,
- To guide the research fellow in developing the study design and methodology of research and identify the course(s) that he/she may have to do,
- To periodically review and assist in the progress of the research work of the research fellow,
- To recommend change of status from full-time to part-time to DRC,
- To recommend change of supervisor to DRC,
- To recommend for any leave for field work/laboratory work outside SRM University - AP,
- Any other academic activity related to PhD research,

7.5 Each semester, a research fellow shall appear before the Doctoral Committee to make a presentation and submit a brief report on the progress of his/her work for evaluation and further guidance. The Doctoral Committee shall submit its recommendations along with a copy of research fellow's progress report to the

Chairperson DRC. A copy of such recommendations shall also be provided to the research fellow. The first doctoral committee meeting must be conducted within six months from the date of enrolment of the fellow.

- 7.6 In case the progress of the research fellow is unsatisfactory, the Doctoral Committee shall record the reasons for the same and suggest corrective actions. If the research fellow fails to implement these corrective measures, the Doctoral Committee may recommend, with specific reasons, the cancellation of the registration of the research fellow from the PhD programme.
- 7.7 The minutes of meetings of all the doctoral committee will be submitted to Office of the Dean - Academic Affairs by the Supervisor for records in the personal files of research fellow.

8 Semester Registration

- 8.1 All research fellows are required to register for PhD programme for each semester on the date of registration as given in the academic calendar. This needs to be followed till the date of submission of the thesis.
- 8.2 If a full-time research fellow does not report to the supervisor for more than a month without any approved leave of absence, his/her registration is liable to be cancelled.
- 8.3 If the progress of a research fellow (both full-time and part-time) is not satisfactory, his/her registration is liable to be cancelled.
- 8.4 If a research fellow who has not submitted his/her thesis by the end of the prescribed /extended period as provided in the regulations, his/her registration is liable to be cancelled.



9 Course Work

9.1 All research fellows admitted to the PhD programme shall be required to complete the course work, as prescribed by the Doctoral Committee. The guidelines regarding minimum credit requirements are given in Table - 1.

Table 1. Minimum Credit Requirements for the PhD Programme

Sl. No	Qualification	Minimum Credit Requirements	Remarks
1	2-year master's degree programme after a 3-year bachelor's degree programme for Science, Arts, Humanities, Social Sciences, Liberal Arts and Management programmes	12 credits	The course work is expected to be completed during the first two semesters and, in any case, not more than 18 months from the date of joining.
2	2-year master's degree programme after a 4-year bachelor's degree programme for all the programmes	12 credits	
3	1-year master's degree programme after a 4-year bachelor's degree programme to engineering programme	18 credits	The course work is expected to be completed during the first three semesters and, in any case, not more than 24 months from the date of joining.
4	4-year bachelor's degree programme (Direct Admissions)	24 credits	

9.2 A minimum of 4 credits shall be assigned to one or more courses on Research Methodology and Publication Ethics.

9.3 All the courses shall be of Post-Graduation or Equivalent level and will largely be related to PhD research to advance his/her knowledge in the area of research chosen.

9.4 The Doctoral Committee can also recommend online courses as part of the credit requirements for the PhD programme.

9.5 The Doctoral Committee may also recommend additional courses over and above the minimum requirements.

9.6 All research fellows, irrespective of discipline, shall be required to train in teaching /education / pedagogy/ writing related to their chosen PhD subject during their doctoral period. The training programmes may be conducted by the Office of Dean Research or the Teaching Learning Centre.

9.7 The PhD course work may be offered as a Regular/ Self-study course.

- **Regular Course:** Regular course is the course offered by the university in their UG/PG/PhD curriculum and evaluation of the course is followed as per the curriculum.
- **Self-Study Course:** If the proposed course is not offered by the university across the programmes, then the Self-Study course is done under the guidance of the Supervisor or other faculty from the university. The syllabus of the self-study course shall be duly approved by the Vice Chancellor.

9.8 Letter Grades and Grade Points (GP): Based on the performance in each course, the student is awarded a final letter grade. The letter grades and the corresponding grade points as given in Table - 2.

Table 2. Letter Grades and Grade Points (GP)

Letter Grade	Grade Point	Remarks
O	10	Outstanding
A+	9	Excellent
A	8	Very Good
B+	7	Good
B	6	Above Average
C	5	Average
F	0	Failure due to insufficient marks
Ab	0	Failure due to non-appearance in examination
I	0	Failure due to insufficient attendance

9.9 If a course is offered as a regular course, then the relative grading system is followed. If a course is offered as a self-study course, then the absolute grading is followed as given in Table - 3.



Table 3. Grade Points and its Mark Range

Grade	Grade Points	Marks range
O (Outstanding)	10	91-100
A+ (Excellent)	9	81-90
A (Very Good)	8	71-80
B+ (Good)	7	61-70
B (Above Average)	6	56-60
C (Average)	5	50-55
F (Fail)	0	<50 Failure due to insufficient marks in the course
Ab (Absent)	0	Failure due to non-appearance in examination
I (Incomplete)	0	Failure due to insufficient attendance in the course.

9.10A research fellow who gets 'F' or equivalent grade in a course has to re-register for that course.

9.11A research fellow must secure at least 'Grade B' in each course to qualify to appear for the comprehensive examination.

10 Comprehensive Examination and Research Proposal

10.1A research fellow shall take a comprehensive examination after the completion of two semesters of his/her research programme but before the completion of four semesters. The comprehensive examination is mandatory.

10.2The comprehensive examination shall be oral/written as recommended by the Doctoral Committee.

10.3Comprehensive examination shall be conducted by a panel of examiners which consists of the members of the Doctoral Committee along with one external examiner as recommended by the supervisor(s) and approved by the Dean of the school.

10.4The Supervisor shall intimate the research fellow well in advance about the scope of the examination and other relevant details.

10.5If the performance of the research fellow in the comprehensive examination is satisfactory, his/her provisional registration shall be confirmed. If the performance is unsatisfactory, he/she shall be given one more opportunity to

appear for the examination within the six months of the first examination. In case, the research fellow fails to successfully complete the comprehensive examination within the prescribed time limit, his/her provisional registration shall be cancelled by SRM-AP.

10.6 After clearing the comprehensive examination, the research fellow is required to defend his research proposal within three months to the doctoral committee.

11 Submission of Synopsis

11.1 Upon satisfactory completion of coursework, comprehensive examination and the research proposal as prescribed in the DC committee, the research fellow shall produce a draft of the synopsis.

11.2 The research fellow shall make a presentation before the doctoral committee, which shall also be open for all faculty members and other research fellows/students.

11.3 The completion of research work shall include publication of two research papers in Scopus Q1/Q2 journals or A*/A/B journals as per ABDC list.

11.4 The minimum duration to submit synopsis shall be two years and nine months from the date of provisional registration. Prior approval from the Vice Chancellor is required for any deviations in duration as mentioned above.

11.5 Along with the submission of synopsis, the supervisor in consultation with DRC is required to submit a list (in a sealed cover) of five national and five international external examiners (duly signed by all members of DC) for evaluation of the thesis to the Controller of Examination. The supervisor shall forward the synopsis duly recommended by the doctoral committee via three hard copies and one soft copy in a confidential cover duly recommended by the Chairperson DRC to the Controller of the Examinations for the conduct of examination.



12 Submission of Thesis

- 12.1 The research fellow shall prepare the thesis within six months from submitting synopsis, highlighting the novelty, contributions and advancements made by the fellow in the respective field.
- 12.2 The research fellow shall submit the thesis after completing the minimum period of three years and before completion of maximum period as prescribed in Section 4. Any deviation in the submission of thesis needs prior approval from the Vice Chancellor with the recommendation from the Dean of the School.
- 12.3 The research fellow shall submit an undertaking in accordance with his/her supervisor that the work carried out by the research fellow is original and this work is not considered for submission elsewhere for any degree/diploma. In addition, a plagiarism report of the thesis duly signed by the research fellow and the supervisor(s) as per university guidelines shall be submitted by the research fellow.
- 12.4 The candidate will submit the thesis after the plagiarism check as per the University Plagiarism Policy. The plagiarism check certificate duly signed by the research fellow and the supervisor(s) is to be attached with the thesis.
- 12.5 The research fellow shall submit the thesis as three hard copies and a soft copy in pdf through proper channel to the Controller of the Examinations.

13 Evaluation of PhD Thesis

- 13.1 The Vice Chancellor shall select the examiner based on the suggested examiners list. If it is necessary, the Vice Chancellor may appoint examiners outside the panel recommended by the Supervisor.
- 13.2 In case of any delay in receiving the report for more than 2 months, the Controller of Examinations shall send the thesis to the next examiner in the list duly approved by the Vice Chancellor.
- 13.3 The examiner shall submit report with an overall assessment placing the thesis in one of the categories and accordingly the decision on thesis as given in Table - 4.



Table 4. Decision on the Thesis

Status	Revision Required	Decision
Accepted	No	Accepted for the defence, defence can be held
Recommend with minor revision	Yes, Supervisor shall ensure revisions are made (within 2 months)	Defence can be held after supervisor certifies that the changes have been carried out.
Recommended with major revision	Yes, supervisor and examiner shall ensure revisions are carried out (within 6 months)	To be sent for further review. If accepted, defence can be held. If minor changes are suggested, then defence can be held after supervisor certifies that the changes were carried out.
Not recommended	Nil	New thesis to be submitted only once after 1-year and no later than 2 years from the date of intimation.

13.4 On receipt of the reports from both the examiners, the following procedure shall be adopted to decide on the Viva voce or next course of action as given in Table - 5.

Table 5. Decision on the Viva Voce

First Examiner Report	Second Examiner Report	Third Examiner	Final Decision
Accept/ Minor Revision	Accept/Minor Revision	Not Required	Accepted, Viva-Voce can be held
Accept/ Major Revision/ Minor Revision	Reject	Thesis will be sent for evaluation to a third examiner	If the third examiner accepts / suggests a revision, it will be considered for acceptance, else it will be rejected.
Reject	Reject	Not Required	New thesis to be submitted only once after 1 year and no later than 2 years from the date of intimation.

13.5 In case of any deviations / disputes regarding in the revised thesis, the Vice Chancellor shall be deemed to constitute a committee to examine the same.

14 Public Viva Voce Examination

14.1 If the evaluation reports of the external examiner on the thesis are satisfactory, then the public viva-voce of the research fellow to defend the thesis shall be conducted by a board of examiners to be constituted by the Vice Chancellor.

14.2 The public viva-voce examination board shall include:

- Dean of the School - Chairperson
- At least one examiner of the thesis from India or if the Indian examiner of the thesis is not available, a member from the panel of Indian examiners already submitted by the Supervisor.
- Chairperson DRC.
- Co-supervisor if any
- Supervisor or the Convenor of Doctoral Committee - Convener

14.3 The oral examination shall be conducted as "Open defence type" examination.

14.4 If the performance of the research fellow in the oral examination as reported by the oral examination board is NOT SATISFACTORY, then the research fellow may opt to reappear for the oral examination later (not later than two months from the date of the first oral Examination. On the second occasion, the oral examination board shall include one more examiner nominated by the Vice Chancellor.

14.5 If the performance of the research fellow in the oral examination on the second occasion also is reported to be NOT SATISFACTORY, the Vice Chancellor, if deemed necessary, shall refer the remarks of the oral examination board, along with the thesis and comments of the examiners, to a committee constituted by Vice Chancellor for this purpose and decide the next course of action. The decision of the Vice Chancellor shall be final.

14.6 SRM-AP shall develop appropriate methods to complete the entire process of evaluation of PhD thesis within a period of six months from the date of submission of the thesis.

15 Award of PhD Degree

If the performance of the research fellow in the oral examination is satisfactory, he/she will be awarded PhD degree on the recommendation of the Academic Council and with the approval of the Board of Management of SRM-AP.



16 Publication of Thesis

- 16.1 After the viva voce examination, the research fellow shall submit three hardcopies and a softcopy in pdf form of the final thesis duly certified by the Supervisor that all the corrections have been duly carried out as suggested by the examiners, if any, for SRM-AP ARCHIVES with a copyright.
- 16.2 SRM-AP shall submit an electronic copy of the PhD thesis to the INFLIBNET/Shodhganga for hosting the same to make it accessible to all Institutions/Colleges.
- 16.3 Research papers arising out of the thesis may be published by the candidate with due affiliation of SRM-AP. However, the thesis shall not be published by the candidate without the specific approval of SRM-AP.

17 Change of Regulations

- 17.1 The Academic Council of SRM-AP may revise, amend, or modify the regulations from time to time.
- 17.2 The latest available UGC PhD regulations will be referred for any clause not covered in SRM-AP PhD regulations.
- 17.3 Any discrepancy regarding the above regulations or any other regulations which are not covered shall be referred to the Vice Chancellor for his final decision.



Registrar

Dr. R. PREMKUMAR
REGISTRAR
SRM UNIVERSITY - AP
Andhra Pradesh - 522240

Governing Body Minutes

SRM UNIVERSITY - AP, ANDHRA PRADESH

8th Governing Body Meeting - 18th February 2023

Minutes of the 8th Governing Body Meeting held on Saturday, 18th February 2023 at 11:00AM in the Boardroom.

The following members attended the 8th Governing Body meeting:

Sl. No.	Members	Designation
1	Dr P Sathyanarayanan Chairperson of the Governing Body and Pro Chancellor, SRM University - AP, Andhra Pradesh	Chairperson
2	Prof Manoj K Arora Vice Chancellor, SRM University - AP, Andhra Pradesh	Member
3	Prof Nicholas B Dirks Emeritus Chancellor, University of California, Berkeley, and CEO New York Academic of Sciences, USA	Member
4	Prof Pradeep Khosla Chancellor, University of California, San Diego, USA	Member
5	Prof Prasant Mohapatra Vice Chancellor for Research, University of California, Davis, USA	Member
6	Dr R Premkumar Registrar, SRM University - AP, Andhra Pradesh	Member - Secretary

The Chairperson granted leave of absence to the following members of the Governing Body:

Sl. No	Name	Designation
1	Prof Krishna N Ganesh Director, IISER, Tirupati	Member
2	Dr N Ram Chairman, The Hindu Publishing Group, Chennai	Member

The following Special Invitees attended the 8th Governing Body:

Sl. No	Special Invitees	Designation
1	Prof V S Rao Advisor to Pro Chancellor, SRM University - AP, Andhra Pradesh	Special Invitee
2	Mr V Kirubanandan Advisor, SRM Group	Special Invitee
3	Prof Ranjit Thapa Dean i/c - School of Engineering and Sciences SRM University - AP, Andhra Pradesh	Special Invitee
4	Prof Bharadhwaj Sivakumaran Dean - Paari School of Business SRM University - AP, Andhra Pradesh	Special Invitee

MB

5	Prof B Kamaiah Dean - School of Liberal Arts and Social Sciences SRM University - AP, Andhra Pradesh	Special Invitee
6	Dr Vinayak Kalluri Dean - Academic Affairs, SRM University - AP, Andhra Pradesh	Special Invitee
7	Mr S Manivannan Pro Chancellor's Office	Special Invitee
8	Mr K Janakiraman Pro Chancellor's Office	Special Invitee

Welcome and Opening Address by the Pro Chancellor and Chairperson

Dr P Sathyanarayanan - Pro Chancellor and the Chairperson welcomed all the Esteemed Members and the Special Invitees to the 8th Governing Body meeting, especially the external members as they travelled all the way from USA for this meeting.

Dr P Sathyanarayanan - Pro Chancellor and the Chairperson introduced two new appointees **Prof Manoj K Arora** - Vice Chancellor and **Dr R Premkumar** - Registrar, and inducted them as Member and Member Secretary, respectively to the Governing Body of SRM University - AP, Andhra Pradesh.

The Chairperson mentioned that the Governing Body is having an in-person meeting after many years. The University has completed its first phase of five years and is entering into its second phase of five years, which is very crucial for its growth.

During the initial phase, the University laid a very good foundation to become a research-intensive University. The main objective of this meeting is to seek help, guidance, and strategic planning from the Governing Body members for further growth of the University during the next five years.

The Chairperson appraised the Governing Body Members of the following initiatives planned to position the University strategically:

- The University plans to apply for NAAC accreditation which is equivalent to ABET accreditation in the USA. The Vice Chancellor and his team is working on the same to achieve the best rating.

The University has now become eligible for NIRF ranking, which is being awarded by the Government of India, and plans to apply after a couple of years as the University needs to have a steady state of student's strength

and faculty members so as to achieve the best rankings in comparison with IITs, NITs and other institutions like SRMIST etc.

The University is also working to maintain a healthy Faculty Student Ratio, Ph. D. Scholars, research paper & patent publications etc., to achieve the ambitious goal of better ranking and rating under the direction of the Governing Body members and the leadership team.

- The University has applied to BCI for the establishment of the School of Law with three 5 years integrated Programmes, with the objective of making SRM University - AP a multi-disciplinary University. The team is working on all the infrastructure requirements for the same.
- At present, the university is expanding its infrastructure facilities with around 22-lakh sq. ft. out of which 14 lakh sq. ft. is already completed and the balance 8-lakh sq. ft. space coming up by the end of this AY 2022-23. An additional 8-lakh sq. ft. space is being built to cater to the residential requirements of students and faculty members. The university aims to complete around 50-lakh sq. ft. space in the next five years, which shall support the steady state student strength of around 12000.
- Due to the A. P. Governments' 35% Convenor Quota reservation in student intake, the University's financial resources have been impacted and is incurring loss as it increased the Capex to accommodate the Convenor Quota students who pay about 1/3rd of the student fee. As the quality of education is the same for all the students in terms of faculty, infrastructure facilities, hostel facilities and other aspects, this has put bearing on the financials.
- The University is looking forward to generating alternate and additional revenue resources by taking following measures,
 - Establishment of the Directorate of Executive Education and Professional Development (DEEPS), to offer executive education and professional development Programmes for working professionals, Executive MBA, and PG Diploma Programmes, especially in the banking sector where there is a huge scope to generate revenue.
 - Starting of a Sponsored Research and Consultancy cell to focus on Consultancy projects from Industries.
 - Starting of more Programmes for International Students.
 - Focusing on increasing intake in non-engineering Programmes as there is a demand in Liberal Arts, Management and Law Programmes.

The members wanted to know if Online education can be provided to the Govt. Convenor Quota students.

mb

The Chairperson mentioned that to start online courses NAAC accreditation with A+ rating or a good NIRF ranking under 100 for two consecutive years is a prerequisite. He also briefed the members about the pros and cons of providing Online degree Programmes in the University.

The Vice Chancellor added that the University is focusing on generating funds from CSR, Philanthropy etc. who can sponsor Chair Professorships from the corporates.

The members mentioned that most of the corporations use the CSR to fund their own projects without donating to external parties.

The Chairperson mentioned that the practice of donating for educational institutions has not yet started in India at present.

The members desired to know about the financial projections for the next five years considering the elections in 2024 and the breakeven status of the University.

The Chairperson informed that the University has a breakeven in terms of operational expenditure in the current financial year and the capital expenditure needs support from the Trust / Sponsoring Body for a few more years.

The members desired to know about the possibility of revising the fee structure for the remaining 65% of the students apart from the 35 % students from Govt. Quota.

The Chairperson explained that the fee structure has already been increased, and the average fee for engineering students is around 3 lakh per student per year. He also mentioned that further increase in fee structure may lead to compromise in the quality of the students and may result in intake of second grade students.

The members wanted to have an understanding about the admissions for International Students.

The Chairperson explained that the International Students were offered more scholarships and the fee charged is minimal compared to the domestic students as the University is looking for diversity.

The members mentioned about non-filling up of the seats in many engineering streams in India and lot of engineering colleges facing distress due to this reason.

The chairperson clarified that quality institutions are not facing this issue. While the other private engineering colleges affiliated to the Govt. Universities in India may face this concern as there might be lack of infrastructure and faculty resources. Due to which few universities have closed their operations in Tamil Nadu and Andhra Pradesh, but the universities which are operating with good infrastructure and faculty resources do not face such difficulties. SRM admits the students through SRMJEEE for all its campuses across the country and students get the choice to choose the campus of their preferences based on the rank.

The members also suggested to find whether there is any possibility for a state university to get converted into a deemed university.

The Chairperson mentioned that there is no precedence nor procedure for a state university to convert into deemed university as per the state act.

The Chairperson requested the members to give their valuable suggestions in identifying the USP for SRM University - AP as compared to other competitors to excel and grow in a longer run. In his opinion, following could be considered as the two USPs,

- International placements by bringing in foreign companies for SRMAP students.
- Entrepreneurship which has more potential in India.

The members suggested having good linkages with companies in and around the University can lead better opportunities to the students both in terms of foreign placements and entrepreneurship and by allowing the industries to setup their research facilities in the campus, can boost such activities.

The members mentioned that revamping of the curriculum is the key to ensure that all the students have the skillset to become an employee or an entrepreneur and become successful. They also added that the university should also focus more for enhancing the communication and soft skills of the students.

The Chairperson requested that all the Deans ensure that these suggestions are implemented in all the schools.

The Chairperson appraised the members that the University is good enough to grab a good number of international placements in these initial years as the international companies are looking out for good talent with quality in all aspects across the globe.

Also, the university is offering various language courses like Japanese, Mandarin, German etc., which help the students to grab international placements.

The members also suggested that SRMAP should start working on the perception factor which can benefit in NIRF rankings. Entrepreneurship and Global Placements can ensure SRMAP to stand out as the best University.

The Vice Chancellor informed that the University is working on the strategies to achieve the best ranking in NIRF.

The members appreciated that the growth of SRM University - AP during the initial five years phase was amazing and remarkable.

The members inquired about the possibility whether all the SRM Campuses are the same and can any student from any one SRM University spend a year on any of the campuses, he / she prefers to.

The Chairperson noted that it is a welcome suggestion, and a scheme may be developed through which a student can spend and learn one year each at different campuses and learn about different cultures and explore different learning experiences. He advised the Deans to work out such a scheme for implementation.

The Chairperson also sought guidance from the members to suggest actions to bring in diversity amongst the faculty by recruiting foreign faculty as visiting faculty, guest faculty etc.

The members suggested to work and create a curriculum in such a way so that foreign faculty comes in for two to three weeks and finishes the course and leaves, rather than expecting to stay back for a semester or so.

The members also assured that they would help the University in building the connections through various platforms.

The members of the Governing Body acknowledged the updates shared by the Chairperson.

m

Report on the Progress of the University - by the Vice Chancellor

The Vice Chancellor presented a detailed report on the current status of the University on all fronts, University progress during the AY 2022-23, and plans for the next three years. The copy of the presentation made by the Vice Chancellor is given as Annexure - I.

The members were interested to know the major countries from which international admissions are acquired.

Prof Manoj K Arora, Vice Chancellor mentioned that the majority of the international admissions come from Africa, Middle East, and Southeast countries.

The members desired to know about the University's plan to ensure 15% of the admissions are from the other states in India and the steady state of student's strength.

The Chairperson informed that the students come from all other states and the University offers a good number of scholarships for the other state students to attract them.

The members expressed their concerns about high rate of faculty attrition and wanted to know the reasons and to know about the plans for filling up the vacant positions.

The Chairperson responded that most of the faculty leaving SRM AP is to join IITs, NITs and other eminent institutions across the globe as it is easy for the faculty to get good offers as SRM provides opportunities for them to develop through various training programs.

The Vice Chancellor shared the plans to recruit faculty from IITs, NITs and various eminent institutions across the globe to grab the best talent. He also added that the University is exploring the best possible strategies to hire the best by involving the external experts in recruiting to fill the gaps.

The members sought information about the number of faculty attending international conferences in an academic year.

The Vice Chancellor informed that around 20% of the faculty members are attending international conferences in an academic year and they are being supported and encouraged by the Professional Development Allowance provided by the University.

nm

The members checked about the average packages of the placements every year.

Prof Manoj K Arora, Vice Chancellor informed that the average salary package is around 9.11 lakhs per annum which is quite high compared to the placement records of young IITs and other premium institutions across the country and aiming for better packages in the next few years. He also added that the University is achieving 100% placements for the students who are opting for placements apart from Entrepreneurship and Higher Studies.

The Chairperson added that SRMAP is admitting quality students and so the packages are quite comparable to other competitive institutions. He also added that most parents are looking for a good placement at the end of their wards' education.

The Vice Chancellor emphasized that the University is aiming to build a career of the student but not limited to placement which is a by-product of the career.

The members appreciated the efforts put in by the University in terms of placements in just five years from its inception and suggested the same can be advertised to attract many other students.

The members sought clarification on the mode of connectivity with the alumni.

The Vice Chancellor mentioned that the University has set up an Alumni Affairs cell which is connecting with the alumni through regular updates via emails and social media postings and is also continuously updating the alumni databases.

The members wanted to know the average impact factor of the publications from the faculty members in highly quality reputed journals.

The Vice Chancellor responded that the average impact factor is close to 3.0.

While discussing about the transport, hostel, and other facilities, the Vice Chancellor mentioned that there is an increase in demand for the hostels which is close to 65% and around 35 % commute from three major cities.

The Chairperson also briefed the members regarding the operational costs of buses, hostels etc.

The Governing Body members made a note of the same and applauded the progress of the university during the last five years and the current academic year.



A. Agenda Items and Updates

I. Confirmation of Minutes:

Agenda-8.1: Confirmation of the minutes of the 7th Governing Body meeting held on 27th March 2021. [Annexure - I]

The Governing Body confirmed the minutes of the 7th Governing Body meeting held on 27th March 2021.

Agenda-8.1A: Action Taken Report on the 7th Governing Body Meeting decisions.

Sl. No	Ref. No	Discussions / Observations	Action Taken
1	Agenda - 11	To assess the impact of Govt. Quota in University budget which may be analysed for different scenarios for the next 10 years.	The suggestion given by the GB was considered and incorporated in the financial model.

The Governing Body acknowledged the action taken on the observations made in its 7th Governing Body Meeting held on 27th March 2021.

II. Items for Noting and Ratification:

Agenda - 8.2: Minutes of the 4th Board of Management Meeting held on 3rd July 2021. [Annexure - II]

The Governing Body noted the Minutes 4th Board of Management Meeting held on 3rd July 2021.

Agenda - 8.3: Minutes of the 5th Board of Management Meeting held on 20th November 2021. [Annexure - III]

The Governing Body noted the Minutes 5th Board of Management Meeting held on 20th November 2021.

Agenda - 8.4: Minutes of the 6th Board of Management Meeting held on 11th May 2022. [Annexure - IV]

The Governing Body noted the Minutes 6th Board of Management Meeting held on 11th May 2022.



Agenda - 8.5: Minutes of the 7th Board of Management Meeting held on 10th February 2023. [*Annexure - V*]

The Governing Body noted the Minutes 7th Board of Management Meeting held on 10th February 2023.

The Director HR was called to present the agenda items 8.6 - 8.8.

Agenda - 8.6: Appointment of Teaching and Non-Teaching Staff since 7th Governing Body Meeting. [*Annexure - VI*]

The members wanted to know the ratio of the Academic and Non-Academic staff.

The Vice Chancellor mentioned that current ratio is 1:1.

The Governing Body approved the Appointment of Teaching & Non-Teaching staff since 7th Governing Body Meeting.

Agenda - 8.7: Resignation of Teaching & Non-Teaching Staff since Seventh Governing Body Meeting. [*Annexure - VII*]

The members suggested working on plans to reduce the attrition rate of the faculty members.

The Director HR mentioned about various reasons for the high attrition rate during the last couple of years.

The Governing Body approved the Resignation of Teaching & Non-Teaching Staff since Seventh Governing Body Meeting.

III. Items for Consideration and Approval:

Agenda - 8.8: Creation of Teaching and Administrative Posts including filling up of Vacant Positions for the year 2022-23. [*Annexure - VIII*]

The Governing Body approved the Creation of Teaching and Administrative Posts including filling up of Vacant Positions for the year 2022-23.

The CFAO was called to present the agenda items 8.9-8.12.

Agenda - 8.9: Proposed Draft Annual Budget for the Financial Year 2023-24. [*Annexure - IX*]



The Pro Chancellor and the Chairperson mentioned that the average net tuition fee is around 2-lakh per annum per student inclusive of scholarships.

The members wanted to know the plans for selecting quality Ph. D. scholars and enhancement of their exposures by working with the international Universities.

The Dean - Academic Affairs explained about the plans and procedures for selecting the high-quality Ph. D. scholars.

The Registrar & Member - Secretary also briefed the Ph. D. selection processes being followed in IITs.

The CFAO mentioned that the repayment of the loans shall start to happen from FY 2023-24.

The Chairperson, Dr P Sathyanarayanan mentioned that the University's financial model is to cover the operational expenditure from its own income resources and the capital expenditure like infrastructure and buildings shall be taken care by the Trust / Sponsoring Body for a few more years.

After the deliberations, the Governing Body approved the Proposed Draft Annual Budget for the Financial Year 2023-24.

Agenda - 8.10: Annual Accounts for the year 2021-22. [Annexure - X]

After the deliberations, the Governing Body approved the Annual Accounts for the Year 2021-22.

Agenda - 8.11: Fee Structures for the various Programs offered by the University payable from the students admitted in the year 2023-24. [Annexure - XI]

The members wanted to understand the spirit behind the differential fee structure.

The Vice Chancellor mentioned that the difference is to attract a good number of students for PG courses and depending upon the merit status of the candidates, the different rates of fees are charges.

The Governing Body approved the Fee Structures for the various Programs offered by the University payable from the students admitted in the year 2023-24.



Agenda - 8.12: The financial year of the University to be followed as fiscal year from 1st April to 31st March in accordance with the Chapter VIII Accounts, Audit and Annual Report of the Andhra Pradesh State Private Universities (Establishment and Regulations) Act No 3 of 2016 as recommended by the Board of Management in its 6th Meeting held on 11th May 2022.

The Governing Body approved the financial year of the University to be followed as fiscal year from 1st April to 31st March.

Agenda - 8.13: Annual Report for the year 2020-21 & Draft Annual Report 2021- 22. [*Annexure - XIII*]

The Governing Body approved the Annual Report for the year 2020-21 and Draft Annual Report for the Year 2021-22.

Agenda - 8.14: Amendment of frequency of Statutory meetings of SRM AP in a calendar year.

This agenda was withdrawn.

Agenda - 8.15: To seek in principle approval to establish the School of Law.

The Governing Body gave an in-principle approval to establish the School of Law.

IV. Reporting Items:

Agenda - 8.16: Renaming of "School of Entrepreneurship and Management Studies" as "Paari School of Business" with effect from Academic Year 2023-24.

The Governing Body noted the renaming of "School of Entrepreneurship and Management Studies" as "Paari School of Business" with effect from Academic Year 2023-24.

Agenda - 8.17: Renaming of the following Departments:

1. "Department of Environmental Sciences" as "Department of Environmental Science and Engineering".
2. "Department of English" to "Department of Literature and Languages".

The members wanted to know if all the foreign languages are covered in the Department of Literature and Languages.

The Vice Chancellor mentioned that all the foreign language courses are covered in the Department of Literature and Languages.



The Governing Body noted the renaming of the Departments “Department of Environmental Sciences” as “Department of Environmental Science and Engineering” and “Department of English” to “Department of Literature and Languages”.

Agenda - 8.18: Introduction of the following Programmes from the AY 2022-23.

- ❖ “B. Com (Hons) International Accounting”
- ❖ “MTech - Thermal Engineering”

The Governing Body noted the introduction of the “B.Com (Hons) International Accounting and M.Tech - Thermal Engineering from the AY 2022-23.

Agenda - 8.19: Renaming of the Programme “MTech-Materials and Manufacturing”, as “MTech-Materials and Manufacturing Technology”.

The Governing Body noted the Renaming of the Programme “MTech-Materials and Manufacturing”, as “MTech-Materials and Manufacturing Technology”.

Agenda - 8.20: Newly implemented policies of the University:
[Annexure - XIII]

- ❖ Fee Concession Policy for the wards of Employees
- ❖ PhD Scholars Fellowships, Payments and Leave policy.
- ❖ Seed Funding and Research Grant policy.
- ❖ Professional Development allowance policy.
- ❖ Policy for recruitment of Visiting and Guest Faculty
- ❖ Students Attendance Policy
- ❖ Students On Duty Policy

The Governing Body noted the newly implemented policies of the University.

V. Reporting Items of the Chancellor's Action - Appointments to Statutory Positions of the University in terms of the Act.

Agenda - 8.21: Appointment of Vice Chancellor

Under Chapter III - Officers of the University as stipulated under Section 16 (1) of the Andhra Pradesh Private Universities (Establishment and Regulations) Act, 2016 (Act No.3 of 2016) as Notified vide G.O.Ms.No.23, Higher Education (EC), 23rd May 2017 and Notified by the Government of Andhra Pradesh

M

Gazette published by its' Authority in Part-I of Gazette Extraordinary No.235 Amaravati, Thursday, May 25, 2017 under reference No. G.126, "The Vice Chancellor shall be appointed by the Chancellor from out of a panel of three persons recommended by the Search Committee".

Accordingly, the Chancellor of the University, Hon'ble **Shri. T. R. Paarivendhar** has exercised of his powers as enshrined in the said Act and appointed **Prof. Manoj K Arora** as the Vice Chancellor of the University.

In terms of the above, the necessary office order and detailed offer of Appointment with terms and conditions was issued vide letter dated 13th May 2022 to **Prof Manoj K Arora** and he joined the services of the University on **09th September 2022** and will hold the office of the Vice Chancellor as per the provisions of the Act under reference.

The Governing Body noted the appointment of the Vice Chancellor.

Agenda - 8.22: Appointment of Registrar

Under Chapter III - Officers of the University as stipulated under Section 17 (1) of the Andhra Pradesh Private Universities (Establishment and Regulations) Act, 2016 (Act No.3 of 2016) as Notified vide G.O.Ms.No.23, Higher Education (EC), 23rd May 2017 and Notified by the Government of Andhra Pradesh Gazette published by its' Authority in Part-I of Gazette Extraordinary No.235 Amaravati, Thursday, May 25, 2017 under reference No. G.126, "The Registrar shall be appointed by the Chancellor from out of a panel of three persons recommended by the Search Committee".

Accordingly, the Chancellor of the University, Hon'ble **Shri. T. R. Paarivendhar** has exercised of his powers as enshrined in the said Act and appointed **Dr. R. Premkumar** as the Registrar of the University.

In terms of the above, the necessary office order and detailed offer of Appointment with terms and conditions was issued vide letter dated 22nd October 2021 to **Dr. R. Premkumar** and he joined the services of the University on 1st December 2021 and will hold the office of the Registrar as per the provisions of the Act under reference.

The Governing Body noted the appointment of the Registrar.



B. Discussion Items:

1. To discuss and deliberate on expansion of activities on Innovation and Entrepreneurship.

Mr Udayan Bakshi, Associate Director - Entrepreneurship gave a brief presentation on the activities on Innovation and Entrepreneurship run by SRMAP. The copy of the presentation is given as Annexure - II.

The members emphasized on the need of Networking and building connections with the corporates and develop the relationship which is essential for Start-up or Entrepreneurial culture. Connecting with people like influencers, leaders of the innovation world, visionaries, innovators etc., which helps to succeed.

The Vice Chancellor requested the Governing Body members to share their experiences in changing the student's mindset from job seekers to entrepreneurs.

The members mentioned that if one big success happens in entrepreneurship and the students get motivated automatically.

The members opined that the University should work on creating the conditions for the students to succeed as per their choice of career which helps them to sustain in any environment.

The members also suggested to introduce entrepreneurial courses in all the Programmes to develop the entrepreneurial knowledge and skills amongst the students.

The Vice Chancellor mentioned that the suggestions were well noted and shall plan accordingly to implement the same.

The members acknowledged the progress made by the University on the Entrepreneurial front during the first five years was amazing and remarkable.

2. To report the progress on International Relations & seek guidance on expanding these activities.

Dr P Naga Swetha, Director - International Relations and Higher Studies gave a brief presentation on the activities run by the Directorate at SRMAP. The copy of the presentation is given as Annexure - III.

The members acknowledged the initiatives and activities undertaken by the Directorate of International Relations and Higher Studies during the last couple of years.

The members mentioned that the University needs to focus on the below:

- i. Ranking and accreditation shall help the University to progress further for International Collaboration and Transfer Programmes.
 - ii. Communication skills of the students in English language.
 - iii. Internship collaborations with foreign universities.
 - iv. As there is a shortage of Ph. D. scholars in foreign universities, the university may consider offering joint Ph. D. Programmes which mutually benefit the collaborated University.
3. To seek guidance on offering Executive Education Programmes.

Prof S Bharadhwaj, Dean - Paari School of Business gave a brief presentation on the Executive Education Programmes. The copy of the presentation is given as Annexure - IV.

Prof V S Rao, Advisor to the Pro Chancellor mentioned about the possibilities of introducing Practice Schools, work integrated Programmes with IT sectors in private universities with a few examples which may lead to additional revenue generation options to the University.

The Governing Body advised the University to explore the possibilities to start this kind of short-term Programmes by using some good connections from the IT sectors.

C. Any other agenda with the permission of the Chair:

1. The Chairperson once again sought help from the members of the Governing Body regarding the bringing in foreign faculty from reputed universities for a short duration.

The members suggested that the University can start with one-week Programmes and then extend to a maximum of two-week Programmes based on the output & feedback.

A one-page requirement may be drafted mentioning the University needs of the foreign faculty starting with CSE.

The Dean - Paari School of Business mentioned that the foreign faculty may be accommodated with a proper schedule from mid-December to mid-January which might be ideal for them to come and deliver their lectures in India during which the Indian Faculty lectures may be rescheduled.

2. The Chairperson sought help to create an International Advisory Board, which can help us to strategize and provide directions to the University in terms of teaching learning, research, innovation etc., including Deans, Professors, Department Chairs comprising of around 8-10 people with a mixed gender and a mix of all disciplines from academia, corporate houses, industry, and research specialists.

The members suggested having a one-page document which can be used to attract people across the globe. The International Advisory Board can meet once in-person and once in online in an year not more than a four hour meeting which suits the timings for all the zones. They can be arranged for Business class return tickets with a sitting fee of \$2000 for an in-person meeting.

The Chairperson requested the Governing Body members to suggest a list of eminent personalities to be a part of the International Advisory Board, Distinguished International Visiting Faculty and Governing Body of SRMAP.

3. The Chairperson mentioned that Indian Science Congress was conducted in SRMIST, Chennai and SRMAP has conducted Indian Academy of Sciences. He wanted to know if SRMAP can sponsor any academy meetings from other countries which can help to grow connections from academia and corporate houses across the globe. Such conferences shall help in perception building and in NIRF rankings and accreditations.

The members suggested sponsoring internal conferences like IEEE and science-related events with a dinner etc., may be a good initiative.

The Chairperson thanked all the Esteemed members of the Governing Body and the special invitees for attending the eighth Governing Body meeting.



Dr R Premkumar
Registrar
(Member - Secretary)



Dr P Sathyanarayanan
Pro Chancellor
(Chairperson)

SRM UNIVERSITY - AP, ANDHRA PRADESH

9th Governing Body Meeting - 12th June 2023

Minutes of the 9th Governing Body Meeting held on Monday, 12th June 2023 at 8:00 PM (IST) online.

The following members attended the 9th Governing Body meeting:

Sl. No.	Members	Designation
1	Dr P Sathyanarayanan Pro Chancellor, SRM University - AP, Andhra Pradesh	Chairperson
2	Prof Manoj K Arora Vice Chancellor, SRM University - AP, Andhra Pradesh	Member
3	Prof Nicholas B Dirks Emeritus Chancellor, University of California, Berkeley, and CEO New York Academic of Sciences, USA	Member
4	Prof Krishna N Ganesh Director, IISER, Tirupati	Member
5	Professor Suzanne Fortier Principal and Vice Chancellor, McGill University, Canada	Member
6	Dr R Premkumar Registrar, SRM University - AP, Andhra Pradesh	Member - Secretary

The Chairperson granted leave of absence to the following members of the Governing Body:

Sl. No	Name	Designation
1	Dr N Ram Chairman, The Hindu Publishing Group, Chennai	Member
2	Prof Prasant Mohapatra Vice Chancellor for Research, University of California, Davis, USA	Member
3	Prof Pradeep Khosla Chancellor, University of California, San Diego, USA	Member
4	Professor Andrew D Hamilton President - New York University, USA	Member

Welcome and Opening Remarks by the Pro Chancellor and Chairperson

Dr P Sathyanarayanan – Pro Chancellor and the Chairperson welcomed all the esteemed members and the special invitees to the 9th Governing Body meeting. A warm welcome was given to **Prof. Suzanne Fortier**, Principal and Vice Chancellor, McGill University, Canada as the new member of the Governing Body. With her vast experience in academia, the SRM University-AP will be immensely benefitted.

During past Six years, the University has progressed well by maintaining a balance between teaching and research. The quality research carried out by the faculty and students is comparable with the new IITs including IIT Tirupati, neighbour institute in the State of Andhra Pradesh. Pedagogy is distinct from others as we are giving emphasis on Active Learning, Project Based Learning and Experiential Learning. The students are trained to choose a career track, viz., placements in companies or higher studies or entrepreneurship.

The Chairperson was happy to inform the Governing Body that the 3rd batch students would be graduating in July 2023. The average salary of 9.25 Lakh per annum earned by our Engineering graduates which is higher than that in many of the IITs /NITs in India. This is one of the indications that the university is going in the right direction in terms of graduate outcomes and research.

He also mentioned that the university aims to further expand international networking, in terms of inducting foreign faculty, international students, student and faculty exchange, and international immersion programmes (both inbound and outbound) leading to more diversity on campus. He was sure that with the guidance of the members of the Governing Body who have great experience in Academia, SRM University-AP will reach its vision, mission, and goals.

The members of the Governing Body noted the updates shared by the Chairperson.

Report on the Progress of the University - by the Vice Chancellor

Prof Manoj K Arora, Vice Chancellor welcomed all the members and special invitees to the 9th Meeting of Governing Body.

The Vice Chancellor narrated the progress of university for the period February 2023 to May 2023. The presentation is annexed at **Annexure - A**.

Prof. Ganesh wanted to know about the following:

- Student strength and the gender ratio,
- Entry and exit policy for students from within and outside the university.
- Publication costs and research incentives.

The Vice Chancellor informed that the strength of students at a steady state in the next 5 years shall be approximately 10000. The current student's gender ratio is 30% Female and 70% Male. We have redesigned our curricula to accommodate multiple entry and exit for our students as per UGC guidelines. As of now, this option is not available for students from other universities. We do support our faculty in terms of research incentives, viz., a Professional Development Allowance (PDA) of Rs. 1.00 Lakh which can be accumulated to Rs. 3.00 Lakhs in a block of 3 years, which can be used for the cost of publication in quality journals, participation in conferences etc.

- The number of citations not to be taken as a metric.
- Not to go for ranking prematurely as they will classify under colleges category, then it will be danger and difficult to come out of that.

The Governing Body took note of not including number of Citations as the metric. The Chairperson informed the Governing Body that the university needs to submit 3 years data for NIRF rankings and has now become eligible. However, the university is planning to go for ranking after two to three years.

Prof. Suzanne wanted to know the major priorities for the students, faculty retention and university development. **Prof. Nicholas Dirks** also wanted to know about the precautions taken to reduce the attrition rate of faculty members, and the plan recruiting quality faculty for getting better recognition. **Prof Arora** responded that the university has recently drawn a five-year strategic plan focusing on improving student satisfaction, revamping of

curricula and quality faculty hiring towards academic excellence and intensifying research, innovation, and entrepreneurial space. The major reason for a few faculty leaving is the geographical location and opportunities in public institutions. The university has taken measures to reduce the attrition rate of faculty members by introducing Professional Development Allowance (PDA), seed funding for conducting research, support in terms of patent fees, spin offs and institute PhD and Postdoctoral fellows. The university plans to recruit 100 top quality faculty annually and requested the members to refer quality PhD and Postdoctoral candidates from across the world.

The Chairperson also informed that to reduce the attrition rate, we are also planning to increase the faculty housing and tie-ups with good, reputed schools for the benefit of faculty members' children education purpose.

A. Agenda Items and Updates

I. Confirmation of Minutes:

Agenda-9.1: Confirmation of the minutes of the 8th Governing Body meeting held on **18th February 2023**. [*Annexure - I*]

The Governing Body confirmed the minutes of the 8th Governing Body meeting held on **18th February 2023**.

Agenda-9.1A: Action Taken Report on the 8th Governing Body Meeting decisions.

Sl. No.	Action Suggested	Action Taken
1	The members mentioned that revamping of the curriculum is the key to ensure that all the students have the skillset to become an employee or an entrepreneur and become successful. They also added that the university should also focus more for enhancing the communication and soft skills of the students.	The revamping of the curriculum exercise has started and will be completed before the start of the next academic year. The suggestions given by the honourable members like integrating communication skills, soft skills, and other skills to become successful employee or an entrepreneur into the curriculum have been given utmost importance in the curriculum revamping exercise.
2	The members suggested having good linkages with companies in and around the University can lead better	Currently, we are conducting Japanese language training sessions and have also begun discussions with companies that provide

	<p>opportunities to the students both in terms of foreign placements and entrepreneurship and by allowing the industries to setup their research facilities in the campus, can boost such activities.</p>	<p>German and Spanish language courses. We have also renamed the department of English to the department of Literature and Languages. This will give the university an opportunity to run programmes in different foreign languages.</p>
<p>3</p>	<p>The members also suggested that SRMAP should start working on the perception factor which can benefit in NIRF rankings. Entrepreneurship and Global Placements can ensure SRMAP to stand out as the best University.</p>	<p>SRMAP has started working on building perception. A few of them are:</p> <ol style="list-style-type: none"> 1) Thought Leadership; It's a new initiative by us wherein we motivate the faculty to write articles based on current topics of general interest or interest to educationist/students; - Many such articles were received and has been published in media with authors name and their designation in SRM-AP with picture. 2) Awards and Accolades; We have pitched for multiple awards and have earned following awards, <ol style="list-style-type: none"> a) Most Innovative University of the Year 2022 - By Academic Insights Magazine. b) Best Brand Award in Education Sector - by Economic Times. c) Best Emerging University with Academic Excellence in India - By Asia Today. d) 3rd Best Private University - By Nature Index Ranking. 3) Social Media Promotion; Extensive promotion in social media about SRM-AP excellence in Research and development, Campus Placements, pedagogy and achievements of students and faculty. 4) Content Promotion; Projecting regular content promotion in various magazines and newspapers highlighting the Infrastructure, Facilities, USP's, Faculty and Research etc. 5) Video Promotion; Faculty videos about teaching pedagogy, curriculum, achievements of students, placements, internship, international immersion program etc are being done regularly.
<p>4</p>	<p>The Vice Chancellor informed that the University is working on the strategies to achieve the best ranking in NIRF.</p>	<p>The office of Associate Dean-QAR has completed analysis of rankings based on the secondary data collected from NIRF website.</p>

		The analysis was presented to the leadership team during the President's review held on April 17, 2023. The office has been asked to prepare a concrete plan with actions and timelines for SRM University AP to be in the top twenty NIRF rankings. Key strategy deployed will include maintaining FSR, and the budget and expenditure as per NIRF requirements. A detailed analysis and the action plan are underway.
5	The Chairperson noted that mobility of students across various campuses of SRM group of institutions is a welcome suggestion, and a scheme may be developed through which a student can spend and learn one year each at different campuses and learn about different cultures and explore different learning experiences. He advised the Deans to work out such a scheme for implementation.	As of now, as an initial step, we are taking measures to ensure a common placement process that is centralized at the KTR campus on an experimental basis and following this, the University will take a call on the suggestion.
6	The members expressed their concerns about the high rate of faculty attrition and wanted to know the reasons and to know about the plans for filling up the vacant positions.	Strategies for recruiting the potential faculty to fill the gap for AY 23-23. <ul style="list-style-type: none"> ➤ Rolling Advertisement ➤ Referrals from current faculty members. ➤ Connecting with Institutions ➤ Recruitment Drives ➤ Connecting with Industry Experts ➤ Diversity and Inclusion
7	The members also suggested to introduce entrepreneurial courses in all the Programmes to develop the entrepreneurial knowledge and skills amongst the students.	At present, the curriculum revamping exercise is underway for the whole University and the courses on innovation & entrepreneurship have become integral part of curricula in all programmes. The students will also be allowed to opt for skill courses in case they want to make entrepreneurship as their career.
8	Ranking and accreditation shall help the University to progress further for International Collaboration and Transfer Programmes.	The office of Associate Dean-QAR has initiated work on NAAC accreditation, as the university has now become eligible for the same. The data collection process from various departments has started. The office has also started evaluating university's participation in QS and the rankings, in addition to NIRF rankings. The Paari School of Business has also been advised

		to start working towards AACSB, EQUIS and AMBA accreditations.
9	Internship collaborations with foreign universities.	As part of our efforts to provide practical exposure to our students, we have successfully organized industrial visits. The industrial visits and internships and research internships in foreign universities have also become integral part of the revamped curricula. An office of Associate Dean (Academic Industry Relations and Practice School) has been created. The office will work closely with Directorate of International Relations and Higher Studies (IRHS) to strengthen international collaborations with foreign universities in terms of internships.
10	As there is a shortage of Ph.D. scholars in foreign universities, the university may consider offering joint Ph. D. Programmes which mutually benefit the collaborated University.	The possibility of offering joint Ph.D. Programmes with foreign universities are being explored by the schools in coordination with Directorate of IRHS.
11	The Governing Body advised the University to explore the possibilities to start this kind of short-term Programmes by using some good connections from the IT sectors.	The university has started a Directorate of Executive Education and Professional Studies (DEEPS) led by Prof. Bharadhwaj, as Director and Mr Arun Prasad, and Ms. Shailaja as Assistant Directors. They have reached out to various IT companies in Hyderabad and Vijayawada and HDFC and ICICI banks for organising short term programmes.
12	<p>The Chairperson sought help to create an International Advisory Board, which can help us to strategize and provide directions to the University in terms of teaching learning, research, innovation etc., including Deans, Professors, Department Chairs comprising of around 8-10 people with a mixed gender and a mix of all disciplines from academia, corporate houses, industry, and research specialists.</p> <p>The members suggested having a one-page document which can be used to attract people across the globe. The International Advisory Board can meet</p>	<p>We have expanded the membership of Governing Body and have also formed an International Advisory Board with eminent personalities across Academia, Industry and Corporates. Some of the members of International Advisory Board (which is expanding) are:</p> <ol style="list-style-type: none"> 1. Prof Chennupati Jagadish - President, Australian Academy of Sciences. 2. Prof Praveen Kopalle - Professor of Management, Tuck School of Business, Dartmouth College, USA. 3. Ms Stacey Lawson - Vice Chairman and Founding CEO, Ygrene Energy Fund.

	<p>once in-person and once online in a year for not more than a four-hour meeting, which suits the timings for all the zones. They can be arranged for Business class return tickets with a sitting fee of \$2000 for an in-person meeting.</p>	<p>4. Mr Vijayanand Vadrevu - Global Head, Core Products & Platforms Delivery, Novartis, Basel, Switzerland.</p>
13	<p>The Chairperson mentioned that Indian Science Congress was conducted in SRMIST, Chennai and SRMAP has conducted Indian Academy of Sciences. He wanted to know if SRMAP can sponsor any academy meetings from other countries which can help to grow connections from academia and corporate houses across the globe. Such conferences shall help in perception building and in NIRF rankings and accreditations.</p> <p>The members suggested sponsoring international conferences like IEEE and science-related events with a dinner etc., may be a good initiative.</p>	<p>The Schools and Departments have been asked to send proposals for organizing National & International Annual Meetings and Conferences for the next 3 years.</p>

The Governing Body noted the actions taken on the observations made in its 8th Governing Body Meeting held on **18th February 2023**.

Agenda - 9.2: Presentations on the Progress of the Schools and Research Activities of the University.

Prof Ranjit Thapa, Dean In charge - School of Engineering and Sciences (SEAS) presented the highlights / developments of the school and are given in **Annexure - B**.

Prof. Ganesh wanted to know about the university policy on consultancy, i.e., both university consultancy and individual consultancy from the faculties.

The Vice chancellor mentioned that the university has come up with the policy recently. It has all the provisions, it could be an individual consultancy, departmental consultancy, or university consultancy. The policy has been designed based upon the experience of IITs and IISERs. We also have IPR and Incubation policy to supplement the research and development.

Prof Vishnupad, Dean - School of Liberal Arts and Social Sciences (SLASS) presented the highlights / developments of the school and are given in **Annexure - C**.

Prof. Dirks wanted to know about the students' interests & how to address those interests and expectations so that we can attract the students. He also asked Prof. Vishnupad to know about the works on the impact of Technology, AI etc. on society.

Prof Vishnupad replied that the SLASS has 6 departments in all (viz) Economics, Psychology, Liberal Arts, Commerce, History and Literature and Languages. In this region where students and parents are more inclined towards Engineering and Medicine and so forth and so it becomes difficult to attract students from this region to the Liberal Arts stream. So, we plan to attract students from all over India to these programmes. The merit-based scholarships are also available for students who do very well, like 90-95 plus score. We need to double our efforts and have the right kind of people travel to various places and convince students to enroll for Liberal Arts and Social Sciences programmes at SRM-AP.

He also stated that the Liberal arts school is not having unique narrative as to what it stands for, and what it can offer students, and the school is working towards it.

Prof Vishnupad also mentioned that the university is planning to build an interdisciplinary studies centre that would involve disciplines other than SLASS, such as Engineering and Natural Sciences. We have programmes such as Internet of Things, Artificial Learning, and a host of other areas within the framework of engineering school. So, everything is expressed and debated in terms of Engineering, Science, or Technology. This social component is completely absent. All of this could be brought into the Centre of Academic Research because many of these things happen in a social setting.

The courses on new technologies and AI will now be part of curricula of all programmes in the School of Liberal Arts and Social Sciences. The students can opt for a minor programme in the Engineering and Technology departments.

Prof. Suzanne suggested to interact more with students, faculty, and staff to study the behavioral aspects on interaction with AI.

The Vice Chancellor added that 2 (two) minors are being offered: 1. Digital Humanities, 2. Computational Linguistics. A lot of synergy is going to happen between the faculty of the two schools.

Prof Bharadwaj Sivakumaran, Dean - Paari School of Business (PSB) presented the highlights / developments of the school and are given in **Annexure - D**.

The chairperson suggested to the Deans that they may look into what was presented at the last GB meeting and how progress has been made on each point. It would be best to deliver a presentation that describes the previous governing body's viewpoint and then the progress made in the last three months to the Governing Body. Since, the members of the Governing Body would be interested in learning about achievements in several areas such as faculty recruitment and research, publications, graduate outcomes, and the teaching and learning process, among others.

Prof Ranjit Thapa, Dean In charge - School of Engineering and Sciences (SEAS) presented the research progress of the University and are given in **Annexure - E**.

Prof. Ganesh enquired about why some of the research papers are so impactful. He wanted to know the details about the paper and the journal where these have been published. He also suggested inviting the senior researchers and faculty members who can tell the younger faculty members where they can have a better impact, in which direction, even in their own area etc.

Prof. Ranjit said that we will improve our research contributions by organizing visits and interaction with the senior researchers and faculty members in that area.

Prof. Suzanne inquired about having a slide on our performance, compared with other similar universities also.

The Chairperson suggested to the Vice Chancellor that we can have a presentation on comparison of our performance with that of other private and government institutions located in this region.

The Governing Body members noted the progress of all the schools and the research activities of the University.

II. Items for Noting and Ratification:

Agenda - 9.3: Minutes of the 8th Board of Management Meeting held on 21st April 2023. [*Annexure - II*]

The Governing Body noted and ratified the Minutes 8th Board of Management Meeting held on 21st April 2023.

Agenda - 9.4: Creation of Teaching Positions for the Academic Year 2023-24. [*Annexure - III*]

The Governing Body members noted and ratified the Creation of Teaching Positions for the Academic Year 2023-24.

Agenda - 9.5: Appointment of Teaching and Non-Teaching Staff since 8th Governing Body Meeting. [*Annexure - IV*]

The Governing Body members noted and ratified the appointment of Teaching positions since 8th Governing Body meeting.

Agenda - 9.6: Exit of Teaching & Non-Teaching Staff since Eighth Governing Body Meeting. [*Annexure - V*]

The Governing Body noted and ratified the exits of Teaching & Non-Teaching Staff since 8th Governing Body Meeting.

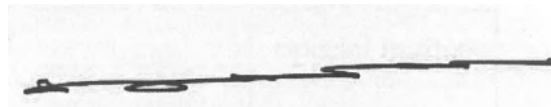
Agenda - 9.7: Newly implemented policies of the University since Eighth Governing Body Meeting. [*Annexure - VI*]

The Governing Body made note of the newly implemented policies of the University.

The Chairperson thanked all the Esteemed members of the Governing Body and the special invitees for attending the 9th Governing Body meeting.



Dr R Premkumar
Registrar
(Member – Secretary)



Dr P Sathyanarayanan
Pro Chancellor
(Chairperson)

SRM UNIVERSITY - AP, ANDHRA PRADESH

10th Governing Body Meeting - 20th September 2023

Minutes of the 10th Governing Body Meeting held online on Wednesday, 20th September 2023 at 8:00 PM (IST).

The following members attended the 10th Governing Body meeting:

Sl. No.	Members	Designation
1	Dr P Sathyanarayanan Pro Chancellor, SRM University - AP, Andhra Pradesh	Chairperson
2	Prof Manoj K Arora Vice Chancellor, SRM University - AP, Andhra Pradesh	Member
3	Prof Nicholas B Dirks Emeritus Chancellor, University of California, Berkeley, and CEO New York Academic of Sciences, USA	Member
4	Prof Krishna N Ganesh Former Director, IISER, Tirupati	Member
5	Prof Prasant Mohapatra Vice Chancellor for Research, Provost and Executive Vice President of Academic Affairs, University of South Florida, Tampa, USA	Member
6	Professor Suzanne Fortier Former Principal and Vice Chancellor, McGill University, Canada	Member
7	Professor Andrew D Hamilton President - New York University, USA	Member
8	Dr R Premkumar Registrar, SRM University - AP, Andhra Pradesh	Member - Secretary

The Chairperson granted leave of absence to the following members of the Governing Body:

Sl. No	Name	Designation
1	Dr N Ram Chairman, The Hindu Publishing Group, Chennai	Member
2	Prof Pradeep Khosla Chancellor, University of California, San Diego, USA	Member

nn

The following attended the 10th Governing Body meeting as Special Invitees:

Sl. No	Name	Designation
1	Prof. Bharadhwaj Sivakumaran, Dean - Paari School of Business	Special Invitee
2	Prof Ranjit Thapa Dean Research & Dean i/c - School of Engineering and Sciences	Special Invitee
3	Prof Vishnupad Dean - School of Liberal Arts and Social Sciences	Special Invitee
4	Dr. Vinayak Kalluri Dean - Academic Affairs SRM University - AP, Andhra Pradesh	Special Invitee
5	Mrs. Suma N CFAO SRM University - AP, Andhra Pradesh	Special Invitee
6	Mr. K. Janakiraman President's Office	Special Invitee

Welcome and Opening Remarks by the Pro Chancellor and Chairperson

Dr P Sathyanarayanan - Pro Chancellor and the Chairperson welcomed all the esteemed members and the special invitees to the 10th Governing Body meeting. He accorded special welcome to **Prof Andrew D Hamilton**, President - New York University, USA, as the new member of the Governing Body. The chairperson thanked all the external members very profusely for joining the Governing Body meeting. He made a special mention of **Prof Nicholas B Dirks** for being with the university since its inception in 2017 and guiding the university. He requested **Prof Suzzane** and **Prof Andrew D Hamilton** to give their valuable suggestions and inputs for the growth of the university. The Governing Body, being the apex body of the university, is responsible for providing strategic thinking, vision, and directions to the university on all the fronts.

We have already established our presence in the region, but still, we have to establish ourselves at the national level. Only then we can think about QS and Times Rankings. As we have completed 6 years, we are now preparing for NAAC accreditation at the national level. We have graduated three batches and are now moving forward to the next phase of the Institution Building. The university has therefore drafted the next 5-year strategic plan which will be presented by the Vice Chancellor in this meeting.



The members of the Governing Body noted the updates shared by the Chairperson.

A. Agenda Items and Updates

I. Confirmation of Minutes:

Agenda-10.1: Confirmation of the minutes of the 9th Governing Body meeting held on 12th June 2023 circulated on 31st July 2023.

The Governing Body confirmed the minutes of the 9th Governing Body meeting held on 12th June 2023, as given in Annexure - I.

Agenda-10.1A: Action Taken Report on the 9th Governing Body Meeting decisions.

Sl. No.	Action Suggested	Action Taken
1	The Chairperson suggested to the Deans that they may look into what was presented at the last GB meeting and how progress has been made on each point. It would best to deliver a presentation that describes the previous GB's point of view and then the progress made in the last three months to the Governing Body. Since, the GB Members would be interested to learning about achievements in several areas such as faculty recruitment and research, publications, graduate outcomes, and the teaching and learning process, among others.	This has been covered in the presentation by the Deans in this meeting. Going forward, similar format will be followed.
2	Prof Suzanne suggested to interact more with students, faculty, and staff to study the behavioural aspects on interaction with AI	Deans of Schools, HOD's of respective Departments and coordinators of centres have included these aspects appropriately in the curricula & during technical meetings.

The Governing Body noted the actions taken on the observations made in its 9th Governing Body Meeting.



Agenda - 10.2: University progress and 5-year Strategic Plan.

- i) Report on the Progress of the University by the Vice Chancellor during the period June 2023 and September 2023.
- ii) Presentation of five-year strategic plan of the University
- iii) Presentations on the Progress of the Schools and Research Activities of the University
 - ❖ School of Engineering and Sciences - (Prof Ranjit Thapa - Dean i/c)
 - ❖ School of Liberal Arts and Social Sciences - (Prof Vishnupad - Dean)
 - ❖ Paari School of Business - (Prof S Bharadhwaj - Dean)
 - ❖ Research activities - (Prof Ranjit Thapa - Dean, Research)

i) Report on the progress of the University - by the Vice Chancellor

Prof Manoj K Arora, Vice Chancellor welcomed all the members and special invitees to the 10th Meeting of Governing Body and presented a short report on the progress of the university for the period from 1st June 2023 to 15th September 2023. The presentation is given in Annexure-A.

Prof Prasant Mohapatra wanted to know about the geographical diversity in the university.

The Chairperson explained that Geographical Diversity amongst the students is about 15% including both Domestic and International diversity. The university is constrained to have 35% reserved for students of AP State which has bearing on diversity. To improve the geographical diversity, the university is offering scholarships to students from other states of India and other countries. In future, the word of mouth will spread which will improve geographical diversity.

With regard to the placements of the students, we are happy to share that all the students of 2023 graduating batch have been placed with an annual average salary is 9.14 lakhs which is the highest amongst all the SRM group of Institutions. He also explained about the Marquee and Super Dream offers to our students. During this year, 27 students got Marquee offers, meaning more than 20 lakhs salary per year and 129 students got super dream offers meaning more than 10 lakh salary per year.

Prof Suzzane wanted to know the number of applications received to seek admission in SRMAP.



The Chairperson replied that the SRM group conducts joint engineering entrance examinations, named SRM JEEE for all the 4 universities. Through the common portal, about one lakh applications are received. Out of these applications, around 70,000 students appear in the examination, and we take only 2000 students from that lot.

Further, the criteria and eligibility of getting admission in SRMAP is higher than SRMIST, Chennai or any other SRM Institutions.

Prof Andrew Hamilton asked about the percentage of International Students and the goal of the university on international students' number.

The Chairperson replied that all good institutions across the world are aiming for greater diversity. The best route for achieving diversity would be the quality of campus life. We aim for 50% of the students coming from other states and expect 15% of this to be international students. This will also help us in getting good ranking in NIRF which is the Indian ranking system.

The Governing Body made note of the progress of the university and appreciated the same.

ii) Presentation of five-year strategic plan (2023-2028) by the Vice Chancellor:

Prof Arora, Vice Chancellor presented the strategic plan (2023-28) of the university. The following process was adopted to draft the strategic plan.

- ❖ Leadership alignment workshop held on March 17-19, 2023.
 - Drafting of 5 Strategic Goals
 - Drafting of 6 Core Values
- ❖ Brainstorming session with the extended leadership team on defining operational goals and metrics held on April 11, 2023.
- ❖ Feedback from parents taken on April 22, 2023.
- ❖ Feedback from Alumni taken on April 27, 2023.
- ❖ Dissemination of strategic, operational goals, action plan and metrics to Faculty through Heads of Departments in departmental meetings and their feedback taken on June 1, 2023.
- ❖ Feedback from students taken on June 7, 2023.
- ❖ Finalization of Operational Goals, action plan and metrics on July 10, 2023.

nm

- ❖ Discussion on targets for 1 year, 3 years and 5 years with the departments in several meetings held during the months of July and August 2023.
- ❖ Finalization of one-year goals and targets for the AY 2023-24 on September 6, 2023.
- ❖ Presenting to Governing Body on September 20, 2023.

The complete plan, as presented, is given in Annexure-B.

The members raised a number of queries and gave suggestions on various metrics being used in the proposed 5-year strategic plan. These queries were related to,

- A. Geographical location and Faculty Attrition.
- B. Industry Specific Courses.
- C. NIRF ranking.
- D. NPS and CSAT scores.
- E. National Missions
- F. Entrepreneurship initiatives
- G. University finances
- H. Research Funding and other sources of revenue

Following is the brief on the response provided by the Vice Chancellor and the Chairperson.

- A. Geographical Location and Faculty Attrition: Being an evolving institution and because of the geographical location of the university, faculty attrition is the major challenge. However, the university is continuously working to control the attrition. For example, as most of our faculty members are young and want to stay on campus, we have decided to construct a residential block on campus. This will help retain the faculty.
- B. Industry Specific Courses: The industry here means all organisations including corporates, research institutions, NGOs, Communities, Civil Societies, Government departments, start-ups, MSMEs etc., who can assist the university in offloading real-life problems, internship opportunities, minor and major projects, CAPSTONE projects, industrial visits etc. Therefore, the targets kept for students to work on industry specific courses and problems may be achievable, as the university has an objective of providing hands on training to the students.



- C. **NIRF Ranking:** It will indeed be very difficult to go from the NIRF target of Top 75 in 2026 to Top 30 in 2028, as it is very ambitious. It will be a challenging task. However, we have to stretch ourselves. This will require rigorous planning to achieve a Student to Faculty Ratio of 1:15 at the earliest duly supported with sound infrastructure and finances. We have started to prepare ourselves for the same. There are a couple of institutions in the country who have achieved this type of ambitious ranking target in the recent past. We shall be studying their approach as well. Nevertheless, we shall continue to work towards our academic excellence and build perception. The rankings will follow us.
- D. **NPS and CSAT Scores:** Net Promoter Score (NPS) and Customer Satisfaction (CSAT) are the metric used in the corporate world to measure long term customer satisfaction and short-term customer happiness in an organisation. The scores are usually computed through well designed questionnaire surveys and statistically validated. For an evolving university like us, which always aspires for excellence, knowing the satisfaction and happiness of students, faculty, and staff on the campus on one hand, and the alumni, recruiters, parents, academic peers on the other hand, is crucial for introspection and building perception. These scores obtained through annual surveys would certainly help the university in its pursuit of excellence.
- E. **National Missions:** National missions are the Government of India initiatives often launched every one or two years, depending upon the focus areas of the country from growth perspective. Some recent examples are, National Hydrogen Mission, National Supercomputing Mission, etc. Prof. Ganesh added that there are 13 thrust areas identified by the Government of India including Quantum processing and quantum information etc. Academic institutions participate in these missions to solve problems for the future. It is, however, very difficult to get projects in these missions with a single PI based project or single institution. One needs to work with partner institutions sometimes, with Industry partners to get grants from those missions, Prof. Ganesh added.
- F. **Entrepreneurship:** The university has declared AY 2023-24 as the year of entrepreneurship and is working on a clear roadmap. We have created an incubation centre, named Hatchlab Research Centre, which is a section 8 company. The incubation is one of the three verticals of the Directorate of

nm

Innovation and Entrepreneurship. The other two verticals are Entrepreneurial Learning and Community Engagement. The faculty for Entrepreneurial Learning is drawn from Paari School of Business. The Directorate runs strong foundation level pre-incubation and incubation programmes for budding students, faculty, and alumni entrepreneurs. Entrepreneurship has become an integral part of curricula of all UG and PG programmes with options for courses on innovation and entrepreneurship as career track, and major and minor specializations. These courses will mostly be delivered in experiential mode through ideathons, hackathons, pitching competitions, case studies, live talks by successful entrepreneurs and classroom teaching. The university has also brought out deferred placement policy for the students, wherein they can seek campus placement if they are unsuccessful in their startup ventures for two years. The aim is to promote entrepreneurship on campus.

- G. University Finances: The main source of Income is the Tuition fees mainly from the UG students. Due to the 35% quota of students by Government of Andhra Pradesh who pay 1/3rd - 1/4th of the tuition fees, and liberal scholarships schemes for students of other states as well as international students, the university is still operationally deficit. For the Infrastructure and buildings, the sponsoring body is now supporting. In a period of another 5 to 10 years, the university must generate the income to sustain itself for the operational expenditure as well as for the new investments with respect to buildings, equipment's, and other research projects costs.
- H. Research Funding and other sources of Revenue: Currently, the research funding comes from the Sponsoring Body and the extramural projects earned by the faculty from different government agencies and industries. Often, the research grants from the government agencies to private universities like us come with an additional burden of up to 50% of the sanctioned grant to be contributed by the university. However, it helps us to create infrastructure for research and a good research eco-system on the campus. Therefore, income from research is not regarded as the source of revenue. The university is exploring other revenue generating sources, namely, online education once university gets accreditation, executive education and management development programmes, CSR funding, philanthropic support, etc.

After the deliberations and due diligence, the Governing Body approved the five-year strategic plan (2023-28) of the university.



iii) Presentations on the Progress of the Schools and Research Activities of the University

- a. **Prof Ranjit Thapa, Dean In charge - School of Engineering and Sciences (SEAS)** presented the highlights / developments of the school and are given in **Annexure - C**.
- b. **Prof Vishnupad, Dean - School of Liberal Arts and Social Sciences (SLASS)** presented the highlights / developments of the school and are given in **Annexure - D**.

Prof Andrew Hamilton wanted to know about the academic cluster establishment while recruiting faculty to strengthen the Liberal Arts department as a whole.

Prof. Vishnupad, Dean-SLASS, elucidated that the School of Liberal Arts and Social Sciences has unique faculties with extremely strong research base and individual initiatives, but they are also a cluster of academics working in similar/related disciplines. For example, sociology and anthropology, politics, and international relations, and so on. The goal is to establish a solid disciplinary foundation for students who enroll in various Liberal Arts and Social Sciences programs.

Prof Vishnu Pad also elaborated on the fact that in the space of critical social science, for over three decades now, the role of interdisciplinary has been recognized and acknowledged; what is at stake is that the adequacy of the epistemic frameworks to measure up to the social objects being studied, and not the other way around. He also referred to the central role of **Prof Dirks** in these academic discussions in the US, and in India.

The Interdisciplinary Centre of Media Studies will focus both on traditional media artifacts (such as cinema, newspaper, TV etc) as well as the new mediatic forms (such as new social media in its various avataars). What is more interesting however will be to expand the thinking around new mediatic material forms and include within these discussions' technologies and social effects of AI-ML, IoT, logic of algorithms and their politics, practices of e-governance. This will of course require that we draw from the Engineering faculty those scholars who might these technologies not merely as technical objects but more crucially as social objects as well and are interested in engaging these questions.



The Chairperson explained that we have been working on the intersection of Liberal Arts, Science, and Technology. We have developed a few minor programs in interdisciplinary topics throughout the three schools, focusing initially on interdisciplinary learning and then progressively transitioning to interdisciplinary research.

Prof. Nicholas B. Dirks wanted to know about the formation of an Advisory Board for the School of Liberal Arts & Social Sciences for better recognition of the school.

Prof. Vishnupad, Dean-SLASS, elaborated that the idea of an Advisory Board for SLASS was only very recently mooted (about two weeks ago) by the President, and the school will be taking it forward.

Prof Nicholas B Dirks proposed that the board engage **Prof Andrew D Hamilton** and **Prof Suzanne** to provide specific suggestions for the development of the School of Liberal Arts and Social Sciences.

Prof. Prasant Mohapatra wanted to know about the inclusion of Sciences in Liberal Arts.

The Chairperson explained that we have kept the School of Engineering and Sciences together and School of Liberal Arts and Social Science apart to ensure that the University's ranking is maintained. Further, at SRM-AP, we want to establish and nourish an exclusive school of liberal arts, that will be at par with the School of Engineering and Sciences. Together these schools are being imagined as the foundation for a truly global university. Several measures are being taken for it: for instance, a truly liberal arts curriculum, hiring scholars with international exposure, inviting globally acclaimed scholars from across India as well as other parts of the world.

Prof Bharadwaj Sivakumaran, Dean - Paari School of Business (PSB) presented the highlights / developments of the school and are given in **Annexure - E**.

d. **Prof Ranjit Thapa**, Dean - Research presented the research progress of the University and are given in **Annexure - F**.

Prof Andrew D Hamilton wanted to know about the successful methods of disseminating information on Publications, Citations and Patents amongst the academia and the researchers.



Prof Ranjit Thapa, Dean-Research, emphasized that this is being done at various levels. The first is internal communication, followed by news sharing with our peers/colleagues, and lastly social media sharing. We publish our newsletters and research highlights through various forums and website, during conferences we attend, and by reaching out to academicians and industry specialists through email communications.

The Vice Chancellor urged that we don't overdo things since we need to filter and truly focus on the news that has the most impact on the audience.

Prof Suzanne wanted to know about the efforts to bring the best faculty members into the University.

The Chairperson said that in the next board meeting, we shall present the university recruitment process and efforts made to attract faculty.

The Governing Body members made note of the progress of all the schools and the research activities of the University.

II. Items for Reporting:

Agenda - 10.3: To report on the award of degrees and certificates of graduating students.

Dr Vinayak Kalluri, Controller of Examinations presented brief details on the award of degrees and certificates to the graduating students during the Convocation held on September 2, 2023. The details are given in **Annexure-II**.

The Governing Body members noted and ratified the award of degrees and certificates to the graduating students.

Agenda - 10.4: To report the award of Honorary Doctorate Degree to Prof Ashutosh Sharma, President - Indian National Science Academy.

Dr R Premkumar, Registrar presented the C.V and a brief profile of Prof Ashutosh Sharma, President - Indian National Science Academy, who was conferred the Honorary Doctorate Degree on the 3rd Convocation held on 2nd September 2023. The CV and profile of Prof Ashuthosh Sharma is given in **Annexure III**.

The Governing Body noted the same.



III. Items for Noting and Ratification:

Agenda - 10.5: Appointment of Teaching and Non-Teaching Staff since 9th Governing Body Meeting.

The Governing Body members noted and ratified the appointment of Teaching positions since 9th Governing Body meeting, as given in **Annexure IV**.

Agenda - 10.6: Exit of Teaching & Non-Teaching Staff since 9th Governing Body Meeting.

The Governing Body noted and ratified the exits of Teaching & Non-Teaching Staff since 9th Governing Body Meeting, are given in **Annexure V**.

Agenda - 10.7: Newly implemented policies of the University since 9th Governing Body Meeting.


The Governing Body made note of the newly implemented policies of the University, as given below.

1. Sponsored Research & Industrial Consultancy Policy
2. Policy on Appointing Joint Faculty
3. Policy on Feedback Mechanisms for Teaching Effectiveness
4. Intellectual Property Rights (IPR) Policy
5. Incubation Policy of SRM University-AP
6. Mentor-Mentee Policy of SRM University-AP
7. Policy Governing Profiles of Diverse Learners of SRM University-AP
8. Policy on Credits for Community Engagement & Social Responsibility and Co-Curricular Activities.

The policies are annexed in Annexure VI.

The Chairperson thanked all the esteemed members of the Governing Body and the special invitees. The meeting ended with a vote of thanks to the chair.


Dr R Premkumar
Registrar
(Member - Secretary)


Dr P Sathyanarayanan
Pro Chancellor
(Chairperson)

SRM UNIVERSITY - AP, ANDHRA PRADESH

11th Governing Body Meeting - 19th February 2024

Minutes of the 11th Governing Body Meeting held in the Board Room on Monday, 19th February 2024 at 10:00 AM (IST).

The following members attended the 11th Governing Body meeting:

Sl. No.	Members	Designation
1	Dr P Sathyanarayanan Pro Chancellor, SRM University - AP, Andhra Pradesh	Chairperson
2	Prof Manoj K Arora Vice Chancellor, SRM University - AP, Andhra Pradesh	Member
3	Prof Nicholas B Dirks Emeritus Chancellor, University of California, Berkeley, and CEO New York Academic of Sciences, USA	Member
4	Prof Krishna N Ganesh Former Director, IISER, Tirupati	Member
5	Prof Prasant Mohapatra Vice Chancellor for Research, Provost and Executive Vice President of Academic Affairs, University of South Florida, Tampa, USA	Member
6	Professor Suzanne Fortier Former Principal and Vice Chancellor, McGill University, Canada (Joined Online)	Member
7	Professor Andrew D Hamilton President - New York University, USA	Member
8	Prof Pradeep Khosla Chancellor, University of California, San Diego, USA	Member
9	Dr R Premkumar Registrar, SRM University - AP, Andhra Pradesh	Member - Secretary

The Chairperson granted leave of absence to Dr. N. Ram, Chairman, The Hindu Publishing Group, Chennai.

The following attended the 11th Governing Body meeting as Special Invitees:

Sl. No	Name	Designation
1	Prof V S Rao Advisor to Pro Chancellor, SRM University - AP, Andhra Pradesh	Special Invitee



2	Mr V Kirubanandan Advisor, SRM Group	Special Invitee
3	Prof. Bharadhwaj Sivakumaran, Dean - Paari School of Business	Special Invitee
4	Prof. Vishnupad Dean - Easwari School of Liberal Arts	Special Invitee
5	Dr. Vinayak Kalluri Dean - Academic Affairs	Special Invitee
6	Prof Ranjit Thapa Dean - Research	Special Invitee
7	Prof. Jayaseelan Murugaiyan Associate Dean (i/c) - Sciences (SEAS)	Special Invitee
8	Dr. Jatindra Kumar Dash Associate Dean (i/c) - Engineering (SEAS)	Special Invitee
9	Mrs. Suma N CFAO	Special Invitee
10	Mr. Sidhartha Shankar Tripathy Director - Entrepreneurship & Innovation and Professor of Practice in Entrepreneurship	Special Invitee
11	Mrs. Aditi Jain Director - International Relations & Higher Studies	Special Invitee
12	Mr. K. Janakiraman Pro Chancellor's Office	Special Invitee
13	Mr. S Manivannan Pro Chancellor's Office	Special Invitee

Welcome and Opening Remarks by the Pro Chancellor and Chairperson

Dr P Sathyanarayanan - Pro Chancellor and the Chairperson welcomed all the esteemed members and the special invitees to the 11th Governing Body meeting. He thanked all the External Members for attending the 11th GB meeting. He also thanked Prof. Suzanne Fortier, for attending the meeting in spite of the time difference and her indisposition.

He made a special mention of **Prof Nicholas B Dirks** and **Prof Prasanth Mohapatra** for being with the university since its inception in 2017 and guiding the university.

In his opening remarks, the Chairperson emphasized on university's comprehensive approach to work and notably the international model. The good news is that SRM AP is building a positive identity amongst the stake holders.



We currently have approximately 7300 students. Though, the campus is planned for 18,000 students, we are currently working on creating infrastructure for 10,000 students. The Chairperson also mentioned about the university's accomplishments in terms of research, publishing of research papers, and citations, and that there is no compromise on research quality. However, we will continue to catch up on research fund mobilisation as well as additional industrial consultancy assignments.

The Chairperson stated that the average annual compensation package of SRM AP students has been 9.25 lakh for the graduating batch of 2023, which is higher than that of many new IITs and NITs in India. The university is also attempting to enhance diversity of students to 15% (currently 7 to 8%) by providing scholarships/full scholarships for international students. The Chairperson also touched upon university's intent to establish new inter-disciplinary centres including the Centre of Artificial Intelligence, which would give strategic advantage to the students. The Chairperson requested the members of the Governing Body to support the university through their intellect and new ideas to achieve its vision, mission, and goals.

The members of the Governing Body appreciated the progress and expressed their desire to support the university in all manners.

A. Agenda Items and Updates

I. Confirmation of Minutes:

Agenda-11.1: Confirmation of the minutes of the 10th Governing Body meeting held on 20th September 2023 circulated on 22nd October 2023.

As there were no comments received, the Governing Body confirmed the minutes of the 10th Governing Body meeting held on 20th September 2023, as given in Annexure - I.

Agenda-11.1A: Action taken report on the 10th Governing Body Meeting decisions.

The Vice Chancellor briefed the Governing Body Members about the action taken on the suggestions made by the Governing Body in the last three meetings held on 18th Feb 2023, 12th Jun 2023, and 20th Sep 2023 respectively. The details of such action taken are furnished herewith.



Sl. No.	Action Suggested	Action Taken
1	Revamping of curricula is the key, university to focus more on communication and soft skills.	Revamping of curricula <ul style="list-style-type: none"> • Revamping of Curricula completed and implemented from AY 23-24. • An integrated model of knowledge, skills, training, and certification. • Courses on communication skills, soft skills, technical skills, entrepreneurial skills have been included. • A unique language lab has been created.
2	Entrepreneurial courses in all programmes	Entrepreneurial courses <ul style="list-style-type: none"> • A course on Entrepreneurial Mindset in all programmes has been introduced. • Basket of courses for students opting for Entrepreneurship as their career • Minor programme in Entrepreneurship and Family Business.
3	Offering Joint PhD Programmes with foreign universities	Offering Joint PhD Programmes <ul style="list-style-type: none"> • Signed MOU with 4 International Universities for joint PhD programme. • Started a Dual Degree Ph.D. programme with Flinders University, Australia
4	Short Term Programmes for working professionals.	Short Term Programmes <ul style="list-style-type: none"> • Directorate of Executive Education and Professional Studies has been set up. <ul style="list-style-type: none"> • Explored many companies in the geographical vicinity. • Prof. Bharadhwaj presented the status.
5	Ranking and Accreditation could help in international collaborations	Ranking and Accreditation <ul style="list-style-type: none"> • Application for NAAC underway • Application for NIRF 2024 submitted. • Application for QS rating underway. • Paari School of Business is working for AACSB, EQUIS and AMBA
6	Organising and Sponsoring International conferences like IEEE and Science related events.	International conferences <ul style="list-style-type: none"> • 3rd International Conference on Materials Genome, 22-24 Feb 2024 • IEEE International Conference on Intelligent Computing and Emerging Communication Technologies, 23-25 Nov 2024 • Eyeing for Indian Science Congress



7	Participating in National Missions	National Green Hydrogen Mission <ul style="list-style-type: none"> • Development of Advanced Roll-to-Roll Catalyst Deposition Platform for Manufacturing 1 m² Area Membrane Electrode Assemblies in PEM Technology • Principal Investigator: <ul style="list-style-type: none"> • Dr. Mallikarjuna Rao Motapothula • Industry Partners: <ul style="list-style-type: none"> • Hind High Vacuum Pvt Ltd., • Shakti Photon Solutions Pvt. Ltd. • Budget: 5 Crores
8	Mobility of students across various SRM campuses	Mobility of students across various SRM campuses <ul style="list-style-type: none"> • Central campus placements at SRM IST • Participation by SRM campuses in Research Day • Exploring: <ul style="list-style-type: none"> • Formation of SRM Innovation and Knowledge Cluster • Bidding Joint SRM Research Projects • SRM Summer Immersion Programmes • Inter-SRM Universities Sports Meet • Inter-SRM Universities Cultural Meet • PAN SRM Alumni meet
9	University should start working on the Perception Factor	Perception Factor <ul style="list-style-type: none"> • Strategic Goal: 'Improve Visibility and Perception' • Measures taken: <ul style="list-style-type: none"> • Social media promotion • Content promotion • Video promotion • Website updation • Thought leadership articles
10	NPS and CSAT scores	NPS and CSAT scores <ul style="list-style-type: none"> • Metrics being captured in 5-Years Strategic Plan • Working on executing satisfaction surveys
11	Creation of International Advisory Board	International Advisory Board <ul style="list-style-type: none"> • Prof. Chennupati Jagadish, Australian Academy of Sciences • Prof. Praveen Kopalle, Tuck School of Business, Dartmouth College • Ms. Stacey Lawson, CEO, Ygrene Energy Fund • Mr. Vijayanand Vadrevu, Global Head, Novartis Basel, Switzerland Perception Factor



12	5-10 Year Financial Modelling Plan	Financial Modelling <ul style="list-style-type: none"> To be tabled in the next GB meeting
----	------------------------------------	--

The Governing Body noted the actions taken on the observations made during the last three governing body meetings held on 18th Feb 2023, 12th Jun 2023, and 20th Sep 2023 respectively.

Agenda - 11.2: Report on the progress of the University.

- i. Presentation on the Progress of the University by the Vice Chancellor
- ii. Presentation on the Progress of the Schools and Research Activities of the University
 - ❖ School of Engineering and Sciences - Engineering (**Dr. Jatindra Kumar Dash - Assoc. Dean i/c - Engineering**)
 - ❖ School of Engineering and Sciences - Sciences (**Prof. Jayaseelan Murugaiyan - Assoc. Dean i/c - Sciences**)
 - ❖ School of Liberal Arts and Social Sciences - (**Prof Vishnupad - Dean**)
 - ❖ Paari School of Business - (**Prof S Bharadhwaj - Dean**)
 - ❖ Research activities - (**Prof Ranjit Thapa - Dean**)

i) Report on the progress of the University - by the Vice Chancellor

Prof Manoj K Arora, Vice Chancellor welcomed all the members and special invitees to the 11th in-person Meeting of Governing Body and presented a short report on the progress of the university for the period from 16th September 2023 to 15th February 2024. The presentation is given in **Annexure-A**.

On a query from **Prof. Andrew D Hamilton** on the space for the new Startups, Prof. Manoj Arora replied that the university has Hatchlab Research Centre as the Incubator with appropriate space. A new Research Park has also been planned in the near future, which will have sufficient space for start-ups.

With regard to joint research and joint PhD programmes, the members suggested that the university needs to collaborate only with the top ranked universities in the world and be very selective. It is tough but efforts need to be in that direction only. Members also suggested sending the faculty on sabbatical for research and students for higher studies in top 100 QS universities. The faculty members should also explore the possibility of writing joint projects as multi-institutional research collaborations. Members also suggested that all faculty should have membership of at least one International Society or Professional body.



With regard to the International Advisory Board, the members opined to have school specific boards which can engage more with the departments and faculty.

Having a good advisory board consisting of senior academicians and industry professionals will not only improve the university's reputation but will help in attracting good students and faculty.

The Governing Body made note of the progress of the university and expressed their appreciation for making such a progress in a short span of time and congratulated the faculty, leadership team and the management.

ii) Presentations on the Progress of the Schools and Research Activities of the University

- a. **Dr. Jatindra Kumar Dash – Associate Dean i/c – Engineering** presented the highlights / developments of the School of Engineering and Sciences – Engineering and are given in **Annexure - B**.
- b. **Prof. Jayaseelan Murugaiyan – Associate Dean i/c – Sciences** presented the highlights / developments of the School of Engineering and Sciences – Sciences and are given in **Annexure - C**.
- c. **Prof Vishnupad, Dean - School of Liberal Arts and Social Sciences (SLASS)** presented the highlights / developments of the school and are given in **Annexure - D**.
- d. **Prof Bharadwaj Sivakumaran, Dean - Paari School of Business (PSB)** presented the highlights / developments of the school and are given in **Annexure - E**.
- e. **Prof Ranjit Thapa, Dean - Research** presented the research progress of the University and are given in **Annexure - F**.

The Governing Body members made note of the progress of all the schools and the research activities of the University.

B. Items for Discussion:

i) Seeking inputs from Governing Body Members on International Collaborations, Recruitment of Foreign Visiting Faculty, & International Placements

The Chairperson and the Vice Chancellor requested that members of the Governing Body provide recommendations on International Collaborations,



Recruitment of Foreign Visiting Faculty & International Placements.

Following suggestions were given,

- a. Induct more foreign visiting faculty.
- b. Focus on International Placements
- c. Be selective in collaborating with International Universities
- d. Constitute school wise International Advisory Boards

ii) Faculty Recruitment Plan

Prof Manoj K Arora, Vice Chancellor presented the faculty recruitment plan and is given in **Annexure - A**.

Prof. Suzanne Fortier wanted to know about the efforts to bring the best faculty members into the University.

Prof. Manoj K Arora explained the efforts to retain the faculty members as mentioned below:

- ❖ Performance Based Variable Pay
- ❖ Better Campus Living
- ❖ Appreciations, Recognition and Rewards
- ❖ Incentivisation of Additional Administrative Roles by the faculty members
- ❖ Employee Engagement through various activities
- ❖ Timely Faculty Promotions
- ❖ Faculty Training through Teaching Learning Centre/HR

Members were quite particular about the high faculty attrition rate and suggested taking all the measures to control this. In fact, the attrition rate needs to be zero.

iii) Internationalization at SRM University-AP: The Way Forward

As the board had already deliberated a lot on internationalization, the presentation by the Director - International Relations & Higher Studies was not made.



iv) Innovation & Entrepreneurship at SRM University-AP: The Way Forward.

Mr. **Sidhartha Shankar Tripathy**, Director - Entrepreneurship & Innovation and Professor of Practice in Entrepreneurship presented the highlights / developments of Innovation & Entrepreneurship of the University and the way forward. The presentation is attached in **Annexure - G**.

The Governing Body showed their satisfaction. Mr. Sidharth requested the members to adopt at least one venture being incubated on the campus.

II. Items for Noting and Ratification:

Agenda - 11.3: Minutes of the 9th Board of Management Meeting held on 22nd January 2024.

The Governing Body members noted and ratified the Minutes of the 9th Board of Management Meeting held on 22nd January 2024, as given in **Annexure II**.

Agenda - 11.4: Appointment of Teaching and Non-Teaching Staff since 10th Governing Body Meeting.

The Governing Body members noted and ratified the appointment of Teaching positions since 10th Governing Body meeting, as given in **Annexure III**.

Agenda - 11.5: Exit of Teaching & Non-Teaching Staff since 10th Governing Body Meeting.

The Governing Body noted and ratified the exit of Teaching & Non-Teaching Staff since 10th Governing Body Meeting, are given in **Annexure IV**.

Agenda - 11.6: To approve the Creation of New Departments / New Programmes for the Academic Year 2024-25.

1. New Departments / New Programmes

- ❖ Department of Sociology and Anthropology - BA - Sociology and Anthropology
- ❖ Department of Politics - BA - Politics
- ❖ Department of Media Studies - BA - Media Studies

The Governing Body noted and approved the Creation of New Departments / New Programmes from the Academic Year 2024-25, as mentioned above.



Agenda - 11.7: To ratify the New Programmes started from the Academic Year 2023-24 as approved by Academic Council.

New M.Sc. Programmes with following specializations started from the Academic Year 2023-24.

- ❖ Physics
- ❖ Chemistry
- ❖ Mathematics
- ❖ Environmental Science
- ❖ Molecular Biology and Biotechnology

The Governing Body noted and ratified the New Programmes started from the Academic Year 2023-24 as approved by Academic Council.

III. Items for Consideration and Approval:

Agenda - 11.8: Creation of Teaching and Administrative Posts including filling up of Vacant Positions for the year 2024-25.

The Governing Body considered and approved the creation of Teaching and Administrative Posts including filling up of Vacant Positions for the year 2024-25, as given in **Annexure V**.

IV. Recommended Items from Board of Management:

Agenda - 11.9: Annual Accounts for the Financial year 2022 - 23.

The Governing Body considered and approved the Annual Accounts for the Financial year 2022 - 23, as given in **Annexure VI**.

Agenda - 11.10: Annual Report for the Academic Year 2022 - 23.

The Governing Body considered and approved the Annual Report for the Academic Year 2022 - 23, as given in **Annexure VII**.

Agenda - 11.11: Annual Budget for the Financial Year 2023-24.

The Governing Body considered and approved the Annual Budget for the Financial Year 2023-24, as given in **Annexure VIII**.

V. Reporting Items:

Agenda - 11.12: To report Renaming of "School of Liberal Arts and Social Sciences" as "Easwari School of Liberal Arts" with effect from Academic Year 2024-25.



The Governing Body made a note of the Renaming of “School of Liberal Arts and Social Sciences” as “Easwari School of Liberal Arts” with effect from Academic Year 2024-25.

Agenda - 11.13: New/Revised policies of the University since 10th Governing Body Meeting.

The Governing Body made note of the new/revised policies of the University, as given below.

1. Alumni Relations Policy of SRM University - AP
2. Deferred Placement Policy of SRM University - AP
3. Plagiarism Policy of SRM University - AP
4. Central Instrumentation Facility (CIF) Policy of SRM University - AP
5. Student Council Policy of SRM University - AP
6. General Code of Conduct and Ethics of SRM University - AP
7. Biological Waste Management Policy of SRM University - AP
8. Grievance Redressal of Students Policy - SRM University - AP
9. Financial Assistance Policy of SRM University - AP to UG and PG Students for Attending Conferences, Workshops and Competitions.
10. Professional Internship Policy of SRM University - AP
11. Library Policy of SRM University - AP
12. Procurement Policy of SRM University - AP
13. Student Code of Conduct Policy of SRM University - AP
14. Employee Referral Policy of SRM University - AP

The policies are annexed in **Annexure IX**.

The Chairperson thanked all the members of the Governing Body and the special invitees. The meeting ended with a vote of thanks to the chair.



Dr R Premkumar
Registrar
(Member – Secretary)



Dr P Sathyanarayanan
Pro Chancellor
(Chairperson)

SRM UNIVERSITY - AP, ANDHRA PRADESH

12th Governing Body Meeting - 29th May 2024

Minutes of the 12th Governing Body Meeting held online on Wednesday, 29th May 2024 at 08:00 PM (IST).

The following members were present:

Sl. No.	Members	Designation
1	Dr P Sathyanarayanan Pro Chancellor, SRM University - AP, Andhra Pradesh	Chairperson
2	Prof Manoj K Arora Vice Chancellor, SRM University - AP, Andhra Pradesh	Member
3	Dr. Nicholas B Dirks Emeritus Chancellor, University of California, Berkeley, USA	Member
4	Dr. Pradeep Khosla Chancellor, University of California, San Diego, USA	Member
5	Prof. Krishna N. Ganesh Former Director, IISER, Tirupati	Member
6	Dr. Prasant Mohapatra Vice Chancellor for Research, Provost and Executive Vice President of Academic Affairs, University of South Florida, Tampa, USA	Member
7	Professor Suzanne Fortier Former Principal and Vice Chancellor, McGill University, Canada	Member
8	Professor Andrew D Hamilton President Emeritus New York University, USA	Member
9	Dr R Premkumar Registrar, SRM University - AP, Andhra Pradesh	Member - Secretary

The Chairperson granted leave of absence to **Dr. N. Ram**, Chairman, The Hindu Publishing Group, Chennai.



Following were present as Special Invitees:

Sl. No	Name	Designation
1	Prof V S Rao Advisor to Pro Chancellor, SRM University - AP, Andhra Pradesh	Special Invitee
2	Prof Bharadhwaj Sivakumaran, Dean - Paari School of Business	Special Invitee
3	Prof Vishnupad Dean - Easwari School of Liberal Arts	Special Invitee
4	Dr Vinayak Kalluri Dean - Academic Affairs	Special Invitee
5	Prof Ranjit Thapa Dean - Research	Special Invitee
6	Prof Jayaseelan Murugaiyan Associate Dean (i/c) - Sciences (SEAS)	Special Invitee
7	Dr Jatindra Kumar Dash Associate Dean (i/c) - Engineering (SEAS)	Special Invitee
8	Dr Karthik Rajendran, Associate Dean, Quality Assurance and Rankings	Special Invitee
9	Dr M S Vivekanandan Director, Corporate Relations & Career Services	Special Invitee
10	Mr Sidhartha Shankar Tripathy Director - Entrepreneurship & Innovation and Professor of Practice in Entrepreneurship	Special Invitee
11	Mrs Aditi Jain Director - International Relations & Higher Studies	Special Invitee
12	Mr K Janakiraman Pro Chancellor's Office	Special Invitee
13	Mr S Manivannan Pro Chancellor's Office	Special Invitee

Welcome and Opening Remarks by the Pro Chancellor and Chairperson

Pro Chancellor and the Chairperson welcomed all the esteemed members and the special invitees to the 12th Governing Body meeting.

The Chairperson briefed the members about the status of the ongoing admission process for students at all levels (UG, PG, and PhD). Admissions to engineering and management programmes are going on well. The admissions to liberal arts programmes are the ones where we fall behind. So, we've been brainstorming the ways to promote liberal arts programmes and transform students'



perspective about these programmes in order to foster more applications. Nevertheless, although we are only seven years old, the admission data shows that SRM AP has become one of the sought after universities.

Apart from admissions, we have applied for NAAC accreditation. Through this process, we strive to identify our strengths and opportunities for improvement.

While referring to campus placements, the chairperson mentioned that there is a slowdown this year due to a less demand in the IT industry. Even the IITs have also been impacted with regard to campus placements. Despite this slowdown, we have been able to place more than 70% of our students and maintaining an average salary of more than Rs. 9.00 Lakhs per annum, which is the highest amongst all the institutions within the SRM group. We have increased our focus on international placements. Currently, it is working out well with the Japanese companies, and we hope to extend it to Europe, Canada and other countries where students want to work.

The Chairperson also highlighted university's efforts on hiring faculty to meet the desired faculty to student ratio by the end of December 2024.

After the opening remarks, the agenda items were taken up.

A. Agenda Items and Updates

I. Confirmation of Minutes:

Agenda-12.1: Confirmation of the minutes of the 11th Governing Body meeting held on 19th February 2024.

As there were no comments received, the Governing Body confirmed the minutes of the 11th Governing Body meeting held on 19th February 2024, as given in *Annexure - I*.

Agenda-12.1A: Action taken report on the 11th Governing Body Meeting decisions.

The Vice Chancellor briefed the Governing Body Members about the actions taken on the suggestions made by the 11th Governing Body meeting held on 19th February 2024 and are given in the following table.



Sl. No.	Action Suggested	Action Taken
1	Induct more foreign visiting faculty	<ul style="list-style-type: none"> • The university has a policy on hiring foreign visiting faculty offering competitive compensation and robust professional development benefits. • Steps taken to induct more foreign visiting faculty, <ul style="list-style-type: none"> • Advertisement on global academic placement platforms. • Exclusive meetings with academics at international conferences, workshops • Word of mouth • Inviting faculty from existing partner universities. • Encouraging joint PhD guidance which may lead to co-teaching of courses. • Co-teaching of courses remotely.
2	Focus on International placements.	<ul style="list-style-type: none"> • The university has been encouraging International Placements. • Steps taken to give more focus on international placements, • Establishment of Academy for Industry Readiness with a focus on international placements with the following mandate, <ul style="list-style-type: none"> • Offering comprehensive language training programs in Japanese, German, Mandarin, Korean and French • Offering minor in foreign language • Organizing workshops on culture, customs and business practices of foreign countries. • Facilitating international company specific training programmes by industry experts from those companies. • Certification through participation in global challenges and hackathons. • Internships of students in international companies during the coursework leading to minor and major projects. • Identified Japan as the first partner under this programme.
3	Constitute school wise International Advisory Boards.	<ul style="list-style-type: none"> • Paari School of Business (PSB) has set up the Advisory Board having both national and international memberships. • Easwari School of Liberal Arts (ESLA) has also constituted the advisory board having international memberships and is expanding. • The School of Engineering and Sciences (SEAS) is in the process of constituting the International Advisory Board.



4	Be selective in collaborating with International Universities.	<ul style="list-style-type: none"> • The university currently has 60 partnerships. Out of these 22 partnerships are with top 750 QS universities • Steps taken to be selective in international partnerships, <ul style="list-style-type: none"> • Collaborations with top 750 QS universities. • Working closely with embassies, consulates, and academic institutions of these countries. • Seeking partnerships for joint funding under Erasmus Mundus scholarship, Marie-Curie Postdoctoral Fellowship, Turing Scheme and other such programmes etc. • Discussions are on with another 8 universities including, <ul style="list-style-type: none"> • Miami Herbert Business School (#68) • University of Wollongong, Malaysia (#162) • George Washington University (#340).
---	--	---

The Governing Body made note of the actions taken on the suggestions given during the 11th governing body meeting held on 19th February 2024.

Agenda - 12.2: Report on the progress of the University.

(i) Report on the progress of the University - by the Vice Chancellor

Prof Manoj K Arora, Vice Chancellor welcomed all the members and special invitees to the 12th Online Meeting of Governing Body and presented a short report on the progress of the university for the period from 1st February 2024 to 15th May 2024. The report in the form of presentation is given in *Annexure - A*.

Prof. Nicholas Dirks wanted to know about the levels of attrition and reducing the attrition rate.

Prof. Manoj K Arora informed that during this year, the attrition rate has decreased over the last year.

Prof. Andrew D Hamilton suggested incorporating a 600- and 800-megahertz NMR machine instead of a 400-megahertz NMR machine to enable applications in proteins and nucleic acids, as well as mass spectrometry and other high-end biological and chemical sciences equipment. University may start budgeting for this laboratory infrastructure as it may result in excellent research outputs and make the university unique in the country. He also wanted to know about the reasons for the low percentage of placement (i.e., 70%) for the current graduating batch.

Prof. Manoj K Arora said that the placement season for the graduating batch is



still on till July 31, 2024. Therefore, this percentage may increase. However, the recession has led to a decline in openings in IT and other sectors.

The Chairperson added that while it may be delayed, we are confident of achieving 100% placements. It may however have an effect on our target of Rs. 12.00 Lakhs per annum as the average salary. We are now working on other strategies to improve the quality of placements in the future.

Prof. Suzanne Fortier wanted to know about the performance levels and the placement percentage of male and female students.

The Chairperson explained that there was no difference between the male & female student performance. We currently have more than 1/3rd of female students, with the goal of reaching 50%. Female students surpass male students in terms of academic performance and placement. In fact, the highest package offer for the current graduating batch has been received by a female student.

Prof. Prasanth Mohapatra wanted to know about the planning to attract and retain the best quality faculty.

Prof. Manoj K Arora highlighted that we have improved our selection process from screening to selection. There are two/three levels of screening and another two levels of selection. Recently, we have increased our sourcing bases and going all out to recruit faculty and achieve desired faculty to student ratio but without compromising on the quality of hiring.

The Governing Body made note of the progress of the university and expressed their satisfaction. The members congratulated the students, faculty and staff, leadership team and the management.

(ii) Presentations on the Progress of the Schools and Research Activities of the University

- a. **Prof Ranjit Thapa**, Dean - Research presented the progress on university research and is given in *Annexure - B*.
- b. **Dr Jatindra Kumar Dash** - Associate Dean i/c - Engineering presented the highlights / developments of the School of Engineering and Sciences - Engineering and is given in *Annexure - C*.

Prof. Andrew D Hamilton wanted to know the short term/intermediate goal of faculty size planned for the University.



Dr. Jatindra Kumar Dash echoed the words of Vice Chancellor with regard to faculty recruitment plan, as stated earlier.

Prof. Krishna N Ganesh suggested to project all the publications on the calendar year basis for a better representation.

- c. **Prof Jayaseelan Murugaiyan - Associate Dean i/c - Sciences** presented the highlights / developments of the School of Engineering and Sciences - Sciences and is given in *Annexure - D*.
- d. **Prof Vishnupad**, Dean - School of Liberal Arts and Social Sciences (SLASS) presented the highlights / developments of the school and is given in *Annexure - E*.

The Chairperson suggested that our faculty start writing articles frequently in the mainstream media to get our university brand noticed.

Prof. Vishnupad explained that attempts are made to do so and at the same time increase the number of such articles. The faculty members are working on topical concepts and will publish articles on a regular basis.

- e. **Prof Bharadwaj Sivakumaran**, Dean - Paari School of Business (PSB) presented the highlights / developments of the school and is given in *Annexure - F*.

The Governing Body members made note of the progress of all the schools and the research activities of the University and expressed satisfaction.

B. Items for Discussion:

Executive Education at SRM University: Plan, Challenges, and the way forward
- **Director Executive Education and Professional Studies.**

Due to paucity of time, the item has been deferred to the next Government Body Meeting.

C. Items for Noting and Ratification:

Agenda - 12.3: Minutes of the 10th Board of Management Meeting held on 10th May 2024.

The Governing Body members noted and ratified the Minutes of the 10th Board of Management Meeting held on 10th May 2024, as given in *Annexure - II*.

Agenda - 12.4: Appointment of Teaching and Non-Teaching Staff since 11th



Governing Body Meeting.

The Governing Body members noted and ratified the appointment of Teaching positions since 11th Governing Body meeting, as given in *Annexure - III*.

Agenda - 12.5: Exit of Teaching & Non-Teaching Staff since 11th Governing Body Meeting.

The Governing Body noted and ratified the exit of Teaching & Non-Teaching Staff since 11th Governing Body Meeting, are given in *Annexure - IV*.

D. Recommended Items from Board of Management or Consideration and Approval:

Agenda - 12.6: Renaming of MTech - Internet of Things as MTech -Embedded Systems & IoT from the Academic Year 2024-25.

The Governing Body considered and approved the renaming of MTech - Internet of Things as MTech -Embedded Systems & IoT from the Academic Year 2024-25.

Agenda - 12.7: Starting of Integrated MTech Programme in Computer Science and Engineering with two specializations in (i) AI & ML (ii) Data Science by the Department of Computer Science and Engineering from the Academic Year 2024-25.

The Governing Body considered and approved the Starting of Integrated MTech Programme in Computer Science and Engineering with two specializations in (i) AI & ML (ii) Data Science by the Department of Computer Science and Engineering from the Academic Year 2024-25.

Agenda - 12.8: Annual Budget for the Financial Year 2024-25 as given in *Annexure - V*.

The Governing Body considered and approved the Annual Budget, as proposed, for the Financial Year 2024-25.

Agenda - 12.9: Domestic Fee Structure (Tuition Fes, Hostel and Mess) for the Academic Year 2024-25 as given in *Annexure - VI*.

The Governing Body considered and approved the Fee Structure (Tuition Fes, Hostel and Mess) for all the domestic students to be admitted during the Academic Year 2024-25.



Agenda - 12.10: International Fee Structure (Tuition Fes, Hostel and Mess) for the Academic Year 2024-25 as given in *Annexure - VII*.

The Governing Body considered and approved the Fee Structure (Tuition Fes, Hostel and Mess) for all the international students to be admitted during the Academic Year 2024-25.

V. Reporting Items:

Agenda - 12.11: Newly implemented policies of the University since the last Governing Body Meeting as given in *Annexure - VIII*.

1. Email-Usage-Policy of SRM University - AP (Version 1.2)
2. IT Asset Procurement & Service Policy of SRM University - AP
3. Electronic Waste Disposal Policy of SRM University - AP, Andhra Pradesh
4. Non-Teaching Staff Promotion Policy of SRM University - AP
5. Internal Mobility Program Policy of SRM University - AP
6. Sports Quota Policy of SRM University - AP

The Governing Body made note of the above newly implemented policies of the University.

The Chairperson thanked all the members of the Governing Body and the special invitees. The meeting ended with a vote of thanks to the chair.



Dr R Premkumar
Registrar
(Member - Secretary)



Dr P Sathyanarayanan
Pro Chancellor
(Chairperson)

Board of Management Minutes

SRM UNIVERSITY - AP, ANDHRA PRADESH

Minutes of the 6th Board of Management Meeting held on 11th May 2022, Wednesday at 02.30 PM in the University Boardroom (External Members via Zoom).

MINUTES

The 6th Board of Management Meeting was held on 11th May 2022 at 02:30 PM in the University Boardroom (External Members attended via Zoom Meeting).

The following members and special invitees attended the meeting:

Sl. No	Board of Management Members	Designation
1	Prof. V. S. Rao Vice Chancellor, SRM University - AP, Andhra Pradesh	Chairperson, Board of Management
2	Prof. N. Balakrishnan* Indian Institute of Science, Bangalore	Member, Board of Management
3	Prof. B. V. R. Chowdari Nanyang Technological University, Singapore	Member, Board of Management
4	Prof. D. Narayana Rao Pro Vice Chancellor, SRM University - AP, Andhra Pradesh	Member, Board of Management
5	Dr. C. Muthamizhchelvan* Vice Chancellor, SRMIST, Chennai	Member, Board of Management
6	Dr. Seeram Ramakrishna Co-Director, NUS Nanoscience & Nanotechnology Initiative (NUSNNI)	Member, Board of Management
7	Dr. R. Premkumar Registrar, SRM University - AP, Andhra Pradesh	Member - Secretary, Board of Management

* - Attended virtually

SPECIAL INVITEES:

Sl. No.	Board of Management Special Invitees	Designation
8	Mr. S. Manivannan* President's Office	Special Invitee
9	Mr. K. Janakiraman* President's Office	Special Invitee
10	Ms. N. Suma Chief Finance and Accounts Officer	Special Invitee
11	Prof. B. V Babu Dean - SEAS	Special Invitee
12	Prof. Sudhindra Nath Panda Dean - Faculty Development	Special Invitee
13	Dr. Vinayak Kalluri Associate Dean - Quality Assurance and Ranking	Special Invitee
14	Prof. C. Durga Rao Associate Dean - Science Programs, School of Engineering and Sciences (SEAS)	Special Invitee
15	Prof. T. Ragnathan Associate Dean - Engineering Programs, School of Engineering and Sciences (SEAS)	Special Invitee
16	Dr. B. Sivakumar Deputy Dean - Academic Affairs	Special Invitee

* - Attended virtually

The following members were granted Leave of Absence by the Chairperson:

Sl. No	Name of the Member / Special Invitee	Designation
1	Prof. Damodar Acharya Former Director, Indian Institute of Technology, Kharagpur	Member, Board of Management
2	Prof. Chandra Shekhar Chancellor, Academy of Scientific and Innovative Research, Uttar Pradesh	Member, Board of Management
3	Mr. K. Chander President's Office	Special Invitee
4	Prof. Srinivasa Desikan Raghavan Associate Dean, School of Liberal Arts and Social Sciences and School of Entrepreneurship and Management Studies	Special Invitee

A. Welcome Address by the President:

Dr. P. Sathyanarayanan, President of the University welcomed the Chairperson, all the members and special invitees to the 6th Board of Management meeting of SRMAP. He appraised the following key points to the Board members.

The admission intake for the Academic Year 2022-23 has been discussed internally which is to be submitted to the Govt. of Andhra Pradesh as the Govt. Quota is 35% of the actual intake planned which include Economically Weaker Section (EWS) Quota.

He mentioned that the salary structure of the faculty members of Engineering Departments may be restructured to bring in parity with the salaries of the faculty members in other departments and schools. He also added that grading pay structure may be implemented to the Engineering Faculty as suggested by Prof. V. S. Rao, Vice Chancellor of SRMAP.

He also mentioned that as per 10-year budget projection of SRMAP was prepared and the break even for the operating expenses could be met within 3-4 years, but to recover the cost of the infrastructure and repayment of loan may take up to 10 - 15 years, after which SRMAP can generate its own funding.

He also mentioned about the need to generate additional revenue for the University with the active participation of faculty members and Internal Relations Directorate through various programs. He requested the members of the Board of Management also to suggest ways and means for generating additional revenue to the University.

He added that SRMAP is preparing for NIRF ranking and to maintain a good Faculty Student Ratio (FSR), faculty may be hired initially on contract basis and based on their performance they may be converted as a full-time faculty at SRMAP.

B. Opening Address & Report on the Progress of the University by the Chairperson

The chairperson, Prof. V. S. Rao welcomed all the Members and Special Invitees to the 06th Board of Management meeting.

The Chairperson started the meeting with few important developments of the University since the last Board of Management meeting. The highlights are given below:

1. **Introduction of New Members of Board of Management:**
Dr. R. Premkumar, Registrar & Member - Secretary, Board of Management.
2. **First Convocation:** SRM University-AP observed its 1st Convocation On 1st December 2021 conferring degrees to 294 undergraduate students. Dr. Andrew D Hamilton, President, New York University, graced the event as the Chief Guest. Dr. T. R. Paarivendhar, Chancellor, Dr. P. Sathyanarayanan, President & other dignitaries across the world joined together to embrace the special moment at the SRM University-AP campus in a hybrid mode. An Honorary Doctorate was awarded to the Guest of Honour Dr. Sethuraman Panchanathan, Director, National Science Foundation, USA.
3. **First Ph. D.:** The first ever Ph. D. thesis was submitted by Ms. Vasavi Dutt, from Department of Chemistry under the supervision of Dr. Nimai Misha, Asst. Professor, thesis titled "Improvement of Photoluminescence and Achieving the Stabilization of Cesium Lead Halide Perovskite Nanocrystals for Light-Emitting Applications". She has successfully defended her Ph. D. in a Viva Voce conducted on 14th March 2022. She has published 13 high quality Research Papers in highly reputed International Journals and published 3 Patents. One of the Panel members mentioned that it is the best Ph. D. Thesis he has seen in the past two decades.
4. **First DST FIST Project:** Department of Chemistry is the first department in the University to get the DST-FIST with an out lay of 2.2 crores.
5. **UGC 2 (f) & AIU:** It is to inform that we have submitted the UGC Proforma in the month of March for approval. Also, we are glad to inform that we have received UGC 2 (f) Certificate, and we have obtained annual membership with Association of Indian Universities (AIU).
6. **International Conference:** The second international conference on Materials Genome was held on 24th and 25th March 2022. Prof. Ranjit Thapa, Professor, Department of Physics was the Convener for the same. Over 100 scientists and Professors from 16 countries attended the conference in virtual mode.
7. **Placement Updates:** This Academic Year, 773 Undergraduate engineering students (SEAS) have enrolled for the placement and 751 students have been successfully placed so far with a success rate of 97.15% and the highest salary being 44.91 lakhs and the average salary being 7.11 lakhs. A total of about 600 companies visited this year and recruited the students.

Similarly, under SEAMS 25 students enrolled for placements and so far, 68.75% of the students were successfully placed. The University is working very actively to place the other enrolled students to achieve 100% placement for the AY 2021-22 also.

Schools	Placement Scope		Placement				Salary LPA			YET TO BE PLACED			
(SEAS)	Total Students	Placement Enrolled Students	Total Number of Offers	Placed	% Placed	Yet to get Placed	Average	Median	Highest	90% Above	80% Above	70% Above	60% Above
CSE	665	491	1005	483	98.37	8	7.86	6.60	44.91	0	1	6	1
ECE	246	195	386	191	97.95	4	5.97	6.00	20.04	0	1	2	1
MECH	76	43	59	37	86.05	6	5.69	6.00	10.00	0	0	3	3
EEE	28	19	24	18	94.74	1	4.51	4.00	7.00	0	0	1	0
CIVIL	44	25	34	22	88.00	3	5.09	4.00	9.50	0	0	2	1
Total	1059	773	1508	751	97.15	22	7.11	6	44.91	0	2	14	6
M.Tech.	27	22	4	4	18.18	18	8.89	6.50	10.00	0	10	7	1
B.Sc.	15	4	3	3	75.00	1	4.67	3.50	8.00	0	0	1	0
Total	42	26	7	7	46.59	19				0	10	8	1

Schools	Placement Scope		Placement				Salary LPA			YET TO BE PLACED			
SEAMS	Total Students	Placement Enrolled Students	Total Number of Offers	Placed	% Placed	Yet to get Placed	Average	Median	Highest	90% Above	80% Above	70% Above	60% Above
MBA	22	16	11	11	68.75	5	7.72	9.45	10.00	0	0	3	2
BBA	48	9	8	6	66.67	3	6.90	5.00	9.45	1	2	0	0

Schools	Placement Scope		Placement				Salary LPA			YET TO BE PLACED			
SLABS	Total Students	Placement Enrolled Students	Total Number of Offers	Placed	% Placed	Yet to get Placed	Average	Median	Highest	90% Above	80% Above	70% Above	60% Above
B.A.	15	0											

8. **Convener Quota Students' Intake for the AY 2021-22:** As per the decision of Govt. of AP, 35% of the intake is through the Govt. Convener Quota. A total of 387 students have joined the University in various Engineering Programmes for Academic year 2021-22 through the Govt. Counselling process.

Sl. No.	Program	Admitted Students
1	CSE	334
2	ECE	30
3	MECH	8
4	EEE	7
5	CE	8

All the above students have completed their 1st Semester successfully and currently registered for the II Semester. Online classes continued for the II semester till 3rd May 2022 and hybrid classes started from 4th May 2022.

- 9. Online / Offline classes:** The even semester of AY 2021-22 has commenced through online mode from 24th January 2022 for the 3rd and 4th year B. Tech, 3rd year of SLABS and M.Tech. students. For the 1st and 2nd year students of B.Tech., B.Sc., B.A., B.B.A. and M.B.A. the online classes commenced from 7th February 2022.

From 14th March 2022 onwards all the 3rd year students were invited to the University for physical classes. Whereas the Hybrid mode of classes for the 1st and 2nd year UG students of all the schools commenced from 21st March 2022 and accordingly, the students were given a choice to attend the classes either in online mode or offline mode. Two different technologies are being used for delivering the hybrid classes. i.e., IMPARTUS in 25 classrooms and LOGITECH camera in other 40 classrooms.

10. Semester Abroad Program:

Hon'ble members are aware that Semester Abroad Program (SAP) is one of the Prestigious Program of SRAMP. In the even semester of AY 2021-22, a total of 6 students are attending the Semester Abroad Program (SAP) in UC- Berkeley (4 students), UC-Davis (1 student) and University of Wisconsin (1 student). The student details are given below.

Sl. No.	Name	Registration No.	SAP University	Dept./ Section
1	Mohammed Khizar Baig	AP19110010167	UC- Berkeley	CSE B
2	Tankala Yuvaraj	AP19110010221	UC- Berkeley	CSE E
3	Shanmukh R	AP19110010304	UC- Berkeley	CSE G
4	Pulkit Jasti	AP19110010491	UC- Berkeley	CSE C
5	Borukati Dhathrika Varma	AP19110050014	University of Wisconsin	CIVIL A
6	Tanoogna Mallarapu	AP19110050018	UC-Davis	CIVIL A

11. Admission in aboard Universities for higher education:

From the graduating batch, so far, 205 out of 222 students got admission in QS ranked Universities abroad for their higher education which includes students getting financial assistance of up to \$30000 and direct admission to Ph. D. program at Perdue University. Few of them are:

Sl. No	Student Name	Department	University	QS Rank 2022	Scholarship
1	Jayaram Chowdary Dasari	Civil	New York University	42	\$8,000
2	Leela Sujan Sai Borra	Civil	New York University	42	\$8,000
3	Yogendra Gopinath	Civil	New York University	42	\$7,000
4	Venkata Phani Bhusan Gadde	Civil	New York University	42	\$20,000
5	Samhitha Kamma	CSE	New York University	42	\$14,000
			Johns Hopkins University	24	\$19,000
6	Satya Narayana Reddy Kovvuri	Civil	New York University	42	\$9,000
7	Chanakya Karra	Mechanical	Purdue University	95	Ph. D. Position
8	Paladugu Sirivanth	CSE	University of Chicago	10	NA
9	Hari Haran	Mechanical	University of Manchester, UK	27	NA
			University of UCL	8	NA
10	Abbas Jahangir	CSE	Cornell University	21	NA
			University of Michigan	23	NA
11	Haseesh Rahithya Nandam	Biology	University College London	8	NA
			University of Manchester	27	NA
12	Sumanth Kongani	CSE	Imperial College of London	7	NA

12. Faculty Development Program:

Faculty Development Program was conducted by the Dean, Faculty Development office in association with NITTTR Chennai. This program was conducted in 4 batches and resource persons from NITTTR, SRMIST and SRMAP were delivered the lectures. A total of 156 faculties have attended the program which covers Outcome Based Education, Quality Assurance through Accreditation of HEIs, Learner Psychology, Engagement and Motivation, Technology Enabled Learning, Question Paper Authoring, Project Proposal Writing: Scope and Opportunity, Curriculum and Course Structure, Digital Pedagogy and Open Educational Practices and Collaborative and Active Learning Strategies. Also, University Space Planning Committee and Workspace Allotment Committees are constituted for Planning and Allocating the Workspace for all the employees in an effective manner.

13. University Distinguished Lectures (UDL's) and University Eminent Lectures (UEL's):

Prof. Chennupati Jagadish, Distinguished Professor, Australian National University, delivered the University Distinguished Lecture on "Semiconductor Nanostructures for Optoelectronics Applications" at 11-00

SRMAP - Minutes - 6th Board of Management Meeting - 11th May 2022

am IST on Saturday, 22nd January 2022. On 26th Nov 2021 Department of English conducted University Eminent Lecture on “On the Journey of Writing” and **Mr. Jairam Ramesh**, Member of Parliament, Rajya Sabha delivered his address.

14. Infrastructure Updates: In addition to the existing academic infra—the Academic Block -II, Phase-I is operational from March with 40 classrooms, 2 ALC cum teaching labs, 6 research labs and 24 faculty cabins. A 400 bedded new hostel (Ganga) is functional from the current semester onwards. In addition, Phase-II of New Academic Block will be delivered in July 2022 comprises of classrooms, teaching labs and faculty offices etc. Also, work in progress for one more hostel block and additional research space for the next academic year.

To meet the hostel requirement of the University students, a new hostel of capacity 1648 beds is being constructed and likely to be completed by July 2023.

Till then to meet the additional requirement of hostel 300 2-sharing rooms of the existing phase – I hostel are being converted into 4-sharing rooms by making use of Bunker beds and few additional furniture.

15. Research Progress: Since the last Board of Management meeting, 151 research papers were published by the faculty and students in highly reputed journals such as Coordination Chemistry Reviews (IF -22), Catalysis Reviews (IF-20.5), Trends in Biotechnology Journal (IF-19.6), Advanced Functional Materials (IF-18.8), Nature Communications (IF-14.5), IEEE Internet of Things Journal (IF-9.9), Chemistry of Materials (IF-9.8), Carbon (IF-9.4), IEEE Transactions on Services Computing (IF-8.2) etc.

Research Day was held on 19th February 2022 with Dr. Tessy Thomas, Director General, DRDO as Chief Guest. 221 Research Papers were presented by the students, Research Scholars, and Faculty Members, out of which 127 papers by UG students and 94 papers by Research Scholars & Faculty Members. 33 Gold and Silver Medals were awarded.

Further, since last Board of Management 15 faculty members got research projects sanctioned by various funding agencies with a total out lay of 472.59 lakhs.

List of Research Projects:

Sl. No.	Name of the PI/ Dept.	Dept.	Funding Agency	Year in which started	Project Duration in Years	Total Outlay (Rs. In Lakhs)
1	Dr. Siddhartha Ghosh	PHY	DST - SRG	2021	Two	27.00
2	Dr. Inbarasan Muniraj	ECE	DST - SRG	2021	Two	20.80
3	Dr. Lakshmi Sirisha Maganti	MECH	DST - SRG	2021	Two	28.74
4	Dr. G V P Bhagath Singh	CIVIL	DST - SRG	2021	Two	18.50
5	Dr. Anil K Suresh	BIOLOGY	DBT	2021	Two	27.00
6	Dr. V Udaya Sankar	ECE	DST - TARE	2021	Three	18.00
7	Dr. Murali Krishna Enduri	CSE	DST - TARE	2021	Three	18.00
8	Dr. Aqsa Agha	HIST	Institute Of Public Health	2021	Two	5.00
9	Prof. Ranjit Thapa	PHYSICS	CRG-SERB	2021	Three	32.00
10	Dr. Ghanshyam Kumar Pandey	ECON	NABARD	2022	One	14.85
11	Dr. S. Mannathan (Dept. of Chemistry)	CHEM	DST - FIST	2022	Five	220.00
12	Prof. G S Vinod Kumar	MECH	Waman Hari Pethe Sons Pvt Ltd	2022	One	10.00
13	Dr. K. M. Divya Chaturvedi	ECE	SERB - POWER	2022	Three	30.00
14	Dr. Pranab Mandal	PHY	UGC - DAE CSR	2022	Three	1.35
15	Dr. Sabyasachi Chakraborty	CHEM	UGC - DAE CSR	2022	Three	1.35
TOTAL						472.59

16. Entrepreneurship: Since last Board of Management Meeting, Directorate of Entrepreneurship has registered Hatchlab Research Centre as a section 8 company which will serve as the technology business incubator as well as the livelihood business incubator to inspire and support students. In addition, University is empaneled as MSME Business Incubator with Govt. of India where University is eligible to get funding from 15 Lakhs to 1 Cr per venture. 2 new start-ups were registered under Hatchlab Research Centre.

17. Admissions for the AY 2022-23: Admission Cycle for the AY 2022-23 has been started. For Engineering, first and second phase of SRMJEEE conducted in the month of January and April 2022 respectively. Phase 3 of SRMJEEE is scheduled in month of June. SRMAPET is also scheduled to admit students exclusively into SRMAP. Similarly, admission to various BSc/BA/BCom/BBA, MTech and MBA programs are also started.

18. New Faculty Appointments: Since the last Board of Management meeting the 35 faculty members comprising 1 Dean, 1 Professor, 1 Associate Professor, 15 Assistant Professors and 3 Visiting Faculty, 13 Guest Faculty, 1 Distinguished Visiting Professor were recruited. Dean of Management is also appointed who will be joining the University soon.

19. Student Achievements: Mr. Koneru Saiprasad, 2nd Year BTech-CSE took part in the cycling competition conducted by Audax club India has become a super Randonneur. Ms. Mallarapu Tanoogna, 3rd Year BTech-Civil, won 3 gold medals in Archery and secured 8th Rank in National Opens for the state of Andhra Pradesh. Mr. Sikindhar Jaladi, 1st Year B Tech - CSE won district and State-level elocution competition and participated in National Youth Parliament Festival-2022 conducted by the Union Ministry of Youth Affairs and Sports.

Prof. B. V. R. Chowdari added that Prof. Chennupati Jagadish who has delivered a University Distinguished Lecture at SRAMP has become the President of the Australian Academy of Sciences, only Indian to have the Honor in the Australian Academy like Prof. Ajay K Sood who has become the Principal Scientific Advisor to the Government of India.

I. Approval Items:

Agenda-1: Confirmation of the Minutes of the 5th Board of Management Meeting held on 20th November 2021 [*Annexure - 1*].

The 5th Board of Management meeting was held on 20th November 2021 and the minutes were circulated on 25th November 2021. Dr. R Premkumar, Registrar, Secretary to the Board, informed the Board that no comments or corrections have been received. Board Members took note of the same and RESOLVED THAT the minutes of the 5th Board of Management held on 20th November July 2021 as circulated on 25th November 2021 has been approved.

Agenda-1A: Action Taken Report on the 5th Board of Management Meeting held on 20th November July 2021.

The Action Taken Report on the 5th Board of Management Meeting held on 20th November 2021 is given below.

Ref.	Agenda Item	Action Taken
<p>Agenda-2: Appointment of Teaching positions since last BOM</p>	<ul style="list-style-type: none"> Prof. Chandra Shekhar suggested to hire retiring professors of Computer Science from premier institutions and research labs as the students in CSE are very high in numbers. Also suggested that hiring senior faculty from eminent institutions will also help to mentor the younger faculty to become a multi course competent teacher. The senior faculty will also help to develop the departmental growth activities of the University. Prof. B.V.R Chowdari wanted to know if there are any efforts put across to hire faculty from overseas as well apart from IIT's, IISC's etc., 	<p>University always looks out for renowned such willing retired faculty members from the Institutions of National importance.</p> <p>Many young faculty members who have completed their post-doc from foreign universities have been recruited by the University.</p>
<p>Agenda-4: Resignation of Teaching and Non-teaching employees since last BOM.</p>	<ul style="list-style-type: none"> Prof. N. Balakrishnan wanted to know the reasons for the high attrition. Prof. N. Balakrishnan mentioned that the University should work on the Accommodation and medical facilities which can have an impact for the faculty members to stay long. Prof. Chandra Shekhar also added that the University must give attention towards recruiting the Teaching Centric Faculty in addition to the research centric as the University is in its early stages. 	<p>The attrition rate is less than 10% compared to other private universities and our faculty who resigned have joined in IIT's, NIT's and other Eminent Institutions.</p> <p>These are under consideration of the Management.</p> <p>The suggestion will be given due consideration.</p>
<p>Agenda-5: Sanctioned intake for the Academic Year 2021-22</p>	<ul style="list-style-type: none"> Prof. Damodar Acharya mentioned that the University should look into Non-CSE Engineering Departments to attract more students by adding certain value to the courses. Also, the University may look at new approved courses by AICTE and may add certain 	<p>To improve the enrolment to non-engineering courses the steps taken are:</p> <ol style="list-style-type: none"> Flexibility has also been given for the student to choose additional minor from either within same or other schools by opting for additional 16 to 20

	<p>multi-disciplinary degree programs like Mechanical Engineering with Robotics etc.</p> <ul style="list-style-type: none"> • Prof. Chandra Shekhar mentioned that relevant Major/Minor courses may be added to attract students for these Non-CSE Engineering Students. 	<p>credits, subject to meeting the pre-requisites.</p> <p>The following programs are being discussed:</p> <ol style="list-style-type: none"> 1. B. Tech. Electronics with VLSI Technologies 2. B. Tech. in Robotics (first draft is ready – Under review) 3. B. Tech. EEE with Renewable Energy (already floated for 2021-22 batch) <p>Minor Courses are being formulated (16 – 20 Credits extra) in advanced technologies for B. Tech students.</p>
<p>Agenda-9: Research Publications, Sponsored and Consultancy projects since last BOM</p>	<ul style="list-style-type: none"> • Prof. N. Balakrishnan mentioned that it is the best time to start the “University Archive” on the website where all the publications and project reports can be stored and are visible to the public which enhances the fame of the University. • Prof. Chandra Shekhar mentioned that as there are 2 faculty members in Environmental Science in the top 2% scientists, it would be better to start Centre of Excellence in Environmental Science where the University can provide an opportunity to the faculty to become young Scientists. • Prof. B.V.R Chowdari wanted to know the reason as the paper publishing in the Science Department are comparatively higher than the Engineering Departments. 	<p>University has initiated action to create our own research archive under ITKM.</p> <p>Centre of Excellence for EVS: First Draft has been prepared by a team of faculty members and the same is under active consideration.</p> <p>The number of Faculty members with post-Doctoral experience in sciences is higher than in the Engineering Departments.</p> <ol style="list-style-type: none"> 1. Stability of faculty is higher in Science Departments than in the Engineering Departments. 2. The number of Ph.D. students in science departments (Ph.D. per faculty) is higher than the Engineering Departments. 3. However, now Engineering publications are also picking up.

<p><u>Agenda-10:</u> Establishment of Department of Liberal Arts under the School of Liberal Arts and Social Sciences.</p>	<ul style="list-style-type: none"> • Prof. Chandra Shekhar mentioned that a new program social Entrepreneurship may be included as a joint program with Liberal Arts. 	<p>The suggestion of Social Entrepreneurship program jointly by the Department of SLASS and SEAMS under consideration.</p>
--	--	--

Dr. Seeram Ramakrishna wanted to know if the workload of the teaching faculty is higher than the research faculty.

Prof. V. S. Rao, Chairperson mentioned that the workload can be managed in terms of Teaching, Research, and Institutional Building by the faculty members where the faculty sets individual goals to evaluate his/her own performance for appraisal.

Prof. N. Balakrishnan suggested to add Sponsored Research Projects and Consultancy Projects in the performance assessment criteria for the faculty members.

Prof. V. S. Rao, Vice Chancellor informed Prof. N. Balakrishnan that the above suggestion had been already included in our performance assessment format.

Dr. Seeram Ramakrishna also suggested that the Centre of Excellence for EVS may be modified as Sustainability as the scope of Environmental Science is limited.

He also suggested that Engineering Doctorates can be implemented at SRMAP for the students from Engineering backgrounds.

He added that International Collaborations and student exchange programs with foreign universities may help in recruiting the best resources for SRMAP.

Prof. B. V. R. Chowdari suggested that an Alumni office can be created to engage the passed-out students which helps to enhance the networking opportunities.

Prof. V. S. Rao, Chairperson mentioned that the Alumni Affairs Office is already created, and an Assistant Director is appointed to engage with the Alumni to create a strong alumni network.

Dr. P. Sathyanarayanan, President added that the main USP of SRMAP shall be 30% of the courses to be taught by industry leaders and reputed academia from India and abroad.

Dr. Seeram Ramakrishna added that SRMAP can take part in Sustainability rankings conducted by Times Higher Education Rankings.

The Board has expressed the satisfaction on the Action Taken on its deliberations and suggestions made in its 5th Board of Management meeting held on 20th November 2021.

Agenda-2: To consider and approve the admission intake for the Academic year 2022-23.

The Board of Management has considered and approved the admission intake for the Academic year 2022-23.

Agenda-3: To consider the award of the degrees and certificates of the eligible graduating students duly recommended by the Academic Council as placed in the *Annexure-3*.

The Board of Management has considered and authorized the Chairperson, BOM to approve the award of the degrees and certificates of the eligible graduating students duly recommended by the Academic Council at the end of the Academic Year 2021-22.

II. Reporting Items:

Agenda-4: To report the appointment of Teaching positions since 5th Board of Management meeting as placed in the *Annexure-4*.

The Board of Management has noted the appointment of Teaching positions since 5th Board of Management meeting.

Agenda-5: To report the appointment of non-Teaching positions since 5th Board of Management meeting as placed in the *Annexure - 5*.

The Board of Management has noted the appointment of non-Teaching positions since 5th Board of Management meeting.

Agenda-6: To report the resignation of Teaching and Non-Teaching employees since 5th Board of Management meeting as placed in the *Annexure - 6*.

The Board of Management has noted the resignation of Teaching and Non-Teaching employees since 5th Board of Management meeting.

Agenda-7: To report the Proposed Annual Budget for the Year 2022-23 as placed in the *Annexure - 7*.

Ms. N. Suma, Chief Finance and Accounts Officer has presented the proposed Annual Budget for the year 2022-23 and 10-year projections.

The members discussed on Profit and Loss, Cashflows, Capital expenditure, recurring expenditure, alternative sources of income etc.

The members also discussed on various options to increase the revenue to meet the expenditures of the University.

The members also suggested that maintaining a healthy Faculty Student Ratio by hiring contract faculty with a moderate salary can help in both FSR and in terms of Budget. Also, the members suggested to implement cost per student model in working the Budget.

After due deliberations, the Board of Management has noted the Proposed Annual Budget for the Year 2022-23.

Agenda-8: To report the Proposed Fee Structure for the Academic Year 2022-23 as placed in the *Annexure - 8*.

The members discussed on the fee structures of various Programmes offered at SRMAP, scholarships, stipends and other benefits provided to the M. Tech & Ph. D. students and requested Prof. V. S. Rao, Vice Chancellor to compare the same with other Universities.

The Board of Management has noted the Proposed Fee Structure for the Academic Year 2022-23 after due deliberations.

III. Recommending Items to the Governing Body

Agenda-9: To recommend the Draft Annual Report for the year 2020-21 [*Annexure - 9*].

The Board of Management has considered and recommended the Draft Annual Report for the year 2020-21 prepared on Academic Year Basis to be placed before the Governing Body for its consideration.

Agenda-10: To recommend the Annual Accounts for the year 2020 - 2021 [*Annexure - 10*].

The members discussed on the Profit and Loss Statement and after due deliberations, the Board of Management has considered and recommended the Annual Accounts for the year 2020 - 2021 to be placed before the Governing Body for its consideration.

IV. Reporting Items from Academic Council

Agenda-11: To report the minutes of the meeting of 18th Academic Council meeting held on 30th March 2022 as placed in the *Annexure - 6*.

The Board has noted the minutes of the 18th Academic Council meeting held on 30th March 2022.

Agenda-12: To report the student's intake against sanctioned intake for academic year 2021-22 as placed in the *Annexure - 12*.

Dr. P. Sathyanarayanan, President mentioned that the intake capacity in SLASS and non-engineering departments is the main concern as the students are less in numbers and suggested to the University to address the issue.

The Board of Management has noted the student's intake against sanctioned intake for academic year 2021-22.

Agenda-13: To report the amended Scholarship for 2020 batch & Award of scholarships for students admitted in 2021-22 in the Academic Year 2021-22 as placed in the *Annexure - 13*.

Dr. P. Sathyanarayanan, President mentioned that the scholarships mentioned was excluding the convenor quota students, PG and Ph. D. students and a high number of scholarships were offered to attract the students from other states as well as other countries to ensure diversity and improve the education eco-system.

The Board of Management has noted the amended Scholarship for 2020 batch & Award of scholarships for students admitted in 2021-22 in the Academic Year 2021-22.

Agenda-14: To report the Overview of the Ph. D. Admissions for the Academic Year 2021 - 22 since the last Board of Management Meeting as placed in the *Annexure - 14*.

The Board of Management has noted the Overview of the Ph. D. Admissions for the Academic Year 2021 – 22 since the last Board of Management Meeting.

Agenda-15: To report the Admissions Withdrawn student details since the last Board of Management Meeting as placed in the *Annexure - 15*.

Prof. N. Balakrishnan wanted to know if the students have dropped out on their own or the University withdrew admission.

Dr. B. Sivakumar, Deputy Dean – Academic Affairs mentioned that the students withdrew the admission on their own as they got admission in other institutions of their choice.

The Board of Management has noted the Admissions Withdrawn by student details since the last Board of Management Meeting.

Agenda-16: To report the Research Publications, Sponsored Projects, and Patents since the last BOM Meeting as placed in the *Annexure - 16*.

Dr. Seeram Ramakrishna wanted to know if there is any project proposal regarding e-waste.

Prof. D. Narayana Rao, Pro Vice Chancellor mentioned that one faculty from Environmental Sciences is preparing for a proposal on e-waste management. He also added that Lithium-ion battery recycling is also planned at SRMAP, and a proposal is being prepared to submit to MNRE.

He also mentioned that few faculty members of SRMAP are planning to collaborate with the faculty members of Nanyang Technological University, Singapore for research opportunities and joint activities with the help of Prof. B. V. R. Chowdari.

Prof. B. V. R. Chowdari mentioned that it is a good opportunity for the faculty members of SRMAP to collaborate for good research joint activities.

The Board of Management has noted the Research Publications, Sponsored and Consultancy Projects since the last BOM Meeting.

Agenda-17: To report the Recruitment policy of SRM University-AP, Andhra Pradesh as placed in the *Annexure-17*.

Prof. N. Balakrishnan mentioned that the recruitment policy may be slightly liberal in terms of eligibility criteria. He also suggested to add the criteria “In exceptional cases, the management reserves the right to relax any of the qualifications”.

The Board of Management has noted the Recruitment policy of SRM University-AP, Andhra Pradesh.

Agenda-18: To report the Career Advancement / Promotion Policy of SRM University-AP, Andhra Pradesh as placed in the *Annexure-18*.

Dr. Seeram Ramakrishna mentioned that the benchmarking can be set by the University in terms of promoting the faculty members in comparison with the top 100 universities in the world to ensure that the faculty members are satisfied in terms of promotion.

Dr. R. Premkumar, Registrar and Member – Secretary of the Board mentioned that the performance evaluation is done for the faculty members by reviewing the goals set by themselves at the beginning of the Academic Year which shall be reviewed by the HOD and approved by the Dean of the respective school.

The Board of Management has noted the Career Advancement / Promotion Policy of SRM University-AP, Andhra Pradesh.

Agenda-19: To report the Faculty Holistic Performance Management System Policy of SRM University-AP, Andhra Pradesh as placed in the *Annexure-19*.

Prof. N. Balakrishnan suggested that Sponsored and Consultancy projects can be added to the performance evaluation criteria for the faculty members.

The Board of Management has noted the Faculty Holistic Performance Management System Policy of SRM University-AP, Andhra Pradesh.

Agenda-20: To report on the Infrastructure Maintenance Policy of SRM University-AP, Andhra Pradesh.

The Board of Management may note the Faculty Holistic Performance Management System Policy of SRM University-AP, Andhra Pradesh as placed in the *Annexure-20*.

The Board of Management has noted the Infrastructure Maintenance Policy of SRM University-AP, Andhra Pradesh.

V. Reporting Item from Financial Committee

Agenda-21: To report to the Board, the Minutes of the meeting of 9th Finance Committee Meeting.

The Board may take note of the minutes of the meeting of 9th Finance Committee Meeting as placed in the *Annexure - 21*.

The Board of Management has noted minutes of the meeting of 9th Finance Committee Meeting.

VI. Reporting Items - Constitution of Various Committees

Agenda-22: To report on the Constitution / Re-constitution of various committees of Board of SRM University-AP, Andhra Pradesh as placed in the *Annexure-22*.

Sl. No	Name of the Committee	Constitution / Re-constitution
1	Alumni Advisory Board	Constitution
2	Student Disciplinary Committee	Reconstitution
3	University MoU Committee	Reconstitution
4	University Scholarship Committee	Constitution
5	Grievance Redressal Committee	Reconstitution
6	University Events Management Committee	Reconstitution
7	Entrepreneurship, Innovation, and Incubation Committee	Constitution
8	Internal Quality Assurance Cell (IQAC)	Reconstitution
9	Research Grant Support Committee	Constitution
10	University Space Planning Committee	Reconstitution
11	Finance Committee	Reconstitution
12	Hatch lab Research Centre - Grant Sanction Committee	Constitution
13	Academic Council	Reconstitution
14	NIRF Task Force Committee	Reconstitution
15	University Safety & Security Committee	Reconstitution

The Board of Management has noted the Constitution / Re-constitution of various committees of SRM University-AP, Andhra Pradesh.

VII. Discussion Items:

Agenda-23: University Infrastructure Updates as placed in the *Annexure - 23*.

The Board of management has discussed the University Infrastructure updates.

VIII. Reporting Items of the Chancellor's Action - Appointments to statutory positions of the University in terms of the Act

Agenda-24: Appointment of the Registrar.

Under Chapter III - Officers of the University as stipulated under Section 17 (1) of the Andhra Pradesh Private Universities (Establishment and Regulations) Act, 2016 (Act No.3 of 2016) as Notified vide G.O.Ms.No.23, Higher Education (EC), 23rd May 2017 and Notified by the Government of Andhra Pradesh Gazette published by its' Authority in Part-I of Gazette Extraordinary No.235 Amaravati, Thursday, May 25, 2017 under reference No. G.126, "The Registrar shall be appointed by the Chancellor from out of a panel of three persons recommended by the Search Committee".

Accordingly, the Chancellor of the University, Hon'ble Shri. T. R. Paarivendhar is exercise of his powers as enshrined in the said Act appointed Dr. R. Premkumar as the Registrar of the University.

In terms of the above, the necessary office order and detailed offer of Appointment with terms and conditions was issued vide letter dated 22nd October 2021 to Dr. R. Premkumar and he joined the services of the University on 1st December 2021 and will hold the office of the Registrar as per the provisions of the Act under reference.

RESOVED THAT the appointment of the Registrar by Chancellor is noted by the Board of Management of SRMAP.

IX. Any Other Agenda with the Permission of the Chair

Dr. P. Sathyanarayanan, President of the University in his closing remarks requested the Board members once again to suggest innovative ways to generate additional revenue for SRMAP to become financially sustainable.

The members suggested that international collaborations with foreign universities and focus more on earnings through industrial consultancies to generate additional revenues.

The Chairperson Prof. V. S. Rao thanked all the members and special invitees for their support and guidance and specially thanked the External Members for their valuable contribution in the development of the University.



Dr. R. Premkumar
Registrar
Member - Secretary



Prof. V. S. Rao
Vice Chancellor
Chairperson

SRM UNIVERSITY - AP, ANDHRA PRADESH

Minutes of the 7th Board of Management Meeting held on 10th February 2023, Friday at 02.30 PM in an online mode.

AGENDA

The 7th Board of Management Meeting was held on 10th February 2023 at 02:30 PM in an online mode.

The following members and special invitees attended the meeting:

Sl. No	Board of Management Members	Designation
1	Prof. Manoj K Arora Vice Chancellor, SRM University - AP, Andhra Pradesh	Chairperson, Board of Management
2	Prof. Damodar Acharya Former Director, Indian Institute of Technology, Kharagpur	Member, Board of Management
3	Prof. N. Balakrishnan Indian Institute of Science, Bangalore	Member, Board of Management
4	Prof. B. V. R. Chowdari Nanyang Technological University, Singapore	Member, Board of Management
5	Prof. D. Narayana Rao Pro Vice Chancellor, SRM University - AP, Andhra Pradesh	Member, Board of Management
6	Prof. C. Muthamizhchelvan Vice Chancellor, SRMIST, Chennai	Member, Board of Management
7	Dr. Seeram Ramakrishna Co-Director, NUS Nanoscience & Nanotechnology Initiative (NUSNNI)	Member, Board of Management
8	Dr. R. Premkumar Registrar, SRM University - AP, Andhra Pradesh	Member - Secretary, Board of Management





SPECIAL INVITEES:

Sl. No.	Board of Management Special Invitees	Designation
9	Mr. S. Manivannan President's Office	Special Invitee
10	Mr. K. Chander President's Office	Special Invitee
11	Mr. K. Janakiraman President's Office	Special Invitee
12	Ms. N. Suma Chief Finance and Accounts Officer	Special Invitee
13	Prof. Ranjit Thapa Dean i/c - School of School of Engineering and Sciences	Special Invitee
14	Prof. Bharadhwaj Sivakumaran, Dean - Paari School of Business	Special Invitee
15	Prof. B Kamaiah Dean - School of Liberal Arts and Social Sciences	Special Invitee
16	Dr. Vinayak Kalluri Dean - Academic Affairs	Special Invitee
17	Dr. Karthik Rajendran Associate Dean - Quality Assurance and Rankings (QAR)	Special Invitee
18	Dr. B. Sivakumar Deputy Dean - Academic Affairs	Special Invitee
19	Prof. Jayaseelan Murugaiyan HOD - Dept. of Biological Sciences	Special Invitee
20	Mr. Manish Kumar Anand Director HR	Special Invitee

The following members were granted Leave of Absence by the Chairperson:

Sl. No	Name of the Member / Special Invitee	Designation
1	Prof. Chandra Shekhar Chancellor, Academy of Scientific and Innovative Research, Uttar Pradesh	Member, Board of Management
2	Mr. Ganesh S Group HR	Special Invitee



A. Welcome Address & Opening remarks by the Pro Chancellor:

Dr P Sathyanarayanan, Pro Chancellor of the University welcomed the Chairperson, all the members and special invitees to the 7th Board of Management meeting of SRMAP.

He appraised the following key points to the Board Members:

1. Pro Chancellor mentioned that the 7th Board of Management meeting is a very important as this is the 1st Board of Management meeting happening after Prof Manoj K Arora, Vice Chancellor has joined the University and he mentioned that he would like to place it on record that Prof Manoj K Arora's contributions in such a short period towards the student and University development is immense.
2. Pro Chancellor mentioned that the progress of the University is in a right track in terms of growth in the areas of Research, Academics, Placements, Admissions, Diversity amongst the students and faculty members.
3. He has appraised that the University is progressing in a well-balanced terms of student intake despite the Govt. taking 35% (Convenor Quota) of the overall admissions which is concern in the financial aspects. He added that the growth is focussed on SLASS and SEAMS equally to SEAS where Govt. quota seats are not applicable and planning to start few new programmes for additional revenue generation for the University which leads to financial sustainability.
4. Pro Chancellor mentioned that the University is progressing towards meeting the parameters / requirements set by NIRF in terms of FSR and soon the University shall be maintaining a good FSR of 1:15 as required by NIRF. He added that the University is working towards NAAC accreditation as well and soon University shall be NAAC accredited with a good score.

Dr P Sathyanarayanan, Pro Chancellor requested all the BOM members to provide guidance to ensure that the University is growing in a right direction of becoming a World Class University soon and thanked everyone for attending the Seventh Board of Management meeting.



B. Report on the Progress of the University by the Chairperson

The Chairperson, Prof Manoj K Arora welcomed the Pro Chancellor, all the Members and Special Invitees to the 7th Board of Management meeting.

The Chairperson started the meeting with a few important developments about the University since the last Board of Management meeting. The highlights are given below:

- ❖ This academic year, the University has admitted 2000 students to our campus, which is the record number and next year we have planned to admit about 2400 students across disciplines. Though most of the students are from Engineering and Technology, the University is focusing on Non-Engineering Programmes intake also through various admission outreach activities.
- ❖ Faculty hiring is happening rigorously without compromising on the quality to achieve the target of 1:15 FSR. Recently, we have been able to induct around 80 faculty members and a few Senior Distinguished Visiting Faculty were also on board from various institutions who are helping us.
- ❖ We have also strengthened the Non-Academic leadership team which is very important for the growth of the University, which includes the Directorates in HR, Campus Life Management, Communications, Student Affairs, and Sports during the last 6 to 7 months.
- ❖ The Teaching and Learning Centre is also strengthened to conduct many programs for our young faculty members for their development in terms of usage of technology in teaching learning processes, to focus on active learning project-based learning etc. We are also helping the existing faculty as well or for their development in all aspects including research.
- ❖ On the Research front, our faculty members and students have been able to publish around 400 high quality research papers out of which 175 papers are published in Q1 journals. The faculty and students have filed 65 patents out of which 63 patents have been published and during the 6 months about 14 research projects were sanctioned with a total outlay of 2.5 crores. The focus is now shifting towards industries for more funding apart from government agencies.

- ❖ Three new Centers of Excellence have been created during the last 4 to 5 months namely: Centre for Drone Technology, Centre for Geospatial Technology and Centre for Computational and Integrative Sciences. These centers are expected to become revenue generating centers with good interdisciplinary works both nationally and internationally.
- ❖ Around 86% of the students were placed with an average salary of around 9 to 9.5 lakhs per annum which is expected to become 10 lakhs per annum soon as the placements are still going on and around 400 companies have already visited our campus both online and offline.
- ❖ Around 210 students have got admission in top QS ranking universities out of this 30 are in top 200 and 80 are in top 500 QS ranking universities. We are also focusing on international internships and around 70 students are doing international research internships in good institutions across the globe. We have also been doing international immersion programs and some of our faculty members and students have been to Southeast Asian countries. We have also hosted one inbound international immersion program for UTP Malaysia where a cohort about 20 students visited us with the faculty members and which was a good success.
- ❖ The focus towards innovation and entrepreneurship is very high and recently 5 startups have been incubated and one of them has received a funding of 15 lakhs INR. We are also enhancing our activities through our incubator with a program like product craft which is a technical based product making chord along with few foundation programs to train students to convert the research into technology.
- ❖ University have started Elon Fellowship and boarded 30 Elon Fellows which will be working on various new generations technologies like cloud computing etc. We are planning to offer executive education for working professionals by creating a Directorate of Executive Education and Professional Studies which is planned to launch on 17th Feb 2023 with a few certificate Programmes to generate revenue. We have also planned to start Executive MBA (E MBA) for working professionals with 60% of classes offline and 40% of classes online from the next academic year 2023-24.

- ❖ University is working and focusing on the redesigning of the Curricula and its delivery to the students which includes Active Learning and Project Based Learning by training the faculty members as per the requirement to move out from the conventional learning processes “Lecture - Tutorial - Practical” culture to “Lecture - Discussion - Project” culture soon.
- ❖ University has set the goals towards accreditation and rankings in NAAC and NIRF, etc. as soon as possible.
- ❖ There is a lot of focus and emphasis on the co-curricular and extra-curricular activities for the students. Few students have achieved laurels in Sports. University is also focusing on providing the best possible facilities to the students to increase their satisfaction and happiness on campus.
- ❖ The university has focused on improving the physical and digital infrastructure where in new academic blocks, research blocks, hostel spaces, place for student activities & sports, food courts, wellness centre etc.
- ❖ University has created a new incubator on campus to focus mainly on Incubation and Research.

The Board of Management members acknowledged the progress of the University.

Dr Seeram Ramachandra briefed about the change in education examination processes / patterns like Chat GPT etc., and its impact on assessment of students, reputation of research and suggested that a document / policy may be circulated amongst the faculty members about the Dos and Don'ts.

Prof Manoj K Arora, the Chairperson mentioned that it was already discussed with few of the faculty members and ensured that all the faculty members shall be aware of the same soon.

Prof S Bharadhwaj, Dean - Paari School of Business briefed about the Programmes and Curricula being offered under the school and briefed about the launch of Paari School of Business, Part-time / Weekend MBA as well as

the Executive MBA Programmes which shall be commencing from the Academic Year 2023-24.

I. Approval Items

Agenda-7.1: Confirmation of the Minutes of the 6th Board of Management Meeting held on 11th May 2022 as placed in the *Annexure - I*.

The 6th Board of Management meeting was held on 11th May 2022 and the minutes were circulated on 23rd May 2022. Dr. R Premkumar, Registrar and Member - Secretary to the Board, informed the Board that no comments were received and mentioned that the Board members commented that the minutes were well captured on all aspects. Board Members took note of the same and **RESOLVED THAT** the minutes of the 6th Board of Management held on 11th May 2022 as circulated on 23rd May 2022 have been confirmed approved.

Agenda-7.1A: Action Taken Report on the 6th Board of Management Meeting held on 11th May 2022.

The Action Taken Report on the 6th Board of Management Meeting held on 11th May 2022 is given below.

Sl. No	Ref. No	Discussions/ Observations	Action Taken
1	Agenda-7	The members suggested that maintaining a healthy Faculty Student Ratio by hiring contract faculty with a moderate salary can help in both FSR and in terms of Budget.	A policy on Academic graded salary structure for the faculty members has been introduced from 1 st May 2022 with a provision of Assistant Professor on contract at the lower salary.
2		The members suggested to implement cost per student model in working the Budget.	As suggested by Board of Management we have incorporated cost per student in budget & financial modelling.

The Board expressed satisfaction with the Action Taken on its deliberations and suggestions made in its 6th Board of Management Meeting held on 11th May 2022.

Prof Manoj K Arora, the Chairperson mentioned that the University should look for good number of applications and explore all the possibilities of hiring the Assistant Professors on a contract basis which helps on the FSR.

Prof Damodar Acharya also suggested exploring the possibility of hiring Faculty of Practice, retired, and visiting faculty to improve the FSR.

Prof Manoj K Arora, the Chairperson mentioned that the University have released a few offers for Professor of Practice and visiting Professors.

I. Items for Consideration and Approval

Agenda - 7.2: Approve the admission intake for the Academic year 2023-24 as placed in the *Annexure - II*.

Dr Vinayak Kalluri, Dean - Academic Affairs briefed the admission intake for the Academic Year 2023-24.

The Board of Management considered and approved the admission intake for the Academic year 2023-24.

II. Items for Noting and Ratification

Agenda - 7.3: Appointment of Teaching positions since 6th Board of Management meeting as placed in the *Annexure - III*.

Mr Manish Kumar Anand, Director - HR briefed the appointment of Teaching positions since 6th Board of Management meeting.

The Board of Management noted and ratified the appointment of Teaching positions since 6th Board of Management meeting.

Agenda - 7.4: Appointment of non-Teaching positions since 6th Board of Management meeting as placed in the *Annexure - IV*.

Mr Manish Kumar Anand, Director - HR briefed the appointment of non-Teaching positions since 6th Board of Management meeting.

The Board of Management noted and ratified the appointment of non-Teaching positions since 6th Board of Management meeting.

Agenda - 7.5: Resignation of Teaching and Non-Teaching employees since 6th Board of Management meeting as placed in the *Annexure - V*.

Mr Manish Kumar Anand, Director - HR made a presentation about the exits of Teaching and Non-Teaching employees since 6th Board of Management meeting.

Prof Damodar Acharya would like to the positions of the faculty who have left the University which is a concern and the reasons for the same.

Mr Manish Kumar Anand, Director - HR clarified that the faculty who have left the University are of entry level.

Prof N Balakrishnan and Prof Damodar Acharya alluded regarding the high attrition rate of 14% and suggested to take measures to bring it down the attrition rate to below 10%.

Prof Manoj K Arora, the Chairperson mentioned that the University shall take care of the attrition rate in the coming years and will make all the efforts to control the attrition to less than 10%.

Prof Damodar Acharya and N Balakrishnan mentioned that the University should recruit more research-oriented faculty and encourage them with all possible benefits at the University and monitor to cater their needs like Medical Facilities, Accommodation, Children Schools, and jobs for their spouses.

Prof Manoj K Arora, the Chairperson requested Director - HR to do a complete analysis and ensure that the processes are right and also ensure that the faculty are comfortable on all aspects.

Dr P Sathyanarayanan, Pro Chancellor requested Director - HR to present an analysis report on the reasons for leaving university as observed during the exit interviews.

Prof Damodar Acharya mentioned that having a school, hospital and college may be the immediate requirements around the University to attract the faculty.

Dr P Sathyanarayanan, Pro Chancellor mentioned that the University has good association with the schools and hospitals nearby to cater to all the requirements of the employees working in the University.

The Board of Management noted and ratified the resignation of Teaching and Non-Teaching employees since 6th Board of Management meeting.



Agenda - 7.6: Revised Annual Budget for the Year 2022-23 & Proposed draft Annual Budget for the Year 2023-24 as placed in the *Annexure - VI*.

Ms N Suma, CFAO presented and briefed about the revised Annual Budget for the Year 2022-23 & Proposed draft Annual Budget for the Year 2023-24.

Prof N Balakrishnan wanted to know the clarification on term-loan interest and loan repayment.

Ms N Suma clarified that the loan repayment shall happen from FY 2023-24.

Dr P Sathyanarayanan, Pro Chancellor mentioned that the University is likely to breakeven in terms of the Operational expenses in the coming FY 2023 -24 as per the financial model of the University. The university is looking for other revenue generation models to cover the expenses of the Convenor Quota admissions.

Prof N Balakrishnan suggested working for CSR funding along with the industry funding which can help the University in the longer run.

Prof Manoj K Arora, the Chairperson mentioned that the University would take all the measures and work on the expansion of CSR funding. Also, he mentioned about the creation of a development office to seek funding from Philanthropy, CSR, Industry etc.

Prof B V R Chowdari acknowledged the idea of developing an office for raising funds to the University.

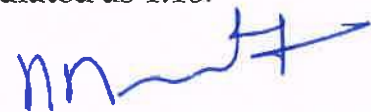
Prof N Balakrishnan wanted to know regarding the accounting of overheads of the Government Projects.

Ms N Suma, CFAO mentioned that University is working to account the overheads of the Projects.

Prof Manoj K Arora, the Chairperson mentioned that the University would capture all the income and expenses in the budget.

Dr P Sathyanarayanan, Pro Chancellor wanted to know if the budget is calculated as 1:15 FSR.

Ms N Suma, CFAO mentioned that the budget is calculated as 1:18.



Prof N Balakrishnan wanted to know about the budget provisions of the library.

Ms N Suma, CFAO clarified the same.

After deliberations and discussions on the Capital and the budget, the Board of Management noted and ratified the Revised Annual Budget for the year 2022-23 and Proposed draft Annual Budget for the Year 2023-24.

Agenda - 7.7: Proposed Fee Structure for the Academic Year 2023-24 as placed in the *Annexure - VII*.

Ms N Suma, CFAO presented and briefed about the Proposed Domestic and International Fee Structures for the Academic Year 2023-24.

Prof Damodar Acharya mentioned that the scholarships are to be offered in the initial years of establishment.

The Board of Management noted the Proposed Fee Structure for the Academic Year 2023-24.

III. Recommending Items to the Governing Body

Agenda - 7.8: Annual Accounts for the year 2021 - 2022 as placed in the *Annexure - VIII*.

Ms N Suma, CFAO presented and briefed about the Annual Accounts for the year 2012-22.

Prof N Balakrishnan wanted to know if the University maintains the non-revenue and revenue budget separately which may be presented during the meeting for better understanding of the accounting.

Ms N Suma, CFAO mentioned that the non-revenue and revenue budget are maintained separately and mentioned that the same shall be presented henceforth.

After a few deliberations on the accounting procedures, the Board of Management considered and Recommended the Annual Accounts for the year 2021-22 to be placed before the Governing Body for its kind consideration and approval.



Agenda - 7.9: Draft Annual Report for the year 2021-22 as placed in the *Annexure - IX*.

Prof Jayaseelan Murugaiyan, Head of the Department - Biological Sciences and Chairperson of the Annual Report Committee presented and briefed excerpts of the Draft Annual Report for the year 2021-22.

The Board of Management considered and Recommended the Draft Annual Report for the year 2021-22 to be placed before the Governing Body for its kind consideration and approval.

IV. Reporting Items from Academic Council

Agenda - 7.10: Minutes of the meeting of 19th Academic Council Meeting held on 22nd June 2022 as placed in the *Annexure - X*.

Dr Vinayak Kalluri, Dean - Academic Affairs presented to note the Minutes of Meeting of 19th Academic Council Meeting held on 22nd June 2022.

The Board noted the minutes of the 19th Academic Council Meeting held on 22nd June 2022.

Agenda - 7.11: Minutes of the meeting of 20th Academic Council Meeting held on 27th January 2023 as placed in the *Annexure - XI*.

Dr Vinayak Kalluri, Dean - Academic Affairs presented to note the Minutes of Meeting of 20th Academic Council Meeting held on 27th January 2023.

Prof Manoj K Arora, the Chairperson mentioned that University has taken decision on two important things namely, Direct admission of 4-year Undergraduate students into Ph. D. Programme and starting of Part time Ph. D. Programme for working professionals.

The Board noted the minutes of the 20th Academic Council Meeting held on 27th January 2023.

Agenda - 7.12: Starting of New Programme E MBA (Executive Master's in Business Administration for the AY 2023-24 as placed in the *Annexure - XII*.

Dr Vinayak Kalluri, Dean - Academic Affairs presented to the Board regarding the starting of New Programme E MBA (Executive Master's in Business Administration for the Academic Year 2023-24.

The Board of Management noted the Starting of New Programme E MBA (Executive Master's in Business Administration for the AY 2023-24.

Agenda - 7.13: Renaming of the following Departments as placed in the ***Annexure - XIII.***

1. "Department of Environmental Science" to "Department of Environmental Science and Engineering".
2. "Department of English" to "Department of Literature and Languages".

Dr Vinayak Kalluri, Dean - Academic Affairs presented the renaming of the following departments "Department of Environmental Science as Department of Environmental Science and Engineering" and "Department of English as department of Literature and Languages".

Dr Seeram Ramakrishna, Prof Damodar Acharya and Prof B V R Chowdari acknowledged the renaming of the "Department of Environmental Science as Department of Environmental Science and Engineering" and its sustainability development.

Prof Manoj K Arora, the Chairperson mentioned that the University is planning to launch an interdisciplinary center on Artificial Intelligence and UN SDGs and requested Prof S Bharadhwaj to brief on the same.

Prof S Bharadhwaj, Dean - Paari School of Business mentioned that the University is planning to launch a centre and cover the Programmes on the sustainability.

Prof Damodar Acharya acknowledged the same.

The Board of Management noted the renaming of the departments "Department of Environmental Science as Department of Environmental Science and Engineering" and "Department of English as department of Literature and Languages".



Agenda - 7.14: Introduction of the Programmes as placed in the *Annexure - XIV*.

- ❖ **B. Com (Hons) International Accounting**
- ❖ **MTech - Thermal Engineering**
- ❖ **MSc Chemistry**
- ❖ **MSc Physics**
- ❖ **MSc Mathematics**
- ❖ **MSc Molecular Biology and Biotechnology**
- ❖ **MSc Environmental Science**

Dr Vinayak Kalluri, Dean - Academic Affairs presented the Introduction of the two new Programmes from the Academic Year 2022-23 in collaboration with Industries, B. Com (Hons) International Accounting with Miles Organization and M. Tech. - Thermal Engineering with INTEL. Further, the School of Engineering and Sciences proposed 5 MSc programmes each from one Science Department.

The Board of Management noted the Introduction of the two new Programmes B. Com (Hons) International Accounting, MTech - Thermal Engineering and 5 MSc programmes.

Agenda - 7.15: Renaming of the Programme “**MTech- Materials and Manufacturing**”, as “**MTech-Materials and Manufacturing Technology**” as placed in the *Annexure - XV*.

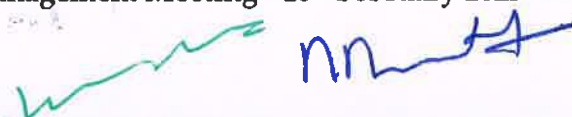
The Board of Management noted the renaming of the Programme “**MTech- Materials and Manufacturing**”, as “**MTech-Materials and Manufacturing Technology**”.

Agenda - 7.16: Student’s intake against sanctioned intake for academic year 2022-23 as placed in the *Annexure - XVI*.

Dr Vinayak Kalluri, Dean - Academic Affairs briefed the student’s intake against sanctioned intake for the academic year 2022-23.

The Board of Management noted the student’s intake against the sanctioned intake for academic year 2022-23.

Agenda - 7.17: Award of scholarships for students admitted in 2022 - 23 in the Academic Year 2022-23 as placed in the *Annexure - XVII*.



Dr Vinayak Kalluri, Dean - Academic Affairs briefed the scholarships awarded for the students admitted in 2022-23.

The Board of Management noted the Award of scholarships for students admitted in 2022 - 23.

Agenda - 7.18: Admissions Withdrawn student details since the last Board of Management Meeting as placed in the *Annexure - XVIII*.

Dr Vinayak Kalluri, Dean - Academic Affairs briefed the admissions withdrawn students details with various reasons since the last Board of Management Meeting.

Prof Damodar Acharya wanted to know if there are any measures taken to cover the loss of the withdrawn students.

Prof Manoj K Arora, the Chairperson mentioned that the University admits about 10% more than the sanctioned admission intake considering the withdrawals.

Prof Manoj K Arora, the Chairperson suggested Dr Vinayak Kalluri to plan for a survey to know the reasons for withdrawing the admissions.

The Board of Management noted the Progress on University Research and were satisfied.

Agenda - 7.19: Ph. D. Revised Fellowship and Leave Policy as placed in the *Annexure - XIX*.

Dr Vinayak Kalluri, Dean - Academic Affairs briefed the Ph. D. revised fellowship details and Leave Policy.

The Board of Management noted the PhD Revised Fellowship and Leave Policy.

Agenda - 7.20: Overview of the Ph. D. Admissions for the Academic Year 2022 - 23 since the last Board of Management Meeting as placed in the *Annexure - XX*.

Prof. Jayaseelan Murugaiyan, Head of the Department – Biological Sciences and Ph. D. Research Coordinator briefed the overview of the Ph. D. Admissions for the Academic Year 2022 – 23 since the last Board of Management Meeting.

The Board of Management noted the Overview of the Ph. D. Admissions for the Academic Year 2022 – 23.

Agenda – 7.21: Research Publications, Sponsored Projects, and Patents since the last BOM Meeting as placed in the *Annexure – XXI*.

Prof D Narayana Rao, Pro Vice Chancellor presented the Research Publications, Sponsored projects and Patents since the last Board of Management Meeting.

Prof B V R Chowdari and Prof Seeram Ramakrishna acknowledged the achievements of the University on the Research front.

Prof Damodar Acharya also acknowledged the achievements of the University and suggested if a couple of women faculties to compete for INAI fellowship.

Prof D Narayana Rao, Pro Vice Chancellor mentioned that the University has targeted the same.

The Board of Management noted the Research Publications, Sponsored Projects, and Patents.

V. Reporting Items – Newly Implemented Policies

Agenda – 7.22: Newly implemented policies of the University as placed in the *Annexure – XXII*.

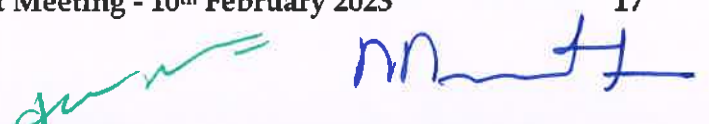
- ❖ Fee Concession Policy for the wards of Employees
- ❖ Seed Funding and Research Grant policy.
- ❖ Professional Development allowance policy.
- ❖ Policy for recruitment of Visiting and Guest Faculty
- ❖ Students Attendance Policy
- ❖ Students On Duty Policy
- ❖ Faculty Promotion of Career Advancement Policy
- ❖ Green Campus, Energy and Environment Policy

The Board of Management noted the Newly Implemented policies of the University.

VI. Reporting of Constitution / Reconstitution of Committees

Agenda - 7.23: Constitution / Re-constitution of various committees of Board of SRM University-AP, Andhra Pradesh as placed in the Annexure - XXIII.

Sl. No	Name of the Committee	Constitution / Re-constitution
1	SC-ST Cell	Re-constitution
2	Minority Cell	Re-constitution
3	University Scholarship Committee	Re-constitution
4	Committee to discuss the Creation of a New Directorate and prepare a comprehensive Proposal for DEDPC	Constitution
5	Committee to review and revise the Travel Policy of the University	Constitution
6	University House Allotment Committee	Re-constitution
7	Committee to Identify Best Teacher and Researcher	Constitution
8	Committee to look into the Pre-Evaluation, Examination Methodology and Feedback Mechanisms and suggest improvements	Constitution
9	Annual Report Committee for the Years 2021-22 & 2022 - 23	Constitution
10	Ethical Committee	Constitution
11	Research Grant Support Committee	Constitution
12	Anti-Ragging Committee & Squads	Re-constitution
13	Anti-Ragging Monitoring Cell	Re-constitution
14	Workspace Allotment Committee	Re-constitution
15	University Space Planning Committee	Re-constitution
16	Library Committee	Re-constitution
17	Internal Complaints Committee	Re-constitution
18	TLC Steering Committee	Constitution
19	Alumni Relations Core Committee	Constitution
20	Steering Committee for Directorate of Innovation and Entrepreneurship	Constitution
21	Annual Academic Calendar Committee	Constitution
22	Finance Committee	Re-constitution
23	Alumni Yearbook 2022 Committee	Constitution
24	RTI Cell	Constitution
25	Website Updation Committee	Constitution
26	Timetable Committee	Constitution



27	Ph.D. Fee Structure and PDF Pay Structure Review Committee	Constitution
28	Committee to review Academic Finance Support Policy for Faculty	Constitution
29	Reconstitution of Student's Discipline Appeals Committee	Re-constitution

The Board of Management noted the Constitution / Re-constitution of various committees of SRM University-AP, Andhra Pradesh.

VII. Reporting Items of the Chancellor's Action - Appointments to statutory positions of the University in terms of the Act.

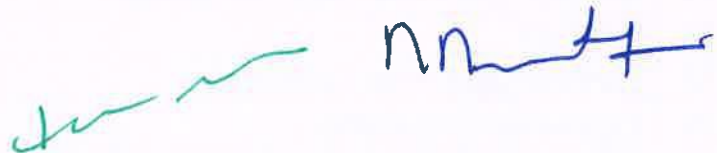
Agenda - 7.24: Appointment of Vice Chancellor.

Under Chapter III - Officers of the University as stipulated under Section 16 (1) of the Andhra Pradesh Private Universities (Establishment and Regulations) Act, 2016 (Act No.3 of 2016) as Notified vide G.O.Ms.No.23, Higher Education (EC), 23rd May 2017 and Notified by the Government of Andhra Pradesh Gazette published by its' Authority in Part-I of Gazette Extraordinary No.235 Amaravati, Thursday, May 25, 2017 under reference No. G.126, "The Vice Chancellor shall be appointed by the Chancellor from out of a panel of three persons recommended by the Search Committee".

Accordingly, Hon'ble Chancellor of the University, **Dr T R Paarivendhar** has exercised his powers as enshrined in the said Act and appointed **Prof Manoj K Arora** as the Vice Chancellor of the University.

In terms of the above, the necessary office order and detailed offer of Appointment with terms and conditions was issued vide letter dated 13th May 2022 to **Prof Manoj K Arora** and he joined the services of the University on **09th September 2022** and will hold the office of the Vice Chancellor as per the provisions of the Act under reference.

RESOLVED THAT the appointment of Vice Chancellor is noted by the Board of Management of SRMAP.



VIII. Items for Discussion.

Agenda - 7.25: Establishment of Directorate of Executive Education and Professional Studies (DEEPS) as placed in the *Annexure -XXIV*.

Prof S Bharadhwaj, Dean - Paari School of Business briefed the Board of Management to establish Directorate of Executive Education and Professional Studies (DEEPS).

Dr Seeram Ramakrishna wanted to know if the listed companies have to do the Environmental Social Governance reporting annually.

Prof S Bharadhwaj, Dean - Paari School of Business mentioned that most of the reputed companies do the same.

Prof Damodar Acharya mentioned that most of the companies are projecting their scope in terms of sustainability. He also suggested looking into the possibilities of setting up centers in appropriate locations as the University is in a remote area and trying to organize an online mode which can help attract more professionals.

Prof D Narayana Rao, Pro Vice Chancellor also supports having multiple centers.

Prof S Bharadhwaj, Dean - Paari School of Business mentioned that University shall investigate the suggestions made by the Board of Management members.

Prof Manoj K Arora, the Chairperson of the Board of Management thanked the Pro Chancellor, all the members of the Board of Management and the special invitees for attending the seventh Board of Management meeting.



Dr. R. Premkumar
Registrar
Member - Secretary



Prof. Manoj K Arora
Vice Chancellor
Chairperson

SRM UNIVERSITY - AP, ANDHRA PRADESH

Minutes of the 8th Board of Management Meeting held on 21st April 2023, Friday at 11.30 AM in an online mode.

MINUTES

The 8th Board of Management Meeting was held on 21st April 2023 at 11:30 AM in an online mode.

The following members and special invitees attended the meeting:

Sl. No	Board of Management Members	Designation
1	Prof. Manoj K Arora Vice Chancellor, SRM University - AP, Andhra Pradesh	Chairperson, Board of Management
2	Prof. Damodar Acharya Former Director, Indian Institute of Technology, Kharagpur	Member, Board of Management
3	Prof. B. V. R. Chowdari Nanyang Technological University, Singapore	Member, Board of Management
4	Prof. D. Narayana Rao Pro Vice Chancellor, SRM University - AP, Andhra Pradesh	Member, Board of Management
5	Dr. R. Premkumar Registrar, SRM University - AP, Andhra Pradesh	Member - Secretary, Board of Management

The following members were granted Leave of Absence by the Chairperson:

Sl. No	Name of the Member / Special Invitee	Designation
1	Prof. Chandra Shekhar Chancellor, Academy of Scientific and Innovative Research, Uttar Pradesh	Member, Board of Management
2	Prof. N. Balakrishnan Indian Institute of Science, Bangalore	Member, Board of Management
3	Prof. C. Muthamizhchelvan Vice Chancellor, SRMIST, Chennai	Member, Board of Management
4	Dr. Seeram Ramakrishna Co-Director, NUS Nanoscience & Nanotechnology Initiative (NUSNNI)	Member, Board of Management



A. Report on the Progress of the University by the Chairperson

The Chairperson, Prof Manoj K Arora welcomed all the Members and Special Invitees to the 8th Board of Management meeting.

Prof Manoj K Arora welcomed Prof Vishnupad, Dean – School of Liberal Arts and Social Sciences (SLASS) and introduced him to all the Board of Management Members.

The Chairperson appraised the Board of Management that the 8th Governing Body meeting was held on 18th Feb 2023 and mentioned that the Governing Body has suggested the following key areas to be focused:

1. Improve the Communication of the Students on campus, which shall improve their global connections and networking,
2. International Placements,
3. Recruiting International Faculty, and
4. Innovation and Entrepreneurship.

Prof Manoj K Arora informed the Board that two new Eminent Personalities have joined the Governing Body and four Eminent Personalities have joined the newly formed International Advisory Board:

The Newly added Governing Body Members are:

1. **Prof Andrew D Hamilton**, President – New York University
2. **Prof Suzanne Fortier**, Principal and Vice Chancellor Emirita - McGill University.

International Advisory Board members are:

1. **Prof Chennupati Jagadish**, President – Australian Academy of Sciences.
2. **Prof Praveen Kopalle**, Professor - Tuck School of Business, Dartmouth College.
3. **Ms Stacey Lawson**, Vice Chairman and Founding CEO – Ygrene Energy Fund.
4. **Mr Vijayanand Vadrevu**, Global Head, Core Products & Platform Delivery - Novartis, Basel, Switzerland.



The Chairperson appraised the Board about the admissions, activities of Directorates of Communications, Corporate Relations and Career Services, International Relations and Higher Studies, Alumni Relations, Student Affairs, curriculum revamping etc., since the seventh Board of Management meeting held on 10th February 2023. The report is attached as **Annexure - A**.

Prof. BVR Chowdari mentioned that the University needs to focus on the improvement of Communication for the students and faculty which could make a difference. He acknowledged the inclusion of two new members in the Governing Body and the formation of the International Advisory Board.

He suggested that Branding needs to be improved via social media towards reaching large number of people / universities which helps in recruiting international faculty, international placements, and international students.

He suggested that the University also needs to focus on master's Programmes.

Prof. Damodar Acharya mentioned that the University is progressing in the right direction in placements and the achievements are commendable, including the master's Programmes.

The Board of Management members noted and appreciated the progress of the University in aspects like recruitment, placements, Indian and international admissions, curriculum revamping, entrepreneurship, research internships in foreign institutions etc.

I. Items for Approval

Agenda-8.1: Confirmation of the Minutes of the 7th Board of Management Meeting held on 10th February 2023 as placed in the *Annexure - I*.

The 7th Board of Management meeting was held on 10th February 2023 and the minutes were circulated on 17th February 2023. Dr. R Premkumar, Registrar and Member - Secretary to the Board, informed the Board that no comments were received and mentioned that the Board members commented that the minutes were well captured on all aspects. Board Members took note of the same and RESOLVED THAT the minutes of the 7th Board of Management held on 10th February May 2023 as circulated on 17th February 2023 were confirmed.



Agenda-8.1A: Action Taken Report on the 7th Board of Management Meeting held on 10th February 2023.

The Action Taken Report on the 7th Board of Management Meeting held on 10th February 2023 is given below.

Sl. No	Ref. No	Discussions/ Observations	Action Taken
1	Agenda - 7.5	Prof N Balakrishnan and Prof Damodar Acharya alluded regarding the high attrition rate of 14% and suggested to take measures to bring it down the attrition rate to below 10%.	Preliminary Action Plan has been prepared & under consideration.
2	Agenda - 7.5	Prof Damodar Acharya and N Balakrishnan mentioned that the University should recruit more research-oriented faculty and encourage them with all possible benefits at the University and monitor to cater their needs like Medical Facilities, Accommodation, Children Schools, and jobs for their spouses.	The strategies to be followed for quality recruitment has been outlined and under consideration for implementation.
3	Agenda - 7.6	Prof N Balakrishnan suggested working for CSR funding along with the industry funding which can help the University in the longer run.	The Chairperson mentioned that the university would take all the measures and work on the expansion of CSR funding. Also, he mentioned the creation of a development office to seek funding from Philanthropy, CSR, Industry etc. A separate Development Office needs to be created to engage with Industries for CSR Funding.
4	Agenda - 7.18	Prof Damodar Acharya wanted to know if there are any measures taken to cover the loss of the withdrawn students.	The survey was conducted with withdrawn students and responses were captured. The major reason is getting admission in IIT/NITs. Other reasons are distance from home, high-fee, CSE as the preferred choice etc. Since the sample size was too small to conclude or take any appropriate measures, exit survey as part of the withdrawal process from the next academic year.
5	Agenda - 7.21	Prof Damodar Acharya also acknowledged the achievements of the University and suggested if a couple of women faculties to compete for INAE fellowship.	We have identified few women faculty performing well in research who shall be encouraged to become the fellows of various Academies such as INSA, NASI etc.
6	Agenda - 7.25	Prof Damodar Acharya mentioned that most of the companies are projecting their scope in terms of sustainability. He also suggested looking into the possibilities of setting up centers in appropriate locations as the University is in a remote area and trying to organize an online mode which can help attract more professionals.	We have established a university level centre for AI and UNSDG, this will cover the sustainability aspect in a big way. We would reach out to industry and have online and offline programmes under the aegis of this centre.

The Board expressed satisfaction with the actions taken on various items discussed in 7th Board of Management Meeting.

Agenda - 8.2: Progress of Schools by the Deans.

- Prof. Ranjit Thapa, Dean In charge - School of Engineering and Sciences (SEAS) presented the highlights / developments of the school as given in **Annexure - B.**
- Prof. Vishnu Pad, Dean - School of Liberal Arts and Social Sciences (SLASS) presented the highlights / developments of the school as given in **Annexure - C.**
 - The Vice Chancellor suggested that Prof. Vishnupad, Dean - SLASS to prepare a detailed plan for the next Five years and present the same in the next Board of Management meeting.
 - Prof. BVR Chowdary suggested to work and improve on the social engagement activities and to develop a programme which connects the Engineering and Social Sciences courses.
- Prof. Bharadwaj Sivakumaran, Dean - Paari School of Business (PSB) presented the highlights / developments of the school as given in **Annexure - D.**
- Prof D Narayana Rao, Pro Vice Chancellor presented the research progress of the University since the 7th Board of Management as given in **Annexure - E.**
 - Prof Damodar Acharya mentioned that the Curriculum revamping is a very good initiative. Due to remote Geographical location MDPs, EDPs etc., may be conducted preferably in an online mode.
 - Prof. Damodar Acharya also suggested to build synergy between engineering, science and social science faculty which shall help the University in the future to initiate and strengthen interdisciplinary Programmes. He suggested to consider Natural disaster mitigation and also agricultural technology as research areas.

The Board of Management noted and acknowledged the progress of all the schools and also the research activities of the University.



II. Items for Noting and Ratification

Agenda - 8.3: Creation of Teaching Positions for the Academic Year 2023-24 as placed in the *Annexure - II*.

Dr. R Premkumar, Registrar briefed on the Creation of Teaching Positions for the Academic Year 2023-24.

The Board of Management noted the Creation of Teaching Positions for the Academic Year 2023-24.

Agenda - 8.4: Appointment of Teaching and non-Teaching positions since 7th Board of Management meeting as placed in the *Annexure - III*.

Dr. R Premkumar, Registrar briefed on the appointment of Teaching and non-Teaching positions since 7th Board of Management meeting.

The Board of Management took note of the appointment of Teaching and non-Teaching positions since the 7th Board of Management meeting.

Agenda - 8.5: Exit of Teaching and Non-Teaching employees since the 7th Board of Management meeting as placed in the *Annexure - IV*.

Dr. R Premkumar, Registrar briefed on the resignation of Teaching and Non-Teaching employees since the 7th Board of Management meeting.

The Board of Management took note of the resignation of Teaching and Non-Teaching employees since the 7th Board of Management meeting.

III. Reporting Items

Agenda - 8.6: Details of withdrawals in student admissions since 7th Board of Management Meeting are given in *Annexure - V*.

Dr. R. Premkumar, Registrar briefed on the withdrawals of student admissions since 7th Board of Management Meeting.

The Board of Management noted the withdrawals of students' admissions since 7th Board of Management meeting.

Agenda - 8.7: Ph. D. Admissions for the Academic Year 2022 - 23 since 7th Board of Management Meeting as placed in the *Annexure - VI*.

Prof. Jayaseelan Murugaiyan, Head of the Department – Biological Sciences and Ph. D. Research Coordinator briefed on the Ph.D. Admissions for the Academic Year 2022 – 23 since 7th Board of Management Meeting.

The Board of Management took note of the Overview of the Ph.D. Admissions for the Academic Year 2022 – 23.

Agenda - 8.8: Research Publications, Sponsored Projects, and Patents since 7th Board of Management Meeting as placed in the *Annexure - VII*.

Prof D Narayana Rao, Pro Vice Chancellor presented the Research Publications, Sponsored projects, and Patents since 7th Board of Management Meeting.

Prof. BVR Choudhary mentioned that Ph.D. completed in 3½ years is commendable, but the university should be careful about quality of Ph.D.'s being granted.

The Board of Management noted the details on Research Publications, Sponsored Projects, and Patents.

IV. Reporting Item from Finance Committee

Agenda - 8.9: To report the Minutes of 10th Finance Committee Meeting held on 10th February 2023. [*Annexure - VIII*]

The Board of Management noted the Minutes of 10th Finance Committee Meeting.

V. Reporting Items - Newly Implemented Policies

Agenda - 8.10: Newly implemented policies of the University as placed in the *Annexure - IX*.

❖ Student Internship Policy

The Board of Management took note of the Newly Implemented policies of the University.

VI. Reporting of Constitution / Reconstitution of Committees



Agenda - 8.11: Constitution / Re-constitution of various committees of Board of SRM University-AP, Andhra Pradesh are placed in the **Annexure - X**.

The Board of Management took note of the Constitution / Re-constitution of various committees of SRM University-AP, Andhra Pradesh.

B. Any Other Agenda with the permission of the Chair

Prof Damodar Acharya mentioned that the alumni cell needs to be strengthened. A system may be developed to engage the Alumni on a continuous basis and build relations which will help the university further.

The Chairperson responded that the Alumni Relations cell is already in place and the university has started a portal for alumni registration to engage the alumni and its activities.

Prof Manoj K Arora, the Chairperson thanked all the members of the Board of Management and the special invitees for attending the Eighth Board of Management meeting.



Dr. R. Premkumar
Registrar
Member - Secretary



Prof. Manoj K Arora
Vice Chancellor
Chairperson

SRM UNIVERSITY - AP, ANDHRA PRADESH

Minutes of the 9th Board of Management Meeting

The 9th Board of Management Meeting was held in online mode on 22nd January 2024, Monday at 10:30 AM.

MEMBERS PRESENT:

Sl. No	Board of Management Members	Designation
1	Prof. Manoj K Arora Vice Chancellor, SRM University - AP, Andhra Pradesh	Chairperson, Board of Management
2	Prof N Balakrishnan Indian Institute of Science, Bangalore	Member, Board of Management
3	Prof Chandra Shekhar Advisor-Academics, Research and Innovation, BITS Pilani, Pilani Campus	Member, Board of Management
4	Dr C Muthamizhchelvan Vice Chancellor, SRMIST, Chennai	Member, Board of Management
5	Dr Seeram Ramakrishna Co-Director, NUS Nanoscience & Nanotechnology Initiative (NUSNNI)	Member, Board of Management
6	Prof B S Murthy Director & Professor, Dept. of Materials Science & Metallurgical Engineering, Indian Institute of Technology (IIT), Hyderabad	Member, Board of Management
7	Dr Vinayak Kalluri Dean Academic Affairs & Controller of Examinations, Officiating Registrar SRM University - AP, Andhra Pradesh	Member - Secretary(i/c), Board of Management

SPECIAL INVITEES PRESENT:

Sl. No	Board of Management Special Invitees	Designation
8	Mr S Manivannan President's Office	Special Invitee
9	Mr K Janakiraman President's Office	Special Invitee



10	Ms N Suma Chief Finance and Accounts Officer SRM University, AP – Andhra Pradesh	Special Invitee
11	Dr Jatindra Kumar Dash Assoc. Dean – Engineering SRM University, AP – Andhra Pradesh	Special Invitee
12	Prof Jayaseelan Murugaiyan Assoc. Dean – Sciences SRM University, AP – Andhra Pradesh	Special Invitee
13	Prof Bharadhwaj Sivakumaran, Dean – Paari Schools Business (PSB)	Special Invitee
14	Prof Vishnupad Dean – School of Liberal Arts and Social Sciences (SLASS)	Special Invitee
15	Prof Ranjit Thapa Dean – Research SRM University-AP, Andhra Pradesh	Special Invitee
16	Dr Karthik Rajendran Associate Dean – Quality Assurance and Rankings (QAR)	Special Invitee
17	Dr B Sivakumar Deputy Dean – Academic Affairs SRM University, AP – Andhra Pradesh	Special Invitee

LEAVE OF ABSENCE GRANTED BY THE CHAIRPERSON:

Sl. No	Name of the Member / Special Invitee	Designation
1	Prof Soumitra Dutta Peter Moores Dean & Professor of Management, Saïd Business School, University of Oxford, United Kingdom (UK)	Member, Board of Management
2	Dr. R Premkumar Registrar	Member – Secretary, Board of Management

Welcome Address and Opening Remarks and Report on the Progress of the University by the Chairperson

Prof Manoj K Arora, Chairperson, welcomed all the Members and Special Invitees to the 9th Board of Management meeting especially the new members: -

nm

1. **Prof Soumitra Dutta**, Peter Moores Dean & Professor of Management, Said Business School, University of Oxford, United Kingdom (UK)
2. **Prof B S Murthy**, Director, Indian Institute of Technology (IIT), Hyderabad.

He expressed gratitude and formally acknowledged the significant contributions of the former members, Prof. B. V. R. Chowdari from Nanyang Technological University, Singapore, and Prof. Damodar Acharya, Former Director of the Indian Institute of Technology, Kharagpur. The board put on record its appreciation for their invaluable support and contributions during their tenure.

The Chairperson, presented a comprehensive update to the Board on various key aspects, including admissions, the progress of Directorates such as Communications, Innovation and Entrepreneurship, Corporate Relations and Career Services, International Relations and Higher Studies, Alumni Relations, Student Affairs, as well as initiatives related to curriculum revamping and the development of the next five-year plan. The presentation is attached as **Annexure - A**.

Dr Seeram Ramakrishna suggested implementing a self-benchmarking exercise to be conducted by departments or schools, whichever is more practical. Through this self-benchmarking, two distinct categories of institutions can be identified—established institutions and aspirational institutions. This categorization serves as a valuable guide in terms of research impact, influence, and visibility, essential elements for achieving world-class university status.

Prof. B S Murthy Suggested that the establishment of a departmental level advisory committee, comprising three members—one from an academic institution, one from the industry, and one from an R & D lab. These experts could visit our faculty once a year for three consecutive years. During their visit, they would assess the facilities and provide insights on the department's alignment with international standards. Subsequently, upon receiving their recommendations, an implementing committee would be formed within the department. This committee's role would be to evaluate the department's progress every three months, monitoring the implementation of the suggested



recommendations. It is crucial to motivate and drive the faculty in this direction, supported by the allocation of reasonably substantial seed grants.

Prof Balakrishnan suggested the following moves to transform the research landscape on campus significantly.

- Recruitment of 4 or 5 faculty members, aged between 50 to 55, from well-established institutions, along with their respective PhD students. This comprehensive approach aims to stimulate the departmental research activities while serving as a source of motivation for existing faculty members.
- To incentivize and recognize the contributions, emphasis should be placed not only on the quantity of publications but also on external awards received.
- Faculty must be encouraged to obtain fellowships from prestigious academies, with a recommendation for associate membership. Young associates are more likely to seamlessly integrate into the system, enhancing their eligibility for funding from organizations such as DST and DBT.

Prof Chandrasekar suggested the engagement of seasoned individuals with a broader perspective to shape departments. Bright but young faculty members might overlook the larger scope, making it crucial to involve experienced experts in planning and evaluating departments, with a focus on key areas of expertise. The suggestion includes considering the invitation of retired Professors from premier universities, who can contribute maturity, direction, and coherence, particularly benefiting younger faculty members.

He further suggested to introduce internal fellowships and grants for Ph.D. in engineering due to the non-availability of govt fellowships for engineering PhD programs.

Prof Manoj K. Arora, Chairperson, appraised that these initiatives are already in place and more than 90% scholars pursuing PhD research through university fellowship.

Prof BS Murthy said that you should start an with,r-disciplinary PhD one faculty from one department and another faculty from another department if

they come together and propose the PhD topic with and we will give the PhD fellowship from the Institute so that collaborative environment is created.

Prof Manoj K. Arora, Chairperson, appraised that this practice already followed in the university.

The Board of Management members appreciated the progress of the University and noted the progress since the last Board of Management Meeting.

I. Items for Approval

Agenda - 9.1: Confirmation of the Minutes of the 8th Board of Management Meeting held on 21st April 2023 as placed in the *Annexure - I*.

The 8th Board of Management meeting was held on 21st April 2023 and the minutes were circulated on 6th June 2023. **Dr Vinayak Kalluri**, Member - Secretary (i/c) informed the Board that no comments were received. Board Members noted the same and **RESOLVED THAT** the minutes of the 8th Board of Management held on 21st April 2023 as circulated on 6th June 2023 were confirmed.

Agenda - 9.1A: Action Taken Report on the 8th Board of Management Meeting held on 21st April 2023.

The Action Taken Report on the 8th Board of Management Meeting held on 21st April 2023 is given below.

Sl. No	Ref. No	Discussions/ Observations	Action Taken
1	Opening Remarks by the Chairperson	University needs to focus on the improvement of Communication for the students and faculty which could make a difference.	All incoming first year students undertake an Entry Skills Assessment, where we ascertain their grammar, vocabulary, reading, listening, and writing comprehension skills and bucket them into low, medium, and high levels. Based on this information, the faculty members who teach communication skills and the trainers from our placement department are able to cater their instruction to student groups based on student needs. Two courses have been introduced in the 1 st and 2 nd semester of UG students. 1. Art of Listening, Speaking and Reading Skills 2. Effective Writing and Presentation Skills.



			<p>Exclusively designed language labs with Speaking, Reading, and Writing stations have been created.</p> <p>Additionally, special classes are being run for the students who have poor communications skills.</p> <p>Besides these courses, the students have courses and training on enhancement of communication and employability skills, presentation skills through minor/major projects and internships.</p> <p>Regular training programmes in improving the class communication skills, class engagement and class management are also being held by the Teaching Learning Centre.</p>
2	Opening Remarks by the Chairperson	University needs to focus on master's Programmes.	<p>Following master's Programmes have been started from AY 2023-24.</p> <p>M.Sc: Mathematics (Pure, Applied, Data Science and Industrial Mathematics), Chemistry (Industrial, Computational and General Chemistry, Environmental Science (Sustainable Development), Biology (Molecular Biology and Biotechnology) and Physics (Quantum Technologies, Condensed matter Physics, Astrophysics).</p> <p>Integrated MTech in CSE and Data Sciences have been planned from AY 2024-2025.</p>
3	<u>Agenda - 8.2:</u>	Prepare a detailed plan for the next five years.	
4	Progress of Schools - SLASS	Work and improve on the social engagement activities and to develop a programme which connects the Engineering and Social Sciences Courses.	This will be covered in detail during the Dean - SLASS Presentation.
5	<u>Agenda - 8.2:</u> Progress of Schools - Research	<p>To Build synergy between Engineering, Science and Social Science faculty which shall help the University in the future to initiate and strengthen interdisciplinary programmes.</p> <p>To consider Natural disaster mitigation and agricultural technology in research areas.</p>	This will be covered in Deans Presentation

The Board expressed satisfaction with the actions taken on various items discussed in the 8th Board of Management Meeting.



Agenda - 8.2: Progress of Schools by the Deans.

- **Prof. Jayaseelan Murugaiyan**, Associate Dean - School of Engineering and Sciences (SEAS) presented the highlights / developments of the school as given in **Annexure - B**.
- **Prof. Vishnu Pad**, Dean - School of Liberal Arts and Social Sciences (SLASS) presented the highlights / developments of the school as given in **Annexure - C**.

Prof Chandrasekar suggested that considering a focus on ground-based research would be an excellent idea for SLASS faculty, differentiating research from that of good universities in general. Increasing emphasis on ground truth-based research, rooted in surveys and data, could further elevate the quality and impact of the research work in the social sciences area.

- **Prof. Bharadwaj Sivakumaran**, Dean - Paari School of Business (PSB) presented the highlights / developments of the school as given in **Annexure - D**.
- **Prof Ranjit Thapa**, Dean - Research presented the research progress of the University since the 8th Board of Management as given in **Annexure - E**.

The Board of Management noted and acknowledged the progress of all the schools and also the research activities of the University.

II. Items for Approval

Agenda - 9.3: To report the student's intake status for academic year 2023 - 24 as placed in **Annexure - II**.

Dr. Vinayak Kalluri, Dean - Academic Affairs briefed the student's intake status for the academic year 2023-24.

The Board of Management approved the student's intake status for the academic year 2023-24.

Agenda - 9.4: Introduction of Sports Quota Scholarship Policy as placed in **Annexure - III**.



Dr. Vinayak Kalluri, Dean - Academic Affairs briefed the Sports Quota Scholarship Policy.

The Board of Management approved the same.

III. Items for Noting and Ratification

Agenda - 9.5: Creation of Teaching positions for the Academic year 2024-25 as placed in the *Annexure - IV*.

Dr. Vinayak Kalluri, Dean - Academic Affairs briefed about the Creation of Teaching positions for the Academic year 2024-25.

The Board of Management noted the Creation of Teaching positions for the Academic year 2024-25.

Agenda - 9.6: Appointment of Teaching and non-Teaching positions since 8th Board of Management meeting as placed in the *Annexure - V*.

Dr. Vinayak Kalluri, Dean - Academic Affairs briefed about the appointment of Teaching and non-Teaching positions since the 8th Board of Management meeting.

The Board of Management noted the appointment of Teaching and non-Teaching positions since the 8th Board of Management meeting.

Agenda - 9.7: Exit of Teaching and Non-Teaching employees since the 8th Board of Management meeting as placed in the *Annexure - IV*.

Dr. Vinayak Kalluri, Dean - Academic Affairs briefed about the resignation of Teaching and Non-Teaching employees since the 8th Board of Management meeting.

Professor Chandrasekar suggested prioritizing ways to retain individuals within the University, including measures such as on-campus accommodation etc.

The Chairperson informed that progress has already been made in this regard and there is a proposal to commence the construction of a faculty housing block capable of accommodating over 150 faculty members on campus.



The Board of Management noted the exits of Teaching and Non-Teaching employees since the 8th Board of Management meeting.

Agenda - 9.8: Annual Budget for the Financial Year 2023-24 as placed in *Annexure - VII*.

Ms. Suma, CFAO briefed about the Annual Budget for the Financial Year 2023-24.

The Board of Management noted the Annual Budget for the Financial Year 2023-24.

Agenda - 9.9: Revised Tuition Fee for International Students for the Academic Year 2023-24 as placed in *Annexure - VIII*.

Ms. Suma, CFAO briefed the revised tuition fee for international students for the academic year 2023-24.

The Board of Management noted the revised tuition fee for international students for the academic year 2023-24.

Agenda - 9.10: Domestic Fee Structure for the Academic Year 2024-25 as placed in *Annexure - IX*.

Ms. Suma, CFAO briefed the Domestic Fee Structure for the Academic Year 2024-25.

The Board of Management took note of the Fee Structure for Indian students for the Academic Year 2024-25.

Agenda - 9.11: International Fee Structure for the Academic Year 2024-25 as placed in *Annexure - X*.

Ms. Suma, CFAO briefed the Fee Structure for International students for the Academic Year 2024-25.

The Board of Management took note of the Fee Structure for International students for the Academic Year 2024-25.



IV. Recommending Items to the Governing Body

Agenda - 9.12: Annual Accounts for the year 2022 - 23 as placed in *Annexure - XI*.

Ms. Suma, CFAO presented the Annual Accounts for the Academic Year 2022-23.

The Board of Management recommended the Annual Accounts for the year 2022-23.

Agenda - 9.13: Annual Report for the Academic Year 2022 - 23. [*Annexure - XII*]

Dr. Vinayak Kalluri, Dean - Academic Affairs briefed the Annual Report for the Academic Year 2022-23.

The Board of Management approved the Annual Report for the year 2022-23.

V. Reporting Item from Academic Council

Agenda - 9.14: Minutes of Meeting of the 21st Academic Council Meeting held on 19th July 2023 as placed in *Annexure - XIII*.

Dr Vinayak Kalluri, Dean - Academic Affairs briefed the Minutes of Meeting of the 21st Academic Council Meeting held on 19th July 2023.

The Board of Management noted the minutes of the meeting of the 21st Academic Council meeting held on 19th July 2023.

VI. Reporting Items

Agenda - 9.15: Overview of Ph. D. Admissions for the Academic Year 2023 - 24 since 8th Board of Management Meeting as placed in the *Annexure - XIV*.

Prof Ranjit Thapa, Dean - Research presented the PhD Admission status since last Board of Management Meeting.

The Board of Management noted the Overview of the Ph.D. Admissions.



Agenda - 9.16: Research Publications, Sponsored Projects, and Patents since 8th Board of Management Meeting as placed in the *Annexure - XV*.

Prof Ranjit Thapa, Dean - Research presented the progress on Research Publications, Sponsored Projects, and Patents since 8th Board of Management Meeting.

The Board of Management noted the progress on Research Publications, Sponsored Projects, and Patents.

Agenda - 9.17: Renaming of “School of Liberal Arts and Social Sciences” as “Eswari School of Liberal Arts” with effect from Academic Year 2024-25.

Prof Vishnu Pad, Dean - SLASS briefed the renaming of “School of Liberal Arts and Social Sciences” as “Eswari School of Liberal Arts” with effect from Academic Year 2024-25.

The Board of Management noted the same.

IV. Reporting Items - Newly Implemented Policies

Agenda - 9.18: Newly implemented policies of the University as placed in the *Annexure - XVI*.

The Board of Management noted the Newly Implemented policies of the University.

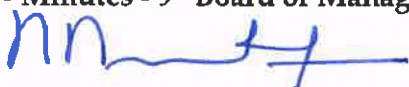
V. Reporting of Constitution / Reconstitution of Committees

Agenda - 9.19: Constitution / Re-constitution of various committees of Board of SRM University-AP, Andhra Pradesh are placed in the *Annexure - XVII*.

The Board of Management noted the Constitution / Re-constitution of various committees of SRM University-AP, Andhra Pradesh.

A. Any Other Agenda with the permission of the Chair

No other agenda was placed by the members.



The Chairperson thanked all the members of the Board of Management and the special invitees for attending the 9th Board of Management meeting.



Dr. R. Premkumar
Registrar
Member - Secretary



Prof. Manoj K Arora
Vice Chancellor
Chairperson

SRM UNIVERSITY - AP, ANDHRA PRADESH

Minutes of the 10th Board of Management Meeting

The 10th Board of Management Meeting was held in online mode on 10th May 2024, Friday at 10:30 AM.

MEMBERS PRESENT:

Sl. No	Board of Management Members	Designation
1	Prof. Manoj K Arora Vice Chancellor, SRM University - AP, Andhra Pradesh	Chairperson, Board of Management
2	Prof N Balakrishnan Indian Institute of Science, Bangalore	Member, Board of Management
3	Prof Chandra Shekhar Advisor-Academics, Research and Innovation, BITS Pilani, Pilani Campus	Member, Board of Management
4	Dr C Muthamizhchelvan Vice Chancellor, SRMIST, Chennai	Member, Board of Management
5	Dr Seeram Ramakrishna Co-Director, NUS Nanoscience & Nanotechnology Initiative (NUSNNI)	Member, Board of Management
6	Prof UB Desai Chancellor, Anurag University, Hyderabad	Member, Board of Management
7	Dr R Premkumar Registrar	Member - Secretary, Board of Management

LEAVE OF ABSENCE GRANTED BY THE CHAIRPERSON:

Sl. No	Name of the Member / Special Invitee	Designation
1	Prof B S Murthy Director & Professor, Dept. of Materials Science & Metallurgical Engineering, Indian Institute of Technology (IIT), Hyderabad	Member, Board of Management
2	Prof Soumitra Dutta Peter Moores Dean & Professor of Management, Said Business School, University of Oxford, United Kingdom (UK)	Member, Board of Management



The following Special Invitees were attended the meeting:

Sl. No	Board of Management Special Invitees	Designation
1	Mr S Manivannan President's Office	Special Invitee
2	Ms N Suma Chief Finance and Accounts Officer SRM University, AP - Andhra Pradesh	Special Invitee
3	Dr Jatindra Kumar Dash Assoc. Dean - Engineering SRM University, AP - Andhra Pradesh	Special Invitee
4	Prof Jayaseelan Murugaiyan Assoc. Dean - Sciences SRM University, AP - Andhra Pradesh	Special Invitee
5	Prof Bharadhwaj Sivakumaran, Dean - Paari Schools Business (PSB)	Special Invitee
6	Prof Vishnupad Dean - School of Liberal Arts and Social Sciences (SLASS)	Special Invitee
7	Prof Ranjit Thapa Dean - Research SRM University-AP, Andhra Pradesh	Special Invitee
8	Dr Vinayak Kalluri Dean Academic Affairs & Controller of Examinations, SRM University - AP, Andhra Pradesh	Special Invitee
9	Dr Karthik Rajendran Associate Dean - Quality Assurance and Rankings (QAR)	Special Invitee
10	Prof Sivasankar Yellampalli Director - Admissions SRM University, AP - Andhra Pradesh	Special Invitee
11	Ms Aditi Jain Director - IR & HS SRM University, AP - Andhra Pradesh	Special Invitee

Welcome Address and Opening Remarks and Report on the Progress of the University by the Chairperson

Prof Manoj K Arora, Chairperson, welcomed all the Members and Special Invitees to the 10th Board of Management meeting especially the new member **Prof UB Desai, Chancellor, Anurag University, Hyderabad.**



The Chairperson, presented a comprehensive update to the Board on various key aspects, including admissions, Academic activities, Research & Project information, and the progress of various Directorates as well as initiatives related to curriculum revamping and the development plan for the next five-years. The Chairperson also informed the board about the various actions taken on the suggestions received from the members during the earlier meeting. The presentation is attached as **Annexure - A**.

The Board of Management members noted and appreciated the progress of the University since the last Board of Management Meeting.

A. Regulatory Items and Updates

I. Items for Approval

Agenda - 10.1: Confirmation of the Minutes of the 9th Board of Management Meeting held on 22nd January 2024 as placed in the *Annexure - I*.

The 9th Board of Management meeting was held on 22nd January 2024 and the minutes were circulated on 5th February 2024. **Dr R Premkumar**, Member - Secretary informed the Board that no comments were received.

Board Members noted the same and **RESOLVED THAT** the minutes of the 9th Board of Management held on 22nd January 2024 as circulated on 5th February 2024 be confirmed.

Agenda - 10.1A: Action Taken Report on the 9th Board of Management Meeting held on 22nd January 2024.

The Action Taken Report on the 9th Board of Management Meeting held on 22nd January 2024 is given below.

Sl. No	Action Suggested	Action Taken
1	<ul style="list-style-type: none"> Implementing a self-benchmarking exercise 	<ul style="list-style-type: none"> The schools have identified institutions in both the categories (i.e., established, and aspirational) and have initiated benchmarking exercise based on the suggested parameters.

2	<ul style="list-style-type: none"> Establishment of a departmental level advisory committee 	<ul style="list-style-type: none"> The issue of constitution of advisory committees/boards was discussed in the governing body meeting held on Feb 19, 2024. It was suggested to constitute Advisory Boards at the School Level consisting of members both from within India and abroad and from all sectors. The schools are in the process of implementing it.
3	<ul style="list-style-type: none"> Measures to transform the research landscape. <ul style="list-style-type: none"> Recruitment and engagement of faculty members, aged between 50 to 55, and seasoned individuals from well-established institutions, along with their respective PhD students. Awards and rewards Membership of Academies and Societies 	<ul style="list-style-type: none"> The comprehensive faculty recruitment plan includes hiring of faculty in the age group of 50-55, senior retired professors from premier universities, Professor of Practice from industry, distinguished visiting professors from within and outside India. The faculty appraisal system gives significant weightage on external awards. Additionally, outstanding teacher award, research award and research publication rewards. Many faculty members have memberships/fellowships of the prestigious academies /societies INAE, INSA, NASI, IASc, TWAS, IEEE, AIMA, ISSA, etc. <ul style="list-style-type: none"> ❖ Fellowships: 9 ❖ Life Memberships: 55 ❖ Annual Memberships: 17 ❖ Associate Memberships: 1
4	<ul style="list-style-type: none"> Introduction of internal fellowships and grants for Ph.D. in engineering 	<ul style="list-style-type: none"> University fellowships better than UGC norms since. Additionally, the PhD scholars have full tuition fee waiver and a Professional Development Grant (PDG).
5	<ul style="list-style-type: none"> Start an inter-disciplinary PhD. 	<ul style="list-style-type: none"> The faculty from two or more departments join hands to guide PhD students on interdisciplinary problems. Joint faculty appointments to promote and work on inter-disciplinary PhD problems.



6	<ul style="list-style-type: none"> • Focus on ground-based research. <p>Liberal Arts faculty to differentiate research from that of good universities by increasing emphasis on ground truth-based research having impact in the social sciences area.</p>	<ul style="list-style-type: none"> • The faculty in Easwari School of Liberal Arts are involved in extensive empirically based data driven research which majorly demands primary data collection and their analyses. These researches are society relevant having a direct and indirect impact on the social lives of communities.
---	---	--

Dr R Premkumar, Registrar briefed about the Action Taken report for the 9th Board of Management meeting held on 22nd January 2024.

The Board noted the same and expressed satisfaction with the actions taken on various items discussed in the 8th Board of Management Meeting.

Agenda - 10.2: Progress of Schools by the Deans.

- **Dr Jatindra Kumar Dash**, Associate Dean - Engineering - Sc School of Engineering and Sciences (SEAS) presented the highlights / developments of the school as given in **Annexure - B**.

Prof UB Desai suggested starting a COE in Smart Mobility instead of the Centre for Electric Vehicles. The School of Engineering will submit a proposal to be discussed later. **Prof Chandrasekar** mentioned that the other dimension on mobility that the Indoor mobility for disabled people, elderly people, and handicapped people that's an area where many technologies including automation, artificial intelligence, image processing roles, human computer interface, may also be considered.

Prof N Balakrishnan suggested strengthening the Materials Science group, as sooner or later the Materials Science can be conceived as a department. **Prof Seeram Ramakrishna** also suggested to work on material science / intelligent sustainable materials.

Another suggestion was on including niche courses such as Large Language Models and Generative AI in the curricula.

Further, the university can also look into PLI schemes for funding for industrial projects.

- **Prof. Jayaseelan Murugaiyan**, Associate Dean - Sciences - School of Engineering and Sciences (SEAS) presented the highlights / developments of the school as given in **Annexure - C**.

Prof N Balakrishnan suggested that not to drag PhD beyond 6 years.

Prof Ranjit Thapa, Dean - Research replied that an average time at SRMAP is 4 to 4 ½ years to complete the PhD program.

- **Prof. Vishnu Pad**, Dean - School of Liberal Arts and Social Sciences (SLASS) presented the highlights / developments of the school as given in **Annexure - D**.

Prof UB Desai suggested including a one credit course such as creative arts, which can be taught by practitioners.

- **Prof. Bharadwaj Sivakumaran**, Dean - Paari School of Business (PSB) presented the highlights / developments of the school as given in **Annexure - E**.

The Chairperson requested that the members give some suggestions for expansion of our executive education due to geographical disadvantage.

Prof UB Desai mentioned that there are a lot of executive programmes available online and we can also offer such online courses.

The Chairperson informed the members that once we get the NAAC Accreditation rating then we would be eligible to run online programmes.

- **Prof Ranjit Thapa**, Dean - Research presented the research progress of the University since the 8th Board of Management as given in **Annexure - F**.

The Board of Management noted and acknowledged the progress of all the schools and also the research activities of the University.

II. Items for Approval

Agenda - 10.3: Proposed Admission intake for the Academic Year 2024-25 as placed in **Annexure - II**.

The Board of Management approved the student's intake status for the academic year 2023-24.

Agenda - 10.4: Admission Policy - Domestic & International for the Academic Year 2024-25 as placed in *Annexure - III*.

The Board of Management approved the same.

Agenda - 10.5: Scholarship Policy - Domestic & International for the Academic Year 2024-25 as placed in *Annexure - IV*.

The Board of Management approved the same.

III. Items for Noting and Ratification

Agenda - 10.6: Appointment of Teaching & Non-Teaching positions since 9th Board of Management Meeting as placed in the *Annexure - V*.

The Board of Management noted the Appointment of Teaching & Non-Teaching positions since 9th Board of Management Meeting.

Agenda - 10.7: Exit of Teaching and Non-Teaching employees since 9th Board of Management Meeting as placed in the *Annexure - VI*.

The Board of Management noted the Exit details of Teaching and Non-Teaching employees since 9th Board of Management Meeting.

IV. Recommending Items to the Governing Body

Agenda - 10.8: Renaming of MTech - Internet of Things as MTech - Embedded Systems & IoT from the Academic Year 2024-25.

The Board of Management recommended the Governing Body for the Renaming of MTech - Internet of Things as MTech - Embedded Systems & IoT from the Academic Year 2024-25.

Agenda - 10.9: Establishment of New Departments and starting of new programmes from Academic Year 2024-25.

Sl. No	Department	New Programme
1	Department of Politics	BA-Politics
2	Department of Sociology & Anthropology	BA-Sociology & Anthropology
3	Department of Media Studies	BA-Media Studies



The Board of Management noted the Establishment of New Departments and the starting of new programmes from Academic Year 2024-25. The same has already been approved in the 11th Governing Body Meeting.

Agenda - 10.10: Starting of Integrated MTech programme in Computer Science and Engineering with two specializations in AI & ML and Data Science by Department of Computer Science and Engineering, School of Engineering and Sciences from the Academic Year 2024-25.

The Board of Management recommended the Governing Body for Starting of Integrated MTech programme in Computer Science and Engineering with two specializations in AI & ML and Data Science by Department of Computer Science and Engineering, School of Engineering and Sciences from the Academic Year 2024-25.

Agenda - 10.11: Creation of Teaching Positions for the Academic Year 2024-25 as placed in *Annexure - VII*.

The Board of Management noted the Creation of Teaching Positions for the Academic Year 2024-25. The same has already been approved in the 11th Governing Body Meeting.

Agenda - 10.12: Annual Budget for the Academic Year 2024-25 as placed in *Annexure - VIII*.

The Board of Management recommended the Governing Body for the Annual Budget for the Academic Year 2024-25.

Agenda - 10.13: Domestic Fee Structure for the Academic Year 2024-25. (Tuition fee and Hostel & Mess) as placed in *Annexure - IX*.

The Board of Management recommended the Governing Body the Domestic Fee Structure for the Academic Year 2024-25. (Tuition fee and Hostel & Mess).

Agenda - 10.14: International Fee Structure for the Academic Year 2024-25. (Tuition fee and Hostel & Mess) as placed in *Annexure - X*.

The Board of Management recommended the Governing Body the International Fee Structure for the Academic Year 2024-25. (Tuition fee and Hostel & Mess).

V. Reporting Item from Academic Council.

Agenda - 10.15: Minutes of Meeting of the 22nd Academic Council Meeting held on 4th April 2024 as placed in *Annexure - XI*.

The Board of Management noted the Minutes of Meeting of the 22nd Academic Council Meeting held on 4th April 2024.

VI. Reporting Items from Finance Committee.

Agenda - 10.16: Minutes of Meeting of the 11th Finance Committee Meeting held on 13th December 2023 as placed in the *Annexure - XII*.

The Board of Management noted the Minutes of Meeting of the 11th Finance Committee Meeting held on 13th December 2023.

Agenda - 10.17: Minutes of Meeting of the 12th Finance Committee Meeting held on 28th March 2024 as placed in the *Annexure - XIII*.

The Board of Management noted the Minutes of Meeting of the 12th Finance Committee Meeting held on 28th March 2024.

VII. Reporting Items

Agenda - 10.18: Research Publications, Sponsored Projects, and Patents since 8th Board of Management Meeting as placed in the *Annexure - XIV*.

Prof Ranjit Thapa, Dean - Research presented the progress on Research Publications, Sponsored Projects, and Patents since 8th Board of Management Meeting.

The Board of Management noted the progress on Research Publications, Sponsored Projects, and Patents.

VIII. Reporting Items - Newly Implemented Policies

Agenda - 10.19: Newly implemented policies of the University as placed in the *Annexure - XV*.

The Board of Management noted the Newly Implemented policies of the University.

IX. Reporting of Constitution / Reconstitution of Committees

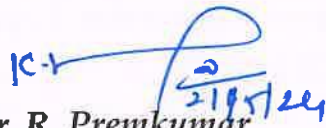
Agenda - 10.20: Constitution / Re-constitution of various committees of Board of SRM University-AP, Andhra Pradesh are placed in the **Annexure - XVI.**

The Board of Management noted the Constitution / Re-constitution of various committees of SRM University-AP, Andhra Pradesh.

B. Any Other Agenda with the permission of the Chair

No other agenda was placed by the members.

The Chairperson thanked all the members of the Board of Management and the special invitees for attending the 10th Board of Management meeting.



Dr. R. Premkumar
Registrar
Member - Secretary



Prof. Manoj K Arora
Vice Chancellor
Chairperson

Academic Council Minutes

SRM UNIVERSITY - AP, ANDHRA PRADESH

Minutes of the 18th Academic Council Meeting held on Wednesday, 30th March 2022 at 11.00 AM in ALC - I, Level - III, Admin Block, SRM University - AP, Andhra Pradesh.

AGENDA

The 18th Academic Council Meeting of SRM University - AP, Andhra Pradesh was held on 30th March 2022 at 11.00 AM in ALC - I, Level - III, Admin Block, SRM University - AP, Andhra Pradesh.

The following Members attended the meeting:

Sl. No	Academic Council	Designation
1	Prof. V.S. Rao Vice Chancellor	Chairperson
2	Prof. D. Narayana Rao Pro Vice Chancellor	Member
3	Prof. T. V. Gopal* SRMIST, Chennai	Member
4	Prof. U. Ramamurthy* IISC, Bangalore, NTU, Singapore	Member
5	Prof. Sudhindra Nath Panda Dean - Faculty Development	Member
6	Prof. B. V. Babu Dean - School of Engineering and Sciences (SEAS)	Member
7	Dr. Vinayak Kalluri Associate Dean - Quality Assurance and Rankings	Member
8	Prof. C. Durga Rao Associate Dean - Science Programs, School of Engineering and Sciences (SEAS)	Member
9	Prof. T. Ragunathan Associate Dean - Engineering Programs, School of Engineering and Sciences (SEAS)	Member
10	Prof. Srinivasa Desikan Raghavan Associate Dean - School of Liberal Arts and Social Sciences (SLASS) & School of Entrepreneurship and Management Studies	Member
11	Dr. B. Sivakumar Deputy Dean - Academic Affairs	Member
12	Prof. T. Ragunathan HOD, Department of Computer Science and Engineering	Member

13	Dr. Ramesh Vaddi HOD, Department of Electronics and Communication Engineering	Member
14	Prof. Prakash Jadhav HOD, Department of Mechanical Engineering	Member
15	Dr. N. Tousif Khan Faculty Coordinator, Department of Electrical and Electronics Engineering	Member
16	Dr. G. V. P. Bhagath Singh Faculty Coordinator, Department of Civil Engineering	Member
17	Prof. Jayaseelan Murugaiyan HOD, Department of Biological Sciences	Member
18	Prof. Ranjit Thapa HOD, Department of Physics	Member
19	Dr. S. Mannathan HOD, Department of Chemistry	Member
20	Dr. Supriya Daniel Faculty Coordinator, Department of English	Member
21	Dr. S. Ananda Rao Faculty Coordinator, Department of Economics	Member
22	Dr. Karthik Rajendran Faculty Coordinator, Department of Environmental Sciences	Member
23	Dr. Maanvender Singh Faculty Coordinator, Department of History	Member
24	Dr. Ugen Bhutia Faculty Coordinator, Department of Journalism	Member
25	Dr. Ninad S Patwardhan Faculty Coordinator, Department of Psychology	Member
26	Prof. Srinivasa Desikan Raghavan HOD, Department of Management	Member
27	Dr. A. Lakshmana Rao Faculty Coordinator, Department of Commerce	Member
28	Prof. A. V. S. Kamesh Professor, Department of Management	Member
29	Dr. Vinayak Kalluri Controller of Examinations	Member
30	Mr. V. Srinivasa Rao Assistant Librarian SRM University, AP – Andhra Pradesh	Member
31	Dr. Sheela Singh Associate Professor, Department of Mechanical Engineering,	Member

32	Dr. P. Krishna Prasad Associate Professor, Department of Computer Science and Engineering	Member
33	Dr. Sabyasachi Mukhopadhyay Assistant Professor, Department of Physics	Member
34	Dr. Shubh Lakshmi Assistant Professor, Department of Electrical and Electronics Engineering	Member
35	Dr. R. Premkumar Registrar SRM University, AP - Andhra Pradesh	Member - Secretary

* - Attended virtually

The Chairperson granted Leave of Absence to the following members:

Sl. No	Academic Council Members	Designation
1	Dr. K. I. Varaprasad Reddy Founder, Shantha Biotechnics Limited, Hyderabad	Member
2	Prof. V. Kannan HOD, Department of Mathematics	Member
3	Prof. Radha Guha Professor, Department of Computer Science and Engineering	Member
4	Dr. Srinivasulu Thupakula Assistant Professor, Department of Electronics and Communication Engineering	Member
5	Ms. G. Lakshmi Sai Bhargavi (AP19110010405) III B. Tech - Computer Science and Engineering.	Member
6	Ms. Anusha Nalajala (AP18125010003) Ph. D - Computer Science and Engineering	Member

I. Welcome and Opening Address by the Chairperson

Prof. V. S. Rao, Vice Chancellor and the Chairperson of the Academic Council welcomed all the members to the 18th Academic Council Meeting. He also welcomed the new members and introduced the following new members to the Academic Council.

Sl. No	Academic Council	Designation
1	Dr. R. Premkumar , Registrar	Member
2	Prof. B. V. Babu , Dean - School of Engineering and Sciences (SEAS)	Member
3	Dr. Supriya Daniel , Faculty Coordinator - Department of English	Member
4	Dr. Karthik Rajendran , Faculty Coordinator - Department of Environmental Sciences	Member
5	Dr. S. Ananda Rao , Faculty Coordinator - Department of Economics	Member
6	Dr. Ninad S Patwardhan , Faculty Coordinator - Department of Psychology	Member
7	Dr. Shubh Lakshmi , Assistant Professor, Department of Electrical and Electronics Engineering & Resident Faculty Warden	Member

The Chairperson started the meeting with few important developments since the last Academic Council meeting held on 12th November 2021. The highlights are given below:

First Convocation: SRM University-AP had its 1st Convocation On 1st December 2021 conferring degrees to 294 undergraduate students. Dr Andrew D Hamilton, President, New York University, graced the event as the Chief Guest. Dr. T. R. Paarivendhar, Chancellor, Dr. P. Sathyanarayanan, President & other dignitaries across the world joined together to embrace the special moment at the SRM University-AP campus in a hybrid mode. An Honorary Doctorate was awarded to the Guest of Honour Dr. Sethuraman Panchanathan, Director, National Science Foundation, USA.

First Ph. D.: The first ever Ph. D. thesis was submitted by Ms. Vasavi Dutt, from Department of Chemistry under the supervision of Dr. Nimai Mishra, Asst. Professor, thesis titled "Improvement of Photoluminescence and Achieving the Stabilization of Cesium Lead Halide Perovskite Nanocrystals for Light-Emitting Applications". She has successfully defended her Ph. D. in a Viva Voce conducted on 14th March 2022. She has published 13 high quality Research Papers in highly reputed International Journals and published 3 Patents.

First DST FIST Project: Department of Chemistry is the first department in the university to get the DST-FIST with an out lay of 2.2 crores.

UGC 2 (f) & AIU: It is to inform that we have submitted the UGC Proforma this Month for the approval. Also, we are glad to inform that we have received UGC 2 (f) Certificate, and we have obtained permanent membership with Association of Indian Universities (AIU).

International Conference: The second international conference on Materials Genome was held on 24th and 25th March 2022. Prof. Ranjit Thapa, Professor, Department of Physics was the Convener for the same. Over 100 scientists and Professors from 16 countries attended the conference in virtual mode.

Placement Updates: This Academic Year, 796 Undergraduate engineering students (SEAS) have enrolled for the placement and 742 students have been successfully placed so far with a success rate of 93.2% and the highest salary being 44.91 lakhs and the average salary being 7.0 lakhs. A total of about 600 companies visited this year and recruited the students. The University is working very actively to place the other enrolled students to achieve 100% placement for the AY 2021-22 also.

Schools	Placement Scope		Placement				Salary LPA			YET TO BE PLACED			
(SEAS)	Total Students	Placement Enrolled Students	Total Number of Offers	Placed	% Placed	Yet to get Placed	Average	Median	Highest	90% Above	80% Above	70% Above	60% Above
CSE	665	500	978	480	96	20	7.64	6.2	44.91	1	3	12	4
ECE	246	202	364	186	92.08	16	5.8	5	20.04	0	2	9	5
MECH	76	46	55	37	80.43	9	5.58	6	10	0	1	5	3
EEE	28	20	23	18	90	2	4.4	4	7	0	0	1	1
CIVIL	44	28	30	21	75	7	5.19	4	9.5	0	0	4	3
Total	1059	796	1450	742	93.22	54	6.93	6	44.91	1	6	31	16
M.Tech.	27	17	1	1	5.88	16	6.5	6.5	6.5				
B.Sc.	15	5	2	2	40	3	5.26	2.52	8	0	1	2	0
Total	42	22	3	3	22.94	19				0	1	2	0

Schools	Placement Scope		Placement				Salary LPA			YET TO BE PLACED			
SEAMS	Total Students	Placement Enrolled Students	Total Number of Offers	Placed	% Placed	Yet to get Placed	Average	Median	Highest	90% Above	80% Above	70% Above	60% Above
MBA	30	16	11	11	68.75	5	7.72	9.45	10	0	0	3	2
BBA	47	16	7	5	31.25	11	6.68	5	9.45	1	7	3	0

Schools	Placement Scope		Placement				Salary LPA			YET TO BE PLACED			
SLABS	Total Students	Placement Enrolled Students	Total Number of Offers	Placed	% Placed	Yet to get Placed	Average	Median	Highest	90% Above	80% Above	70% Above	60% Above
B.A.	15	0											

Convener Quota Students' Intake for the AY 2021-22: As per the decision of Govt. of AP, 35% of the intake is through the Govt. Convener Quota. A total of 387 students have joined the University in various Engineering Programmes for Academic year 2021-22 through the Govt Counselling process.

Sl. No.	Program	Admitted Students
1	CSE	334
2	ECE	30
3	ME	8
4	EEE	7
5	CE	8

All the above students have completed their 1st Semester successfully and currently registering for the II Semester. Online classes shall continue for the II semester from 4th April until further notice.

Online / Offline classes: The even semester of AY 2021-22 has commenced through online mode from 24th January 2022 for the 3rd and 4th year B. Tech, 3rd year of SLABS and M.Tech. students. For the 1st and 2nd year students of B.Tech., B.Sc., B.A., B.B.A. and M.B.A. the online classes commenced from 7th February 2022.

From 14th March 2022 onwards all the 3rd year students were invited to the University for physical classes. Whereas the Hybrid mode of classes for the 1st and 2nd year UG students of all the schools commenced from 21st March 2022 and accordingly, the students were given a choice to attend the classes either in online mode or offline mode. Two different technologies are being used for delivering the hybrid classes. i.e., IMPARTUS in 25 classrooms and LOGITECH camera in other 40 classrooms.

Semester Abroad Program:

In the even semester of AY 2021-22, a total of 6 students are attending the Semester Abroad Program (SAP) in UC- Berkeley (4 students), UC-Davis (1 student) and University of Wisconsin (1 student). The student details are given below.

Sl. No.	Name	Registration No.	SAP University	Dept./ Section
1	Mohammed Khizar Baig	AP19110010167	UC- Berkeley	CSE B
2	Tankala Yuvaraj	AP19110010221	UC- Berkeley	CSE E
3	Shanmukh R	AP19110010304	UC- Berkeley	CSE G
4	Pulkit Jasti	AP19110010491	UC- Berkeley	CSE C
5	Borukati Dhathrika Varma	AP19110050014	University of Wisconsin	CIVIL A
6	Tanoogna Mallarapu	AP19110050018	UC-Davis	CIVIL A

Admission in aboard Universities for higher education:

From the graduating batch, so far, 50 students got admission in QS ranked Universities abroad for their higher education which includes students getting financial assistance of up to \$30000 and direct admission to PhD program at Purdue University. The details are given below.

Sl. No.	Student Name	Dept.	University	QS Rank 2022	Scholarship
1	Jayaram Chowdary Dasari	Civil	New York University	42	\$8,000
2	Leela Sujan Sai Borra	Civil	New York University	42	\$8,000
3	Yogendra Gopinath	Civil	New York University	42	\$7,000
4	Venkata Phani Bhusan Gadde	Civil	New York University	42	NA
5	Samhitha Kamma	CSE	New York University	42	\$14,000
			Johns Hopkins University	24	\$19,000
6	Satya Narayana Reddy Kovvuri	Civil	New York University	42	\$9,000
			University of North Carolina Charlotte	NA	NA
			Stevens Institute of Technology	NA	NA
			University of Houston	702	NA
			Arizona State University	216	NA
			University of Texas Arlington	1000+	NA
7	Jenvith Manduva	CSE	Northeastern University Boston	49	NA
			University of Mary's Land	158	NA
			Rutgers University	264	NA
8	Chanakya Karra	MECH	Purdue University	95	Ph. D Position
9	Sohith Chowdary Akkineni	ECE	University of Maryland College Park	158	NA
10	Varanasi Koundinya	ECE	Texas A&M University	168	NA
			Arizona State University	216	NA
			The University of Texas at Dallas	477	NA
11	Shiva Chaitanya Kolla	CSE	Arizona State University	216	NA
			IIT Chicago	444	\$12,000
			SUNY Albany	759	10k
			New Jersey institute of technology	755	NA
12	Mylapilli Chetan	ECE	Arizona State University	216	NA
			The University of North Texas	NA	NA

13	Paladugu Sirivanth	CSE	Rutgers University	264	NA
			Northeastern University	344	NA
			IIT Chicago	444	NA
			University of Chicago	10	NA
14	Sree Ram Murthy	CSE	IIT Chicago	444	\$12,000
			NJIT	755	NA
15	Jayanth Devarajuguttu	ECE	The University of Texas at Dallas	477	NA
16	Sai Nived Chandanam	ECE	The University of Texas at Dallas	477	NA
17	Challapalli Sriram	Civil	Northern Arizona University	1000+	10000
18	Pavithra Ananthaneni	CSE	IIT Chicago	444	NA
			University at Albany Suny	751	NA
			University of Tampa	NA	NA
			Dayton University Ohio	NA	NA
19	Jatin Manikanta Kommineni	CSE	New Jersey Institute of Technology	755	NA
			Rochester Institute of Technology	NA	\$11,723
			IIT Chicago	444	\$12,000.00
20	Seelam Naga Jathin Reddy	CSE	New Jersey Institute of Technology	755	NA
			Pace University	NA	NA
			Boston University	NA	NA
			Stevens Institute of Technology	655	NA
			California State University Dominguez hills	942	NA
21	Bhavana Yedlapalli	CSE	Boston University	NA	NA
			New Jersey Institute of Technology	755	NA
22	Hari Haran	MECH	University of Manchester, UK	27	NA
			University of Glasgow, UK	73	NA
			Durham University, UK	82	NA
			University of Sheffield, UK	95	NA
			Queen Mary London, UK	117	NA
			University of Exeter, UK	149	NA
			Cardiff University, UK	151	NA
			University of Liverpool, UK	189	NA
University of UCL	8	NA			
23	Kishore Sreerama Mellachervu	MECH	University of Birmingham	90	NA
			University of Sheffield	95	NA
			University of Leeds	91	NA
			Swansea University	440	NA

24	Priyanka Goli	MECH	University of Illinois	82	NA
			University of South Florida	103	NA
			University of Northern Illinois	671	NA
25	Sesham Lokesh	CSE	University of Birmingham	90	NA
26	Meka N V M Sai Teja	CSE	University of Birmingham	90	NA
27	Pulivarthi Venkata Bhargav	CSE	University of Birmingham	90	NA
28	Manisha Mokkaapati	CSE	Arizona State University	216	NA
			University of New Haven	521	NA
29	Vitan Chopra	CSE	Georgia State University	483	NA
			Clarkson University	751	NA
			Michigan Tech University	651	NA
30	Muppiri Raja Venkata Phanindra Kumar	MECH	University Of Huddersfield	705	NA
31	Malineni Purnima	CSE	Wichita State University	301	\$10,000
			CSU East Bay	350	NA
32	Garikapati Anith Chowdary	ECE	Arizona State University	216	NA
			Northeastern University	344	NA
			University of Colorado Denver	398	NA
			Stevens Institute of technology	655	13,000\$
			University of Southern California	112	NA
33	ATHOTA SATHWIKI	ECE-H	university of texas at dallas,	477	NA
			Potland state university.	1000+	NA
			Arizona State University	216	NA
			San Jose university,	1000+	NA
34	Shanmukha Datta	ECE-H	New Jersey Institute of Technology	755	NA
			Bradley University	261	NA
35	Chittibomma Venkat Sai	ECE	University of New Jersey	706	NA
36	Abbas Jahangir	CSE	Cornell University	22	NA
37	Kotam Karthik	CSE	Pennsylvania State University	96	10000
			University of Texas at Dallas	477	15000
38	Saisankar Eluri	CSE	University of Texas at Dallas	477	30000
			Georgia State University	483	NA
			University of North Carolina Charlotte	1000+	NA
			Arizona State University	216	NA
39	Thota Sai Krishna	CSE	University of Missouri Kansas City	804	8000
			New Jersey institute of technology	755	NA

40	Chigurupati Dheeraj	CSE	Stevens institute of Technology	655	NA
			Texas A&M corpus Christi	298	NA
41	Nitish Kumar	CSE	Stevens Institute of Technology (New York)	655	\$20,000
42	Vakacharla Rutwik Sai	Civil	Arizona state university	216	NA
			Northern Arizona University	722	NA
43	Pabolu Mohan Aditya	MECH	The University of Texas at Dallas	477	NA
44	Adarsh Gupta	CSE	Queen Mary, University of London	117	NA
			Newcastle University	134	NA
			City, University of London	330	NA
			University of Essex	439	NA
			Goldsmiths, University of London	461	NA
45	Haseesh Rahithya Nandam	B Sc	University College London	8	NA
46	Sambidi Rohan Reddy	CSE	Illinois Institute of Technology, Chicago	426	\$12,000 + \$4,000 for housing
			Arizona State University, Tempe	216	\$10,000
47	Swathi Alapati	ECE	Pace University- New York City	202	\$6,000
48	Jithendra Pulivarthi	ECE	NYU Tandon School of Engineering's	42	\$18000 for 2 yrs
			University of New Heaven's	521	prestigious Dean's scholarship that waived 30% tuition fees
			IIT Chicago	444	\$16,000
49	Prathyusha Bobba	CSE	University of New York, Albany	752	\$10,000 for 2 years
			University of Maryland, Baltimore	481	NA
50	Sumanth Kongani	CSE	Imperial College of London	7	NA

In addition, the following 7 students have secured international Internships so far.

Sl. No.	Student Name	Department	Enrollment Number	University	Funded	Internship in
1	Swikriti Khadke	CSE	AP19110010555	Université du Québec en Outaouais - Gatineau	Fully funded Research Internship	Canada
2	Pragya Gupta	CSE	AP19110010532	Athabasca University - Edmonton	Fully funded Research Internship	Canada
3	G. Mitra Datta	CSE	AP19110010552	Carnegie Mellon University	Virtual Mode	USA
4	Kolli Sukhdev	CSE	AP19110010276	Carnegie Mellon University	Virtual Mode	USA
5	Anith Chowdary Garikapati	ECE	AP18110020002	Harvard Medical School	In Person	USA
6	Bhavanadurga Rallapalli	CSE	AP19211070004	Harvard Medical School	In Person	USA
7	Bhavana Keerthi Sri Nettam	CSE	AP18110010098	Harvard Medical School	In Person	USA

The Directorate of International Relations made 44 MOUs till date and conducted 13 International Lecture Series to make the students aware about various international opportunities and processes for the same.

Faculty Development Program: Faculty Development Program was conducted by the Dean, Faculty Development office in association with NITTTR Chennai. A total of 156 faculty have attended the program.

University Distinguished Lectures (UDL's) and University Eminent Lectures (UEL's): Prof. Chennupati Jagadish, Distinguished Professor, Australian National University, delivered the University Distinguished Lecture on "Semiconductor Nanostructures for Optoelectronics Applications" at 11-00 am IST on Saturday, 22nd January 2022. On 26th Nov 2021 Department of English conducted University Eminent Lecture on "On the Journey of Writing" and Mr. Jairam Ramesh, Member of Parliament, Rajya Sabha delivered his address.

Infrastructure Updates: In addition to the existing academic infra-the Academic Block -II, Phase-I is operational from March with 40 classrooms, 2 ALC cum teaching labs, 6 research labs and 24 faculty cabins. A 400 bedded new hostel (Ganga) is functional from the current semester onwards. In addition, Phase-II of New Academic Block will be delivered in July 2022 comprises of classrooms, teaching labs and faculty offices etc. Also, work in progress for one more hostel block and additional research space for the next academic year. Chairperson appreciated the patience shown by the faculty for occupying the offices.

Research Progress: Since the last Academic Council meeting, 126 research papers were published by the faculty and students in highly reputed journals such as Coordination Chemistry Reviews (IF -22), Catalysis Reviews (IF-20.5), Trends in Biotechnology Journal (IF-19.6), Advanced Functional Materials (IF-18.8), Nature Communications (IF-14.5), IEEE Internet of Things Journal (IF-9.9), Chemistry of Materials (IF-9.8), Carbon (IF-9.4), IEEE Transactions on Services Computing (IF-8.2) etc.

Research Day was observed on 19th February 2022 with Dr. Tessy Thomas, Director General, DRDO as Chief Guest. 221 Research Papers were presented by the students, Research Scholars, and Faculty Members, out of which 127 papers by UG students and 94 papers by Research Scholars & Faculty Members. 33 Gold and Silver Medals were awarded.

Further, since last Academic Council 10 faculty members got research projects sanctioned by various funding agencies with a total out lay of 2.0 crores. In addition, 13 Patents were also filed, out of which 9 were published.

List of Research Projects:

Sl. No.	Name of the PI/ Dept.	Dept.	Funding Agency	Year in which started	Project Duration in Years	Budgeted Project Cost		
1	Dr. Lakshmi Sirisha Maganti	MECH	DST - SRG	2021	Two	13.80	15.17	28.97
2	Dr. G V P Bhagath Singh	CIVIL	DST - SRG	2021	Two	5.60	13.25	18.85
3	Dr. Inbarasan Muniraj	ECE	DST - SRG	2021	Two	5.39	14.15	19.54
4	Dr. Anil K Suresh	BIOLOGY	DBT	2021	Two			27.00
5	Dr. Murali Krishna Enduri	CSE	DST - TARE	2021	Three			18.30
6	Dr. V Udaya Sankar	ECE	DST - TARE	2021	Three			18.30
7	Dr. Aqsa Agha		Institute Of Public Health	2021	Two			5.00
8	Prof. Ranjit Thapa	PHYSICS	DST-CRG	2021	Three	10.00	20.91	30.91
9	Dr. Ghanshyam Kumar Pandey	ECONOMICS	NABARD	2022	One			14.85
10	Prof. G S Vinod Kumar	MECH	Waman Hari Pethe Sons Pvt Ltd	2022	One			17.00

Entrepreneurship: Since last Academic Council Meeting, Directorate of Entrepreneurship has registered Hatchlab Research Centre as a section 8 company which will serve as the technology business incubator as well as the livelihood business incubator to inspire and support students. In addition,

University is empaneled as MSME Business Incubator with Govt of India where University is eligible to get 15 Lakhs to 1 Cr per venture.

Admissions for the AY 2022-23: Admission Cycle for the AY 2022-23 has been started. For Engineering, first phase of SRMJEEE conducted in the month of January 2022 and admitted 56 students. Phase 2 and phase 3 of SRMJEEE are scheduled in month of April and June. SRMAPET is scheduled in month of May to admit students exclusively into SRMAP. Similarly, admission to various BSc/BA/BCom/BBA, MTech and MBA programs are also started.

New Faculty Appointments: Since the last Academic Council meeting the 18 faculty members comprising 1 Dean, 14 Assistant Professors and 3 Visiting Faculty were recruited. The details are given below:

Sl. No.	Name	Designation	Department
1	Pro. B. V. Babu	Dean	SEAS
2	Dr. Mahamkali Naveen Kumar	Assistant Professor	CSE
3	Dr. Anabik Pal	Assistant Professor	CSE
4	Dr. Manoj Kumar V	Assistant Professor	CSE
5	Dr. Meenakshi Choudhary	Assistant Professor	CSE
6	Dr. Abinash Pujahari	Assistant Professor	CSE
7	Dr. Satish Kumar Tiwari	Assistant Professor	ECE
8	Dr. Monoj Kumar Singha	Assistant Professor	ECE
9	Dr. Swagata Samanta	Assistant Professor	ECE
10	Dr. Supravat Dey	Assistant Professor	Physics
11	Dr. Aeshan Ahmad Dar	Assistant Professor	Psychology
12	Dr. Anurupa Kundu	Assistant Professor	Psychology
13	Dr. Erra Kamal Sai Sadharma	Assistant Professor	Economics
14	Dr. Bikku	Assistant Professor	SLASS
15	Dr. Ipsita Pradhan	Assistant professor	SLASS
16	Ms. Bane Bandana Das	Visiting Faculty	CSE
17	Mr. Sanjit Kumar Roy	Visiting Faculty	CSE
18	Dr. Rajiv Lochan Pareek	Visiting Professor	Mathematics

Student Achievements: Mr. Koneru Saiprasad, 2nd Year BTech-CSE took part in the cycling competition conducted by Audax club India has become a super Randonneur. Ms. Mallarapu Tanoogna, 3rd Year BTech-Civil, won 3 gold medals in Archery and secured 8th Rank in National Opens for the state of Andhra Pradesh. Mr. Sikindhar Jaladi, 1st Year B Tech -CSE won district and State-level elocution competition and participated in National Youth Parliament Festival-2022 conducted by the Union Ministry of Youth Affairs and Sports.

The members of the Academic Council have acknowledged and appreciated the developments of the University since the last Academic Council meeting.

II. Agenda Items of the 18th Academic Council Meeting:

I. Approval Items:

Agenda-1: Confirmation of the Minutes of the 17th Academic Council Meeting held on 12th November 2021 [*Annexure - 1*]

The 17th Academic Council Meeting was held on 12th November 2021 and the minutes were circulated on 16th November 2021. Dr. R. Premkumar, Registrar, Member – Secretary to the Academic Council, informed that no comments or corrections have been received.

Academic Council took the note of the same and RESOLVED THAT the minutes of the 17th Academic Council Meeting held on 12th November 2021 as circulated on 16th November 2021 is confirmed.

Agenda-1A: Action Taken Report on the Seventeenth Academic Council Meeting held on 12th November 2021.

The Action Taken Report on the 17th Academic Council Meeting held on 12th November 2021 is given below:

Sl. No.	Ref. No	Discussions / Observations	Action Taken
1.	Agenda - 2	Prof. T.V. Gopal mentioned that for PEO & PO mapping, it would be clearer if the numbers 1,2 & 3 were defined like high correlation, medium and low for the entire curriculum and syllabus document.	We have consistently used 1 = Low Correlation, 2 = Medium Correlation and 3 = High Correlation, in all curriculum and course documents.
2.	Agenda - 2	Prof. T. V. Gopal suggested to use the NAAC & NBA nomenclature, so that the University might go for NBA/NAAC / ABET accreditation without any need of changing the nomenclature in future.	We have consistently used the appropriate nomenclature as recommended by NAAC and NBA for PEOs, PSOs, POs, COs among others in OBE documents.
3.	Agenda - 8	Implementation of the Four-year B.Sc. program (B.Sc. by research) Prof. U. Ramamurthy had mentioned that it would be better if this program title B.Sc. by research can be re-worked to avoid any confusion.	The suggestion has been reviewed by the NEP implementation committee and it is recommended that the University offers 3-year B.A./B.Sc. with an option to extend it to 4 years. The students who opt for 4 years are eligible to receive "B.A. /B. Sc. (Research) degree"

The Academic Council expressed satisfaction on the Action Taken on its suggestion made in its Academic Council Meeting held on 12th November 2021.

Agenda-2: To consider and approve the Open Electives offered to different batches up to academic year 2021-22 as placed in the *Annexure - 2*.

Dr. B. Sivakumar, Deputy Dean – Academic Affairs gave a brief on the Open Electives offered to different batches up to academic year 2021-22.

The Academic Council has considered and approved the same.

Agenda-3: To consider and approve the proposal of common B.A. and B.Sc. Program from the Academic Year 2022-23 and BSc Mathematics (Hons).

Dr. B. Sivakumar, Deputy Dean – Academic Affairs shared the highlights of the proposal of common B.A. and B.Sc. Program, BSc Mathematics (Hons). from the Academic Year 2022-23.

Prof. U. Ramamurty wanted to know as when a student can for a major, Dr. B. Sivakumar, Deputy Dean – Academic Affairs mentioned that a student can opt for a major after the 1st Semester / 1st Year.

The Academic Council has considered and approved the proposal of common B.A. and B.Sc. Program, BSc Mathematics (Hons). from the Academic Year 2022-23.

II. Reporting Items:

Agenda-4: To report the student’s intake against sanctioned intake for academic year 2021-22 as placed in the *Annexure - 4*.

Dr. B. Sivakumar, Deputy Dean – Academic Affairs gave a brief on the student’s intake against sanctioned intake for academic year 2021-22.

Prof. D. Narayana Rao, Pro Vice Chancellor suggested to explore the possibilities of revising the sanctioned intake approved by the Board of Management in its 5th Meeting held on 20th November 2021. The new proposal, if so considered, same may be placed in the next Board of Management meeting for its consideration and approval.

The Academic Council has noted the student’s intake against sanctioned intake for academic year 2021-22 as reported.

Agenda-5: To report the I Semester Examination Results of academic year 2021-22 for 2018, 2019 & 2020 admitted batches for which examinations are completed in the month of December 2021 / January 2022 as placed in the *Annexure - 5*.

Dr. Vinayak Kalluri, Controller of Examinations shared the highlights of the I Semester Examination Results of academic year 2021-22 for 2018, 2019 & 2020 admitted batches for which examinations are completed in the month of December 2021 / January 2022.

Prof. B. V. Babu, Dean - School of Engineering and Sciences (SEAS) asked a clarification on Convener Quota students results and grading system, Dr. Vinayak Kalluri, Controller of Examinations clarified the same on Relative Grading. Also, he mentioned that the results of 2021 batch including Convener Quota students will be placed in the next Academic Council Meeting.

The Academic Council has noted the I Semester Examination Results of academic year 2021-22 for 2018, 2019, 2020 & 2021 admitted batches for which examinations are completed in the month of December 2021 / January 2022 (other than Govt. Convenor Quota).

Agenda-6: To report the amended Scholarship for 2020 batch & Award of scholarships for students admitted in 2021-22 in the Academic Year 2021-22 as placed in the *Annexure - 6*.

Dr. B. Sivakumar, Deputy Dean - Academic Affairs gave a brief on the amended Scholarship for 2020 batch & Award of scholarships for students admitted in 2021-22 in the Academic Year 2021-22.

The Academic Council has noted the amended Scholarship for 2020 batch & Award of scholarships for students admitted in 2021-22 in the Academic Year 2021-22.

Agenda-7: To report the Academic Calendar for the Even semester for the Academic Year 2021-22 of SEAS, SLASS & SEAMS as placed in the *Annexure - 7*.

Dr. B. Sivakumar, Deputy Dean - Academic Affairs gave a brief on the Academic Calendar for the Even semester for the Academic Year 2021-22 of SEAS, SLASS & SEAMS.

The Academic Council has noted the Academic Calendar for the Even semester for the Academic Year 2021-22 of SEAS, SLASS & SEAMS.

Agenda-8: To report the curriculum of the school of Liberal Arts and Social Sciences for the students admitted during the academic year 2021-22 of the following Programmes as placed in the *Annexure - 8*:

1. B.Sc. - Economics (Hons)
2. B.Sc. - Psychology (Hons)

3. B.A – History (Hons)
4. B.A – English (Hons)
5. B.A – Liberal Arts (Hons)

Dr. B. Sivakumar, Deputy Dean – Academic Affairs gave a brief on the curriculum of the school of Liberal Arts and Social Sciences for the students admitted during the academic year 2021-22 of the above Programmes.

Prof. T. V. Gopal suggested to implement the curriculum proposed for 2022 batch (as per Agenda – 3) of SLASS for 2021 batch also. Since only II semester classes are going on, the possibility of retrofitting the 2022 curriculum model for 2021 curriculum also may be explored, which will avoid running two parallel curriculums for two consecutive batches.

Prof. B. V. Babu also seconded the same and requested the school to explore the possibilities.

The Academic Council has noted the curriculum of the school of Liberal Arts and Social Sciences for the students admitted during the academic year 2021-22 of the above Programmes.

Agenda-9: To consider and approve the constitution / reconstitution of the Board of Studies for the following departments as placed in the *Annexure - 9*:

Sl. No	Name of the Department	Constitution / Reconstitution
1	Computer Science and Engineering	Constitution
2	Electronics and Communication Engineering	Constitution
3	Mechanical Engineering	Reconstitution
4	Electrical and Electronics Engineering	Reconstitution
5	Civil Engineering	Reconstitution
6	Physics	Reconstitution
7	Chemistry	Constitution
8	Biological Sciences	Constitution
9	Mathematics	Constitution
10	Environmental Science	Constitution
11	Economics	Reconstitution
12	History	Constitution
13	English & Journalism	Reconstitution
14	Psychology	Constitution
15	Commerce	Constitution
16	Management	Constitution

The Academic Council has noted the constitution / reconstitution of the Board of Studies for the above departments, as approved by the Chairperson, Academic Council.

Agenda-10: To report the minutes of the Academic Affairs Committee meetings since the last Academic Council Meeting as placed in the *Annexure -10*.

Dr. B. Sivakumar, Deputy Dean – Academic Affairs gave a brief on the minutes of the Academic Affairs Committee meetings since the last Academic Council Meeting.

The Academic Council has noted the minutes of Academic Affairs Committee meetings since the last Academic Council Meeting.

Agenda-11: To report the Overview of the Ph. D. Admissions for the Academic Year 2021 – 22 since the last Academic Council Meeting as placed in the *Annexure - 11*.

Prof. Jayaseelan Murugaiyan, Ph. D. Admissions Coordinator shared the Overview of the Ph. D. Admissions for the Academic Year 2021 – 22 since the last Academic Council Meeting.

The Academic Council has noted the Overview of the Ph. D. Admissions for the Academic Year 2021 – 22 since the last Academic Council Meeting.

Agenda-12: To report the student details who have withdrawn from admissions since the last Academic Council Meeting as placed in the *Annexure - 12*.

Dr. B. Sivakumar, Deputy Dean – Academic Affairs gave a brief on the students who have withdrawn from admissions since the last Academic Council Meeting.

Prof. U. Ramamurthy wanted to know the reasons for Admissions withdrawals. Prof. V. S. Rao, Vice Chancellor, and Chairperson mentioned that the delay in declaring the admission results of IITs and other institutions etc., may be the major reasons. Also, few students have opted for admission through Govt. Convener Quota as the fee is comparatively less, could be another reason for Admissions Withdrawals. However, a detailed analysis will be carried out to explore the further insights.

The Academic Council has noted the Admissions Withdrawn student details since the last Academic Council Meeting as reported.

Agenda-13: To report the Research Publications, Sponsored and Consultancy Projects, Design Copy Rights & Patents since the last Academic Council Meeting as placed in the *Annexure - 13*.

Prof. D. Narayana Rao, Pro Vice Chancellor has shared the highlights on the Research Publications, Sponsored and Consultancy Projects, Design Copy Rights & Patents since the last Academic Council Meeting.

The Academic Council has noted the Research Publications, Sponsored and Consultancy Projects, Design Copy Rights & Patents since the last Academic Council Meeting.

Agenda-14: To report the Reconstitution of Academic Council as placed in the *Annexure - 14*.

The Academic Council has noted the Reconstitution of Academic Council.

Agenda-15: To report the Constitution of Alumni Advisory Board as placed in the *Annexure - 15*.

The Academic Council has noted the Constitution of Alumni Advisory Board.

Agenda-16: To report the Reconstitution of University Lab Audit Committee as placed in the *Annexure - 16*.

The Academic Council has noted the Reconstitution of University Lab Audit Committee.

Agenda-17: To report the Constitution of Projects overhead Committee as placed in the *Annexure - 17*.

The Academic Council has noted the Constitution of Projects overhead Committee.

Agenda-18: To report the Reconstitution of Entrepreneurship, Innovation, and Incubation Committee as placed in the *Annexure - 18*.

The Academic Council has noted the Reconstitution of Entrepreneurship, Innovation, and Incubation Committee.

Agenda-19: To report the Constitution of Faculty workload and Gap Assessment Committee as placed in the *Annexure - 19*.

The Academic Council has noted the Constitution of Faculty workload and Gap Assessment Committee.

Agenda-20: To report the Reconstitution of Internal Quality Assurance Cell (IQAC) as placed in the *Annexure - 20*.

The Academic Council has noted the Reconstitution of Internal Quality Assurance Cell (IQAC).

Agenda-21: To report the Constitution of Academic Financial Support Review Committee as placed in the *Annexure - 21*.

The Academic Council has noted the Constitution of Academic Financial Support Review Committee.

Agenda-22: To report on the Constitution of Research Grant Support Committee as placed in the *Annexure - 22*.

The Academic Council has noted the Constitution of Research Grant Support Committee.

Agenda-23: To report on the Infrastructure Maintenance Policy as placed in Annexure - 23.

The Academic Council may note the same and recommend it to the Board of Management.

Agenda-24: To report on the University Distinguished Lectures delivered at SRMAP since the last Academic Council Meeting.

Sl. No	Title	Distinguished Speaker	Date
1	"Semiconductor Nanostructures for Optoelectronics Applications "	Prof. Chennupati Jagadish, President, Australian Academy of Science, Distinguished Professor, The Australian National University, Australia	14.01.2022

The Academic Council has noted the University Distinguished Lectures delivered at SRMAP since the last Academic Council Meeting.

Agenda-25: To report on the University Eminent Lectures delivered at SRMAP since the last Academic Council Meeting.

Sl. No	Title	Distinguished Speaker	Date
1	Jairam Ramesh: On the Journey of Writing	Shri. Jairam Ramesh, Member of Parliament - Rajya Sabha	26.11.2021

The Academic Council has noted the University Eminent Lectures delivered at SRMAP since the last Academic Council Meeting.

The Chairperson thanked all the Hon'ble members for attending the 18th Academic Council meeting.



(Dr. R. Premkumar)

Registrar

Member - Secretary



(Prof. V. S. Rao)

Vice Chancellor

Chairperson

SRM UNIVERSITY - AP, ANDHRA PRADESH

Minutes of the 19th Academic Council Meeting held on Wednesday, 22nd June 2022 at 04.30 PM in the Boardroom, Admin Block, SRM University - AP, Andhra Pradesh.

MINUTES

The 19th Academic Council Meeting of SRM University - AP, Andhra Pradesh was held on 22nd June 2022 at 04.30 PM in the Boardroom, Admin Block, SRM University - AP, Andhra Pradesh.

The following Members attended the meeting:

Sl. No	Academic Council	Designation
1	Prof. V.S. Rao Vice Chancellor	Chairperson
2	Prof. D. Narayana Rao* Pro Vice Chancellor	Member
3	Prof. T. V. Gopal SRMIST, Chennai	Member
4	Prof. U. Ramamurthy* IISC, Bangalore, NTU, Singapore	Member
5	Prof. B. V. Babu Dean - School of Engineering and Sciences (SEAS)	Member
6	Prof. S. Bharadhwaj Dean - School of Entrepreneurship and Management Studies (SEAMS)	Member
7	Dr. Vinayak Kalluri Dean - Academic Affairs, Controller of Examinations & Associate Dean - Quality Assurance and Rankings	Member
8	Prof. T. Ragunathan Associate Dean - Engineering Programs, School of Engineering and Sciences (SEAS) & HOD - Department of Computer Science and Engineering	Member
9	Prof. Ranjit Thapa Associate Dean - Sciences, School of Engineering and Sciences (SEAS)	Member
10	Dr. B. Sivakumar Deputy Dean - Academic Affairs	Member

11	Dr. Ramesh Vaddi HOD - Department of Electronics and Communication Engineering	Member
12	Prof. Prakash Jadhav* HOD - Department of Mechanical Engineering	Member
13	Dr. N. Tousif Khan* Faculty Coordinator - Department of Electrical and Electronics Engineering	Member
14	Dr. G. V. P. Bhagath Singh* Faculty Coordinator - Department of Civil Engineering	Member
15	Prof. Jayaseelan Murugaiyan HOD - Department of Biological Sciences	Member
16	Dr. Pranab Mandal Faculty Coordinator - Department of Physics	Member
17	Dr. S. Mannathan HOD - Department of Chemistry	Member
18	Dr. Supriya Daniel* Faculty Coordinator - Department of English	Member
19	Dr. Karthik Rajendran Faculty Coordinator - Department of Environmental Sciences	Member
20	Dr. Maanvender Singh* Faculty Coordinator - Department of History	Member
21	Dr. Ayesha Parveen H Faculty Coordinator - Department of Psychology	Member
22	Prof. Srinivasa Desikan Raghavan* HOD - Department of Management	Member
23	Dr. A. Lakshmana Rao* Faculty Coordinator - Department of Commerce	Member
24	Prof. A. V. S. Kamesh* Professor, Department of Management	Member
25	Prof. Radha Guha* Professor, Department of Computer Science and Engineering	Member
26	Mr. V. Srinivasa Rao* Assistant Librarian, SRM University, AP - Andhra Pradesh	Member
27	Dr. Sheela Singh* Associate Professor, Department of Mechanical Engineering,	Member

28	Dr. P. Krishna Prasad* Associate Professor, Department of Computer Science and Engineering	Member
29	Dr. Sabyasachi Mukhopadhyay Assistant Professor, Department of Physics	Member
30	Dr. Srinivasulu Thupakula* Assistant Professor, Department of Electronics and Communication Engineering	Member
31	Dr. Shubh Lakshmi Assistant Professor, Department of Electrical and Electronics Engineering	Member
32	Ms. G. Lakshmi Sai Bhargavi (AP19110010405) III B. Tech - Computer Science and Engineering.	Member
33	Ms. Anusha Nalajala* (AP18125010003) Ph. D - Computer Science and Engineering	Member
34	Dr. R. Premkumar Registrar SRM University, AP - Andhra Pradesh	Member - Secretary

* - Attended virtually

The Chairperson granted Leave of Absence to the following members:

Sl. No	Academic Council Members	Designation
1	Dr. K. I. Varaprasad Reddy Founder, Shantha Biotechnics Limited, Hyderabad	Member
2	Prof. Sudhindra Nath Panda Dean - Faculty Development	Member
3	Prof. C. Durga Rao Associate Dean - School of Liberal Arts and Social Sciences (SLASS)	Member
4	Prof. V. Kannan HOD, Department of Mathematics	Member
5	Dr. S. Ananda Rao Faculty Coordinator, Department of Economics	Member
6	Dr. Ugen Bhutia Faculty Coordinator, Department of Journalism	Member

I. Welcome and Opening Address by the Chairperson

Prof. V. S. Rao, Vice Chancellor and the Chairperson of the Academic Council welcomed all the members to the 19th Academic Council Meeting. He also welcomed the new members and introduced the following new members to the Academic Council.

Sl. No	Academic Council	Designation
1	Prof. S. Bharadhwaj, Dean – School of Entrepreneurship and Management Studies (SEAS)	Member
2	Dr. Pranab Mandal, Faculty Coordinator - Department of Physics	Member
3	Dr. Ayesha Parveen H, Faculty Coordinator – Department of Psychology	Member

The Chairperson started the meeting with few important developments since the last Academic Council meeting held on 30th March 2022. The highlights are given below:

Academic Session for the AY 2022-23: Successfully completed all the end term examinations for the AY 2021-22 except Convenor Quota Students for whom the end term exams are scheduled from 12th July. The new Academic Session for the AY 2022-23 is commencing from 10th August 2022 for all the Higher Semester students in physical mode. Academic Session for the 1st semester students will be finalized in due course of time.

Directorate of Corporate Relations and Career Services: AY 2021-22 Academic Year, 771 Undergraduate engineering students (SEAS) have enrolled for the placement and all 771 students have been successfully placed. The highest salary is 44.91 lakhs, and the average salary is 7.09 lakhs. A total of about 525 companies and 10 foreign companies visited this year and recruited the students and gave a total of 1549 offers to the students. The placement activity for the AY 2022-23 has already started and few students have already been placed.

Directorate of International Relations and Higher Studies: During the AY 2021-22 more than 25 students have attended the International Internships and 200 plus students got admission into reputed Institutions and Universities such as New York University, Johns Hopkins University, Purdue University, University of Chicago, University of Manchester, University of Glasgow, Queen Mary London University, University of Southern California, Arizona State University etc., Also signed MOUs with 50 plus universities. 100 students are attending the International Internship during this Summer and 5 faculty members are attending the short-term immersion program.

Directorate of Entrepreneurship: In the current Academic Year, 7 registered ventures have been registered from Hatch lab into various domains and 15 more are in pipeline. Directorate Entrepreneurship had 6 MOUs with corporates such as Stanford Seed and Amazon AWS etc.

Directorate of Student Affairs: Directorate of Student Affairs conducted multiple sessions addressed by Student Counsellors on Reclaiming Bodily Autonomy, Anxiety, Stress Management. Also conducted Student Quizzes, Student Flash Mob, Yoga Sessions, Paridhan-22, Blood donation camp.

World Blood Donors Day is observed on 14th June which was organized by NSS Unit of the University where Ms Rajini Vidadala, Hon'ble Minister for Health & Family Welfare-Government of Andhra Pradesh was a chief guest. Around 140 students, faculty, non-teaching staff, and administrative members of SRM University-AP have donated the blood on this occasion.

The members of the Academic Council have acknowledged and appreciated the developments of the University since the last Academic Council meeting.

II. Agenda Items of the 19th Academic Council Meeting:

I. Approval Items:

Agenda-1: Confirmation of the Minutes of the 18th Academic Council Meeting held on 30th March 2022 [*Annexure - 1*]

The 18th Academic Council Meeting was held on 30th March 2022 and the minutes were circulated on 18th April 2022. Dr. R. Premkumar, Registrar, Member – Secretary to the Academic Council, informed that no comments or corrections have been received.

Academic Council took the note of the same and RESOLVED THAT the minutes of the 18th Academic Council Meeting held on 30th March 2022 as circulated on 18th April 2022 is confirmed and approved.

Agenda-1A: Action Taken Report on the 18th Academic Council Meeting held on 30th March 2022.

The Action Taken Report on the 18th Academic Council Meeting held on 30th March 2022 is given below:

Sl. No.	Ref. No	Discussions / Observations	Action Taken
1.	Agenda-8	Prof. T. V. Gopal suggested to implement the curriculum proposed for 2022 batch of SLASS for 2021 batch also. Since only II Semester classes are going on, the possibility of retrofitting the 2022 curriculum model for 2021 curriculum also may be explored, which will avoid running two parallel curriculums for two consecutive batches.	The curriculum of the School of Liberal Arts and Social Sciences for the students admitted during the academic year 2021-22 is under review.

The Academic Council expressed satisfaction on the Action Taken on its suggestion made in its 18th Academic Council Meeting held on 30th March 2022.

Agenda - 2: To consider and recommend to the Board of Management the award of degrees and certificates of the graduating students in the following programs.

Dr. Vinayak Kalluri, Controller of Examinations, have shared the details of the award of degrees and certificates of the graduating students.

Batch	Program	Branch	No of Students Eligible for Graduation	No of Students Registered for Summer Term / Results Awaited
2018	Ph.D.	Chemistry	1	0
2020	MBA	MBA BFS	16	1
2017	B.Tech	CSE	1	1
2018	B.Tech	CSE - Data Science	306	2
		CSE - Cyber Security	133	9
		CSE - AI & ML	214	1
		ECE	243	2
		MECH	73	1
		EEE	27	0
		CIVIL	42	1
	B.Sc.	Physics (Research)	2	0
B. A	Economics	0	1	
2019	BBA	BBA - HRM	10	0
		BBA - Finance	24	0
		BBA - Marketing	13	0
	B. A	Psychology	8	0
		History	2	1
		Economics	3	0
	B.Sc.	Physics	1	0
		Computer Science	5	0
		Biology	7	1

Prof. T. Gopal wanted to know if a student fails in MOOC's courses, then would be the alternative.

Dr. Vinayak Kalluri, Controller of Examinations mentioned that MOOC's courses are allowed only for open elective courses. As per the academic regulations the student can change the course when he / she re-register for an open elective course. Accordingly, students are allowed to re-register another MOOC's or any other open elective from the University as an alternative.

The Academic Council has considered and recommend to the Board of Management the award of degrees and certificates for the above graduating students mentioned program wise as placed in the *Annexure - 2*.

Agenda-3: List of Open Electives offered by different centers and Directorates as given below:

<u>Course Code</u>	<u>Course Name</u>
OEC 105	Management Lessons from Mahabharata
OEC 106	Higher Studies Pathways and How to Crack
OEC 109	German Language
OEC 110	Japanese Language
OEC 111	Aadigyan

The Academic Council approved the above list of Open Elective offered by different centers and Directorates.

II. Reporting Items:

Agenda - 4: To report the Examinations Results published for final semester of the graduating students for whom the examinations are completed in the month of May 2022 for the following programs.

- a) 2018 Batch – BTech (VIII Semester)
- b) 2019 Batch – BA, BSc, and BBA programs (VI Semester)
- c) 2020 Batch – MBA – Banking & Financial Services (IV Semester)

Dr. Vinayak Kalluri, Controller of Examinations have shared the report of the Examinations Results published for final semester of the graduating students for whom the examinations are completed in the month of May 2022.

Prof. U. Ramamurthy wanted to know if any Physical exams were conducted for the final year students as most of the Grades were obtained by the Final year Projects / Industry connects.

Dr. Vinayak Kalluri, Controller of Examinations mentioned that the physical examinations were conducted to the pre-final year students whereas most of the final year students were registered for internship / capstone project in their final semester. Hence, the evaluation of these were conducted online along with any other registered courses in the final semester.

Prof. V. S. Rao, Chairperson also added that only online examinations were conducted to the final year students.

Prof. B. V. Babu, Dean – School of Engineering and Sciences wanted to know if only one specialization was offered for MBA programme.

Dr. Vinayak Kalluri, Controller of Examinations clarified that only one programme i.e., MBA – Banking Financial Services (BFS) was offered for this

batch 2020-22. He also added that only the graduating batch students' results were presented, and the remaining batch students results shall be presented in the next Academic Council meeting.

The Academic Council has noted the Examination Results for 2018 Batch – BTech (VIII Semester), 2019 Batch – BA, BSc, and BBA Programs (VI Semester) and 2020 Batch – MBA – Banking & Financial Services (IV Semester) for whom the examinations were completed in the month of May 2022 as placed in the *Annexure – 3*.

Agenda - 5: To report the Academic Calendars for Odd and Even Semesters of Academic Year 2022 – 23 of Undergraduate, Postgraduate and Ph. D. students admitted in Academic Year 2019-20, 2020-21 & 2021-22.

Dr. B. Sivakumar, Deputy Dean – Academic Affairs briefed the highlights of the Academic Calendars for Odd and Even Semesters of Academic Year 2022 – 23 of Undergraduate, Postgraduate and Ph. D. students admitted in Academic Year 2019-20, 2020-21 & 2021-22.

Prof. V. S. Rao, Chairperson added that almost all the classes shall be conducted in offline mode.

The Academic Council has noted the Academic Calendars for Odd and Even Semesters of Academic Year 2022 – 23 of Undergraduate, Postgraduate and Ph. D. students admitted in Academic Year 2019-20, 2020-21 & 2021-22 as placed in the *Annexure - 4*.

Agenda - 6: To report the minutes of the Academic Affairs Committee meetings since the last Academic Council Meeting.

Dr. B. Sivakumar, Deputy Dean – Academic Affairs briefed the highlights of the minutes of the Academic Affairs Committee meetings since the last Academic Council Meeting.

Prof. U. Ramamurthy wanted to know about the Summer Term.

Prof. V. S. Rao, Chairperson mentioned that the Summer Term mainly helps the students with backlogs for re-registration of courses.

Prof. U. Ramamurthy suggested that the grading system for the internships can be streamlined during the process of awarding credits for the same.

Prof. V. S. Rao, Chairperson, mentioned that a proper assessment shall be done for the internships and the same shall be presented in the next Academic Council meeting.

The Academic Council has noted the minutes of Academic Affairs Committee meetings since the last Academic Council Meeting as placed in the *Annexure - 5*.

Agenda - 7: To report the minutes of the First IQAC Meeting.

The Academic Council may note the minutes of the First IQAC meeting as placed in the *Annexure - 6*.

The Academic Council has noted the minutes of the minutes of the First IQAC Meeting since the last Academic Council Meeting.

Agenda - 8: To report the Overview of the Ph. D. Admissions for the Academic Year 2021 - 22 since the last Academic Council Meeting.

Prof. Jayaseelan Murugaiyan, Ph. D. Research Coordinator shared the Overview of the Ph. D. Admissions for the Academic Year 2021 - 22 since the last Academic Council Meeting.

Prof. U. Ramamurty wanted to know about the number of Ph. D. Scholars joined against the admissions offered.

Prof. Jayaseelan Murugaiyan, Ph. D. Research Coordinator mentioned that the admission offers were released in the second week of June 2022 and few students have already joined in this week. Remaining students are expected to be joining in a months' time.

Prof. D. Narayana Rao, Pro Vice Chancellor added that Ph. D. students are admitted twice a year and around 80 - 90% are likely to join against the admissions offered. Also, he mentioned that at present we have 1:1 faculty to Ph. D. student ratio and the management instructs to have 2 Ph. D. scholars on an average for faculty member.

Prof. U. Ramamurty wanted to know about the reasons for the high withdrawal rate of Ph.D. scholars in the Department of Computer Science and Engineering.

Prof. T. Ragunathan, HoD – Computer Science and Engineering mentioned that most of the candidates are working professionals and they are expecting a hike in the Fellowship offered by the University. Further, Computer Sciences scholars are also getting attractive opportunities from industry.

The Academic Council has noted the Overview of the Ph. D. Admissions for the Academic Year 2021 – 22 since the last Academic Council Meeting as placed in the *Annexure - 7*.

Agenda - 9: To report on the Research Publications, Sponsored and Consultancy Projects & Patents since the last Academic Council Meeting. Prof. D. Narayana Rao, Pro Vice Chancellor shared the highlights of the Research Publications, Sponsored and Consultancy Projects & Patents since the last Academic Council Meeting.

The Academic Council has noted the Research Publications, Sponsored and Consultancy Projects & Patents since the last Academic Council Meeting as placed in the *Annexure - 8*.

Agenda - 10: To report on the Constitution / Re-constitution of various committees.

Sl. No	Name of the Committee	Constitution / Re-constitution
1	NIRF Task Force Committee	Reconstitution
2	Unfair Means Committee	Constitution
3	Timetable Committee	Constitution
4	Task Force Committee for Interactive Learning	Constitution

The Academic Council has noted the Constitution / Re-constitution of various committees of SRM University-AP, Andhra Pradesh as placed in the *Annexure - 9*.

III. Any other agenda with the permission of the Chair

Prof. U. Ramamurty mentioned that the progress of the University is very impressive in terms of Research and many other aspects. Also, he added that he would like to know about the Research Infrastructure and Labs etc., of the University which helps the growth the of the University and requested if the same can be presented in the next Academic Council meeting.

Prof. D. Narayana Rao, Pro Vice Chancellor mentioned that the Research Infrastructure updates shall be presented in the next Academic Council meeting along with Research Publications, Projects, and Patents.

The Chairperson thanked all the Hon'ble members for attending the 19th Academic Council meeting.



(Dr. R. Premkumar)
Registrar
Member - Secretary



(Prof. V. S. Rao)
Vice Chancellor
Chairperson

SRM UNIVERSITY - AP, ANDHRA PRADESH

Minutes of the 20th Academic Council Meeting held on Friday, 27th January 2023 at 02.30 PM in the Tiered Classroom, Admin Block, SRM University - AP, Andhra Pradesh.

MINUTES

The 20th Academic Council Meeting of SRM University - AP, Andhra Pradesh was held on 27th January 2023 at 02.30 PM in the Tiered Classroom, Admin Block, SRM University - AP, Andhra Pradesh.

The following Members attended the meeting:

Sl. No	Academic Council	Designation
1	Prof. Manoj K Arora Vice Chancellor	Chairperson
2	Prof. D. Narayana Rao Pro Vice Chancellor	Member
3	Prof. T. V. Gopal SRMIST, Chennai	Member
4	Prof. U. Ramamurty NTU, Singapore	Member
5	Prof. S. Bharadhwaj Dean - School of Entrepreneurship and Management Studies (SEAMS)	Member
6	Prof. B Kamaiah Dean - School of Liberal Arts and Social Sciences (SLASS)	Member
7	Dr. Vinayak Kalluri Dean - Academic Affairs & Controller of Examinations	Member
8	Prof. Ranjit Thapa Associate Dean - Science Programs, School of Engineering and Sciences	Member
9	Dr. B. Sivakumar Deputy Dean - Academic Affairs,	Member
10	Dr. Karthik Rajendran Associate Dean - Quality Assurance and Rankings (QAR) & HOD, Dept. of Environmental Sciences	Member



11	Dr. Jatindra Kumar Dash HOD, Department of Computer Science and Engineering	Member
12	Dr. Ramesh Vaddi HOD, Department of Electronics and Communication Engineering	Member
13	Prof. Prakash Jadhav HOD, Department of Mechanical Engineering	Member
14	Dr. G. V. P. Bhagath Singh Faculty Coordinator, Department of Civil Engineering	Member
15	Prof. V. Kannan HOD, Department of Mathematics	Member
16	Prof. Jayaseelan Murugaiyan HOD, Department of Biology	Member
17	Dr. Pranab Mandal Faculty Coordinator, Department of Physics	Member
18	Dr. S. Mannathan HOD, Department of Chemistry	Member
19	Dr. Srabani Basu HOD, Department of English	Member
20	Dr. Manzoor Hassan Malik Faculty Coordinator, Department of Economics	Member
21	Dr. Maanvender Singh Faculty Coordinator, Department of History	Member
22	Dr. Ugen Bhutia Faculty Coordinator, Department of Journalism	Member
23	Dr. Ayesha Parveen H Faculty Coordinator, Department of Psychology	Member
24	CA Dr Mahalakshmi Mudliar HOD, Department of Management	Member
25	Dr. A. Lakshmana Rao Faculty Coordinator, Department of Commerce	Member
26	Prof. A. V. S. Kamesh Professor, Department of Management	Member
27	Mr. V. Srinivasa Rao Assistant Librarian, SRM University	Member
28	Dr. Sheela Singh Associate Professor, Department of Mechanical Engineering,	Member
29	Dr. P. Krishna Prasad Associate Professor, Department of Computer Science and Engineering	Member
30	Dr. Sabyasachi Mukhopadhyay Assistant Professor, Department of Physics	Member



31	Dr. Shubh Lakshmi Assistant Professor, Department of Electrical and Electronics Engineering	Member
32	Ms. Anusha Nalajala (AP18125010003) Ph. D - Computer Science and Engineering	Member
33	Dr. R. Premkumar Registrar	Member - Secretary

The Chairperson granted Leave of Absence to the following members:

Sl. No	Academic Council Members	Designation
1	Dr. K. I. Varaprasad Reddy Founder, Shantha Biotechnics Limited, Hyderabad	Member
2	Prof. B. V. Babu Dean - School of Engineering and Sciences (SEAS)	Member
3	Dr. N. Tousif Khan Faculty Coordinator - Department of Electrical and Electronics Engineering	Member
4	Prof. Radha Guha Professor, Department of Computer Science and Engineering	Member
5	Dr. Srinivasulu Thupakula Assistant Professor, Department of Electronics and Communication Engineering	Member
6	Ms. G. Lakshmi Sai Bhargavi (AP19110010405) III B. Tech - Computer Science and Engineering.	Member

A. Welcome and Opening Address by the Chairperson

Prof. Manoj K Arora, Vice Chancellor and the Chairperson of the Academic Council welcomed all the members to the 20th Academic Council Meeting. He also welcomed the new members and introduced the following new members to the Academic Council.

Sl. No	Academic Council	Designation
1	Dr. Jatindra Kumar Dash HOD, Department of Computer Science and Engineering	Member
2	Dr. Manzoor Hassan Malik Faculty Coordinator, Department of Economics	Member
3	CA Dr Mahalakshmi Mudliar HOD, Department of Management	Member



The Chairperson started the meeting by reporting a few important developments since the last Academic Council meeting held on 22nd June 2022. The highlights are given below:

- ❖ The university has admitted around 2000 students in the AY 2022-23 in various Programmes. The admissions and outreach activities for the A Y 2023-24 have started. The university planned to conduct the entrance examination in three phases, one in the month of April and second in June and third in July.
- ❖ Since the last Academic Council meeting, 351 research papers were published by the faculty and students in highly reputed journals out of which 147 are published in Q1 Journals, 56 patents are filed, and 56 patents are published. 14 funded research projects are sanctioned since last academic council with a total outlay of 236.66 lakhs.
- ❖ The Teaching Learning Centre has started conducting various faculty development and orientation programs on Active Learning, Project-based Learning, Technology-enabled learning, Outcome based Education, Curriculum design, development and delivery, Classroom communication, Student engagement creating new lessons using innovative pedagogies and designing innovative assessments among other teaching learning practices.
- ❖ Since the last Academic Council meeting, 83 faculty members have joined in the University comprising one Dean, 6 Distinguished Visiting Professor, 1 Visiting Professor, 2 Associate Professors, 61 Assistant Professors and 12 Visiting and Guest Faculty.
- ❖ Directorate of Student Affairs has organized various events like World Environment Day, International Yoga Day, Teacher's Day Celebrations, World Health Day, National Unity Day, Children's Day, Festival Celebrations, Wellness Sessions, Newsmakers Sessions, Student orientation program, Student Competitions, quizzes etc., making the students actively involved in all the events for holistic development.
- ❖ This Academic Year, 541 Undergraduate engineering students have registered for the placement out of which 435 students have been successfully placed so far with a success rate of 80.40% and the highest salary being 45.00 per annum lakhs and the average salary being 9.01 lakhs per

mm

annum. A total of 350+ companies visited this year so far and recruited the students. Similarly, under SLASS one student enrolled for the placement and from SEAMS 41 students enrolled and 32% of them got placed. The Directorate is working very actively to place the other enrolled students to achieve 100% placements for the AY 2022- 23 as well.

- ❖ From the graduating batch, so far, 208 students (about 30 in the Top 200 QS Ranked universities and 80 in top 500) got admission in QS ranked Universities abroad for their higher education which includes students getting financial assistance of up to \$30000 and direct admission to Ph. D. program at Purdue University. Some of the universities are Purdue, Northeastern, University of Chicago, IIT Chicago, Arizona State University, New York University, University of Maryland, New Jersey Institute of Technology, UT Arlington, University of Manchester, University of Sheffield, SUNY Binghamton, Houston University, Georgia State University, Cornell, UT Dallas, University of Huddersfield, and many more.
- ❖ 51 students are attending the International Internships during the AY 2022-23 in various reputed foreign universities/ institutions majorly in southeast Asia. Five faculty Members and 75 students attended the International Immersion Programs to Malaysia, Dubai, Indonesia in reputed Universities and Institutions.
- ❖ As a part of Inbound Immersion Program, University has invited the First Cohort from Malaysia from 21st - 26th December 2022, UTP Malaysian student cohort along with Dr. Maran, Associate Professor, Department of Finance and Accounting, UTP.
- ❖ 5 Start-ups have been registered since last Academic Council meeting i.e., SQOCSQ Pvt Ltd (Blockchain based certification system), Eatx.ai (AI based intelligent kitchen), Quagga Motors (EV Industry/ retro fitment and manufacturing), Open Cafe Cloud Kitch (Food Tech), SATSU Tech Solutions (Health Tech). External funding of Rs. 15,00,000 was received by SQOCSQ Pvt Ltd, by investor. Pre-incubation sitting area for 10 teams and a student corner to accommodate 90 students has been created.

The members of the Academic Council have acknowledged and appreciated the developments of the University since the last Academic Council meeting.

Prof. Arora also informed the council that Prof. B V Babu shall be leaving the institute on February 3, 2023. The academic council put on record its appreciation to Prof. Babu on his contributions as Dean SEAS to the council.

B. Agenda Items of the 20th Academic Council Meeting:

I. Approval Items:

Agenda - 20.1: Confirmation of the Minutes of the 19th Academic Council Meeting held on 22nd June March 2022 as placed in the *Annexure - I*.

The 19th Academic Council Meeting was held on 22nd June 2022 and the minutes were circulated on 29th June 2022. Dr. R. Premkumar, Registrar, Member - Secretary to the Academic Council, informed that no comments or corrections have been received.

The Academic Council took the note of the same and **RESOLVED THAT** the minutes of the 19th Academic Council Meeting held on 22nd June 2022 as circulated on 29th June 2022 are confirmed and approved.

Agenda - 20.1A: Action Taken Report on the 19th Academic Council Meeting held on 22nd June 2022.

Sl. No	Ref. No	Discussions/Observations	Action Taken
1	Agenda-5	Prof U Ramamurthy suggested that the grading system for the Internships can be streamlined during the process of awarding credits for the same.	Work in progress and it will be placed in next academic council meeting

Dr. Vinayak Kalluri, Dean - Academic Affairs informed the Academic Council that the University is working on a comprehensive credit and grading policy and the same will be presented in the next academic council meeting.

Prof. Manoj K Arora emphasized that it is important to increase the internships not only for engineering but for other disciplines too. So, the policy must be developed holistically by taking opinion from all the departments and schools depending upon the nature of the Programmes.



The Academic Council noted the Action Taken on its suggestion made in its 20th Academic Council Meeting held on 27th January 2023.

II. Items for Discussion & Approval:

Agenda - 20.2: The Curriculum framework of various degree Programmes and the curriculum and syllabi of first year courses for the following Programs of 2022-23 admitted students as placed in Annexure - II.

BTech:

- ❖ Computer Science and Engineering
- ❖ Electronics and Communication Engineering
- ❖ Electrical and Electronic Engineering
- ❖ Mechanical Engineering

BA:

- ❖ English
- ❖ History
- ❖ Liberal Arts

BSc:

- ❖ Computer Science
- ❖ Mathematics
- ❖ Integrative Biology
- ❖ Chemistry
- ❖ Physics

BSc:

- ❖ Economics
- ❖ Psychology

BCom:

- ❖ International Accounting

MTech:

- ❖ Data Science
- ❖ IoT and Embedded Systems
- ❖ VLSI Design
- ❖ Thermal Engineering

MBA:

BBA:

Dr. Vinayak Kalluri, Dean-Academic Affairs informed the members that the revised curriculum for all the programs have been implemented from academic year 2022-23 as per the respective BOS recommendation. However, as per the suggestions from the Chairperson, Academic Council, the curriculum framework, and course content of first year courses are presented to the council



because the schools have been requested to complete the revision of curriculum considering NEP recommendations. Accordingly, the complete curriculum of all the programs will be presented in the next academic council meeting.

Dens of respective schools presented the Curriculum and syllabus for the I year i.e., semester I and II for the academic year 2022 along with salient features.

Prof U Ramamurthy enquired about the specific focus on Communicative English course offered to all the students. Prof T V Gopal also supplemented that the course content mentioned may be relooked into.

Prof Manoj K Arora, Chairperson replied that in addition to the Communicative English course, there are different training programs offered across different semesters to enhance the communication and soft skills and assured the academic council that suggestion will be considered in the revision of the curriculum.

Prof T V Gopal mentioned that there is a repetition of few topics in the syllabus of Basic Electrical and Electronics course which students have studied in their 11th or 12th standard which may be revised suitably.

Prof U Ramamurthy suggested benchmarking of the content of courses on the subject "History" with other institutes of excellence and that the delivery of these courses happen in its right perspective.

Post all the deliberations and discussions, the academic council considered and approved the First-Year curriculum and syllabus of the all the programs for the AY 2022-23 subject to incorporation of the suggestions given on the floor.

Agenda - 20.3: Starting of New Programme E MBA (Executive Master's in Business Administration for the AY 2023-24 as placed in the *Annexure - III*.

Prof. Bharadhwaj, Dean- SEAMS proposed the starting of New Programme E MBA (Executive Master's in Business Administration) from the AY 2023-24. The program will be offered for working professionals with 60% physical and 40% online where the candidate needs to visit the campus every alternate weekend.



The Academic Council approved the program in principle. The complete details can be placed in the next Academic Council Meeting.

Agenda - 20.4(a): Direct admission of 4-year Undergraduate students into PhD program.

Dr. Vinayak Kalluri, Dean-Academic Affairs informed that as per the revised UGC PhD Regulations, university is planning to offer Direct admission to 4-year Undergraduate students into PhD program. The members opined that it is a welcome step. The council approves the proposal in principle. The council authorized the chairperson to approve the guidelines on the same. The detailed regulations will be prepared by the Dean - Academic Affairs and may be implemented with Chairperson's approval.

Agenda - 20.4(b): Starting of Part Time PhD Programme

Dean Academic Affairs proposed to start the PhD Programme in Part Time mode for working professionals. The members opined that this may require declaration of research organizations, institutions and industries as research centers of the university. The university also needs to be selective in admitting candidates from quality organizations and that a co-supervisor also needs to be appointed from the parent organization of the candidate. The council approves the proposal in principle and authorizes the chairperson to approve the detailed guidelines on the proposal.

III. Items for Recommendation to Board of Management:

Agenda - 20.5: Renaming of the following Departments: as placed in the *Annexure - V*.

- ❖ Department of Environmental Science to Department of Environmental Science and Engineering.
- ❖ Department of English to Department of Literature and Languages.

The Academic Council recommends the renaming of the Department of Environmental Science to Department of Environmental Science & Engineering and Department of English to Department of Literature and Languages, to the BOM for its consideration & approval.

Agenda - 20.6: Introduction of the following Programmes from the AY 2022-23 as placed in the *Annexure - V*.

- ❖ B. Com (Hons) International Accounting
- ❖ MTech - Thermal Engineering



The Academic Council recommends the Introduction of the BCom (Hons) International Accounting and MTech - Thermal Engineering from the AY 2022-23, to the BOM for its consideration & approval.

Agenda - 20.7: Renaming of the following Programs as placed in Annexure - VI.

- ❖ **MTech - Internet of Things** as **MTech - IoT & Embedded Systems** from the AY 2022-23.
- ❖ **MTech- Materials and Manufacturing**, as **MTech-Materials and Manufacturing Technology**.

The Academic Council members suggested that to review the renaming of the program **MTech - Internet of Things** as **MTech - IoT and Embedded systems** again.

The Academic Council recommends for renaming the program **MTech - Materials and Manufacturing** as **MTech - Materials and manufacturing Technology**, to the BOM for its consideration & approval.

Agenda - 20.8: Sanctioned Student Intake for AY 2023-24 as placed in the Annexure - VII.

Dr. Vinayak Kalluri, Dean - Academic Affairs briefed Academic Council regarding the Sanctioned Intake for the AY 2023-24.

Prof. Manoj K Arora, Vice Chancellor proposed increase in Intake for MBA from 60 to 120 and the Academic Council approved the same.

The Academic Council recommends the Sanctioned Students Intake for AY 2023-24, to the BOM for its consideration and approval.

IV. Ratification of Minutes:

Agenda - 20.9: Minutes of the Board of Studies for the following Departments as placed in the Annexure - VIII.

- ❖ Computer Science and Engineering
- ❖ Electrical and Electronics Engineering
- ❖ Electronics and Communication Engineering
- ❖ Mechanical Engineering
- ❖ Chemistry
- ❖ Physics



- ❖ Mathematics
- ❖ Environmental Science
- ❖ English
- ❖ History
- ❖ Economics
- ❖ Liberal Arts
- ❖ Psychology
- ❖ Commerce
- ❖ Management

Dr. B. Sivakumar, Deputy Dean – Academic Affairs briefed the highlights of the minutes of the Board of Studies since the last Academic Council Meeting.

The Academic Council noted the minutes of the Board of Studies (15 Departments) since the last Academic Council Meeting.

Agenda - 20.10: Minutes of Academic Affairs Committee meetings as placed in the *Annexure - IX*.

Dr. B. Sivakumar, Deputy Dean – Academic Affairs provided a brief on the minutes of the Academic Affairs Committee meetings held since the last Academic Council Meeting.

The Academic Council noted the minutes of Academic Affairs Committee meetings since the last Academic Council Meeting.

Agenda - 20.11: Minutes of Academic Counselling Cell meetings as placed in the *Annexure - X*.

Dr. Sheela Singh, Associate Professor, Department of Mechanical Engineering, Convenor of the Academic Counselling Cell provided a brief on the minutes of the Academic Counselling Cell meetings held since the last Academic Council Meeting.

The Academic Council noted the minutes of Academic Counselling Cell meetings since the last Academic Council Meeting.

V. Reporting Items:

Agenda - 20.12: Renaming of the name of “School of Entrepreneurship and Management Studies” to “Paari School of Business” from the Academic Year 2023-24 as placed in the *Annexure - XI*.

Prof. Bharadhwaj, Dean-SEAMS, has proposed the Renaming of the name of “**School of Entrepreneurship and Management Studies (SEAMS)**” to “**Paari School of Business**” from the Academic Year 2023-24.

The Academic Council noted the Renaming of the name of “**School of Entrepreneurship and Management Studies**” to “**Paari School of Business**” from the Academic Year 2023-24.

Agenda - 20.13: Academic Calendar of Odd Semester and Even Semester of the AY 2022-23 for the following batches as placed in the *Annexure - XII*.

- ❖ All Students except students admitted in 2022-23
- ❖ Students admitted in 2022-23

Dr. B. Sivakumar, Deputy Dean - Academic Affairs provided a brief on the Academic Calendars for Odd and Even Semesters of Academic Year 2022-23 and also on students except students admitted in 2022-23 and students admitted in 2022-23 and the academic council noted the same.

The chairperson reemphasized that the academic calendar is very sacrosanct and requested the schools to follow it religiously in its true letter and spirit.

Agenda - 20.14: Scholarship renewal for AY 2022-23 for the batches admitted in the academic year 2019-20, 2020-21 and 2021-22 as placed in the *Annexure - XIII*.

Dr. B. Sivakumar, Deputy Dean - Academic Affairs provided a brief on the cases of Scholarship renewal for AY 2022-23 for the batches admitted in the academic year 2019-20, 2020-21 and 2021-22.

The Academic Council noted the Scholarship renewal for AY 2022-23 for the batches admitted in the academic year 2019-20, 2020-21 and 2021-22.

Agenda - 20.15: List of Students admitted in the academic year 2022-23 as placed in the *Annexure - XIV*.

Dr. B. Sivakumar, Deputy Dean - Academic Affairs provided a brief on the List of Students admitted in the academic year 2022-23.

The Academic Council noted the List of Students admitted in the academic year 2022-23.

Agenda - 20.16: List of students who have not completed the Semester Course Registration in the first semester of AY 2022-23 as placed in the *Annexure - XV*.

The Academic Council noted the students who have not completed the Semester Course Registration in the first semester of AY 2022-23.

Agenda - 20.17: Ph. D. Admissions of October 2022 cycle as placed in the *Annexure - XVII*.

Prof. Jayaseelan Murugaiyan, Ph. D. Research Coordinator briefed the members on Ph. D. Admissions of October 2022 cycle.

The Academic Council took note of the Ph. D. Admissions during October 2022 cycle.

Agenda - 20.18: Ph. D. Revised Fellowship and Leave Policy as placed in the *Annexure - XVII*.

Dr. Vinayak Kalluri, Dean - Academic Affairs briefed the members on Revised Fellowship and Leave Policy for Ph.D. students which was made effective from 1st November 2022.

The Academic Council took note of the policies.

Agenda - 20.19: Research Publications, Sponsored, Consultancy Projects and Patents as placed in the *Annexure - XVIII*.

Prof. D. Narayana Rao, Pro-Vice chancellor requested the Chairperson to defer the agenda to the next academic council meeting.

The Chairperson approved the deferment and the same shall be presented in the next Academic Council meeting.

VI. Examination Results:

Agenda - 20.20: Examinations Results of II semester - AY 2021-22 students (Except Graduated Batch) for whom the examinations were completed in the month of May / June 2022 as placed in the *Annexure - XIX*.

Dr. Vinayak Kalluri, Controller of Examinations shared the highlights of the Examinations Results of II semester - AY 2021-22 students (Except Graduated Batch) for whom the examinations were completed in the month of May / June 2022.

The Chairperson requested the Dean Academic Affairs to present the complete statistical analysis of the results of last 3 years with specific metrics to analyze for any improvement in future. Further, he suggested to include the same as a separate agenda item in the next academic council meeting.

The Academic Council took note of the Examinations Results of II semester – AY 2021-22 students (Except Graduated Batch) for whom the examinations were completed in the month of May / June 2022.

VII. Reporting of Constitution / Reconstitution of Committees:

Sl. No	Name of the Committee	Constitution / Re-constitution
1	Constitution of Timetable Committee	Constitution
2	Ph. D. Fee Structure & PDF Pay Structure Review Committee	Constitution
3	Taskforce Committee for Interactive Learning	Constitution
4	Updation of Members of the Academic Council	Re-constitution
5	Reconstitution of BOS - Department of Physics	Re-constitution
6	Reconstitution of BOS - Department of Environmental Sciences	Re-constitution
7	Reconstitution of National Educational Policy Review Committee	Re-constitution
8	Constitution of Committee to discuss the creation of a New Directorate and prepare a comprehensive proposal for DEDPC	Constitution
9	Constitution of a Committee to develop a credit policy for extra and co-curricular activities.	Constitution
10	Constitution of a Committee to look into the Pre-Evaluation, Examination Methodology and Feedback Mechanisms and suggestion improvements.	Constitution
11	Reconstitution of BOS - Department of Management	Re-constitution
12	Reconstitution of BOS - Department of Electronics and Communication Engineering	Re-constitution
13	Reconstitution of BOS - Department of Electrical and Electronics Engineering	Re-constitution
14	Reconstitution of BOS - Department of Liberal Arts	Re-constitution
15	Reconstitution of BOS - Department of Economics	Re-constitution
16	Reconstitution of BOS - Department of Commerce	Re-constitution
17	Reconstitution of BOS - Department of Psychology	Re-constitution
18	Reconstitution of BOS - Department of English	Re-constitution
19	Reconstitution of BOS - Department of Civil Engineering	Re-constitution
20	Reconstitution of Library Committee	Re-constitution
21	Constitution of Teaching Learning Centre Committee	Constitution



The Academic Council took note of the Constitution / Re-constitution of various committees of SRM University-AP, Andhra Pradesh as placed in the **Annexure - XX**.

The Chairperson thanked all the Hon'ble members for attending the 20th Academic Council meeting.



(Dr. R. Premkumar)

Registrar

Member - Secretary



(Prof. Manoj K Arora)

Vice Chancellor

Chairperson

SRM UNIVERSITY - AP, ANDHRA PRADESH

Minutes of the 21st Academic Council Meeting held in hybrid mode on Wednesday, 19th July 2023 at 11.00 AM to 1:00PM in the Boardroom, Admin Block, SRM University - AP, Andhra Pradesh.

MINUTES

The 21st Academic Council Meeting of SRM University - AP, Andhra Pradesh was held in hybrid mode on 19th July 2023 at 11.00 AM to 1:00PM in the Boardroom, Admin Block, SRM University - AP, Andhra Pradesh.

The following Members attended the meeting:

Sl. No	Academic Council	Designation
1	Prof. Manoj K Arora Vice Chancellor	Chairperson
2	Prof. T. V. Gopal SRMIST, Chennai	Member
3	Prof. U. Ramamurty IISC, Bangalore, NTU, Singapore	Member
4	Dr. K. I. Varaprasad Reddy Founder, Shantha Biotechnics Limited, Hyderabad	Member
5	Prof. Ranjit Thapa Dean In charge - School of Engineering and Sciences (SEAS)	Member
6	Prof. Bharadhwaj Sivakumaran , Dean - Paari School of Business (PSB)	Member
7	Prof. Vishnupad Dean - School of Liberal Arts and Social Sciences (SLASS)	Member
8	Dr. Vinayak Kalluri Dean - Academic Affairs & Controller of Examinations	Member
9	Dr. B. Sivakumar Deputy Dean - Academic Affairs,	Member
10	Dr. Karthik Rajendran Associate Dean - Quality Assurance and Rankings (QAR) & HOD, Department of Environmental Sciences and Engineering	Member
11	Dr. Maheshwar Dwivedy Associate Dean, Practice School	Member
12	Dr. Mahesh Kumar Ravva Assistant Dean Research	Member



13	Dr. Jatindra Kumar Dash HOD, Department of Computer Science and Engineering	Member
14	Dr. Ramesh Vaddi HOD, Department of Electronics and Communication Engineering	Member
15	Prof. Prakash Jadhav HOD, Department of Mechanical Engineering	Member
16	Dr. N. Tousif Khan HOD, Department of Electrical and Electronics Engineering	Member
17	Dr. G. V. P. Bhagath Singh HOD, Department of Civil Engineering	Member
18	Dr. Fouzul Atik HOD, Department of Mathematics	Member
19	Prof. M. Jayaseelan HOD, Department of Biology	Member
20	Dr. Pranab Mandal HOD, Department of Physics	Member
21	Dr. S. Mannathan HOD, Department of Chemistry	Member
22	Dr. Srabani Basu HOD, Department of Literature and Languages	Member
23	Dr. Manzoor Hassan Malik HOD, Department of Economics	Member
24	Dr. Maanvender Singh HOD, Department of History	Member
25	Dr. Ugen Bhutia HOD, Department of Journalism	Member
26	Dr. Ayesha Parveen H HOD, Department of Psychology	Member
27	CA Dr Mahalakshmi Mudliar HOD, Department of Management	Member
28	Dr. A. Lakshmana Rao HOD, Department of Commerce	Member
29	Prof. A. V. S. Kamesh Professor, Department of Management	Member
30	Dr. A. Janakiraman Librarian, SRM University, AP - Andhra Pradesh	Member
31	Dr. Sheela Singh Associate Professor, Department of Mechanical Engineering,	Member
32	Dr. P. Krishna Prasad Associate Professor, Department of Computer Science and Engineering	Member

33	Dr. Shubh Lakshmi Assistant Professor, Department of Electrical and Electronics Engineering	Member
34	Mr. Ayush Singh Rathore (AP21110010579) III B. Tech - Computer Science and Engineering.	Member
35	Ms. Anusha Nalajala (AP18125010003) Ph. D - Computer Science and Engineering	Member
36	Dr. R. Premkumar Registrar, SRM University, AP - Andhra Pradesh	Member - Secretary

The Chairperson granted Leave of Absence to the following members:

Sl. No	Academic Council Members	Designation
1	Prof. Radha Guha Professor, Department of Computer Science and Engineering	Member
2	Dr. Sabyasachi Mukhopadhyay Assistant Professor, Department of Physics	Member
3	Dr. Sreenivasulu Tupakula Assistant Professor, Department of Electronics and Communication Engineering	Member

A. Welcome and Opening Address by the Chairperson

Prof. Manoj K Arora, Vice Chancellor and the Chairperson of the Academic Council welcomed all the members to the 21st Academic Council Meeting. He also welcomed the new members, as listed below, and introduced them to the Academic Council.

Sl. No	Academic Council	Designation
1	Prof. Vishnupad Dean - School of Liberal Arts and Social Sciences (SLASS)	Member
2	Dr. Maheshwar Dwivedy Associate Dean, Practice School	Member
3	Dr. Mahesh Kumar Ravva Assistant Dean Research	Member
4	Dr. Fouzul Atik HOD, Department of Mathematics	Member
5	Dr. A. Janakiraman Librarian, SRM University, AP - Andhra Pradesh	Member
6	Mr. Ayush Singh Rathore (AP21110010579) III B. Tech - Computer Science and Engineering.	Member

The Chairperson put on record the contribution of the outgoing members namely Prof. D. Narayana Rao, Prof. BV Babu, Prof. Kamaiah Bandi, and Prof. V Kannan. Their contributions to the proceedings of the Academic Council were greatly appreciated.

The Chairperson started the meeting with his opening remarks on a few developments since the last Academic Council meeting held on 27th January 2023.

- I. Establishment centers of excellence.
 1. Centre of Excellence in Drone Technology
 2. Centre of Excellence in Geospatial Technology
 3. Centre of Excellence in AI and UN SDGs
 4. Centre of Excellence in Computational and Integrative Sciences
 5. Centre of Excellence in Consumer research in India
 6. Centre of Excellence in Electronic Cooling

Each of these interdisciplinary centres will have a coordinator and a core team to look after the activities of the centre.

- II. Amendment of PhD regulations to reflect changes as per new UGC guidelines.
- III. Establishment of office of Dean Research which will be led by **Prof. Ranjith Thapa** and the appointment of **Dr. Mahesh Kumar Ravva** as Assistant Dean - Research.
- IV. Appointment of **Prof. Maheshwar Dwivedi** as Associate Dean Academia-Industry Relations and Professional Internships to focus on student internships in industries.
- V. Appointment of **Prof. Sheela Singh** as Associate Dean-Faculty Affairs to focus on faculty recruitment and other faculty related issues.
- VI. Establishment of Directorate of Executive Education and Professional Studies to offer certificate programmes for working professionals.

He congratulated the entire SRM University-AP community on the completion of six successful years. The university was formally inaugurated on July 15, 2017. He thanked the Academic Council members for their immense contribution in laying a strong foundation of the university.

He briefed the Academic Council about the main agenda, i.e., revamping of curricula for all the UG Programmes. It has been a mammoth exercise which started 6 months ago. The following process was adopted.

- i) Presentation and brainstorming on the need of revamping of the UG curricula by the Vice Chancellor and the leadership team consisting of Registrar, Deans, HODs, Directors, other office bearers and the members of the Student Council held on **29th March 2023** (*Annexure - A*).
- ii) Formation of six working groups as list below to deliberate on various aspects related to the design of the curricula:
 - a. 21st Century Skill Courses
 - b. Interdisciplinary Courses including Major and Minor Specializations
 - c. Internships, Major and Minor Projects
 - d. Curriculum Design
 - e. Co-curricular Courses, Community Courses and Value-Added Courses
 - f. Curriculum Delivery through Active Learning and Assessment Procedures
- iii) Finalization of general curricula design in the joint meeting of Chairperson of working groups, Deans and HODs held on **17th May 2023** (*Annexure - B*).
- iv) Discussion on the design of curricula with the President of Student Council for his feedback (*Annexure - C*)
- v) Conduct of Industry Academic Dialogue on Revamping of Curricula for the feedback from recruiters, industry professionals and academic experts held on **10th June 2023** (*Annexure - D* for the brief report)
- vi) Discussion on the curricula design, delivery, and content creation by the HODs with their respective faculty in several faculty meetings.
- vii) Approval of the curricula by the Deans of Schools as Chairpersons of the respective BOSs.

In the above process, feedbacks on the existing curricula and their delivery were taken from other stakeholders also viz, Parents, and Alumni and Student representatives during the meeting of the Vice Chancellor held on **22nd April 2023 & 19th May 2023** to discuss the new 5-year Strategic Plan of the university. These feedbacks were positively considered by the various departments while designing the curriculum.

The members of the Academic Council acknowledged and appreciated the progress of the University since the last Academic Council meeting.

B. Agenda Items of the 21st Academic Council Meeting:

I. Approval Items:

Agenda - 20.1: Confirmation of the minutes of the 20th Academic Council Meeting held on 27th January 2023 as placed in the *Annexure - I*.

The 20th Academic Council Meeting was held on 27th January 2023. The minutes were circulated on 9th February 2023. As there were no comments received, the minutes of the meeting were confirmed.

II. Items for Discussion & Approval:

Agenda - 21.2: Curriculum and Course descriptions of the first-year courses applicable for UG students admitted in the Academic year 2023-24 for the following programs.,

A. School of Engineering And Sciences

- ❖ B.Tech Computer Science and Engineering
- ❖ B.Tech Electronics and Communication Engineering
- ❖ B.Tech Electrical and Electronics Engineering
- ❖ B.Tech Mechanical Engineering
- ❖ B.Tech Civil Engineering
- ❖ Major degree in the B.Sc(Hons) with Research Programs
 - ❖ Physics
 - ❖ Chemistry
 - ❖ Integrative Biology
 - ❖ Mathematics
 - ❖ Computer Science

B. School of Liberal Arts and Social Sciences

- ❖ Major in the following Programs
 - ❖ B.Sc(Hons) Economics
 - ❖ B.Sc(Hons) Psychology
 - ❖ B.A(Hons) History
 - ❖ B.A(Hons) English
 - ❖ B.A(Hons) Liberal Arts
 - ❖ B.Com(Hons) International Accounting

C. Paari School of Business -

- ❖ BBA(Hons) - Business Administration

DEAN - Academic Affairs gave the presentations on the new Curriculum, Course Framework, and the salient features of curriculum (*Annexure - E*).

Prof. Ramamurthy wanted to know whether this new curriculum has already been implemented or going to be implemented for the upcoming batch. He also wanted to know about students studying in the second year would follow the old curriculum or the new one. He also enquired about the nomenclature of AEC, VAC and SEC.

The chairperson clarified that this new curriculum will be implemented to the newly admitted students from the academic year 2023-24. The students admitted in 2022-23 (second year) will also follow the new curricula. The third year and fourth year students will follow the old curricula. The nomenclature of category of courses for the various programmes is as per the UGC guidelines and the National Credit Framework designed on the basis of National Education Policy 2020.

Prof. T.V Gopal wanted to know about the Value-Added Courses which were generally outside of the core curriculum. He also wanted to know about the difference between skill enhancement courses and ability enhancement courses and the exit options after 2-year UG diploma and 1-year UG certificate programmes.

Dean Academic Affairs explained that the value-added courses have become an integral part of the curriculum as per UGC guidelines. There is a clear distinction between AEC and SEC courses in those guidelines.

The Chairperson added that the chances of students opting for exit options by the students are less. However, we will further study the UGC guidelines to ensure that the total credit requirements are met as per those guidelines. Further, the university will ensure that all the requirements of eligibility are also met for Diploma and Certificate programmes.

The Head of Departments within three schools presented the curriculum pertaining to their departments.

Prof. Ramamurthy wanted to know about the Material Science specialization in B.Tech (Mechanical Engineering) offered to the students is more research

oriented in its current form. He also suggested a programme B.Tech in Materials Engineering as many faculty are having expertise at Department of Mechanical Engineering, Physics, Chemistry, SRMAP.

Prof. Ramamurthy suggested to include English literature of authors from India and authors of Indian origin, and consider the novels, poetry, and literatures of Tagore's poetry and including Indian English Literature.

Dr. Srabani Basu, Head of the Department of Literature and Languages, affirmed to adequately consider these suggestions while designing the content of the relevant courses.

Prof. TV Gopal: wanted to know clarification upon why only Shakespeare's tragic has been included, and why not Shakespeare comedy. He also wanted to know about the course on digital humanities.

Dr. Srabani clarified that Shakespeare's tragedy is not merely tragedy because it is called a rainbow tragedy. It also includes a comedy element since all his plays will feature comic relief. So, there is an element of tragedy, which is why we say his tragic universe is not his tragic reverse. She also briefed about the need for the course on Digital Humanities and its content.

The Academic Council took note of the suggestions from the members. The Chairperson requested all the departments to appropriately consider these suggestions, revise the content of the 1st year courses applicable for UG students admitted in the Academic year 2023-24 and also the content of 2nd year courses applicable for students admitted in the AY 2022-23.

After deliberations, the Academic Council approved the curricula design of all the UG Programmes and also the content of the 1st year and 2nd year courses with revision as suggested on the floor. The curricula are given in *Annexures IIA, IIB, IIC & IID*.

Agenda - 21.3: Curriculum for M.Sc. Programmes of School of Engineering And Sciences being introduced in the Academic year 2023-24 for the following programs.

- ❖ M.Sc- Physics
- ❖ M.Sc- Chemistry
- ❖ M.Sc- Mathematics
- ❖ M.Sc -Environmental Science
- ❖ M.Sc- Molecular Biology and Biotechnology

DEAN-SEAS gave a presentation on the new curriculum, course framework, and the salient features of curriculum.

Prof. TV Gopal suggested to consider new trend that the industries are coming out with specific courses to be offered to the students across the disciplines.

The Chairperson agreed to the idea and advised the departments to look into the proposal and include industry-related courses. An industry tract option may also be explored and given as an option to students.

After deliberations, the Academic Council **approved** the Curriculum for M.Sc. Programmes of School of Engineering and Sciences as given in *Annexure - III*.

The academic council authorized the chairperson to approve the M.Tech curriculum on behalf of the Academic Council which can be ratified in the next academic council meeting.

Agenda - 21.4: Curriculum and Course descriptions of the second-year courses applicable for UG students admitted in the Academic year 2022-23 for the following programs.

A. School of Engineering And Sciences

- ❖ B.Tech Computer Science and Engineering
- ❖ B.Tech Electronics and Communication Engineering
- ❖ B.Tech Electrical and Electronics Engineering
- ❖ B.Tech Mechanical Engineering
- ❖ B.Tech Civil Engineering

- ❖ Major degree in the “B.Sc(Hons) with Research” Programs
 - Physics
 - Chemistry
 - Integrative Biology
 - Mathematics
 - Computer Science

B. School of Liberal Arts and Social Sciences

- ❖ Major in the following Programs
 - B.Sc(Hons) Economics
 - B.Sc(Hons) Psychology
 - B.A(Hons) History
 - B.A(Hons) English
 - B.A(Hons) Liberal Arts
 - B.Com(Hons) International Accounting



C. Paari School of Business

➤ **BBA(Hons) - Business Administration**

The curricula of all the UG Programmes applicable for the students admitted during AY 2022-23 have been aligned with the new revamped curricula. Accordingly, the courses to be taught to the students in their second year (i.e., AY 2023-24) were considered and **approved** by the Academic Council. The details are provided in *Annexures - IVA, IVB, IVC & IVD*.

The Chairperson thanked all the Hon'ble members for attending the 21st Academic Council meeting.



(Dr. R. Premkumar)

Registrar

Member - Secretary



(Prof. Manoj K Arora)

Vice Chancellor

Chairperson

SRM UNIVERSITY - AP, ANDHRA PRADESH

Minutes of the 22nd Academic Council Meeting held on Thursday 04th April 2024 at 02.00 PM in the Tiered Classroom, Admin Block, SRM University - AP, Andhra Pradesh.

MINUTES

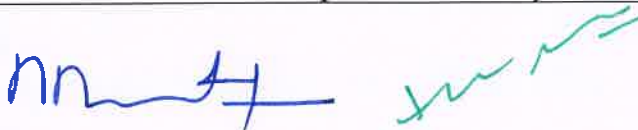
The 22nd Academic Council Meeting of SRM University - AP, Andhra Pradesh was held on 04th April 2024 at 02.00 PM in the Tiered Classroom, Admin Block, SRM University - AP, Andhra Pradesh.

The following Members attended the meeting:

Sl. No	Academic Council	Designation
1	Prof. Manoj K Arora Vice Chancellor	Chairperson
2	Prof. U. Ramamurty NTU, Singapore	Member - Attended Online
3	Prof. S Bharadhwaj, Dean - Paari School of Business (PSB)	Member
4	Prof. Vishnupad Dean - Easwari School of Liberal Arts (ESLA)	Member
5	Prof. Jayaseelan Murugaiyan Associate Dean (i/c) - SEAS - (Science) & HOD, Department of Biology	Member
6	Dr. Jatindra Kumar Dash Associate Dean (i/c) - SEAS - Engineering	Member
7	Prof. Ranjit Thapa Dean - Research	Member
8	Dr. Vinayak Kalluri Dean - Academic Affairs & Controller of Examinations	Member
9	Dr. Sheela Singh Associate Dean - Faculty Affairs	Member
10	Dr. Karthik Rajendran, Associate Dean - Quality Assurance and Rankings (QAR)	Member
11	Dr. B. Sivakumar Deputy Dean - Academic Affairs,	Member
12	Dr. Mahesh Kumar Ravva Assistant Dean Research	Member
13	Prof. Niraj Upadhyaya HOD, Department of Computer Science and Engineering	Member




14	Dr. Ramesh Vaddi HOD, Department of Electronics and Communication Engineering	Member
15	Prof. GS Vinod Kumar HOD, Department of Mechanical Engineering	Member
16	Dr. N. Tousif Khan, HOD, Department of Electrical and Electronics Engineering	Member
17	Dr. G. V. P. Bhagath Singh HOD, Department of Civil Engineering	Member
18	Dr. Fouzul Atik HOD, Department of Mathematics	Member
19	Dr. Pranab Mandal Faculty Coordinator, Department of Physics	Member
20	Dr. Pardha Saradhi Maram HOD, Department of Chemistry	Member
21	Dr. Rangabhashiyam S HOD, Department of Environmental Science and Engineering	Member
22	Dr. Srabani Basu HOD, Department of Literature and Languages	Member
23	Dr. Manzoor Hassan Malik HOD, Department of Economics	Member
24	Dr. Maanvender Singh HOD, Department of History	Member
25	Dr. Ugen Bhutia HOD, Department of Journalism	Member
26	Dr. Ayesha Parveen H HOD, Department of Psychology	Member
27	CA Dr Mahalakshmi Mudliar HOD, Department of Management	Member
28	Dr. A. Lakshmana Rao HOD, Department of Commerce	Member
29	Prof V Kannan Professor, Department of Mathematics	Member
30	Prof Rupesh Kumar Professor, Department of ECE	Member
31	Dr. A. Janakiraman Librarian, SRM University, AP - Andhra Pradesh	Member
32	Dr. P. Krishna Prasad Associate Professor, Department of Computer Science and Engineering	Member
33	Dr. Jatis Kumar Dash Associate Professor, Department of Physics	Member



34	Dr. Sreenivasulu Tupakula Assistant Professor, Department of Electronics and Communication Engineering	Member
35	Dr. R. Premkumar Registrar, SRM University, AP - Andhra Pradesh	Member - Secretary,

The Chairperson granted Leave of Absence to the following members:

Sl. No	Academic Council Members	Designation
1	Prof. T. V. Gopal SRMIST, Chennai	Member
2	Dr. K. I. Varaprasad Reddy Founder, Shantha Biotechnics Limited, Hyderabad	Member
3	Dr. Maheshwar Dwivedy Associate Dean, Academica Industry Relations & Professional Internships	Member
4	Prof. C Durga Rao Professor, Department of Biological Sciences	Member
5	Prof. A. V. S. Kamesh Professor, Department of Management	Member
6	Prof Vandana Swami Professor, Department of Liberal Arts	Member
7	Dr Mohd Danish Kirmani Assistant Professor, Department of Management	Member
8	Dr R Manjula Resident Faculty Warden	Member
9	Mr. Ayush Singh Rathore (AP21110010579) III B. Tech - Computer Science and Engineering.	Member
10	Mr. Mukkara Prasanna Kumar (AP22135020004) PhD - Electronics and Communication Engineering	Member

A. Welcome and Opening Address by the Chairperson

Prof. Manoj K Arora, Vice Chancellor and the Chairperson of the Academic Council welcomed all the members to the 22nd Academic Council Meeting. He also welcomed the new members and introduced the following new members to the Academic Council.

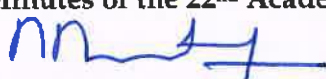
Sl. No	Academic Council	Designation
1	Prof. Niraj Upadhayaya HOD, Department of Computer Science and Engineering	Member
2	Dr. Pardha Saradhi Maram HOD, Department of Chemistry	Member



3	Dr. Rangabhashiyam HOD, Department of Environmental Science and Engineering	Member
4	Prof Rupesh Kumar Professor, Department of ECE	Member
5	Prof Vandana Swami Professor, Department of Liberal Arts	Member
6	Dr. Jatis Kumar Dash Associate Professor, Department of Physics	Member
7	Dr Mohd Danish Kirmani Assistant Professor, Department of Management	Member
8	Dr R Manjula Resident Faculty Warden	Member
9	Mr. Mukkara Prasanna Kumar (AP22135020004) PhD - Electronics and Communication Engineering	Member

Prof Manoj K Arora, The Chairperson started the meeting by reporting a few important developments since the last Academic Council meeting. The highlights are given below:

- ❖ In the 21st Academic Council meeting held on 19th July 2023 we approved the revamped curriculum, which I believe is in operation from the academic year 2023-24 onwards. The design is good but still there are some gaps in the delivery which we are constantly monitoring so that the vision of these revamped curricula is fully realized in both letter and spirit.
- ❖ Since July 2023, campus infrastructure has undergone several developments as follows.
 - The Vedavathi hostel, comprising all 16 floors, has been operationalized, leaving the 12th floor presently unoccupied. Initiatives are in progress to convert it into a student activity center which involve installing facilities like a gymnasium, table tennis facilities, and recreational areas etc. along with a place to introduce a night canteen catering to the residents of the Vedavathi hostel.
 - The institution has also initiated the partial operation of the 3rd Academic Block, named the CV Raman Block. Currently, five floors are in use, with the remaining floors expected to be completed by July end of this year. The block will feature a library on its 12th floor, the highest level. Additionally, the 11th floor has been allocated to the




Innovation and Entrepreneurship Directorate, which includes an incubator.

- A significant amount of activity is underway near Gate 1, which serves as the main entrance. Construction of the gate and landscaping is in progress in the area between the gate and the CV Raman Block. Additionally, a peripheral road has been established along the boundary, with the construction of a boundary wall. The campus continues to undergo beautification efforts on a regular and continuous basis.
- The sports field has undergone renovation, including upgrades to the football field, cricket field, and volleyball court. Additionally, a new lawn tennis court has been constructed, and overall sports facilities have been enhanced. Renovation work is also underway for the basketball court. Furthermore, the flooring of the badminton courts in the atrium has been replaced, and plans are in place to establish two new badminton courts in two girls' hostels, emphasizing the significance of these co-curricular activities.
- ❖ The university has strengthened its Directorate of Innovation and Entrepreneurship with the appointment of Mr. Sidharth Tripathy as Director. Numerous activities have commenced within this domain, including a recent six-week boot camp which ran from 6:00 PM up to 2:30 AM on weekdays and weekends too, following classes. Initially, 300 students and faculty members registered, later narrowed down to less than 50 after a selection process. The participants underwent extensive training, from idea generation to pitching, with ten teams ultimately selected to receive a seed grant of Rs. 50,000 each for business start-ups. These ten companies will now undergo incubation within the university's incubator, with the noteworthy inclusion of four faculty ventures.
- ❖ The university has secured a grant of 2 crores under CSR funding for social and women entrepreneurship initiatives, aimed at promoting such endeavors in the surrounding regions. Several villages and blocks have been identified for service provision and data collection to support social entrepreneurship.

- ❖ Over this period, the university has garnered grants totaling 5 crores for research endeavors, including a DST FIST project for the Department of Mechanical Engineering. Additionally, three proposals from the Directorate of Innovation and Entrepreneurship have been submitted under various government schemes, along with proposals for the National Green Hydrogen Mission and PURSE under DST. Faculty members have also begun securing consultancy projects,
- ❖ To incentivize faculty members, the university has introduced awards for outstanding teaching, research, and as well as rewards for publications, including patents.
- ❖ Student co-curricular activities, facilitated through various clubs, have seen significant expansion. Efforts are underway to further streamline these activities. The university's community engagement and social responsibility program, wherein students are required to undertake two credits of coursework, is in its initial stages but is being strengthened.
- ❖ A five-year strategic plan for 2023-2028 was approved during the 10th Governing Body meeting in September 2023. The plan outlines five strategic goals along with operational goals and targets, guiding the university toward its vision for 2028.
- ❖ The university has applied for NAAC Accreditation and submission of the SSR is completed. Currently working on DVV queries and efforts are underway to address queries and finalize the submission within the next two to three days.
- ❖ Collaborations with international universities and industries have been strengthened, contributing to the overall progress of the university. The 11th Governing Body convened on February 19, 2024, where all members expressed their satisfaction regarding the university's progress.

The members of the Academic Council have acknowledged and appreciated the developments of the University since the last Academic Council meeting.

B. Agenda Items of the 22nd Academic Council Meeting:

I. Approval Items:

Agenda - 22.1: Confirmation of the Minutes of the 21st Academic Council Meeting held on 19th July 2023 as placed in the *Annexure - I*.

The 21st Academic Council Meeting was held on 19th July 2023 and the minutes were circulated on 17th August 2023. Dr. R. Premkumar, Registrar, Member - Secretary to the Academic Council, informed that no comments or corrections have been received.

The Academic Council took note of the same and **RESOLVED THAT** the minutes of the 21st Academic Council Meeting held on 19th July 2023 as circulated on 17th August 2023 are confirmed and approved.

Agenda - 22.1A: Action Taken Report on the 19th, 20th & 21st Academic Council Meetings held on 22nd June 2022, 27th January 2023 & 19th July 2023.

Sl. No	Ref. No	Discussions/Observations	Action Taken
1	Agenda - 19.5	Prof U Ramamurthy suggested that the grading system for the Internship can be streamlined during the process of awarding credits for the same.	Implemented and the same has been notified as Professional Internship Policy on 9 th December 2023
2	Agenda - 20.2	As per the suggestions from the Chairperson the curriculum framework and course content of first year courses are presented to the council and the schools have been requested to complete the revision of curriculum considering NEP recommendations. The complete curriculum of all the programmes will be presented in the next academic council meeting.	Completed and presented in 21 st Academic Council Meeting.
3	Agenda - 20.2	Prof U Ramamurthy enquired about the specific focus on communicative English course offered to all the students. Prof T V Gopal also supplemented that the course content mentioned may be relooked into.	The actionable points have all been incorporated and the revised curriculum was presented in 21 st Academic Council Meeting.
4	Agenda - 20.2	Prof TV Gopal mentioned that there is a repetition of few topics in the syllabus of Basic Electrical and Electronics course which students have studied in their 11 th or 12 th standard which may be revised suitably.	The syllabus has been revised and implemented from 2023-24 onwards.
5	Agenda - 20.2	Prof U Ramamurthy suggested benchmarking of the content of courses on the subject History with other institutes of excellence and that the	The content of the courses offered by the history department is on par with any institution of excellence in

		delivery of these courses happen in its right perspective.	<p>India and abroad. Also, our curriculum and syllabus has been duly approved by the board of studies. Both the external members of our BoS are well-known historians. The courses we offer are aligned with the standards set by our academic peers both in India and abroad. Also, the delivery of all the courses in the history department is being done from various historical perspectives. We train our students in historical methodologies established and accepted by our peers teaching in prominent universities in India and abroad.</p> <p>As per the university policy, the department continuously deliberates on the curriculum and syllabus we offer. So, we are currently in the process of further aligning the history curriculum with the New Education Policy.</p>
6	Agenda - 20.3	The Academic Council Approved the starting of the E MBA programme in principle. The complete details can be placed in the next academic council meeting.	The curriculum will be placed in the next Academic Council Meeting along with other programmes.
7	Agenda - 20.4	<p>Direct Admission of 4-year Undergraduate students into PhD. Programme. The council approves the proposal in principle. The council authorized the chairperson to approve the guidelines on the same. The detailed regulations will be prepared by the Dean - Academic Affairs and may be implemented with Chairperson's Approval.</p> <p>Starting of Part Time PhD Programme. The council approves the proposal in principle and authorizes the chairperson to approve the detailed guidelines on the proposal.</p>	Implemented and the revised PhD regulations notified on 7 th July 2023.
8	Agenda - 20.7	Renaming of MTech - Internet of Things as MTech - IoT & Embedded Systems. The council suggested reviewing the proposal.	Based on the feedback received from Academic council members, the Department collected more input from Industry experts working in IoT, Embedded

			Systems, etc. The feedback has been mixed, few have supported MTech in IoT and few have supported MTech In Embedded Systems & IoT. In the meantime, one Industry, Pi Square Technologies working in Automotive Embedded Systems, came forward with a proposal to be part of the MTech programme Title as" MTech in Automotive Embedded systems", however they are okay with a Title having" Embedded Systems" also. Keeping the Department strengths, facilities vision for long term and industry willingness to support MTech program with placements, Internships, the Department recommend the final programme Title as " MTech in Embedded Systems & IoT" from 2024 onwards.
9	Agenda - 20.8	Sanctioned Student intake for AY 2023-24. The Chairperson proposed an increase in intake for MBA.	The seat matrix has been modified accordingly for the MBA program and the revised intake is 90.
10	Agenda - 20.13	Academic Calendar of ODD and Even Semester of the AY 2022-23. The Chairperson reemphasized that the academic calendar is very sacrosanct and requested the schools to follow it religiously in its true letter and spirit.	Academic Calendar of ODD and EVEN Semesters are implemented as per suggestion and the calendars are reported in the present Academic Council Meeting.
11	Agenda - 20.20	Examination Results. The Chairperson requested the Dean - Academic Affairs to present the complete statistical analysis of the results of last 3 years with specific metrics to analyze for any improvement in future and he suggested to include the same as a separate agenda item in the next academic council meeting.	Will be covered as part of Examination Agenda no: 22.21 in this meeting.
12	Agenda - 21.2	Prof. U Ramamurthy suggested to have a Material Science specialization in BTech-Mechanical Engineering which is a more research-oriented area and also suggested to explore the possibility of introducing the BTech-Material Science as faculty expertise is available in SRMAP.	Work in progress



13	Agenda - 21.2	Prof. U Ramamurthy suggested to include English Literature of Indian Authors, Novel, Poetry, and Literature from Tagore's writings and to include the Indian English Literature.	It already exists in our curriculum
14	Agenda - 21.2	Prof. TV Gopal suggested to include the Shakespeare comedy in addition to the Shakespeare tragedy	Will be done subsequently, given the reduction of courses following NEP, two courses on Shakespeare will be tough to pull off.

The Academic Council noted the Action Taken on its suggestion made in its 19th, 20th & 21st Academic Council Meeting held on 22nd June 2022, 27th January 2023 & 19th July 2023.

II. Items for Discussion & Approval:

Agenda - 22.2: A. Establishment of New Departments and starting of new programmes from AY 2024-25.

Sl. No	Department	New Programme
1	Department of Politics	BA-Politics
2	Department of Sociology and Anthropology	BA-Sociology and Anthropology
3	Department of Media Studies	BA-Media Studies

B. Starting of Integrated MTech programme in Computer Science and Engineering with two specializations in AI & ML and Data Science by Department of Computer Science and Engineering, School of Engineering and Sciences from the Academic Year 2024-25.

Prof Vishnupad – Dean, ESLA gave brief about the New Departments and Starting of New Programmes for the academic year 2024-25.

Prof. Ramamurthy expressed a keen interest in understanding the faculty distribution across the departments of Politics, Sociology & Anthropology, and Media Studies, alongside the total departmental count and faculty numbers within each. In response, **Prof. Vishnupad** outlined that the Department of Liberal Arts currently houses 11 faculty members, while the Eswari School of Liberal Arts (ESLA) encompasses 8 departments, including three new additions, with a total of 49 faculty members. **Prof. Vishnupad** elaborated on the restructuring of the Liberal Arts Department into three new departments to accommodate various disciplines such as politics, sociology, and media studies and also informed the ongoing efforts to expand the faculty base.




Prof. Ramamurthy raised the issue of interdisciplinary fluidity and the possibility of consolidating programs under a unifying theme to optimize resources. He also questioned the viability of numerous BA programs with low student enrollment.

In response, **Prof Manoj K Arora**, the Chairperson highlighted the School of Liberal Arts' commitment to offering majors in all aforementioned disciplines, with an intake target of 75 to 80 students for the BA program. **Prof Manoj K Arora**, the Chairperson highlighted plans for departmental autonomy and the eventual introduction of certificate and master's programs within each department.

Prof. Ramamurthy expressed logistical concerns about departmental thinness given the anticipated student enrollment. The Chairperson explained that the initial setup would involve eight departments and he emphasized that the same has been discussed in the Governing Body.

Prof Manoj K Arora, the Chairperson requested the Dean, Eswari School of Liberal Arts to present a complete curriculum and syllabus of all 3 new programs in the fourth coming Academic Council meeting.

The Academic Council approved the establishment of new departments and the commencement of new programs for the Academic Year 2024-25 as mentioned above.

III. Items for Recommendation to Board of management.

Agenda - 22.3: Proposed Admission intake for the Academic Year 2024-25. *[Annexure - II]*

Dr Vinayak Kalluri, Dean - Academic Affairs briefed about the proposed admission intake for the academic year 2024-25.

The Academic Council approved and recommended to the Board of Management the proposed admission intake for the academic Year 2024-25.

Agenda - 22.4: Admission Policy - Domestic & International for the Academic Year 2024-25. *[Annexure - III]*

Dr Vinayak Kalluri, Dean - Academic Affairs briefed about the Admission Policy - Domestic & International for the Academic Year 2024-25.

Prof Manoj K Arora, the Chairperson requested all the members to review the document for any suggestions within a weeks' time. Any suggestions, corrections may bring it to the notice of the Academic Council through the Dean Academic Affairs.

The Academic Council authorized the Chairperson to approve the document once the corrections from the Deans of Schools, Director Admissions and Director IRHS have been accommodated.

The Academic Council approved and recommended to the Board of Management the Admission Policy - Domestic & International for the academic year 2024-25.

Agenda - 22.5: Scholarship Policy - Domestic & International for the Academic Year 2024-25. [*Annexure - IV*]

Dr Vinayak Kalluri, Dean - Academic Affairs briefed about the Scholarship Policy - Domestic & International for the Academic Year 2024-25.

The Academic Council approved and recommended to the Board of Management the Scholarship Policy - Domestic & International for the academic year 2024-25.

Agenda - 22.6: Renaming of MTech - Internet of Things as MTech - IoT & Embedded Systems from the Academic Year 2024-25.

The Academic Council approved and recommended to the Board of Management the Renaming of MTech - Internet of Things as MTech - IoT & Embedded Systems from the Academic Year 2024-25.

IV. Ratification of Minutes:

Agenda - 22.7: Minutes of the Boards of Studies of the following Departments have been placed before the Academic Council are placed as in the Annexure - V for ratification.

- ❖ Computer Science and Engineering
- ❖ Electronics and Communication Engineering
- ❖ Mechanical Engineering
- ❖ Electrical and Electronics Engineering

- ❖ Civil Engineering
- ❖ Mathematics
- ❖ Biological Sciences
- ❖ Chemistry
- ❖ Physics
- ❖ Environmental Science and Engineering
- ❖ Literature and Languages
- ❖ History
- ❖ Liberal Arts
- ❖ Economics
- ❖ Psychology
- ❖ Commerce
- ❖ Management

Prof Manoj K Arora, the Chairperson requested all the deans and HOD's to brief about important things which they have discussed in their recently conducted respective departmental BOS Meetings.

Prof. Bharadhwaj, the Dean, PSB informed that the curricula had been ratified in the recently conducted Board of Studies (BOS) minutes and new courses such as AI blockchain management had been introduced. Additionally, input from BOS members were gathered for specific streams, such as marketing analytics etc. **Prof. Mahalakshmi**, HOD, Management supplemented that preliminary discussions happened in BOS with an intension to introduce Agri Businesses as one of the specializations in management.

Prof Manoj K Arora, the Chairperson requested all the members to have necessary discussion in the BOS about the minors and open electives offered by the respective departments along with the content.

Dr. Vinayak Kalluri, Dean of Academic Affairs, conveyed to the chairperson that the departments had submitted their syllabi and curricula along with their Board of Studies (BOS) minutes. However, he highlighted that these documents encompassed only the syllabi of courses offered by the respective departments. Additionally, he mentioned that the Teaching Learning Centre (TLC) is currently compiling the complete syllabi in Outcome-Based Education (OBE) format for both the 2022 and 2023 admitted batches. This compiled data is scheduled to be presented in the upcoming Academic Council meeting.

The Academic Council noted and ratified the minutes of the Board of Studies of 17 Departments since the last Academic Council Meeting.

Agenda - 22.8: Minutes of Academic Affairs Committee meetings as placed in the *Annexure - VI*.

Dr. Vinayak Kalluri, Dean - Academic Affairs briefed on the minutes of the Academic Affairs Committee meetings held since the last Academic Council Meeting.

The Academic Council noted the minutes of Academic Affairs Committee meetings since the last Academic Council Meeting.

Agenda - 22.9: Ratification of the IQAC Meeting Minutes. [*Annexure - VII*]

Dr. Karthik Rajendran, Associate Dean, Quality Assurance and Rankings, Convenor of the IQAC Cell briefed on the minutes of the IQAC meetings held since the last Academic Council Meeting.

Prof. Ramamurthy inquired about the role and functioning of Internal Quality Assurance Cell (IQAC) and the incorporation of student feedback on teaching.

The Chairperson responded in detail explaining the implementation of a comprehensive student feedback mechanism which includes online collection and analysis of end semester feedback, periodic course coordination committee meetings to ensure proper syllabus coverage through regular student-faculty meetings, qualitative mid semester feedback and also independent interaction of Deans and Vice Chancellor with student representatives. Furthermore, the Chairperson informed the engagement with a third-party company to conduct a comprehensive satisfaction survey from students, alumni, parents, and recruiters, conducted once per semester or academic year.

Prof. Ramamurthy queried whether senior faculty members observed the young faculty members in classrooms while teaching and provided feedback. **The Chairperson** clarified that Teaching Learning Centre conducts training programs for new faculty before classroom entry, with additional one-on-one sessions for core development, ensuring continuous improvement.

The Academic Council noted the minutes of IQAC meetings since the last Academic Council Meeting.

V. Reporting Items:

Agenda - 22.10: Amendment in the Nomenclature of School of the University "School of Liberal Arts and Social Sciences into Easwari School of Liberal Arts". [Annexure - VIII]

Prof. Vishnupad, Dean-ESLA, has briefed the Amendment in the Nomenclature of School of the University "School of Liberal Arts and Social Sciences into Easwari School of Liberal Arts" from the Academic Year 2024-25.

The Academic Council noted the Amendment in the Nomenclature of School of the University "School of Liberal Arts and Social Sciences into Easwari School of Liberal Arts" from the Academic Year 2023-24.

Agenda - 22.11: Student's admission status for academic year 2023-24. [Annexure - IX]

Dr. Vinayak Kalluri, Dean - Academic Affairs reported about the student's admission status for the academic year 2023-24.

The Academic Council noted the student's admission status for the academic year 2023-24.

Agenda - 22.12: Academic Calendar of Odd Semester and Even Semester of the Academic Years 2023-24 & 2024-25. [Annexure - X]

Dr. Vinayak Kalluri, Dean - Academic Affairs presented the Academic Calendars for Odd and Even Semesters of Academic Years 2023-24 & 2024-25.

The academic council noted the Academic Calendars for Odd and Even Semesters of Academic Year 2023-24 & 2024-25 as presented.

Agenda - 22.13: Scholarships Awarded for Academic Year 2023-24. [Annexure - XI]

Dr. Vinayak Kalluri, Dean - Academic Affairs reported the details of Scholarships Awarded for Academic Year 2023-24.

The Academic Council noted the Scholarships Awarded for AY 2023-24.

Agenda - 22.14: Scholarship Renewals for Academic Year 2023-24.
[Annexure - XII]

Dr. Vinayak Kalluri, Dean - Academic Affairs reported details of the Scholarship Renewals for Academic Year 2023-24.

The Academic Council noted the List of Students admitted in the academic year 2022-23.

Agenda-22.15: Admission withdrawn Student Details. **[Annexure - XIII]**

Dr. Vinayak Kalluri, Dean - Academic Affairs reported the admission withdrawn Student Details since last academic council meeting.

The Academic Council noted the admission withdrawn Student Details since last academic council meeting.

Agenda - 22.16: List of students who have not completed the Semester Course Registration for the Academic Year 2023-24. **[Annexure - XIV]**

Dr. Vinayak Kalluri, Dean - Academic Affairs reported the list of students who have not completed the Semester Course Registration for the Academic Year 2023-24 with complete details.


The Academic Council noted the list of students who have not completed the Semester Course Registration for the Academic Year 2023-24.

Agenda - 22.17: PhD Course List for the Academic Year 2023-24.
[Annexure - XV]

Dr. Vinayak Kalluri, Dear - Academic Affairs reported the PhD Course list for the academic year 2023-24.

Prof Ramamurthy was curious to know about the distinction between postgraduate level courses and PhD courses with a question why certain courses are labeled as "PhD courses" when they may align more closely with postgraduate level studies.

The Chairperson responded, stating that in several programs, there is no master's program, resulting in exclusive PhD courses. However, many of these courses are shared with the postgraduate programs.



The academic Council noted the PhD Course list for the academic year 2023-24.

Agenda - 22.18: PhD Admissions & Admission Overview from July 2022. [Annexure - XVI]

Prof. Ranjit Thapa, Dean - Research reported the Admissions & Admission Overview from July 2022.

The Academic Council took note of the Ph. D. Admissions during October 2022 cycle.

Agenda - 22.19: Research Publications, Sponsored, Consultancy Projects and Patents from 16th June 2022. [Annexure - XVII]

Prof. Ranjit Thapa, Dean - Research reported the Research Publications, Sponsored, Consultancy Projects and Patents from 16th June 2022.

The Academic Council took note of the Research Publications, Sponsored, Consultancy Projects and Patents from 16th June 2022.

Agenda - 22.20: University Distinguished Lectures held between 16th June 2022 & 30th March 2024. [Annexure - XVIII]

Prof. Ranjit Thapa, Dean - Research reported about the University Distinguished Lectures held between 16th June 2022 & 30th March 2024.

The Academic Council took note of the University Distinguished Lectures held between 16th June 2022 & 30th March 2024.

VI. Examination Results:

Agenda - 22.21: Analysis of Examinations Results and Remarks. [Annexure - XIX]

Dr. Vinayak Kalluri, Controller of Examinations presented the highlights of the analysis of Examinations Results for the last 3 academic years.

The Chairperson emphasized the importance of analyzing and discussing departmental statistics in faculty meetings, urging for a focus on academic improvement within each department. He further suggested forming a three-member committee to conduct the data analytics on examination results.



Dr. Mahalakshmi will be one member and Dr. Jatindra Kumar Dash and Dr. Jayasree Subramanian to assign one faculty member each from the Computer Science department and one from the mathematics department to analyze the complete data in the examination department.

The Academic Council took note of the analysis of Examinations Results for the academic year 2023-24.

Agenda - 22.22: Examinations Results of the following semesters.
[Annexure - XX]

Semester I - AY 2022-2023

- ❖ 2019, 2020, 2021, 2022 batches of BTech
- ❖ 2020, 2021, 2022 batches of BSc/BA/BBA/BCom
- ❖ 2020, 2021, 2022 batches of MTech/MBA

Semester II - AY 2022-2023

- ❖ 2019, 2020, 2021, 2022 batches of BTech
- ❖ 2020, 2021, 2022 batches of BSc/BA/BBA/BCom
- ❖ 2021, 2022 batches of MTech/MBA

Semester I - AY 2023 - 2024

- ❖ 2020, 2021, 2022, 2023 batches of BTech
- ❖ 2020 batch of BA/BSc (Hons. with Research)
- ❖ 2021, 2022, 2023 batches of BSc/BA/BCom/BBA
- ❖ 2022, 2023 batches of MTech/MSc/MBA

Dr. Vinayak Kalluri, Controller of Examinations reported the highlights of the Examinations Results of Semester I - AY 2022-23, Semester II - AY 2022-23 and Semester I - AY 2023-24.

The Academic Council took note of the Examinations Results of Semester I - AY 2022-23, Semester II - AY 2022-23 and Semester I - AY 2023-24.

VII. Reporting of New / Amended Policies:

Agenda - 22.23: To report th list of New / Amended Policies.
[Annexure - XXI]

Sl. No	Name of the Policy	New/ Amended
1	Academic Programmes, Ordinances & Regulations of SRM University - AP, Andhra Pradesh	Amended

2	Amendment to the Examination Manual & Evaluation System of SRM University - AP, Andhra Pradesh	Amended
3	Email-Usage-Policy of SRM University - AP (Version 1.2)	Amended
4	IT Asset Procurement & Service Policy of SRM University - AP	Amended
5	Electronic Waste Disposal Policy of SRM University - AP, Andhra Pradesh	New
6	Non-Teaching Staff Promotion Policy of SRM University - AP	New
7	Internal Mobility Program Policy of SRM University - AP	New
8	Sports Quota Policy of SRM University - AP	New
9	Professional Internship Policy of SRM University - AP	New

The Academic Council took note of the New / Amended of various policies of SRM University-AP, Andhra Pradesh as placed in the **Annexure - XXI**.

VIII. Reporting of Constitution / Reconstitution of Committees:

Agenda - 22.24: To report the list of Constitution / Re-constitution of various committees. [Annexure - XXII]

Sl. No	Name of the Committee	Constitution / Re-constitution
1	Reconstitution of SRMAP NSS Cell	Reconstitution
2	Office wise SPOCs & Members for NAAC Data Preparation Purposes	Constitution
3	Reconstitution of BOS - Department of Physics	Reconstitution
4	Department of Chemistry - BOS Constitution	Reconstitution
5	Department of History - BOS Reconstitution	Reconstitution
6	BOS Reconstitution - Department of Economics	Reconstitution
7	BOS Reconstitution - Department of Liberal Arts	Reconstitution
8	University Events Management Committee	Reconstitution
9	Reconstitution of BOS - Department of Mechanical Engineering	Reconstitution
10	BOS Reconstitution - Department of Psychology	Reconstitution
11	Updation of Members of Academic Council	Reconstitution
12	BOS Reconstitution - Department of Commerce	Reconstitution
13	Reconstitution of Institutional Ethics Committee	Reconstitution
14	Constitution of ERP Steering Committee	Constitution
15	Reconstitution of BOS - Department of Biological Sciences	Reconstitution

16	Core Committee for Conducting University Distinguished Lecture (UDL)	Constitution
17	Reconstitution of the University Research Board	Reconstitution
18	Reconstitution of BOS - Department of Computer Science and Engineering	Reconstitution
19	Reconstitution of Faculty Resident Wardens	Reconstitution

The Academic Council took note of the Constitution / Re-constitution of various committees of SRM University-AP, Andhra Pradesh as placed in the **Annexure - XXII**.

The Chairperson thanked all the Hon'ble members for attending the 22nd Academic Council meeting.



(Dr. R. Premkumar)
 Registrar
 Member - Secretary



(Prof. Manoj K Arora)
 Vice Chancellor
 Chairperson

SRM UNIVERSITY - AP, ANDHRA PRADESH

Minutes of the 23rd Academic Council Meeting held on Tuesday 25th June 2024 in Hybrid Mode from 10.00 AM to 4:00 PM in the ALC-I, Admin Block, SRM University - AP, Andhra Pradesh.

MINUTES

The 23rd Academic Council Meeting of SRM University - AP, Andhra Pradesh was held on 25th June 2024 in Hybrid Mode from 10.00 AM to 4:00 PM in the ALC-I, Admin Block, SRM University - AP, Andhra Pradesh.

The following Members attended the meeting:

Sl. No	Academic Council	Designation
1	Prof Manoj K Arora Vice Chancellor	Chairperson
2	Prof T V Gopal SRMIST, Chennai	External Member, Academic Council
3	Prof U Ramamurty IISC, Bangalore & NTU, Singapore	External Member, Academic Council
4	Prof C V Tomy Dean, School of Engineering and Sciences	Member, Academic Council
5	Prof S Bharadhwaj, Dean, Paari School of Business (PSB)	Member, Academic Council
6	Prof Vishnupad Dean, Easwari School of Liberal Arts (ESLA)	Member, Academic Council
7	Prof Jayaseelan Murugaiyan Associate Dean (i/c) - SEAS - (Science) & HOD, Department of Biology	Member, Academic Council
8	Dr Jatindra Kumar Dash Associate Dean (i/c) - SEAS - Engineering	Member, Academic Council - Online
9	Prof Ranjit Thapa Dean - Research	Member, Academic Council
10	Dr Vinayak Kalluri Dean - Academic Affairs & Controller of Examinations	Member, Academic Council
11	Dr Sheela Singh Associate Director - Faculty Affairs	Member, Academic Council
12	Dr Karthik Rajendran Associate Dean - Quality Assurance and Rankings (QAR)	Member, Academic Council

13	Dr Maheshwar Dwivedy Associate Dean, Academics Industry Relations & Professional Internships	Member, Academic Council
14	Dr B Sivakumar Deputy Dean - Academic Affairs,	Member, Academic Council
15	Dr Mahesh Kumar Ravva Assistant Dean Research	Member, Academic Council
16	Prof Niraj Upadhayaya HOD, Department of Computer Science and Engineering	Member, Academic Council - Online
17	Dr Ramesh Vaddi HOD, Department of Electronics and Communication Engineering	Member, Academic Council - Online
18	Prof GS Vinod Kumar HOD, Department of Mechanical Engineering	Member, Academic Council
19	Dr N Tousif Khan HOD, Department of Electrical and Electronics Engineering	Member, Academic Council - Online
20	Dr G V P Bhagath Singh HOD, Department of Civil Engineering	Member, Academic Council
21	Dr Pranab Mandal Faculty Coordinator, Department of Physics	Member, Academic Council
22	Dr Pardha Saradhi Maram HOD, Department of Chemistry	Member, Academic Council
23	Dr Rangabhashiyam Selvasembian HOD, Department of Environmental Science and Engineering	Member, Academic Council
24	Dr Sayantan Thakur HOD, Department of Literature and Languages	Member, Academic Council - Online
25	Dr Manzoor Hassan Malik HOD, Department of Economics	Member, Academic Council - Online
26	Dr Aqsa Agha HOD, Department of History	Member, Academic Council - Online
27	Dr Bikku R HOD, Department of Liberal Arts & Sociology Anthropology	Member, Academic Council - Online
28	Dr Ayesha Parveen H HOD, Department of Psychology	Member, Academic Council
29	CA Dr Mahalakshmi Mudliar HOD, Department of Management	Member, Academic Council
30	Dr A Lakshmana Rao HOD, Department of Commerce	Member, Academic Council - Online
31	Dr Vineeth Thomas HOD, Department of Political Science	Member, Academic Council - Online
32	Prof A V. S. Kamesh Professor, Department of Management	Member, Academic Council - Online

33	Prof Rupesh Kumar Professor, Department of ECE	Member, Academic Council
34	Prof Vandana Swami Professor, Department of Liberal Arts	Member, Academic Council
35	Dr A Janakiraman Librarian, SRM University, AP - Andhra Pradesh	Member, Academic Council
36	Dr Jatis Kumar Dash Associate Professor, Department of Physics	Member, Academic Council
37	Dr Sreenivasulu Tupakula Assistant Professor, Department of Electronics and Communication Engineering	Member, Academic Council - Online
38	Dr Lalitha Mohan Mohapatra Assistant Professor, Department of Management	Member, Academic Council - Online
39	Dr R Manjula Resident Faculty Warden	Member, Academic Council
40	Mr Ayush Singh Rathore (AP21110010579) III B. Tech - Computer Science and Engineering.	Member, Academic Council
41	Mr Mukkara Prasanna Kumar (AP22135020004) PhD - Electronics and Communication Engineering	Member, Academic Council
42	Dr R Premkumar Registrar , SRM University, AP - Andhra Pradesh	Member - Secretary, Academic Council

The Chairperson granted Leave of Absence to the following members:

Sl. No	Academic Council Members	Designation
1	Dr Vinnie Jauhari Microsoft Corporation (India) Private Limited	External Member, Academic Council
2	Dr Fouzul Atik HOD, Department of Mathematics	Member, Academic Council
3	Dr Asijit Datta HOD, Department of Media Studies	Member, Academic Council
4	Prof V Kannan Professor, Department of Mathematics	Member, Academic Council
5	Prof. C Durga Rao Professor, Department of Biological Sciences	Member
6	Dr P Krishna Prasad Associate Professor, Department of Computer Science and Engineering	Member, Academic Council



The following faculty member attended the meeting as special invitees:

1. **Dr Krovi Raja Sekhar**, CEO - Hatchlab Research Centre & Professor Department of Computer Science and Engineering
2. **Dr Satheesh Anamalamudi**, Associate Professor, Department of Computer Science and Engineering
3. **Dr Sujith Kalluri**, Associate Professor, Department of Electronics and Communication Engineering
4. **Dr Leenendra Chowdary**, Associate Professor, Department of Electronics and Communication Engineering
5. **Professor Kalyan Chakravarthy**, Professor, Department of Mathematics
6. **Dr Manish Kumar**, Assistant Professor, Department of Economics
7. **Ms Megha Yadav**, Assistant Professor, Department of History
8. **Dr Ugen Bhutia**, Assistant Professor, Department of Liberal Arts & Sociology and Anthropology

Dr. R. Premkumar, Registrar, started the meeting by welcoming Prof. C. V. Tomy, Dean, School of Engineering and Sciences, to the Academic Council as an esteemed member. He also welcomed the other new members and asked them to introduce themselves to the Academic Council.

A. Welcome and Opening Address by the Chairperson

Prof. Manoj K. Arora, Vice Chancellor and Chairperson of the Academic Council, welcomed all members to the 23rd Academic Council Meeting. He appreciated the efforts of faculty members in designing a vibrant and futuristic curriculum of all the UG Programmes which have been implemented from AY 2023-24.

He mentioned that in the last academic council meeting, course descriptions for first-year courses for 2023-24 and second-year courses for 2022-23 were approved. The OBE enabled syllabi of all the courses from 2nd Year to 4th Year shall be presented to the academic council meeting being held today for deliberations.

Recently, a "train the trainer" program on OBE was conducted, where 35 faculty members were trained in OBE. These trainers will, in turn, will train all other faculty members during the summer vacation, ensuring that the delivery and assessment of the courses are as per OBE guidelines.



He acknowledged the excellent research work by faculty but emphasized the need to enhance academic rigor in classrooms for continued improvement.

B. Agenda Items of the 23rd Academic Council Meeting:

I. Approval Items:

Agenda - 23.1: To confirm the minutes of the 22nd Academic Council Meeting.

The 22nd Academic Council Meeting was held on 4th April 2024 and the minutes as placed in the *Annexure-I*, were circulated on 22nd April 2024. Dr R Premkumar, Registrar, Member - Secretary to the Academic Council, informed that no comments were received.

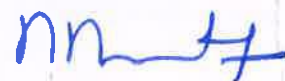
The Academic Council **confirmed** the minutes of the 22nd Academic Council Meeting.

Agenda - 23.1A: Action Taken Report on agenda items related to 20th, 21st & 22nd Academic Council Meetings.

Sl. No	Ref. No	Discussions/Observations	Action Taken
1	Agenda 20.3:	EMBA Programme Curriculum will be placed in the coming 23 rd Academic Council Meeting.	Covered as a part of Agenda Item 23.5.
2	Agenda 21.2:	Prof U Ramamurthy suggested to have a Materials Science specialization in BTech Mechanical Engineering which is a more research-oriented area and also suggested to explore the possibility of introducing the BTech Material Science as faculty expertise is available in SRMAP - Work in Progress.	<p>The possibility of offering Materials Science as a specialization in Mechanical Engineering will be considered appropriately in due course of time. Currently we are offering three specializations, such as Robotics and Automation, Additive Manufacturing & Automotive Engineering. We also have core Mechanical Engineering too.</p> <p>In our curriculum we have core as well as technical electives in Materials Engineering subjects, Such as Metallurgy and Materials, (3rd Semester) and technical electives such as Advanced Materials, Surface Engineering, Mechanical Behavior of Materials, Mechanics of Composite materials, Materials Characterization, and</p>

			<p>Advanced Engineering Materials for the BTech.</p> <p>We are also offering MTech in Materials Science and Manufacturing, where the Materials Science and Engineering subject are entirely covered including student engagement in materials science projects.</p>
3	Agenda 22.2:	<p>Prof Ramamurthy interdisciplinary fluidity and the possibility of consolidating programs under a unifying theme to optimize resources. He also questioned the viability of numerous BA programs with low student enrolment.</p>	<p>ESLA offers 7 majors in all the main disciplines that constitute liberal arts programs across the country in general. We are in the process of consolidating the admission intake for these various majors; the results will show in the next two admission cycles.</p>
4		<p>Prof Manoj K Arora, the chairperson mentioned to the Dean, Easwari School of Liberal Arts to present a complete Curriculum and Syllabus of all 3 new programs in the coming 23rd Academic Council Meeting. The Programmes are:</p> <ol style="list-style-type: none"> 1. BA - Political Science 2. BA - Sociology and Anthropology 3. BA - Media Studies 	<p>Covered as part of Agenda Item 23.5.</p>
5	Agenda 22.21:	<p>Analysis of Examination Results. Prof Manoj K Arora, Chairperson suggested to forming a three-member committee to conduct the data analysis on examination results.</p>	<p>Committee constituted and analysis work is in progress.</p>

Prof. Manoj K. Arora, Chairperson, mentioned the possibility of offering Materials Science as a specialization in Mechanical Engineering, a suggestion made by Prof. U. Ramamurthy during the 22nd Academic Council Meeting. He noted that the BTech Mechanical Engineering program already has specializations – Robotics and Automation, Additive Manufacturing & Automotive Engineering – and questioned why Materials Science couldn't be added.



Prof. G. S. Vinod Kumar, Head of the Department of Mechanical Engineering, responded that most students are currently more interested in Automotive Engineering than in Materials Science. He explained that Materials Science content is already largely covered in the Additive Manufacturing specialization. Observations from the past three years showed that Robotics and Automotive Engineering attract the most student interest, with Additive Manufacturing being less popular.

Prof. Ramamurthy pointed out that globally, many metallurgy departments have transitioned to Materials Science departments, incorporating solid-state physics and chemistry components. He suggested that with the university's strong faculty in these areas, a program in Materials Science and Engineering could include contributions from the Physics, Chemistry, Mechanical and ECE departments.

The Chairperson concluded that Materials Science is a field with great future potential and proposed discussing the introduction of this specialization for the Academic Year 2025-26.

The Academic Council noted the Action Taken on its suggestion made in its 20th, 21st & 22nd Academic Council Meeting held on 27th January 2023, 19th July 2023 & 4th April 2024.

II. Items for Discussion & Approval:

Agenda - 23.2: To consider and recommend to the Board of Management the award of degrees and certificates to the graduating students for the following programs as placed in the *Annexure - II*.

2020 - Batch

1. BTech Computer Science and Engineering with following specializations:
 - a. Artificial Intelligence and Machine Learning
 - b. Big Data Analysis
 - c. Cyber Security
 - d. Distributed and Cloud Computing
 - e. Internet of Things



2. BTech Electronics and Communication Engineering with following specializations:
 - a. Communication Systems
 - b. Signal Processing
 - c. VLSI and Embedded Systems
3. BTech Mechanical Engineering with following specializations:
 - a. Additive Manufacturing
 - b. Robotics
4. BTech Electrical and Electronics Engineering
5. BTech Civil Engineering
6. BSc Physics (Honors with Research)
7. BSc Chemistry (Honors with Research)
8. BSc Psychology (Honors with Research)
9. BBA (Honors with Research)

2021 - Batch

10. BSc Computer Science (Hons)
11. BSc Physics (Hons)
12. BSc Integrative Biology (Hons)
13. BSc Economics (Hons)
14. BSc Psychology (Hons)
15. BA History (Hons)
16. BA Liberal Arts (Hons)
17. BBA (Hons) with following specializations:
 - a. Finance
 - b. Human Resource Management
 - c. Marketing
18. BCom (Hons)

2022 - Batch

1. MTech Artificial Intelligence and Machine Learning
2. MTech Materials and Manufacturing Technology
3. MTech Thermal Engineering
4. MTech VLSI
5. MBA

The Academic council recommended the award of degrees and certificates of the graduating students to the Board of Management.



Agenda - 23.3: Curriculum and Syllabus in OBE format applicable for UG programmes for the students admitted in the Academic years 2022-23 & 2023-24 onwards for the following programs as placed in the *Annexure - III*.

A. School of Engineering and Sciences

Engineering Programmes - [Annexure - IIIA]

- ❖ BTech Computer Science and Engineering
- ❖ BTech Electronics and Communication Engineering
- ❖ BTech Electrical and Electronics Engineering
- ❖ BTech Mechanical Engineering
- ❖ BTech Civil Engineering

Science Programmes - [Annexure - IIIB]

- ❖ BSc (Hons) Computer Science
- ❖ BSc (Hons) Physics
- ❖ BSc (Hons) Chemistry
- ❖ BSc (Hons) Integrative Biology
- ❖ BSc (Hons) Mathematics

B. Easwari School of Liberal Arts [Annexure - IIIC]

- ❖ BSc (Hons) Economics
- ❖ BSc (Hons) Psychology
- ❖ BA (Hons) History
- ❖ BA (Hons) English
- ❖ BA (Hons) Liberal Arts
- ❖ BCom (Hons) International Accounting

C. Paari School of Business [Annexure -IV]

- ❖ BBA(Hons)

Agenda - 23.4: Curriculum and Syllabus applicable for PG programmes for the students admitted in the Academic years 2023-24 onwards for the following programs as placed in the *Annexure - IV*.

- ❖ MTech Artificial Intelligence and Machine Learning
- ❖ MTech Data Science
- ❖ MTech VLSI
- ❖ MTech Internet of Things
- ❖ MTech Materials and Manufacturing Technology
- ❖ MTech Thermal Engineering
- ❖ MSc - Physics
- ❖ MSc - Chemistry
- ❖ MSc - Mathematics



- ❖ MSc - Environmental Science
- ❖ MSc - Molecular Biology and Biotechnology
- ❖ MBA

Agenda - 23.5: Curriculum and Syllabus applicable for UG programmes for the students admitted in the Academic year 2024-25 onwards for the following programs as placed in the *Annexure - V*.

- ❖ BA-Political Science
- ❖ BA-Sociology and Anthropology
- ❖ BA-Media Studies
- ❖ BCom (Hons)

Agenda - 23.6: Curriculum and Syllabus of EMBA for the students admitted in the Academic year 2024-25 onwards as placed in the *Annexure - VI*.

The academic council considered the curricula of all the programmes listed under agenda items 22.3 to 23.6. Several suggestions were put forth. Some of these suggestions are given in Annexure-A. The departments were requested to incorporate those suggestions and present the revised curricula and syllabi in the next Academic Council Meeting.

III. Reporting Items:

Agenda - 23.7: Renaming of Department of Politics to Department of Political Science from the Academic Year 2024-25.

The Academic Council noted the renaming of Department of Politics to Department of Political Science from the Academic Year 2024-25.

IV. Ratification of Minutes:

Agenda - 23.8: Minutes of the Board of Studies for the following departments as placed in the *Annexure - VII*.

- ❖ Department of Political Science

The Academic Council noted and ratified the minutes of the Board of Studies of the Department of Political Science.

Agenda - 23.9: Minutes of Academic Affairs Committee meetings as placed in the *Annexure-VIII*.

Dr. Vinayak Kalluri, Dean – Academic Affairs briefed on the minutes of the Academic Affairs Committee meetings held since the last Academic Council Meeting.

The Academic Council noted the minutes of Academic Affairs Committee meetings since the last Academic Council Meeting.

Agenda - 23.10: Minutes of the IQAC Meeting as placed in the *Annexure - IX*.

Dr. Karthik Rajendran, Associate Dean, Quality Assurance and Rankings, Convenor of the IQAC Cell briefed on the minutes of the IQAC meetings held since the last Academic Council Meeting.

The Academic Council noted the minutes of IQAC meetings since the last Academic Council Meeting.

V. Reporting of New / Amended Policies:

Agenda - 23.11: To report the New Policy for the Academic Programmes, Ordinances & Regulations of SRM University - AP, Andhra Pradesh.

The Academic Council took note of the New Policy for the Academic Programmes, Ordinances & Regulations of SRM University - AP, Andhra Pradesh as placed in the *Annexure - X*.

VI. Reporting of Constitution / Reconstitution of Committees:

Agenda - 23.12: To report the list of Constitution / Re-constitution of various committees.

Sl. No	Name of the Committee	Constitution / Re-constitution
1	University Scholarship Committee.	Reconstitution
2	Alumni Relations Core Committee.	Reconstitution
3	Internal Complaints Committee.	Reconstitution
4	Steering Committee for Directorate of Innovation and Entrepreneurship.	Reconstitution
5	BOS - Department of Media Studies.	Constitution
6	BOS - Department of Sociology & Anthropology.	Constitution
7	BOS - Department of Political Science.	Constitution
8	Steering Committee for Skilling, Internships, and Placements.	Constitution
9	Student Council 2024-25 of SRM University - AP, Andhra Pradesh.	Constitution

The Academic Council took note of the Constitution / Re-constitution of various committees of SRM University-AP, Andhra Pradesh as placed in the **Annexure - XI**.

The Chairperson thanked all the Hon'ble members for attending the 23rd Academic Council meeting.



(Dr. R. Premkumar)
Registrar
Member - Secretary



(Prof. Manoj K Arora)
Vice Chancellor
Chairperson

Annexure - A

Prof U Ramamurthy, External Member:

- Essentially workload in terms of number of credits should fairly define narrow band plus or minus three or four credits exception of the last semester for undergraduate and graduate programs.
- There are too many courses that are offered which are small minor variation may be some consolidation to be done where effective or you can provide broad guidelines for courses are offered ten choices so that is maximum and some level of consolidation that can happen.

Prof TV Gopal, External Member:

- AI, Data Science, Design thinking must be given across disciplines and there are no borders between edge levels.
- There is some credit mismatch, when we say open elective to be replaced by minor.
- Open electives it must outside of the major that clarification should be given.
- These courses are offered to other departments that they have not mentioned. This may create confusion because in the curriculum we have given open electives / minor at the end of that you give minor tables.
- Some of the subcategories like technical elective, core elective there are some mismatches. Mismatch in the sense some of them are technical electives and some are core electives.
- Too many outcomes for single course, six outcomes which will be very difficult to be mapped to the topics and other things and attainment of the outcomes will become a problem.
- All footnotes are missing.
- As I said Data science is not there but in bigdata analytics applied data science is given as one of the courses for them also there is no data science.
- The data structures are the same syllabus, but different codes are there for ECE, CSE and Mechanical.
- In computer science 2023-24 design and analysis algorithms are repeated twice in fourth semester and in third semester.
- Similarly artificial intelligence it is coming in the core elective is there any method of identifying whether the students have already taken the course as core elective, and they should not take the course specialization artificial intelligence for the same course comes in core elective as well as specialization.
- The specialized courses should not be repeated in any of the electives or core electives otherwise double crediting will happen.

- Digital manufacturing, similarly, in the mechanical it is a core paper it is also given in additive manufacturing as a specialization.
- In numerical method is given as open elective under mechanical engineering.
- In MBA third semester and fourth semester in addition to the regular courses 4 major courses and 3 minor courses. 2 Minor courses have 3 credits, and 4 major courses have 3 credits.
- In mechanical there is a specialization in each and everything additive manufacturing, Robotics and there is also a set of tables for non- specializations.
- Number of references to be some standard references.

Prof Bharadhwaj - Paari School of Business - BBA & MBA

The following were observed:

1. By and large, the faculty have done a good job.
2. Areas of improvement are:
 - a. Several formatting issues: fonts are different, punctuation errors and so on.
 - b. In a few courses the objectives and contents do not match.
 - c. In several courses, course designer names are missing.
 - d. In several courses, Dean's name is mentioned though Dean did not make the contents.
 - e. In simulation courses, the objectives are not well enunciated and in general, improvement needs to be there.
 - f. For several experiential courses like Samaj Seva, the contents are not well laid out or articulated.
3. To rectify the above, the following can be done:
 - a. Area chairs can look at all courses in their respective areas and correct the contents.
 - b. For all "hanging courses" (non-area courses like Law) the Programme Directors (Dr Mahalakshmi - BBA and Prof Dharma Theja - MBA) can do this exercise.
 - c. Area chairs can do the necessary corrections and send them to Profs Dharma Theja and Mahalakshmi who will further scrutinize the contents and submit to Dean, PSB, who will then do the final scrutiny and submit.

Prof Krovi Rajasekhar, Professor, Department of Computer Science and Engineering - CSE

1. Offering course department is mismatch is observed.
2. No of the Credits (Total) calculations are found incorrect.
3. Guidelines for startup is missing
4. Formatting errors is major

**Dr Manish Kumar, Assistant Professor, Department of Economics -
Reviewed BA - Media Studies.**

1. OBE Formatting Issue like
 - ❖ Course offering Department
 - ❖ Board of Studies approval date
 - ❖ CLO PO Mapping issue
2. Credit and No. of hours mismatch
3. Typos and general formatting

**Dr Mahesh Kumar Ravva, Associate Professor, Department of
Chemistry - Reviewed Civil Engineering - 2023-24.**

Pages 15, 33, 47, 49, 64, 80, 83, 86, 87,88, 90, 94, 100, 102, 106, 109, 117, 121 & 126 format issue
Page 18 CLOs format at the bottom
Pages 26 & 27 CLO Matrix
Page 31 CLO
Page 38 PLO
Page 39 Resources
Pages 40 & 82 Course designers are missing
Page 41 PLO - format issue
Page 44 CLO
Pages 52, 73 & 104 Learning Assessment
Page 54 Required contact hours
Page 66 bold font

Reviewed Civil Engineering - 2022-23

Page 24 bigger fonts
Page 42 typo errors
Page 44 online sources
Page 44 Unit 5 - numbers
Page 46 prerequisite
Page 52 & 72 fonts are big
Pages 56, 58 & 98 format
Page 62 numbers & assessment
Pages 63 & 83 CLOs
Page 68 bold font
Page 117 resources

Reviewed BA Sociology and Anthropology - 2024-25

Research Methodology SOC 207
Course utilization plan SOC 208 has different format
Reading resources are missing

Dr Sujith Kalluri & Dr Leenendra Chowdary - Reviewed BTech ECE - 2023-24

1. Page 3 check grand total semester wise
 - ❖ 5th semester internship credits missing
2. Core Electives - just make it double then the students to take
I - 19, II-20, III-23, IV-23, V-24, VI-26, VII-16(12) & VIII - 12 (4)
3. Semester VI check total credits mistakes
4. VAC102 (page16), SIC101(Page19), FIC102(Page24), FIC103(Page28), FIC104 (Page 33)
5. AEC107 - Check course utilization plan
6. SEMIII - Courses should be arranged in order
7. SEM III - AEC108, VAC103 & 104 syllabus is missing
8. VAC 103 & 104 is not mentioned in Sem 4
9. In Sem 5, SEC, VAC 103 & 104 are not mentioned
10. Check L-T-P component of ECE 307 Antenna Design keep it consistent
11. In Sem 6, VAC 103 & 104, SEC are not mentioned.
12. Check course code & L-T-P of Embedded System Design
13. ECE 421 (Specialization bucket) course syllabus is missing
14. Specialization bucket - ES & IoT ECE 421, 423, 425, 426, 427, 428, 429 & 430 course syllabus us missing
15. ECE 428 - course may not be suitable for under ES & IoT specialization bucket
16. Specialization bucket VLSI - ECE 432, 433, 434, 436, 437, 438 & 439 syllabus is missing
17. ECE 435 - CLOs to be rechecked
18. Specialization bucket - Adv Com Sys ECE 441, 442, 443, 444, 472, 446, 449 & 450 syllabus is missing
19. Specialization - Signal processing ECE 476, ECE 478 is not there in the table
20. ECE 451, 452, 455, 456, 457, 458, 459 & 460 syllabus is missing
21. EC457 cover option is included in both specialization buckets & syllabus is missing
22. Prerequisites are missing in some syllabus

Professor Kalyan Chakravarthy, Senior Professor, Department of Mathematics - Reviewed Physics

1. In general, there is mix of capital letters, which should be avoided e.g. Eigen - no need to have capital letter
2. Tutorials are missing in some imp courses
3. The courses seem to be heavy
4. Should be written in the same format

Dr Rangabhashiyam Selvasembian, HOD, Department of Environmental Science and Engineering - Reviewed MSc - Physics & Molecular Biology and Biotechnology:

- ❖ 6 to 7 course mentioned physics title course name / may be minimized e.g. Semiconductor Device Physics - Semiconductor devices
- ❖ Course / effective communication for (2 Credit) impactful interviews.
- ❖ Course utilization plan & recommended resources need to be included

- ❖ Data science for beginners - Outcome 4 -5 previous level - CLOs - Describe statement
- ❖ Recommended resources / missing publisher details, volume, year (not recent publishers)
- ❖ Recommended resources and other resources / can be mentioned together is recommended resources.
- ❖ L-T-P-C - 2-1-1-4 - Lab 30 hours -? Electromagnetic Theory / Electronics
- ❖ Research Design and methodology objective 2 - mentioned practical skill - but in LTTC - No P component included.
- ❖ Design thinking - syllabus unit component missing.
- ❖ Condensed matter physics L-T-P-C - 2-0-2-4 / Objective 1,2,3,4 practical / not emphasized
- ❖ Numerical methods in physics L-T-P-C / 2-1-0-3 but total 60 hours mentioned.

Dr Pranab Mandal, Associate Professor, Department of Physics - Reviewed BSc - Mathematics

1. Please check specialization courses syllabus
2. Minor could be separate file
3. Small discrepancies in the course code & name in detailed syllabus file & in curriculum.
4. PEO mismatch
5. The 12 POs can be summarized in the 1st page
6. Credit mismatch in page 3 & 4
7. Course code is not sequential (AA Office)
8. FIC course - evaluate / create
9. OBE template not met for some courses
10. BOS members can be added as course designers
11. CLR^s cognitive verbs
12. CLO - PLO mapping
13. Blood level in CLO and course average PLO to be reviewed

Prof Ranjit Thapa, Dean Research & Professor, Department of Physics

- ❖ SEC / VAC / AEC courses are not design as per the curriculum / easy understanding for students
- ❖ 40% of ESLA courses - need improvement in proportion
- ❖ Minar book let & syllabus should be deliver
- ❖ Mapping is not done for VAC 101
- ❖ Mathematic course should name tutorial for engineering topic
- ❖ Lab is missing in Chemistry Course.

Dr R Manjula, Assistant Professor, Department of Computer Science and Engineering - Reviewed MBA

1. Correct programme learning table must be used for MBA
2. Course category nomenclature standardization is needed (to be provided by the TLC or academic year)
3. Consistency in format, font size & style, percentage of allotment must be maintained

4. Course with 3 credits have 60 hours, it should be 45 hours (cross check)
5. Sample URL's must be given
6. Blooms levels and continuous learning assessment are not correctly mapped
7. Course designs names must be removed
8. Blooms levels mentioned & verbs used in outcome statements are not correctly matched.

Prof Vandana Swami, Professor, Department of Sociology and Anthropology - Reviewed BA(Hons) History - 2023-24 & 2022-23.

1. The overall set of courses is good, but more chronology should be updated.
2. Vision, Mission, PEO and PSO are misaligned
3. Many typographical errors
4. Less focus on modern India
5. Formatting, spellings and some incomplete phases
6. Very impressive CLR's and CLO's either too complex or too vague although some are well done.
7. CL Rationale is not a rationale, it is written as a statement need to rewrite many of them

Dr Bhagath Singh, Associate Professor, Department of Civil Engineering - Reviewed EEE.

- ❖ Check PLO throughout the document
- ❖ Page 3 - Adjust font size
- ❖ Page 9 - Spelling mistake
- ❖ Page 14 & 39 - Line correction
- ❖ Page 18, 20, 28 & 33 - Text Adjustment
- ❖ Page 29 - Alignment
- ❖ Page 75 - Content should start next page
- ❖ Page 83 - Provide full details of Course Instructions
- ❖ Page 94,99, 127 EEE 206, EEE 303 Tousif Khan subject Tarakeswar Mahatho Assessment total mistake
- ❖ Learning assessment, 103 mistake 115, 116
- ❖ Page 142 - outcome
- ❖ ECE 305 (not OBE formatting) Microprocessors and Microcontrollers

Dr Maheswar Dwivedy, Associate Professor, Department of Mechanical Engineering - Reviewed Political Science

- ❖ Page 74 - Total Assessment are exceeding 100
- ❖ Page 24 - Remove the table
- ❖ Page 16 - The course has many formatting mistakes
- ❖ Page 14 - Format Error
- ❖ Page 244 - level 3 may be added
- ❖ Page 296 - Suggestion given

Dr Kartik Rajendran, Associate Professor, Department of Environmental Science and Engineering - General Observations

- ❖ Checklist for cross-verification
- ❖ SOP for syllabus & preparation
- ❖ Appropriate template
- ❖ Latex may be used
- ❖ Blooms level
- ❖ Course Articulation matrix
- ❖ References
- ❖ Cho vs Allocated hours
- ❖ Syllabus missing
- ❖ Unit missing
- ❖ Maths course doesn't have tutorials
- ❖ Parveen Course
- ❖ Errors - Validation

Dr Rupesh Kumar, Associate Professor, Department of Electronics and Communication Engineering - General Observations

- ❖ References are not properly mentioned
- ❖ Credits are poorly mapped
- ❖ Pre-requisite courses information
- ❖ Course objectives are not aligned with the syllabus itself
- ❖ Objectives are not properly defined.

Finance Committee Minutes

SRM University-AP, Andhra Pradesh

Minutes of the Ninth Finance Committee Meeting held on 31st March 2022, Thursday at 03:00 PM in the University Boardroom.

The following members attended the meeting: -

Sl. No	Members	Designation
1	Prof.V.S.Rao	Vice Chancellor Ex-Officio Chairperson
2	Prof.D.Narayana Rao	Pro Vice Chancellor Member
3	Dr.R.Premkumar	Registrar Member - Ex-Officio
4	Mr.S.Manivannan*	MD, SRM Technologies (President's Office) Member
5	Prof.Sudhindra Nath Panda	Dean – Faculty Development Member
6	Mr.K.Chander*	CFO- President's Office Special Invitee
7	Ms.N.Suma	CFAO Ex-Officio Member-Secretary

****Attended Virtually – through Zoom Platform.***

AGENDA

The Ninth Finance Committee Meeting was held on 31st March 2022 at 03:00 PM in the University Boardroom.

I. CONFIRMATION ITEMS:

Agenda 1: Confirmation of Minutes of the 8th Finance Committee Meeting (Annexure-I).

The 8th Finance Committee was held on 15th July 2021 and the minutes were circulated to all the members. The committee noted that no comments were received, and committee confirmed the minutes of the 8th Finance Committee Meeting.

II. APPROVAL ITEMS:

Agenda 2: Action taken report on 8th Finance Committee Meeting.

The Finance Committee has made note of the same that there were no action points arising out of earlier meeting.

Agenda 3: Additional Fee Structure for Convenor Quota Students for the Academic Year 2021-22:

The Finance Committee has discussed and approved the additional Fee Structure for Convenor Quota Students for the Academic Year 2021-22 as mentioned below:

*Admission Fees	Rs.10,000/-
**Training & Development Fees per annum	Rs.10,000/-
*One Time Non-Refundable	
** It is applicable every year for entire course duration	

Agenda 4: M.Tech Fee Structure for the Academic Year 2021-22.

The Finance Committee has discussed and approved the M.Tech Fee Structure for the Academic Year 2021-22 as mentioned below: -

Batch	Hostel Fees	Mess Fees
2020-21	Twin Sharing Non-AC (Non-chargeable basis).	Chargeable – University norms
2021-22	Chargeable – University norms	Chargeable - University norms

Agenda 5: Hostel & Mess Fees and Transport Fees for the Even Semester for the Academic Year 2021-22.

The Finance Committee has discussed and approved the Hostel & Mess Fees and Transport Fees for the Even Semester for the Academic Year 2021-22 as given below:-

Hostel & Mess Fees for the AY 2021-22						
Girls Hostel Fees						
No of Students Per Room	Type of Room	Room Rent (₹)	Mess Charges (₹)	Total Room Rent + Mess Charges (₹)	For 3½ Months	Proposed to collect from Students
2 Sharing	AC	120,000	65,000	185,000	64,750	65,000
	Non AC	80,000	65,000	145,000	50,750	50,000
3 sharing	AC	105,000	65,000	170,000	59,500	60,000
	Non AC	70,000	65,000	135,000	47,250	45,000
4 sharing	AC	95,000	65,000	160,000	56,000	55,000
	Non AC	60,000	65,000	125,000	43,750	40,000
Boys Hostel Fees						
No of Students Per Room	Type of Room	Room Rent (₹)	Mess Charges (₹)	Total Room Rent + Mess Charges (₹)	For 3 ½ Months	Proposed to collect from Students
2 Sharing	AC	120,000	65,000	185,000	64,750	65,000
	Non AC	80,000	65,000	145,000	50,750	50,000
3 sharing	AC	105,000	65,000	170,000	59,500	60,000
	Non AC	70,000	65,000	135,000	47,250	45,000
4 sharing	AC	95,000	65,000	160,000	56,000	55,000
	Non AC	60,000	65,000	125,000	43,750	40,000
5 sharing	AC	85,000	65,000	150,000	52,500	50,000
	Non AC	50,000	65,000	115,000	40,250	35,000
8 sharing	AC	60,000	65,000	125,000	43,750	40,000
	Non AC	25,000	65,000	90,000	31,500	30,000
*One time refundable caution deposit of ₹ 10,000 / -						
Transport Booking						
				Annual Fees	For 3 ½ Months	Proposed to collect from Students
Annual Transport Fees				55,000	19,250	20,000

Agenda 6: Merit Based Fee Structure for the Academic Year 2022-23.

The Finance Committee has discussed and deliberated the proposal and observed that instead of concession in fees being given, it may be given as scholarships in the first year and for the subsequent years scholarships can be attributable to students academic performance with a minimum of 8 CGPA and minimum attendance of 80%.

The committee has also noted and discussed the issue of Tuition fee for the Academic Year 2022-23 batch for Non-CSE UG Courses i.e., (ECE/EEE/Mechanical/Civil) including Training & Development fee is Rs.2,50,000/-, whereas the earlier batches are paying a fee of Rs.2,50,000/- as tuition fee and in addition Rs.10,000/- as Training & Development Fee. The committee felt that the fees structure for the new batch should not be lower than the earlier batches. Hence, it is recommended that the same fees of Rs.2,60,000/- as Tuition fee can be charged (including Training & Development Fee) for 2022-23 batch Non-CSE UG Courses.

For CSE UG Courses, the all-inclusive Tuition Fee shall remain as Rs.3,15,000/-

Agenda 7: Creation of Corpus Fund – Rs.1 Crore

The Finance Committee has approved the creation of Corpus fund by transferring Rs.1 Cr TDR.

III. PROPOSAL / ITEMS FOR DISCUSSION:

Agenda 8: Draft Budget for the upcoming FY 2022-23.

The Finance Committee has discussed in detailed the draft budget for FY 2022-23 and made the following suggestions: -

1. Ph.D stipend may be called as Ph.D Fellowship.
2. Research budget allocations may be flexibly used to grant funds for Patents / Publication Charges / Ph.D Fellowship etc.
3. TLC Department may be shown as separate line item in the budget. (Presently included in Academic Affairs).
4. Conferences line item to be regrouped as (i) Conferences organised at SRM AP (ii) Faculty members and (iii) Students attending conferences attending outside SRM AP.
5. To review the Transport operating expenditure.
6. To bifurcate the student mess charges into two categories – exclusive student mess charges and other hospitality expenses of the university viz., guest & events to be regrouped under administrative expenses.
7. To explore the feasibility of generating revenue for conferences through external sources.
8. To increase the contingency budget due to increase in volume of operations.
9. To reclassify revenue into Gross revenue and scholarships as separate line items, instead of presenting only the net revenue.

Agenda 9: Procurement of Additional Buses for upcoming Academic Session for the Financial Year 2022-23.

The Finance Committee has reviewed the requirement of additional buses for the next academic year and suggested to explore the option of Hiring instead of purchase.

Agenda 10: Hostel & Mess / Transport Fees to be proposed for the AY 2022-23.

A. Hostel & Mess Fees: -

The Finance Committee has considered and recommended to the Board of Management about the Hostel & Mess fees for the Academic Year 2022-23 as per the following table.

Hostel & Mess Fees (Existing Annual Fees)				
Girls Hostel Fees				
No of Students Per Room	Type of Room	Room Rent (₹)	Mess Charges (₹)	Total Room Rent + Mess Charges (₹)
2 Sharing	AC	120,000	65,000	185,000
	Non AC	80,000	65,000	145,000
3 sharing	AC	105,000	65,000	170,000
	Non AC	70,000	65,000	135,000
4 sharing	AC	95,000	65,000	160,000
	Non AC	60,000	65,000	125,000
Boys Hostel Fees				
No of Students Per Room	Type of Room	Room Rent (₹)	Mess Charges (₹)	Total Room Rent + Mess Charges (₹)
2 Sharing	AC	120,000	65,000	185,000
	Non AC	80,000	65,000	145,000
3 sharing	AC	105,000	65,000	170,000
	Non AC	70,000	65,000	135,000
4 sharing	AC	95,000	65,000	160,000
	Non AC	60,000	65,000	125,000
5 sharing	AC	85,000	65,000	150,000
	Non AC	50,000	65,000	115,000
8 sharing	AC	60,000	65,000	125,000
	Non AC	25,000	65,000	90,000

B. Transport Fees: -

The Finance Committee has considered and suggested to the Board of Management that the bus fees shall be collected semester wise, in order to protect against the frequent increases in fuel prices.

C. Caution Deposit:

The Finance Committee has considered and recommended to the Board of Management that the caution deposit of Rs.10,000/- to be collected from Ph.D students & scholarship students staying in hostels.

The Finance Committee has considered and recommended to the Board of Management regarding the caution deposit of Rs.5,000/- to be collected from all the enrolled students in order to safeguard the academic labs.

Agenda 11: DST-FIST Program sanctioned to Chemistry Department- Total Outlay: Rs.2.20 Crores

The finance committee has noted with appreciation that the Chemistry Department has got the project funding from DST-FIST program. The Finance Committee also noted that Rs.1.10 Crore shall be funded by DST and balance Rs.1.10 Crore to be funded by the University.

IV. REPORTING ITEMS:

Agenda 12: Annual Accounts for the Financial Year 2020-21.

The Finance Committee has noted the Audited Annual Accounts for the Financial Year 2020-21 and recommended the same to the Board of Management for approval & adoption.

Agenda 13: Executive Summary of Financials for the Current Financial Year 2021-22.

The Finance Committee has noted the projected Annual Financials for the Financial Year 2021-22.

Agenda 14: Convenor Quota Fee Structure for the Academic Year 2021-22.

The Finance Committee has noted that the following fee structure for the Academic Year 2021-22.

S.No	University Code	University Name	University Place	University District	Programme Name	Fee Structure (Rs.)
01	SRMUPU	SRM University	Amaravati	GTR	B.Tech (All Streams)	70,000

The fee is all-inclusive annual fee, including tuition fee, affiliation fee, sports, games & cultural meet fee, computer / internet fee, college magazine and student related activities including stationery, maintenance and amenities fee, extracurricular activities fee, and other recurring expenditure, if any.

Agenda 15: All CAPEX purchases above Rs.5 Lakhs for the FY 2021-22.

The finance committee has noted the CAPEX purchases incurred by the University above Rs.5 Lakhs for the Financial Year 2021-22.

Agenda 16: Hybrid Classes – Technology Investment of Rs.1.53 Crores

The finance committee has noted the investment to create Hybrid learning environment during the current Academic Year 2021-22.

S.No	Particulars	Amount (Rs In Lakhs)
01	Hybrid Classrooms Setup- Expand Learning opportunities through technology. 25 Classrooms (Impartus Solutions)	124.00
02	Installation for Logitech Conference Cam Connect BCC 960 of 20 No's for Small Classrooms and Logitech Meetup of 10 No's Big Classrooms.	25.00
03	Networking & Electrical requirements	5.00
	TOTAL:	153.00

Agenda 17: Additional Student Sports Facilities infrastructure created.

The Finance Committee has noted the investment made for additional student facilities.

S.No	Particulars	Amount (Rs in Lakhs)
01	Playground Setup	26.83
02	Tennis Court Setup	26.73
	TOTAL:	53.56

Agenda 18: New Labs established during the Financial Year 2021-22.

The Finance Committee has noted the new labs established in the Financial Year 2021-22 as given below: -

Annexure-VI (New Labs established during the Financial Year 2021-22)				
S.No	Department	Name of the Lab	Location	Value (In Lakhs)
1	EEE	1. Renewable Energy Lab	X-109	20
		2. Switchgear and Protection Lab	X-110	19
		3. Advance Power Systems Lab	X-109	20
2	Civil	1. Structural Analysis Lab	X-105	7
		2. Strength of Materials Lab	X-105	15
		3. High Performance Lab	X-101 & 206	33
		4. Workstations & Software's		23
3	ECE	1. IoT Lab	X-207	56
4	Mechanical	1. Robotics Lab (Universal Robot 5e & Q Bot 2e)	X-305	33
		2. Design / Fabrication Lab (PO's to be released)	will be setup in existing mechanical lab	26
5	CSE	1. Computer 3 Labs	Existing Academic Building (102, 603 & 604)	203
		1. Computer 2 Labs	New Academic Building (ALC Level 2 & 6)	
			TOTAL:	454

Agenda 19: Sanction of Rs.3.37 Crores for Research Equipment's / Consumable as recommended by the Research Grant Support Committee on 7th March 2022.

The Finance Committee has noted the sanction of Rs.3.37 Crores grant for purchase of Research equipment's & consumables.

Agenda 20: 1st Convocation (1st December 2021) Expenditure

The Finance Committee has noted the expenditure incurred for 1st Convocation held on 1st December 2021.

Agenda 21 : UC Berkeley Spring 2022.

The Finance Committee has noted the expenditure incurred for students being sent to University of Berkely under Student Abroad Program (viz.) ***Dado and Maria Banatao GLOBE Center Global Fellows Program Spring 2022.***

Agenda 22 : APCRDA – Payment of Compounding Fees.

The Finance Committee has noted the expenditure incurred for Phase 1 & Phase 2 Compounding Fees to APCRDA as per the Office Letter No.RC.No. CRDA-12029(50)/3/2107-ASSTPLNG-OFF-DEVC-APCRDA-Part(1),Dt:25-09-2021.

The Finance Committee has also deliberated that compounding fees which is a penalty that needs to be avoided in future. In all future projects all necessary permissions and approvals may be obtained before commencement of construction.

Agenda 23 : New Infrastructure – Hostel & Research Building.

The Finance Committee has noted the progress of new infrastructure facilities being established for Hostel & Research Buildings. It has been reported by the project team that these facilities will be ready for utilization by the end of August 2023.



Ms.N.Suma

CFAO

Member-Secretary



Prof.V.S.Rao

Vice Chancellor

Chairperson



SRM
UNIVERSITY AP

Andhra Pradesh

TENTH FINANCE COMMITTEE MEETING
(AGENDA)

SRM University - AP, Andhra Pradesh
Neerukonda
Guntur (District), Andhra Pradesh
India-522502

Established under the Andhra Pradesh State Private
Universities
(Establishment and Regulation) Act 2016

SRM University - AP, Andhra Pradesh
Agenda for Tenth Finance Committee Meeting

Agenda for the Tenth Finance Committee Meeting to be held on **10th February 2023 (Friday) at 11:00 AM** in the Boardroom SRM University - AP, Andhra Pradesh.

AGENDA INDEX SHEET

Sl.No	Agenda No.	Agenda Item
I. CONFIRMATION ITEMS:		
1	Agenda - 1	Minutes of the 9th Finance Committee Meeting
II. APPROVAL ITEMS:		
2	Agenda - 2	Action taken report on 9 th Finance Committee Meeting
3	Agenda -3	Ratification of Revised fee structure for the Academic Year 2022-23 with respect to Domestic Hostels, International Hostel and International Tuition Fees.
4	Agenda -4	Fee structure for the Academic Year 2023-24 a). Domestic Tuition Fees b). International Tuition Fees c). Domestic Hostels / Mess / Caution Deposit / Laundry Fee d). Transport e). Academic Caution Deposit f). Training & Development Fee (Convenor Quota Students) g). Consolidated Grade Card Fee h). Provisional Certificate Fee i). Degree Certificate / Convocation Registration Fee j). Migration Certificate Fee k). Alumni Association Registration Fee
5	Agenda -5	Approval of Annual Budget for the Financial Year 2022-23
6	Agenda -6	Rental Charges to be collected from faculty members at Parkview Apartments - Sree City.
III. PROPOSAL / ITEMS FOR DISCUSSION:		
7	Agenda - 7	Draft Budget for the upcoming Financial Year 2023-24

IV. REPORTING ITEMS:		
8	Agenda - 8	Annual Accounts for the Financial Year 2021-22
9	Agenda - 9	Executive Summary of Financials for the Current Financial Year 2022-23 (As of 31 st December 2022)
10	Agenda -10	Ph.D Scholars Fellowship, Financial Support & Leave Policy (PDG)
11	Agenda- 11	Professional Development Allowance Policy (PDA)
12	Agenda- 12	Indian Academy of Sciences & ISRO-DAE Exhibition Budget Allocation of Rs 42 Lakhs
13	Agenda- 13	Extended Hostel Facility for students (Parkview Apartments, Sree City)
14	Agenda -14	All CAPEX purchases above Rs 5 Lakhs for the Financial Year 2022-23 (Upto 31 st January 2023)
15	Agenda -15	Purchase of 45 New Buses and 3 Cars
16	Agenda -16	2 nd Convocation (8 th October 2022) Expenditure
17	Agenda -17	New Infrastructure - Academics, Hostels & Research Building
18	Agenda -18	Closure of Term Loan with Indian Bank and take over by HDFC Bank
19	Agenda -19	University Research Grant Allocation Committee- Sanction of University Research Grant Proposals for the FY 2022-23
20	Agenda - 20	Transfer of Two Buses to TTD
21	Agenda - 21	Payment of Property Tax

AGENDA

I. CONFIRMATION ITEMS:

Agenda 1: Confirmation of Minutes of the 9th Finance Committee Meeting (Annexure-I)

The 9th Finance Committee Meeting was held on 31st March 2022 and the minutes were circulated to all the members. The Committee noted that no comments were received. The Finance Committee may consider the same for approval.

II. APPROVAL ITEMS:

Agenda 2 : Action taken report on 9th Finance Committee Meeting

The suggestions given by the Finance Committee members regarding the Draft Budget for FY 2022-23 were taken into consideration and the same has been implemented. **(Annexure II).**

Agenda 3: Ratification of Revised fee structure for the Academic Year 2022-23

The fee structure for the Academic Year 2022-23 has been placed in the 9th Finance Committee meeting. Subsequently there have been few changes with respect to the Domestic Hostels (Room Rent), International Tuition Fees & International Hostel Fees. **(Fees collected in INR).**

DOMESTIC STUDENTS HOSTEL FEE STRUCTURE FOR FY 2022-2023			
ROOM CATEGORY	TOWER	TYPE OF ROOM	ROOM RENT
2 Sharing	Krishna/ Godavari / Narmada / Yamuna / Kaveri / Ganga	AC	1,85,000
		Non AC	1,45,000
3 Sharing	Krishna / Godavari / Narmada / Yamuna / Kaveri / Ganga	AC	1,70,000
		Non AC	1,35,000
4 Sharing	Krishna / Godavari / Narmada / Yamuna / Kaveri / Ganga	AC	1,60,000
		Non AC	1,25,000
4 Sharing Bunker Bed	Krishna / Godavari / Narmada / Yamuna / Kaveri / Ganga	AC	1,25,000
		Non AC	1,05,000
5 Sharing	Ganga	AC	1,50,000
		Non AC	1,15,000
8 Sharing	Ganga	AC	1,25,000
		Non AC	90,000

8 Sharing (Common Washroom)	Ganga	AC	93,000
3 Sharing Non A/C	Vedavathi	Non AC	1,05,000
6 Sharing Bunker AC	Vedavathi	AC	95,000
12 Sharing Bunker AC	Vedavathi	AC	91,000
14 Sharing Bunker AC	Vedavathi	AC	90,000
16 Sharing Bunker AC	Vedavathi	AC	89,000
24 Sharing Bunker AC	Vedavathi	AC	87,000
28 Sharing Bunker AC	Vedavathi	AC	87,000
34 Sharing Bunker AC	Vedavathi	AC	85,000
Apartment - 8 Sharing Bunker Non AC	Vedavathi	Non AC	90,000
Apartment - 10 Sharing Bunker Non AC	Vedavathi	Non AC	90,000
4 Bunker Sharing Non A/C	Vedavathi	Non AC	95,000
EXTENDED CAMPUS (Parkview Apartments, Sree City)			
5 Sharing Non AC With Wardrobe	Parkview Apartments	Non AC	1,00,000
5 Sharing Non AC Without Wardrobe	Parkview Apartments	Non AC	95,000
7 Sharing Non AC With Wardrobe	Parkview Apartments	Non AC	1,00,000
7 Sharing Non AC Without Wardrobe	Parkview Apartments	Non AC	95,000

International Admissions: Tuition Fees collected in USD.

Fee Category	SEAS			SLASS		SEAMS	
	CSE	NON-CSE	B.Sc	B.Com	BA	MBA	BBA
	USD	USD	USD	USD	USD	USD	USD
Category International Regular	9667	9667	3677	3677	3677	8677	4677
Category International SAARC & Africa (85%)	1450	1450	552	552	552	1302	702
Category International - Nepal & Other Countries (85%)	1450	1450	552	552	552	1302	702
Category International - Sri Lanka (100%)	0	0	0	0	0	0	0

One Time Registration Fee: Students from other international countries apart from Sri Lanka have to pay 350 USD.

Application Fee: All International Students have to pay Application fee of 50 USD.

International Student Hostel Fee Structure:- Fees collected in USD.

Room Category	Room Rent (USD)	Mess (USD)	Total (USD)
2 Sharing AC	1,665	870	2,535
2 Sharing Non-AC	1,135	870	2,005
3 Sharing AC	1,465	870	2,335
3 Sharing Non-AC	1,000	870	1,870
4 Sharing Non-AC	865	870	1,735

One time refundable caution deposit of 135 USD will be collected at the time of Hostel Allotment.

Agenda 4: Fee Structure for the Academic Year 2023-24.

A). Domestic Admissions:- Tuition Fees collected in INR.

DOMESTIC STUDENTS TUITION FEE STRUCTURE (BATCH 2023-24)									
Fee Category	SEAS				SLASS			PSB	
	CSE	NON-CSE	BSc	*M.Sc	BA	B Com	B.Com (IA)	BBA	MBA
Tuition Fees	3,35,000	2,50,000	1,55,000	1,00,000	1,55,000	1,55,000	1,87,000	2,55,000	3,60,000
* One Time Registration Fees	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
Academic Caution Deposit (Refundable)	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000
* Applicable only at the time of Admission									
** For Convenor Quota Students Training & Development Fee will also be applicable.	15,000	10,000	-	-	-	-	-	-	-

*** M.Sc programme is being launched in Academic Year 2023-24.**

Other Fees: Collected in INR.

S.No	Particulars	Fee
1	Consolidated Grade Card Fee	1,000
2	Provisional Certificate Fee	1,000
3	Degree Certificate / Convocation Registration Fee	2,000
4	Migration Certificate Fee	1,000
5	Alumni Association Registration Fee	1,000

Eligibility criteria for Merit Based Fee Concession:

CSE Merit Based Fee Category			Non-CSE Merit Based Fee Category		
Category	Fees (INR)	Remark	Category	Fees (INR)	Remark
A	33,500 (90% Merit Based Tuition Fee Aid)	CBSE/ICSE/Other Low GER State Boards	A	25,000 (90% Merit Based Tuition Fee Aid)	CBSE/ICSE/Other Low GER State Boards
B	83,750(75% Merit Based Tuition Fee Aid)	CBSE/ICSE/Other Low GER State Boards	B	62,500 (75% Merit Based Tuition Fee Aid)	CBSE/ICSE/Other Low GER State Boards
C	1,67,500 (50% Merit Based Tuition Fee Aid)	CBSE/ICSE/Other Low GER State Boards	C	1,25,000 (50% Merit Based Tuition Fee Aid)	CBSE/ICSE/Other Low GER State Boards
D	2,51,250(25% Merit Based Tuition Fee Aid)	CBSE/ICSE/Other Low GER State Boards	D	1,87,500 (25% Merit Based Tuition Fee Aid)	CBSE/ICSE/Other Low GER State Boards
E	3,35,000	All Boards	E	2,50,000	All Boards

BA / BSc / B.Com (Merit Based Fee Category)					
Category	Fee (INR)	Eligibility			
		JEE Percentile	Scholarship Exam (score in %age)	12th % age CBSE/ICSE	Intermediate Percentage - Other Boards
A	0	95+	95+	95+	98+
B	42,500	90-94.00	90-94.99	90-94.00	95-97.99
C	80,000	70-89.99	70-89.99	70-89.99	75-94.99
D	1,55,000	<70	<70	60-69.99	60-74.99

B.Com International Accounting Fee (Merit Based Fee Category)					
Category	Fee (INR)	Eligibility			
		SAT	Scholarship Exam (%age)	12th % age CBSE/ICSE	Intermediate Percentage - Other Boards
A	32,000	1300+	95+	95+	98+
B	74,500	1250-1299	90-94.99	90-94.00	95-97.99
C	1,12,000	1100-1249	70-89.99	70-89.99	75-94.99

D	1,87,000	<1100	<70	60-69.99	60-74.99	
BBA						
Merit based Fee category						
Category	Fee (INR)	Eligibility			12th % age CBSE/ICSE	Intermediate Percentage - Other Boards
		IPMAT %ile	SAT (Score)	Scholarship Exam (%age)		
A	0	95+	1300+	95+	95+	98+
B	67,500	90-94.99	1200-1299	90-94.00	90-94.00	95-97.99
C	1,30,000	70-89.99	1100-1199	70-89.99	70-89.99	75-94.99
D	2,55,000	<70	<1100	<75	60-69.99	60-74.99

MBA					
Merit based Fee category					
Category	Fee (INR)	Eligibility			Scholarship Exam (%age)
		CAT/XAT (%ile)	MAT (%ile)	GMAT (Score)	
A	0	95+	98+	720+	95+
B	97,500	90-94.99	95-97.99	700-719	90-94.99
C	1,85,000	75-89.99	80-94.99	600-699	75-89.99
D	3,60,000	<75	<80	<600	<75

B). Domestic Hostel & Mess Fee:

DOMESTIC STUDENTS HOSTEL FEE STRUCTURE FOR FY 2023-24					
Room Category / Hostel Name	Room Type	Room Rent (A)	Mess Fee (B)	Laundry (C)	TOTAL (A+B+C) (INR)
2 Sharing (Krishna / Godavari/ Narmada/Yamuna/Vedavathi)	AC	1,20,000	70,000	4,300	1,94,300
	Non AC	80,000	70,000	4,300	1,54,300
3 Sharing (Krishna / Godavari/ Narmada/Yamuna/Vedavathi)	AC	1,05,000	70,000	4,300	1,79,300
	Non AC	70,000	70,000	4,300	1,44,300
4 Sharing (Krishna / Godavari/ Narmada/Yamuna/Vedavathi)	AC	95,000	70,000	4,300	1,69,300
	Non AC	60,000	70,000	4,300	1,34,300
4 Sharing Bunker Bed (Krishna / Godavari/ Narmada/Yamuna/Vedavathi)	AC	60,000	70,000	4,300	1,34,300
	Non AC	40,000	70,000	4,300	1,14,300
5 Sharing (Ganga / Vedavathi)	AC	85,000	70,000	4,300	1,59,300
	Non AC	50,000	70,000	4,300	1,24,300
8 Sharing (Ganga / Vedavathi)	AC	60,000	70,000	4,300	1,34,300

	Non AC	25,000	70,000	4,300	99,300
8 Sharing Common Washroom (Ganga)	AC	50,000	70,000	4,300	1,24,300

Extended Campus (Parkview Apartments, Sree City)					
5 Sharing Non AC With Wardrobe	Non AC	35,000	70,000	4,300	1,09,300
7 Sharing Non AC With Wardrobe	Non AC	35,000	70,000	4,300	1,09,300
5 Sharing Non AC Without Wardrobe	Non AC	30,000	70,000	4,300	1,04,300
7 Sharing Non AC Without Wardrobe	Non AC	30,000	70,000	4,300	1,04,300

One Time refundable caution deposit of Rs 10,000/- will be collected from the students.

C). Transport Fee:-

TRANSPORT FEE STRUCTURE FOR 2023-2024	
Distance	Annual Amount
01-30 Kms Distance from the University	60,000
31-60 Kms Distance from the University	65,000
61 Kms and above Distance from the University	70,000

D). International Admissions: Tuition Fees collected in USD

TUTION FEE STRUCTURE (Batch 2023-24)							
International Students							
Fee Category	SEAS			SLASS		PSB	
	CSE	NON-CSE	B.Sc	B Com	BA	MBA	BBA
Category International Regular	USD 9,000	USD 7,000	USD 3,000	USD 3,000	USD 3,000	USD 8,500	USD 4,677
Category International SAARC & AFRICA (85%)	USD 1,350	USD 1,050	USD 450	USD 450	USD 450	USD 1,275	USD 702
Category International Middle East & NRI Students (75%)	USD 2,250	USD 1,750	USD 750	USD 750	USD 750	USD 2,125	USD 1169

Agenda 5 : Approval of Annual Budget for the FY 2022-23.

The Draft Budget for the FY 2022-23 was placed in the 9th Finance committee meeting and deliberated in detail. The suggestions given by the committee members were taken into consideration and the revised budget was prepared accordingly. **(Annexure-II).**

Agenda 6: Rental Charges to be collected from Faculty members at Parkview Apartments, Sree City.

The rental charges to be collected from faculty members who wish to avail the accommodation at Parkview Apartments, Sree City will be charged with the existing subsidised rates as per university norms, currently being followed with respect to accommodation provided at Kaveri Towers (University Campus).

	2 BHK	3 BHK	Electricity & Water
Rent	8,000	10,000	Charges at Actuals

The University is paying the following rental charges to Sree City:-

	2 BHK	3 BHK	Electricity & Water	Maintenance
Rent	11,000	13,000	Charges at Actuals	1,000

The differential amount of Rs 3,000 + Rs 1,000 Maintenance (Rs 4,000) for 2BHK shall be paid to the owners by the University.

The differential amount of Rs 3,000 + Rs 1,000 Maintenance (Rs 4,000) for 3BHK shall be paid to the owners by the University.

III. PROPOSAL / ITEMS FOR DISCUSSIONS:

Agenda 7: Draft Budget for FY 2023-24.

The Finance Committee may review and discuss the Draft Budget prepared for the upcoming FY 2023-24. **(Annexure III).**

IV. REPORTING ITEMS:

Agenda 8: Annual Accounts for the Financial Year 2021-22.

The Finance Committee may note and recommend to the Board of Management to approve the Audited Annual Accounts for the FY 2021-22 **(Annexure IV).**

Agenda 9: Executive Summary of Financials for the Current Financial Year 2022-23 (As of 31st December 2022).

The Finance Committee may note the projected annual financials for the current financial year 2022-23. **(Annexure V).**

Agenda 10: Ph.D Scholars Fellowship, Financial Support & Leave Policy (PDG).

The University has implemented the Ph.D Scholars Fellowship, Financial Support & Leave Policy on 7th November 2022 with the approval of Chairperson of Finance Committee and Board of Management.

The Financial Implication of the above policy is mentioned below:-

a). A Tuition fee of Rs 40,000/- per annum is applicable for all full time Ph.D Research Scholars. All full time Ph.D scholars are eligible for unconditional tuition fees waiver in the form of scholarship.

b). A thesis evaluation fee of Rs 10,000/- is applicable for all Ph.D scholars at the time of thesis submission (Thesis evaluation fee is applicable for all the students admitted for Academic Year 2021-22).

University Research Fellowship

a). All the full time Ph.D Research scholars are awarded University Research Fellowship / stipend of Rs 36,000/- per month.

b). If a scholar prefers to stay in the campus or uses the university transport, then a subsidised fee of Rs 8,000/- per month will be charged towards boarding and lodging or transport and food charges.

Senior Research Scholarship Fellowship

a). All the Ph.D Senior Research fellows are awarded University Senior Research Fellowship of Rs 41,000/- per month.

Professional Development Grant (PDG)

Each full -time research scholar shall be eligible for a Professional Development Grant (PDG) of Rs 20,000/- per annum for first two years and Rs 30,000/- per annum for the subsequent two years for their professional development, carrying out research activities, attending conferences /workshops, purchase of consumables etc. The amount is disbursed on annual basis and no carry forward is allowed.

Post Doctorial Fellowship

All the full time Post-Doctoral Fellowship scholars are awarded University Fellowship of Rs 55,000/- per month.

Agenda 11: Professional Development Allowance Policy (PDA).

The University has implemented the Professional Development Allowance Policy (PDA) on 1st December 2022 with the approval of Chairperson of Finance Committee and Board of Management.

The Financial Implication of the above policy is mentioned below:-

- a). Every eligible faculty member is entitled for Rs 1.00 Lakh per year as Professional Development Allowance (PDA).
- b). Financial year shall be considered as one year.
- c). A total of Rs. 3.00 Lakhs is allocated for a block period of three years for each faculty member.

Applicable Reimbursements under PDA.

Annual Membership Fees of Professional Recognised Societies

Annual membership fees of maximum two relevant professional societies with an upper limit of Rs. 15,000 will be reimbursed. The respective Dean will recommend the relevant Nationally and Internationally professional recognised Societies for reimbursing the membership fees.

Publication Charges of Reputed Journal Papers

The publication charges of additional pages of a paper will be entertained, provided (i) the journal is categorized in Q1 (ii) published in ABDC A*/A indexed journals; The University will not meet the cost of reprints number of copies of the journals of papers.

Professional Exploratory Visits in India.

Exploratory visits related actual expenditures (travel, food, accommodation, registration amount, and other incidental charges) in India for collaboration in teaching, research, joint-guidance, consultancy, continuing education, entrepreneurship, and other academic activities with the Institutes of National Energy, Space Organisations, Industries, etc. will be reimbursed with an upper limit of Rs 25,000/- per year. Relevant invitation from the host institute should be provided for the approval of the competent authority subject to the condition that the teaching-learning programmes in the University are not be hampered during the absence. A presentation to the department / school about the outcome of the visit is mandatory to avail the PDA.

Book Grant

Faculty members can purchase only the books relevant to their teaching and research specialization with a maximum reimbursement amount of Rs. 5,000/- per year, which will be recorded and endorsed by the Library.

MOOCs Certification

The cost of certification of MOOCs (offered in SWAYAM, Coursera, edX, and other platforms) in core discipline, engineering education, pedagogy, and soft skill areas, will be reimbursed with an upper limit of Rs 10,000/- per year, provided the course has been suitably integrated in the curriculum.

Other Categories

Faculty members can also avail the PDA for the following purposes:

Research Consumables – Maximum Limit is Rs 15,000/- Per Annum (University Purchase policy will be applicable).

Data / Sample Collections etc & Copy editing charges.

Agenda 12: Indian Academy of Sciences & ISRO-DAE Exhibition Budget Allocation of Rs 42 Lakhs.

The Finance Committee may note that the University has hosted the 88th Annual General Meeting of Indian Academy of Sciences (IASc) and also the ISRO-DAE Exhibition from 4th – 6th November 2022. A budget of Rs 40 Lakhs was sanctioned, and total expenditure of Rs 42 Lakhs was incurred which has been approved by the Chairperson of the Finance Committee and Board of Management.

Agenda 13: Extended Hostel facility for Students (Parkview Apartments – Sree City).

The Finance Committee may note that the University has taken on Lease 42 Apartments and 3 Villas in Parkview Apartments, Sree City for a period of 3 Years (2022 - 2025) for Hostel facilities for Students / Ph.D Students which has been approved by the Chairperson of the Finance Committee and Board of Management.

Parkview Apartments - Sree City				
Type	Count	Monthly Rent	Maintenance	Total
2 BHK - Semi Furnished	15	9,000	1,000	10,000
2 BHK - Fully Furnished	10	11,000	1,000	12,000
3 BHK - Semi Furnished	11	11,000	1,000	12,000
3 BHK - Fully Furnished	6	13,000	1,000	14,000
Villas	3	14,000	2,000	16,000

2 BHK Apartments	25
3 BHK Apartments	17
Total Apartments	42
Villas	3

Agenda 14: All CAPEX purchases above Rs 5 Lakh for the Financial Year 2022-23 (Upto 31st January, 2023).

The Finance Committee may note all Capex purchases above 5 Lakhs for the Financial Year 2022-23. **(Annexure VI).**

Agenda 15: Purchase of 45 Buses and 3 Cars.

The Finance Committee may note that the University has purchased 45 Buses and 3 Cars in the current financial year which has been approved by the Chairperson of the Finance Committee and Board of Management.

Particulars	Total Cost Amount in Lakhs
45 Buses	1,461
3 Cars	32
TOTAL:	1,492

Two cars were sold at Rs 5,02,000/- in the current financial year.

Vehicle No's	Make	Price
AP16EH5659	Ford Figo	Rs 5,02,000
AP16EG 4268	Maruti Suzuki	

Agenda 16: 2nd Convocation (8th October, 2022) Expenditure.

The Finance Committee may note that the University has conducted its 2nd Convocation on 8th October 2022 and 1149 students have graduated. A budget of Rs 40.73 Lakhs was allocated, and total expenditure of Rs 47.46 Lakhs was incurred.

In addition, we have also spent of Rs 63.68 Lacs for releasing advertisements in newspapers for branding and to obtain national wide coverag e.

The above expenditure was approved by the Chairperson of the Finance Committee and Board of Management.

Agenda 17: New Infrastructure – Academics, Hostels & Research Building.

The Finance Committee may note in order to meet the requirements of additional students strength, university has initiated the construction of New Academic Building and additional floors above Ganga Hostel.

A). New Projects sanctioned in Financial Year 2022-23:-

Academic Infrastructure (Research Block -2)	
a. Total Project Outlay (Cost)	115 Crores
b. Total Sqft	3,46,983
c. Expected date of completion (up to Level 7 Part 1 West side)	Aug-23
d. Expected date of completion (Balance)	July-24

Ganga Hostel Vertical Extension Infrastructure (Level 6-26)	
a. Total Project Outlay (Cost)	46 Crores
b. Total Sqft	1,60,878
c. No. of Beds	1026
d. Expected date of completion	Jul-24

B). Status of projects under construction :-

Hostel Infrastructure (Vedavathi Hostel) (Basement + 15 Levels)	
a. Total Project Outlay (Cost)	131 Crores
b. Total Sqft	3,64,586
c. No.of Beds	2003
d. Expected date of completion	July-23

Research Infrastructure (Research Block Extension) Level 2,3,&4	
a. Total Project Outlay (Cost)	25 Crores
b. Total Sqft	73,613
c. Expected date of completion	Jul-23

Agenda 18: Closure of Term Loan with Indian Bank and take over by HDFC Bank.

The Finance Committee may note that HDFC Bank has taken over the existing loan facilities with Indian Bank on 30-09-2022 and also given fresh sanction as per details mentioned below:-

Particulars	Amount In Crores	Tenor
Existing Term Loan - RTL 1	262.00	72 Months with a moratorium of 12 months
New Term Loan - RTL 2	100.00	84 Months with a moratorium of 24 months
Fund based - Overdraft	25.00	Annual renewal
Non-Fund based - LC	15.00	12 months subject to tenor of underlying transaction document
TOTAL:	402.00	

Agenda 19: University Research Grant Allocation Committee- Sanction of University Research Grant Proposals for the FY 2022-23.

The Finance Committee may note that the University Research Grant Allocation Committee has reviewed research proposals and seed grant proposals submitted by faculty members / departments / central facilities and sanctioned a sum of **Rs 9.86 Crores**, which has been approved by the Chairperson of the Finance Committee and Board of Management.

S.No	Category	Amount Sanctioned by URGC	Remarks
1	Research Consumables	42,66,000	
2	SEAS Equipments	4,23,02,000	
3	SLASS Proposals	43,00,000	
4	PSB - Center for Consumer Research	2,00,000	
5	Central Facility	74,00,000	ICP-OES Rs 46 Lacs Raman Spectrometer - RS 28 Lacs
6	Centres of Excellence	1,65,00,000	Geospatial - Rs 17 Lacs Drone Technology - Rs 23 Lacs Center for Computational and Integrated Sciences - Rs 125 Lacs
7	High-End Desktops	20,50,000	
8	Softwares	21,00,000	
9	NMR (DST FIST)	1,95,00,000	
	TOTAL	9,86,18,000	

Agenda 20: Transfer of Two Buses to TTD - Sri Venkateswara Swamy Temple at Venkatayapalem, Amaravati.

The Finance Committee may note that the University is donating Two New Buses with a value of Rs 63.89 Lakhs to Sri Venkateswara Swamy Temple at Venkatayapalem, Amaravati (TTD), which has been approved by the Chairperson of the Finance Committee and Board of Management.

Agenda 21: Payment of Property Tax.

The Finance Committee may note that the University has been assessed by "The Panchayat Secretary, Neerukonda Grampanchayat, Neerukonda, Mangalagiri Mandal, Guntur District for levy of Property Tax as per the Assessment No.634, Dated 27th September 2022.

Assessment No	Assessment Year	Date of Demand Notice	Amount
634	2020-21	27-09-2022	57,63,607
634	2021-22	27-09-2022	60,51,787
634	2022-23	27-09-2022	63,54,376
Total Property Tax Payable			1,81,60,770

The University has paid the following amounts:

Demand Draft No	Assessment Year	Date of Payment	Amount
078007	2020-21	19-10-2022	57,63,607
078013	2021-22	03-02-2023	60,51,787
Total Amount Paid			1,18,15,394

Property tax pertaining to Assessment Year 2022-23 for an amount of Rs 63,54,376/- will be paid in March 2023.

SRM University-AP, Andhra Pradesh

Minutes of the Ninth Finance Committee Meeting held on 31st March 2022, Thursday at 03:00 PM in the University Boardroom.

The following members attended the meeting: -

Sl. No	Members	Designation
1	Prof.V.S.Rao	Vice Chancellor Ex-Officio Chairperson
2	Prof.D.Narayana Rao	Pro Vice Chancellor Member
3	Dr.R.Premkumar	Registrar Member - Ex-Officio
4	Mr.S.Manivannan*	MD, SRM Technologies (President's Office) Member
5	Prof.Sudhindra Nath Panda	Dean - Faculty Development Member
6	Mr.K.Chander*	CFO- President's Office Special Invitee
7	Ms.N.Suma	CFAO Ex-Officio Member-Secretary

***Attended Virtually - through Zoom Platform.**

AGENDA

The Ninth Finance Committee Meeting was held on 31st March 2022 at 03:00 PM in the University Boardroom.

I. CONFIRMATION ITEMS:

Agenda 1: Confirmation of Minutes of the 8th Finance Committee Meeting (Annexure-I).

The 8th Finance Committee was held on 15th July 2021 and the minutes were circulated to all the members. The committee noted that no comments were received, and committee confirmed the minutes of the 8th Finance Committee Meeting.

II. APPROVAL ITEMS:

Agenda 2: Action taken report on 8th Finance Committee Meeting.

The Finance Committee has made note of the same that there were no action points arising out of earlier meeting.

Agenda 3: Additional Fee Structure for Convenor Quota Students for the Academic Year 2021-22:

The Finance Committee has discussed and approved the additional Fee Structure for Convenor Quota Students for the Academic Year 2021-22 as mentioned below:

*Admission Fees	Rs.10,000/-
**Training & Development Fees per annum	Rs.10,000/-
*One Time Non-Refundable	
** It is applicable every year for entire course duration	

Agenda 4: M.Tech Fee Structure for the Academic Year 2021-22.

The Finance Committee has discussed and approved the M.Tech Fee Structure for the Academic Year 2021-22 as mentioned below: -

Batch	Hostel Fees	Mess Fees
2020-21	Twin Sharing Non-AC (Non-chargeable basis).	Chargeable - University norms
2021-22	Chargeable - University norms	Chargeable - University norms

Agenda 5: Hostel & Mess Fees and Transport Fees for the Even Semester for the Academic Year 2021-22.

The Finance Committee has discussed and approved the Hostel & Mess Fees and Transport Fees for the Even Semester for the Academic Year 2021-22 as given below:-

Hostel & Mess Fees for the AY 2021-22						
Girls Hostel Fees						
No of Students Per Room	Type of Room	Room Rent (₹)	Mess Charges (₹)	Total Room Rent + Mess Charges (₹)	For 3½ Months	Proposed to collect from Students
2 Sharing	AC	120,000	65,000	185,000	64,750	65,000
	Non AC	80,000	65,000	145,000	50,750	50,000
3 sharing	AC	105,000	65,000	170,000	59,500	60,000
	Non AC	70,000	65,000	135,000	47,250	45,000
4 sharing	AC	95,000	65,000	160,000	56,000	55,000
	Non AC	60,000	65,000	125,000	43,750	40,000
Boys Hostel Fees						
No of Students Per Room	Type of Room	Room Rent (₹)	Mess Charges (₹)	Total Room Rent + Mess Charges (₹)	For 3 ½ Months	Proposed to collect from Students
2 Sharing	AC	120,000	65,000	185,000	64,750	65,000
	Non AC	80,000	65,000	145,000	50,750	50,000
3 sharing	AC	105,000	65,000	170,000	59,500	60,000
	Non AC	70,000	65,000	135,000	47,250	45,000
4 sharing	AC	95,000	65,000	160,000	56,000	55,000
	Non AC	60,000	65,000	125,000	43,750	40,000
5 sharing	AC	85,000	65,000	150,000	52,500	50,000
	Non AC	50,000	65,000	115,000	40,250	35,000
8 sharing	AC	60,000	65,000	125,000	43,750	40,000
	Non AC	25,000	65,000	90,000	31,500	30,000
<i>*One time refundable caution deposit of ₹ 10,000 / -</i>						
Transport Booking						
				Annual Fees	For 3 ½ Months	Proposed to collect from Students
Annual Transport Fees				55,000	19,250	20,000

Agenda 6: Merit Based Fee Structure for the Academic Year 2022-23.

The Finance Committee has discussed and deliberated the proposal and observed that instead of concession in fees being given, it may be given as scholarships in the first year and for the subsequent years scholarships can be attributable to students academic performance with a minimum of 8 CGPA and minimum attendance of 80%.

The committee has also noted and discussed the issue of Tuition fee for the Academic Year 2022-23 batch for Non-CSE UG Courses i.e., (ECE/EEE/Mechanical/Civil) including Training & Development fee is Rs.2,50,000/-, whereas the earlier batches are paying a fee of Rs.2,50,000/- as tuition fee and in addition Rs.10,000/- as Training & Development Fee. The committee felt that the fees structure for the new batch should not be lower than the earlier batches. Hence, it is recommended that the same fees of Rs.2,60,000/- as Tuition fee can be charged (including Training & Development Fee) for 2022-23 batch Non-CSE UG Courses.

For CSE UG Courses, the all-inclusive Tuition Fee shall remain as Rs.3,15,000/-

Agenda 7: Creation of Corpus Fund – Rs.1 Crore

The Finance Committee has approved the creation of Corpus fund by transferring Rs.1 Cr TDR.

III. PROPOSAL / ITEMS FOR DISCUSSION:

Agenda 8: Draft Budget for the upcoming FY 2022-23.

The Finance Committee has discussed in detailed the draft budget for FY 2022-23 and made the following suggestions: -

1. Ph.D stipend may be called as Ph.D Fellowship.
2. Research budget allocations may be flexibly used to grant funds for Patents / Publication Charges / Ph.D Fellowship etc.
3. TLC Department may be shown as separate line item in the budget. (Presently included in Academic Affairs).
4. Conferences line item to be regrouped as (i) Conferences organised at SRM AP (ii) Faculty members and (iii) Students attending conferences attending outside SRM AP.
5. To review the Transport operating expenditure.
6. To bifurcate the student mess charges into two categories - exclusive student mess charges and other hospitality expenses of the university viz., guest & events to be regrouped under administrative expenses.
7. To explore the feasibility of generating revenue for conferences through external sources.
8. To increase the contingency budget due to increase in volume of operations.
9. To reclassify revenue into Gross revenue and scholarships as separate line items, instead of presenting only the net revenue.

Agenda 9: Procurement of Additional Buses for upcoming Academic Session for the Financial Year 2022-23.

The Finance Committee has reviewed the requirement of additional buses for the next academic year and suggested to explore the option of Hiring instead of purchase.

Agenda 10: Hostel & Mess / Transport Fees to be proposed for the AY 2022-23.

A. Hostel & Mess Fees: -

The Finance Committee has considered and recommended to the Board of Management about the Hostel & Mess fees for the Academic Year 2022-23 as per the following table.

Hostel & Mess Fees (Existing Annual Fees)				
Girls Hostel Fees				
No of Students Per Room	Type of Room	Room Rent (₹)	Mess Charges (₹)	Total Room Rent + Mess Charges (₹)
2 Sharing	AC	120,000	65,000	185,000
	Non AC	80,000	65,000	145,000
3 sharing	AC	105,000	65,000	170,000
	Non AC	70,000	65,000	135,000
4 sharing	AC	95,000	65,000	160,000
	Non AC	60,000	65,000	125,000
Boys Hostel Fees				
No of Students Per Room	Type of Room	Room Rent (₹)	Mess Charges (₹)	Total Room Rent + Mess Charges (₹)
2 Sharing	AC	120,000	65,000	185,000
	Non AC	80,000	65,000	145,000
3 sharing	AC	105,000	65,000	170,000
	Non AC	70,000	65,000	135,000
4 sharing	AC	95,000	65,000	160,000
	Non AC	60,000	65,000	125,000
5 sharing	AC	85,000	65,000	150,000
	Non AC	50,000	65,000	115,000
8 sharing	AC	60,000	65,000	125,000
	Non AC	25,000	65,000	90,000

B. Transport Fees: -

The Finance Committee has considered and suggested to the Board of Management that the bus fees shall be collected semester wise, in order to protect against the frequent increases in fuel prices.

C. Caution Deposit:

The Finance Committee has considered and recommended to the Board of Management that the caution deposit of Rs.10,000/- to be collected from Ph.D students & scholarship students staying in hostels.

The Finance Committee has considered and recommended to the Board of Management regarding the caution deposit of Rs.5,000/- to be collected from all the enrolled students in order to safeguard the academic labs.

Agenda 11: DST-FIST Program sanctioned to Chemistry Department- Total Outlay: Rs.2.20 Crores

The finance committee has noted with appreciation that the Chemistry Department has got the project funding from DST-FIST program. The Finance Committee also noted that Rs.1.10 Crore shall be funded by DST and balance Rs.1.10 Crore to be funded by the University.

IV. REPORTING ITEMS:

Agenda 12: Annual Accounts for the Financial Year 2020-21.

The Finance Committee has noted the Audited Annual Accounts for the Financial Year 2020-21 and recommended the same to the Board of Management for approval & adoption.

Agenda 13: Executive Summary of Financials for the Current Financial Year 2021-22.

The Finance Committee has noted the projected Annual Financials for the Financial Year 2021-22.

Agenda 14: Convenor Quota Fee Structure for the Academic Year 2021-22.

The Finance Committee has noted that the following fee structure for the Academic Year 2021-22.

S.No	University Code	University Name	University Place	University District	Programme Name	Fee Structure (Rs.)
01	SRMUPU	SRM University	Amaravati	GTR	B.Tech (All Streams)	70,000

The fee is all-inclusive annual fee, including tuition fee, affiliation fee, sports, games & cultural meet fee, computer / internet fee, college magazine and student related activities including stationery, maintenance and amenities fee, extracurricular activities fee, and other recurring expenditure, if any.

Agenda 15: All CAPEX purchases above Rs.5 Lakhs for the FY 2021-22.

The finance committee has noted the CAPEX purchases incurred by the University above Rs.5 Lakhs for the Financial Year 2021-22.

Agenda 16: Hybrid Classes – Technology Investment of Rs.1.53 Crores

The finance committee has noted the investment to create Hybrid learning environment during the current Academic Year 2021-22.

S.No	Particulars	Amount (Rs In Lakhs)
01	Hybrid Classrooms Setup- Expand Learning opportunities through technology. 25 Classrooms (Impartus Solutions)	124.00
02	Installation for Logitech Conference Cam Connect BCC 960 of 20 No's for Small Classrooms and Logitech Meetup of 10 No's Big Classrooms.	25.00
03	Networking & Electrical requirements	5.00
	TOTAL:	153.00

Agenda 17: Additional Student Sports Facilities infrastructure created.

The Finance Committee has noted the investment made for additional student facilities.

S.No	Particulars	Amount (Rs in Lakhs)
01	Playground Setup	26.83
02	Tennis Court Setup	26.73
	TOTAL:	53.56

Agenda 18: New Labs established during the Financial Year 2021-22.

The Finance Committee has noted the new labs established in the Financial Year 2021-22 as given below: -

Annexure-VI (New Labs established during the Financial Year 2021-22)				
S.No	Department	Name of the Lab	Location	Value (In Lakhs)
1	EEE	1. Renewable Energy Lab	X-109	20
		2. Switchgear and Protection Lab	X-110	19
		3. Advance Power Systems Lab	X-109	20
2	Civil	1. Structural Analysis Lab	X-105	7
		2. Strength of Materials Lab	X-105	15
		3. High Performance Lab	X-101 & 206	33
		4. Workstations & Software's		23
3	ECE	1. IoT Lab	X-207	56
4	Mechanical	1. Robotics Lab (Universal Robot 5e & Q Bot 2e)	X-305	33
		2. Design / Fabrication Lab (PO's to be released)	will be setup in existing mechanical lab	26
5	CSE	1. Computer 3 Labs	Existing Academic Building (102, 603 & 604)	203
		1. Computer 2 Labs	New Academic Building (ALC Level 2 & 6)	
			TOTAL:	454

Agenda 19: Sanction of Rs.3.37 Crores for Research Equipment's / Consumable as recommended by the Research Grant Support Committee on 7th March 2022.

The Finance Committee has noted the sanction of Rs.3.37 Crores grant for purchase of Research equipment's & consumables.

Agenda 20: 1st Convocation (1st December 2021) Expenditure

The Finance Committee has noted the expenditure incurred for 1st Convocation held on 1st December 2021.

SRM UNIVERSITY AP - ANDHRA PRADESH		
Annual Budgeted Income & Expenditure for FY 2022-23		
Particulars	Amount In Lakhs	Remarks
Student Strength	5747	(Including Ph.D & M.Tech)
Student Intake	2000	
SEAS	11,682	
SLASS	80	
SEAMS	440	
Gross Revenue	12,202	
Less: Scholarships	1,299	
Academic Revenue (A)	10,903	
Transport Fees	1,488	
Hostel Fees	1,894	
Mess Fess	1,231	
Exam Fees	547	
Placement Fees	56	
Other Income	92	
Non-Academic Revenue (B)	5,307	
Total Revenue (A+B)	16,210	
Salary	7,397	Faculty Count 320 (FSR 1:18)
HR Department Operating Expenses	551	
Library - Journals & Subscriptions	37	
Examination	86	
SEAS/SLASS/SEAMS - Lab Consumables	135	
BOS / DC Committee Honararium	24	
Professional Memberships	26	
TLC (Teaching Learning Centre)	90	
Ph.D & M.Tech Fellowship	760	
Research Lab Consumables, Patents Filing & Publication Charges	235	Research Lab Consumables- 2.00 Cr Patents filing /publishing 0.25 Cr Publication of Journals - 0.10Cr.
Conferences	100	
Entrepreneurship - IDEA	38	
Campus Life & Maintenance OPEX (Including EB)	1,518	
Transport Division OPEX	1,190	
Student Mess Charges	1,229	
ITKM Opex	431	
Corporate Communications	169	
Administrative Expenses	344	
Admissions	400	
Corporate Relations & Career Services (CR & CS)	840	
Student Affairs & Sports	76	
Alumini Affairs Budget	7	
International Relations	400	
Interest Cost - Term Loan	2,403	
Interest on Loan for Vehicles	61	
Contingency	45	
Total Operating Expenses	18,592	
Surplus / Deficit	-2,382	
Cost Per Student	3.24	

SRM University- AP, Andhra Pradesh	
Annual Budgeted Capex for FY 2022-23	
Particulars	Amount In Lakhs
Lab Equipments, IT Software, IT Hardware & Furniture (SEAS)	1,089
Existing Lab requirements (IT, Lab Equipments & Furniture) SLASS & SEAMS	65
Examination Department	26
ITKM (Central University)	689
Vehicles	1,488
CLM Department	62
Research Equipments	800
Student Affairs & Sports	50
Library Books	93
TOTAL CAPEX	4,363
Less: Buses - Financed by 3rd party	1,488
NET CAPEX	2,875

SRM UNIVERSITY AP - ANDHRA PRADESH		
DRAFT		
BUDGETED INCOME & EXPENDITURE FOR FY 2023-24		
Particulars	Amount In Lakhs	Remarks
Student Strength	6,904	
REVENUE :		
1. Academic Revenue		
A) Gross Tuition Fee	17,412	
Less: Scholarships	2,451	
Less: Concessions	1,088	
Net Tuition Fees	13,870	
B) Tuition Fee from International Transfer Programs	353	
Total Academic Revenue	14,223	
2. Non Academic Revenue		
1. Hostel Fees	3,000	
2. Mess Fees	2,800	
3. Examination Fees	351	
4. Transport Fees	1,625	
5. Other Income	67	
Total Non Academic Revenue	7,843	
3. External Revenue		
a) Certificate Programs	25	
b) MDPs	50	
c) TLC	50	
d) Consultancy Projects	75	
Total External Revenue	200	
TOTAL REVENUE	22,266	
OPERATING EXPENDITURE :		
Salary (Including Professional Consultancy)	8,054	
HR Department OPEX	200	
Library	4	
Examination	75	
PhD & M Tech Stipend	1,454	320 Ph.D * M.Tech 100
TLC (Teaching Learning Centre)	16	
SEAS Depts Lab Consumables & Others	99	
SLASS Depts Lab Consumables & Others	4	
SEAMS Dept Lab Consumables & Others	26	
School of Law	50	
PDA	200	Assumed 400 Faculty @ Rs 1 Lakh 50% Considered
PDC	80	Assumed 320 Phd Student @ Rs 0.25 Lakh
Research Lab Consumables & Others	141	
BCS / DC Committee Honarium	33	
Professional Memberships	-	This year grouped under PDA
Conferences	200	
Entrepreneurship - IDEA	20	
Campus Life & Maintenance OPEX (including EB)	3,000	
Transport Division OPEX	850	
Students Mess & Catering Expenses	2,600	
ITKM OPEX	500	
PR & Communications	150	
Administrative Expenses	553	All taxes included
Admissions	400	
Corporate Relations & Career Services (CR & CS)	600	
Student Affairs & Sports	200	
Alumni Affairs	3	
International Relations	500	
Finance Cost - Interest on Term Loan	2,293	
Finance Cost - Interest on Loan for Vehicles	82	
Property Insurance	40	
DEEPS	74	
Contingency	100	
Total Operating Expenses	22,600	
Operating Surplus / Deficit	-334	
COST PER STUDENT	3.27	

SRM UNIVERSITY AP - ANDHRA PRADESH

DRAFT

BUDGETED CAPEX FOR FY 2023-24

Particulars	Amount In Lakhs	Remarks
Lab Equipments, IT Software, IT Hardware & Furniture (SEAS)	700	
Lab Equipments, IT Software, IT Hardware & Furniture (SLASS)	8	
Lab Equipments, IT Software, IT Hardware & Furniture (SEAMS)	1	
School of Law	50	
Examination Department	3	
ITKM	600	
CLM Department	500	
Research Equipments	915	
Student Affairs & Sports	75	
Library Books	500	
Others	100	
TOTAL CAPEX	3,451	

SRM University AP Andhra Pradesh	
Annual Accounts for FY 2021-22	
Profit & Loss Account for the year 2021-22	
Particulars	Amount in Lakhs
Revenue Break-Up :	
Academic Revenue :	
Tuition Fees	11,550
Exam Fees	161
Less : Scholarships	-1,568
Total Academic Revenue	10,143
Non- Academic Revenue :	
Hostel & Mess Fees	839
Transport Fees	192
Total Non-Academic Revenue	1,032
Other Income :	
Interest Income	58
Other Fees	556
Rental Incomes	64
Total Other Income	678
REVENUE (A)	11,853
Operating Expenses Break-Up :	Amount in Lakhs
Salaries	5,254
Academic Expenses - Books & Lab	141
Research Consumables & Others	174
International Programs	60
Advertisement, Marketing & Branding	1,073
IT Operating Cost	289
General Administration Expenses	154
Power & Electricity	196
Campus Upkeep & Maintenance	584
Student Affairs	2
Placements & Skill Training	452
Conferences	13
Donations	26
Interest & Finance Costs	2,380
Rents & Rates and Taxes	414
Depreciation	4,410
EXPENSES (B)	15,623
Operating Deficit (A-B)	-3,770

SRM University AP Andhra Pradesh	
Annual Accounts for FY 2021-22	
Balance Sheet as at 31st March 2022	
Particulars	Amount in Lakhs
Assets :	
Fixed Assets	45,766
Capital Advances	1,563
Advances & Other Deposits	1,566
FD	1,296
Cash in Hand	2
Cash at Bank	618
Fees & Other Receivable	399
Other Assets	5
Total Assets (A)	51,215
Liabilities :	
Corpus Funds	24,187
Term Loan from Banks	24,160
Current Liabilities	2,868
Total Liabilities (B)	51,215

SRM UNIVERSITY-AP, ANDHRA PRADESH					
Executive Summary as on 31st December 2022					
					Rs in Lakhs
Particulars	Original Budget for the Year	Actuals (upto 31st Dec 2022)	Projections for 3 Month (Jan 2023 -Mar 2023)	Forecast for FY 2022-23 (as on 31.12.2022)	Forecast for FY 2022-23 (as on 30.11.2022)
Academic Revenue	10,903	11,230	-	11,230	11,261
Tuition Fees	12,202	13,868	-	13,868	13,768
Less:Scholarships Tuition Fee	1,299	2,008	-	2,008	1,876
Less:Concessions on Tuition Fee	-	631	-	631	631
Net Tuition Fees	10,903	11,230	-	11,230	11,261
Non-Academic Revenue	5,307	4,784	77	4,861	4,933
Hostel Fees	1,894	1,586	-	1,586	1,625
Mess Fees	1,231	1,668	-	1,668	1,727
Examination Fees	547	176	62	238	214
Transport Fees	1,488	1,022	-	1,022	1,021
Placement & Training & Development Fees	56	254	-	254	254
Other Income (Rental Income & Misc.)	92	77	15	92	92
Total Revenue	16,210	16,014	77	16,090	16,194
Salary (Incl. Professional Consultancy)	7,397	4,865	2,110	6,975	6,858
Operating Expenditure	8,792	4,408	2,795	7,204	7,326
Interest on Term Loan	2,403	1,556	622	2,178	2,221
Total Operating Expenses	18,592	10,829	5,527	16,357	16,405
Operating Surplus / Deficit	-2,382	5,184	-5,451	-267	-211
Lab Equipments	1,155	841	148	989	988
Research Equipments	800	177	795	972	974
Other CAPEX Requirements	920	486	571	1,057	1,050
Total Capex	2,875	1,503	1,514	3,017	3,011
Net Surplus / Deficit After CAPEX	-5,257	3,681	-6,965	-3,284	-3,222

SRM UNIVERSITY - AP

All Capex Purchases above Rs.5 Lakhs for the FY 2022-2023 (Upto 31-01-2023)

Sl.No	Vendor Name	Department	Purpose	PO Date	PO Value (Rs)
1	Cache Peripherals Pvt Ltd.	ECE/ITKM	HP Pro Desk (IOT Lab- 30 Nos ITKM-10nos)	04/04/2022	21,07,938
2	SRM Technologies Pvt Ltd	CLM	Roof Top Solar Panel	04/05/2022	83,88,408
3	AARGTECH TEST SOLUTIONS	EEE	High Frequency Oscilloscope and Probes	07/05/2022	16,01,250
4	Aimil Limited	Civil Engineering	Large Scale Shear Box apparatus	07/05/2022	6,82,500
5	Ramcor	Transport	Eicher 3130L AC Bus	12/05/2022	35,45,113
6	SRM Technologies Pvt Ltd	ITKM	100 Nos Laptop	12/05/2022	66,53,430
7	JAY INSTRUMENTS AND SYSTEMS PRIVATE LIMITED	ECE	Specim HyperSpectral Imaging Camera	23/05/2022	18,10,001
8	BAT-SOL Equipments	Environmental Sciences	Rotary Disk Electrode	26/05/2022	8,40,000
9	Ramcor	CLM	Additional 44 nos Eicher AC Bus Chassis	27/05/2022	8,00,80,000
10	SRM Technologies Pvt Ltd	ITKM	High End Printer	09/06/2022	20,22,742
11	Amba Coach Builders Private Limited	Transport	AC Bus body building for 44 nos Eicher chassis	09/06/2022	5,86,69,600
12	SRM Technologies Pvt Ltd	ITKM	HP Desktops	06/10/2022	12,43,683
13	Chennai Metco	Mechanical Engineering	Automatic Precision High Speed Saw Cutting Machine	22/06/2022	5,84,038
14	Ark Engineering And Technologies	CLM	Pumps and Motors	23/06/2022	10,40,761
15	SRM Technologies Pvt Ltd	ITKM	LAN Networking Project- Active/Passive and Services for Computing Labs	04/07/2022	51,82,510
16	Tri Electric Private Limited	CLM	TE-A8 Aquila EV Battery Operated Vehicle	07/07/2022	5,19,750
17	Dell International Services India Pvt.,Ltd.,	CSE	Computing labs desktop and workstation	08/07/2022	4,39,17,500
18	Gimar Machine Pvt Ltd	CLM	Chapati Maker	21/07/2022	5,78,200
19	Inkarp Instruments Pvt. Ltd.,	Biological Sciences	Nanodrop. Implen GmbH NP80-Touch	22/07/2022	10,44,885
20	SRM Technologies Pvt Ltd	Mathematics	Desktops & Work stations	25/07/2022	10,05,077
21	S.K. Health and Fitness	Sports	Gym Equipment	28/07/2022	10,42,764
22	Entuple Technologies Pvt Ltd.,	ECE	Vector Network Analyzer	28/07/2022	10,85,694
23	Micro-Epsilon India Private Limited	Civil Engineering	Laseroptical Displacement Sensor	28/07/2022	8,17,503
24	Santosh Automotors Pvt Ltd ,Vijawada	Transport	Maruti Suzuki Dzire VXi Cars	02/08/2022	16,06,909
25	Bharat Scientific	Chemistry	Real-Time Simulator-OP4510	16/08/2022	14,46,314
26	LV Scientific	Biological Sciences	UV-Vis Spectrophotometer and Water Bath	25/08/2022	5,85,793
27	Avantech Engineering Consortium Pvt. Ltd.	Civil Engineering	Digital Auto Shrink System	05/09/2022	10,62,000
28	VVDN Technologies Pvt Ltd	ECE	Single Chassis 8 Slot Software Defined radio (SDR)	08/09/2022	41,03,854
29	Eppendorf India Private Limited..	Biological Sciences	Table top centrifuge and rotor	09/09/2022	5,65,220
30	SRM Technologies Pvt Ltd	Physics	HPE HPC Servers and Switch	15/09/2022	57,41,526
31	Shah Book House Pvt Ltd	Central Library	Library Books- 4921 No's	15/09/2022	45,61,015
32	DynaFusion Technologies Private Limited	EEE	d Space Control Board for EEE dept	19/09/2022	6,90,300
33	High Voltage India	EEE	High Voltage Laboratory Equipment	19/09/2022	23,80,452
34	Powerlab Instruments	EEE	Induction & Synchronous and DC Machines & Transformers Laboratory Equipment	19/09/2022	38,28,156
35	Peridot Technologies	EEE	Probes and Electronic Loads- EEE Dept	20/09/2022	24,80,146
36	SRM Technologies Pvt Ltd	ITKM	Mid-range & High-End Printer	22/09/2022	13,14,765
37	SRM E-City	CLM	LG AC 16 nos	22/09/2022	6,21,600

38	Novelty Reddy and reddy motors Pvt Ltd	Transport	Nexa XL6 Alpha+ White Colour Petrol Car	22/09/2022	15,58,352
39	SRR E-City	CLM	Park View hostel requirements - Geyser, Pedastal Fan, Inverter, Ceiling Fan	26/09/2022	15,49,600
40	Modern Trendz	CLM	Furniture & Electrical Works	27/09/2022	60,46,712
41	SRM Technologies Pvt Ltd	ITKM	Newline Interactive Touch Displays	04/10/2022	6,28,916
42	SRM Technologies Pvt Ltd	ITKM	CCTV Surveillance System Augmentation	17/10/2022	47,97,958
43	Apex Equipments	Civil Engineering	Mixing Machine	19/10/2022	6,05,184
44	SRR E-City	CLM	Electrical items for Pack View apartment-2	14/10/2022	7,11,000
45	Apply Volt	ECE	Embedded systems lab equipment	26/10/2022	24,18,919
46	SRM Technologies Pvt Ltd	ITKM	Biometric Door Access	04/11/2022	5,74,276
47	Royal Sports	Sports	Sports Equipment - vedavathi hostel	04/11/2022	5,94,167
48	Sri Veda Labtech Pvt. Ltd.,	Civil Engineering	Environmental Engineering lab Equipment & Consumables	09/11/2022	7,28,545
49	SRM Technologies Pvt Ltd	ECE	Desktops and Workstations	20/12/2022	1,10,79,138
50	Sri Veda Labtech Pvt. Ltd.,	Biological Sciences	Water bath, Auto clave, Vortex Mixer	03/01/2023	8,02,783
51	Achudam Technologies Pvt ltd	Environmental Sciences	Research Equipmnet - EVS Dept	19/01/2023	8,34,850
52	Biolabtechsolutions	Biological Sciences	Research Equipment Biological sciences dept.	27/01/2023	5,46,905
53	Ark Engineering And Technologies	CLM	15 m3/Hr Ultra Filtering System	25/11/2022	15,34,000
54	Nikon Corporation	Biological Sciences	Nikon Digital Camera DsQ12 with Software	09/05/2022	5,82,000
55	Kuboto Corporation	Biological Sciences	High Speed Refrigerated Centrifuge	09/05/2022	9,85,440
56	Hidden Analytical Ltd (GBP 30500)	Chemistry	Real Time Spectrometer	24/05/2022	29,84,135
57	Brinter (Alfatek Systems) (Euro 26550)	Mechanical	Bio Printer	06-09-2022	22,45,000
58	JOEL ASIA PTE., LTD	Chemistry	Nuclear Magnetic Resonance	27/12/2022	2,48,00,000
59	Seal Analytical GmbH	Environmental Sciences	Automated Chemistry Analyzer	19/01/2023	32,69,166
60	B&W TEK	Chemistry	Raman Spectrometer	23/01/2023	26,95,704
Grant Total (Rs)					32,80,24,146



SRM
UNIVERSITY AP
Andhra Pradesh

TENTH FINANCE COMMITTEE MEETING
(MINUTES OF THE MEETING)

SRM University – AP, Andhra Pradesh

Neerukonda

Guntur (District), Andhra Pradesh

India-522502

Established under the Andhra Pradesh State Private
Universities

(Establishment and Regulation) Act 2016

SRM University - AP, Andhra Pradesh

Minutes of the Tenth Finance Committee Meeting held on 10th February 2023, Friday at 11:00 AM in the University Boardroom (*External Members attended via Zoom).

The following members attended the meeting:

Sl. No	Members	Designation
1	Prof. Manoj K Arora	Vice Chancellor Ex-Officio Chairperson
2	Dr.R.Premkumar	Registrar Ex-Officio
3	*Mr.S.Manivannan	One Nominee from the Board of Management Member
4	Dr.Vinayak Kalluri	Dean -Academic Affairs Member
5	Prof.D.Narayana Rao	Pro Vice Chancellor Member
6	*Mr.K.Chander	CFO- President's Office Special Invitee
7	Ms.N.Suma	CFAO Ex-Officio Member-Secretary

AS

AGENDA

I. Confirmation Items:-

- 1. Agenda -1: Confirmation of Minutes of the 9th Finance Committee Meeting (Annexure I).**

As there were no comments, the minutes of the 9th Finance Committee Meeting were confirmed.

II. Approval Items:-

- 2. Agenda - 2: Action taken report on the 9th Finance Committee Meeting (Annexure-II).**

The Finance Committee made note of the same.

- 3. Agenda -3: Ratification of Revised fee structure for the Academic Year 2022-23.**

The Finance Committee ratified the Revised fees for the Academic Year 2022-23 and recommended the same to the Board of Management for its approval.

- 4. Agenda -4: Fee Structure for the Academic Year 2023-24.**

(a). The Finance Committee discussed and approved the Tuition fee structure for Domestic Admissions for the Academic Year 2023-24 and recommended the same to the Board of Management for its approval.

(b). The Finance Committee discussed the Hostel & Mess Fee structure for the Academic Year 2023-24. The members suggested to review the UGC guidelines with respect to per Sft / per student.



The Committee approved the Mess fee structure & recommended to the Board of Management for its approval.

(c). The Finance Committee discussed the Transport fee structure for the Academic Year 2023-24 and recommended the same to the Board of Management for approval.

(d). The Chairperson suggested to have a relook at the International Tuition fees proposed for Non-CSE Courses as there is a reduction of 2000 USD from the last academic year. It was also suggested to review the current scholarship policy being offered for International Students and compare it with other eminent universities. The Finance Committee authorised the Chairman to approve the fee structure and scholarships for International Students which could be reported to the next Finance Committee meeting.

5. Agenda 5: Approval of Annual Budget for the FY 2022-23.

The Finance Committee approved the Annual Budget for the FY 2022-23 and recommended the same to the Board of Management for its approval.

The Chairperson suggested that project overheads related to extramural sponsored projects may be shown as a separate line item in the revenue budget under the head "Research Projects Income."

6. Agenda 6: Rental Charges to be collected from faculty members at Parkview Apartment, Sree City.

The Finance Committee discussed and approved the same.



III. Proposal / Items for Discussion:-

7. Agenda 7: Draft Budget for the FY 2023-24 (Annexure-III).

The Committee Members discussed in detail the Draft Budget for FY 2023-24 and made the following suggestions:-

- (a). School wise P&L to be prepared to review the viability and to arrive at cost per student.
- (b). Separate P&L to be prepared for Non-Academic Activities like Hostel & Mess and Transport, in order to monitor these operations as a separate division.
- (c). The repayment of Term Loan and Capex requirements of Phase III and other required infrastructure will be supported from the sponsoring body.

University needs to come up with a plan to manage their operational budget including Interest on loan payments and capex with respect to Research and Teaching Lab establishments, and other general capex requirements. Hence, it is very essential that the University explores and evaluates various sources of external revenue generation.

IV. Reporting Items:-

8. Agenda 8: Annual Accounts for the Financial Year 2021-22 (Annexure-IV).

The Finance Committee noted the Audited Annual Accounts for the Financial Year 2021-22 and recommended the same to the Board of Management for its approval.



9. Agenda 9: Executive Summary of Financials for the Current Financial Year 2022-23 (As of 31st December 2022). (Annexure-V).

The Finance Committee noted the projected Annual Financial for the Financial Year 2022-23.

10. Agenda 10: Ph.D Scholars Fellowship, Financial Support & Leave Policy (PDG)

The Finance Committee noted the policy for Ph.D Scholars Fellowship, Financial Support & Leave Policy.

11. Agenda 11: Professional Development Allowance Policy (PDA).

The Finance Committee noted the Professional Development Allowance (PDA) policy for Faculty members.

12. Agenda 12: Indian Academy of Sciences & ISRO-DAE Exhibition Budget Allocation of Rs 42 Lakhs.

The Finance Committee noted the Expenditure incurred for Indian Academy of Sciences & ISRO-DAE Exhibition which was held during 4th-6th November, 2022.

13. Agenda 13: Extended Hostel Facility for Students (Parkview Apartments, Sree City).

The Finance Committee made a note of the facilities taken on lease for providing hostel accommodation to students.



14. Agenda 14: All Capex purchases above Rs 5 Lakhs for the Financial Year 2022-23 (Upto 31st January 2023) (Annexure-VI).

The Finance Committee noted the CAPEX purchases above Rs 5 Lakhs incurred by the University for the Financial Year 2022-23.

15. Agenda 15: Purchase of 45 New Buses and 3 Cars.

The Finance Committee noted the purchase of 45 New Buses and 3 Cars.

16. Agenda 16: 2nd Convocation (8th October 2022) Expenditure.

The Finance Committee noted the expenditure incurred for 2nd Convocation held on 8th October 2022.

17. Agenda 17: New Infrastructure - Academics, Hostels & Research Building.

The Finance Committee noted the progress of new infrastructure facilities being established for Academic, Hostel & Research Buildings.

18. Agenda 18: Closure of Term Loan with Indian Bank and take over by HDFC Bank.

The Finance Committee noted the same.



**19. Agenda 19: University Research Grant Allocation Committee-
Sanction of University Research Grant Proposals for the FY 2022-
23.**

The Finance Committee noted the sanction of Rs 9.86 Crores to the faculty for creation of research laboratories, centres of excellence, central facilities and consumables.

20. Agenda 20: Transfer of Two Buses to TTD.

The Finance Committee noted the same.

21. Agenda 21: Payment of Property Tax .

The Finance Committee noted the same.

IV. Vote of Thanks :-

The Chairperson thanked all the members and special invitees for their support and guidance and their valuable contribution in further strengthening the financial processes of the University.



Mrs .N. Suma
CFAO
Member -Secretary



Prof. Manoj K Arora
Vice Chancellor
Chairperson



SRM
UNIVERSITY AP
Andhra Pradesh

**ELEVENTH FINANCE COMMITTEE MEETING
(MINUTES OF THE MEETING)**

**SRM University – AP, Andhra Pradesh
Neerukonda
Guntur (District), Andhra Pradesh
India-522240**

Established under the Andhra Pradesh State
Private Universities
(Establishment and Regulation) Act 2016

SRM University - AP, Andhra Pradesh

MINUTES OF THE MEETING

The 11th Finance Committee Meetings was held on 13th December 2023 at 03:00 PM in December 2023 at 03:00 PM in the University Boardroom (*External Members attended via Zoom).

The following members attended the meeting:

Sl. No	Members	Designation
1	Prof. Manoj K Arora	Vice Chancellor Ex-Officio Chairperson
2	Dr.R.Premkumar	Registrar Ex-Officio
3	*Mr.S.Manivannan	One Nominee from the Board of Management Member
4	Dr.Vinayak Kalluri	Dean -Academic Affairs Member
5	*Prof.D.Narayana Rao	Executive Director, Research Member
6	Ms.N.Suma	CFAO Ex-Officio Member-Secretary

The following member was granted leave of absence by the Chairperson.

Sl. No	Member	Designation
1	Mr K Chander	Group CFO

Welcome Address by the Chairperson:-

The Chairperson Prof. Manoj K Arora welcomed all the members to the 11th Finance Committee Meeting.

The Chairperson appraised the members about the progress of the University and achievements of the faculty members and students.

The Chairperson also mentioned that 2 new directors Mr Sidharth S Tripathy, Director Entrepreneurship & Innovation and Ms Aditi Jain, Director International Relations and Higher Studies, have recently joined the University.

I. Confirmation Items :-

1. Agenda - 11.1 : Confirmation of Minutes of the 10th Finance Committee Meeting (Annexure-I).

The 10th Finance Committee Meeting was held on 10th February 2023 and the minutes were circulated on 3rd March 2023.

As there were no comments, the minutes of the 10th Finance Committee Meeting were confirmed.

II. Approval Items :-

2. Agenda - 11.2 : Action taken report on 10th Finance Committee Meeting.

The report on the points discussed during the 10th Finance Committee Meeting is given below:-

Points Discussed	Status
The chairperson suggested to have a relook at the International Tuition fees proposed for Non-CSE courses as there is a reduction of 2000 USD from the last academic year. It was also suggested to review the current scholarship policy being offered for International students and compare it with other eminent universities	For AY 2024-25 fees for CSE & others programs have been relooked and scholarships has been proposed to reduce from 85% to 55% for CSE Programs and 85% to 75% for Non-CSE programs. Fees Increased:- For CSE Program Tuition fees has been increased from USD 9000 to USD 9500 for the International students. Since this point is still under discussion, the final proposal will be put up in the next meeting. It is being put up as Agenda 7 in this meeting.
The Chairperson suggested project overhead related to extramural sponsored projects may be shown as a separate line item in the revenue budget under the head "Research Projects Income"	The suggestion has been actioned upon and the same will be reported accordingly from the FY 2023-24.

Plan to manage operational budget	University has prepared a 5 year strategic plan, where one of the key focus is on financial sustainability. At present the University is able to manage its operating budget and by FY 25-26, it will be able to manage interest payment and by FY 27-28 CAPEX can also be apportioned from University operations. The University is working on establishing executive education programs, MDP's & Certificate programs.
-----------------------------------	--

The Finance Committee made note of the same.

3. Agenda - 11.3 : Ratification of Revised fee for International Students Tuition Fees for the Academic Year 2023-24.

The Finance Committee ratified the revised fees for the Academic Year 2023-24 and recommended the same to the Board of Management for its approval.

4. Agenda - 11. 4 : Ratification of International Students Hostel, Mess Fees and other fees for the Academic Year 2023-24 (Fees in USD).

The Finance Committee ratified the fees for the Academic Year 2023-24 and recommended the same to the Board of Management for its approval.

5. Agenda - 11.5 : Domestic Tuition Fees for the Academic Year 2024-25.

The Finance Committee discussed and approved the tuition fees for domestic admissions for the Academic Year 2024-25 and recommended the same to the Board of Management for its approval.



6. Agenda -11.6 : Approval of CRM Software for Placements, Admissions and other modules.

Salesforce Implementation Estimated Cost			
	Year 1	Year 2	Year 3
Salesforce License Cost	90,81,000	99,81,000	99,81,000
Premium Support - Discounted Price	14,50,000	14,50,000	14,50,000
Implementation Cost	60,00,000	12,00,000	12,00,000
	1,65,31,000	1,26,31,000	1,26,31,000
GST 18%	29,75,580	22,73,580	22,73,580
Total Cost	1,95,06,580	1,49,04,580	1,49,04,580

The Finance Committee discussed and approved the above proposal. The Registrar mentioned that the proposal which has been signed with SRM Technologies is for a period of 5 years and in year 4 and year 5 only the license cost needs to be paid. If the product is fully on boarded, no further implementation cost will be incurred.

The members also discussed that the implementation needs to go as per the planned timelines and all the modules needs to be efficiently utilized and complete predictive data analysis to be made from time to time by analysing the reports and dashboards for the product to be successful. The members also suggested to form a steering committee and review the progress of the implementation on a monthly basis along with the Directorate of ITKM to ensure that the return of investment is being monitored and end output is achieved.

The Chairperson also suggested that the complete product information needs to be mentioned and detailed proposal can be attached. **(Annexure -II)**

III. Proposal / Items for Discussion :-

7. Agenda - 11.7 : International Tuition Fees for Academic Year 2024-25.

The Chairperson of the Finance Committee suggested that the proposal needs to be discussed with the new Director IR & HS and requested permission from the committee members for approving the same.

The committee authorise the chairperson to approve the proposal.

III. Reporting Items :-

8. Agenda - 11.8 : Annual Accounts for the Financial Year 2022-23.

The Finance Committee noted the Audited Annual Accounts for the Financial Year 2022-23 and recommended the same to the Board of Management for its approval.

9. Agenda - 11.9 : Executive Summary of Financials for the Current Financial year 2023-2024 (As on 31st October 2023).

a). Approval of Budget for the FY 2023-24 and Budget utilization as on 31st October 2023.

The Finance Committee made note of the same and recommended to the Board of Management to approve the Annual Budget for the FY 2023-24. **(Annexure III)** .

The Chairperson of the Finance Committee also suggested that in future the Budget for the current year needs to be approved by the Governing Body by the month of May.

b). MIS (Executive Summary) as on 31st October 2023 from the Books of Accounts.

The Finance Committee made note of the projected annual financial for the financial year 2023-24. The members also discussed that a School wise P&L may be prepared to review and monitor the viability of each school.

c). Cash Flow Statement as on 31st October 2023

The Finance Committee noted the same.

d). Summary of fee Outstanding from Students as on 30-11-2023

The Finance Committee noted the same.

e). Hostel occupancy and available infrastructure.

The Finance Committee noted the same. The members also suggested that the infrastructure and availability for the next academic session needs to be reviewed.

10. Agenda - 11.10 : Extended Hostel Facility for 2020 Batch (Final Year Students) at Aishwarya Flats, Potheri, Chennai for Placement Training at SRM IST Chennai.

The Finance Committee made a note of the facilities taken on lease for providing hostel accommodation to placement training and related activities for our students at Chennai.

11. Agenda - 11.11 : ALL OPEX and CAPEX purchases above Rs 5 Lakhs for the Financial Year 2023-2024 (Up to 31st October 2023).

The Finance Committee made note of the Opex and Capex purchases above Rs 5 Lakhs incurred by the University for the Financial Year 2023-24.

12. Agenda - 11.12 : Sponsored Research Projects & Research Consultancy details for the Financial Year 2023-2024 (Up to 31st October 2023).

The Finance Committee made note of the details of projects and Research Consultancy details sanctioned during the Financial Year 2023-24.

13. Agenda - 11.13 : Sanction of Research Grant Proposals for the FY 2023-24 by the University Research Grant Allocation Committee (Upto 31st October 2023).

The Finance Committee noted that the sanction of Rs 6.27 Crores to the faculty members for creation of research laboratories, centres of excellence, central facilities and consumables as presented.

14. Agenda - 11.14 : Technical & Non-Technical events conducted from 1April 23 to 31st October 2023 and details of Utilization Certificates.

The Finance Committee noted the same.

15. Agenda - 11.15 : Implementation of new polices and SOP.

The Finance Committee noted the implementation of the following new polices and SOP's.

- 1) Fee Concessions policy for employees' wards
- 2) Seed Funding & Research Grant Policy
- 3) Financial Assistance policy for SRM University-AP to Undergraduate & Post Graduate Students for Attending Conferences / Workshops / Competitions

16. Agenda -11.16 : Updates on New Infrastructure

The Finance Committee made note of the progress of new infrastructure facilities being established for academics, hostel and research purpose as per the details presented in the agenda.

17. Agenda- 11.17 : Banking Credits Facilities with HDFC Bank

The Finance Committee noted the same.

IV. Vote of Thanks:-

The Chairperson thanked all the members and special invitees for their support and guidance and their valuable contribution in further strengthening the financial process of the University.



Mrs. N Suma
CFAO
Member Secretary



Prof. Manoj K Arora
Vice Chancellor
Chairperson



SRM
UNIVERSITY AP
Andhra Pradesh

**TWELFTH FINANCE COMMITTEE MEETING
(MINUTES OF THE MEETING)**

**SRM University – AP, Andhra Pradesh
Neerukonda
Guntur (District), Andhra Pradesh
India-522240**

Established under the Andhra Pradesh State
Private Universities
(Establishment and Regulation) Act 2016



SRM University - AP, Andhra Pradesh

MINUTES OF THE MEETING

The 12th Finance Committee Meetings was held on 28th March 2024 at 03:00 PM in the University Boardroom (*External Members attended via Zoom).

The following members attended the meeting:

Sl. No	Members	Designation
1	Prof. Manoj K Arora	Vice Chancellor Ex-Officio Chairperson
2	Dr.R.Premkumar	Registrar Ex-Officio
3	*Mr.S.Manivannan	One Nominee from the Board of Management Member
4	*Mr.K.Chander	Group CFO Member
5	Dr.Vinayak Kalluri	Dean -Academic Affairs Member
6	*Prof.D.Narayana Rao	Executive Director, Research Member
7	Ms.N.Suma	CFAO Ex-Officio Member-Secretary

i. Confirmation Items :-

1. Agenda - 12.1 : Confirmation of Minutes of the 11th Finance Committee Meeting. (Annexure-I)

The 11th Finance Committee Meeting was held on 11th December 2023 and the minutes were circulated on 2nd January 2024.

As there were no comments, the minutes of the 11th Finance Committee Meeting were confirmed.

II. Approval Items :-

2. Agenda - 12.2 : Action taken report on 11th Finance Committee Meeting.

The Committee members noted that the action taken report on the 11th Finance Committee Meeting will be presented in the next finance committee meeting.

3. Agenda - 12.3 : Ratification of Revised International Tuition Fee for the Academic Year 2024-25. (Annexure-II)

The Finance Committee ratified the revised fees of International Tuition Fee for the Academic Year 2024-25 and recommended the same to the Board of Management for its approval.

4. Agenda -12.4 : Hostel & Mess Fee Structure for Academic year 2024-2025 (Domestic & International Students). (Annexure-III)

The Finance Committee has discussed the Hostel & Mess fee for AY 2024-25 and recommended the same to the Board of Management for its approval.

II. Proposal / Items for Discussion :-

5. Agenda - 12.5 : Budget for the upcoming Financial Year 2024-25. (Annexure IV).

The Finance Committee has discussed in detailed the Budget for FY 2024-25.



Mrs. N Suma
CFAO
Member Secretary



Prof. Manoj K Arora
Vice Chancellor
Chairperson



**ELEVENTH FINANCE COMMITTEE MEETING
(MINUTES OF THE MEETING)**

**SRM University – AP, Andhra Pradesh
Neerukonda
Guntur (District), Andhra Pradesh
India-522240**

**Established under the Andhra Pradesh State
Private Universities
(Establishment and Regulation) Act 2016**

SRM University - AP, Andhra Pradesh

MINUTES OF THE MEETING

The 11th Finance Committee Meetings was held on 13th December 2023 at 03:00 PM in December 2023 at 03:00 PM in the University Boardroom (*External Members attended via Zoom).

The following members attended the meeting:

Sl. No	Members	Designation
1	Prof. Manoj K Arora	Vice Chancellor Ex-Officio Chairperson
2	Dr.R.Premkumar	Registrar Ex-Officio
3	*Mr.S.Manivannan	One Nominee from the Board of Management Member
4	Dr.Vinayak Kalluri	Dean -Academic Affairs Member
5	*Prof.D.Narayana Rao	Executive Director, Research Member
6	Ms.N.Suma	CFAO Ex-Officio Member-Secretary

The following member was granted leave of absence by the Chairperson.

Sl. No	Member	Designation
1	Mr K Chander	Group CFO

Welcome Address by the Chairperson:-

The Chairperson Prof. Manoj K Arora welcomed all the members to the 11th Finance Committee Meeting.

The Chairperson appraised the members about the progress of the University and achievements of the faculty members and students.

The Chairperson also mentioned that 2 new directors Mr Sidharth S Tripathy, Director Entrepreneurship & Innovation and Ms Aditi Jain, Director International Relations and Higher Studies, have recently joined the University.

I. Confirmation Items :-

1. Agenda - 11.1 : Confirmation of Minutes of the 10th Finance Committee Meeting (Annexure-I).

The 10th Finance Committee Meeting was held on 10th February 2023 and the minutes were circulated on 3rd March 2023.

As there were no comments, the minutes of the 10th Finance Committee Meeting were confirmed.

II. Approval Items :-

2. Agenda - 11.2 : Action taken report on 10th Finance Committee Meeting.

The report on the points discussed during the 10th Finance Committee Meeting is given below:-

Points Discussed	Status
The chairperson suggested to have a relook at the International Tuition fees proposed for Non-CSE courses as there is a reduction of 2000 USD from the last academic year. It was also suggested to review the current scholarship policy being offered for International students and compare it with other eminent universities	For AY 2024-25 fees for CSE & others programs have been relooked and scholarships has been proposed to reduce from 85% to 55% for CSE Programs and 85% to 75% for Non-CSE programs. Fees Increased:- For CSE Program Tuition fees has been increased from USD 9000 to USD 9500 for the International students. Since this point is still under discussion, the final proposal will be put up in the next meeting. It is being put up as Agenda 7 in this meeting.
The Chairperson suggested project overhead related to extramural sponsored projects may be shown as a separate line item in the revenue budget under the head "Research Projects Income"	The suggestion has been actioned upon and the same will be reported accordingly from the FY 2023-24.

Plan to manage operational budget	University has prepared a 5 year strategic plan, where one of the key focus is on financial sustainability. At present the University is able to manage its operating budget and by FY 25-26, it will be able to manage interest payment and by FY 27-28 CAPEX can also be apportioned from University operations. The University is working on establishing executive education programs, MDP's & Certificate programs.
-----------------------------------	--

The Finance Committee made note of the same.

3. Agenda - 11.3 : Ratification of Revised fee for International Students Tuition Fees for the Academic Year 2023-24.

The Finance Committee ratified the revised fees for the Academic Year 2023-24 and recommended the same to the Board of Management for its approval.

4. Agenda - 11. 4 : Ratification of International Students Hostel, Mess Fees and other fees for the Academic Year 2023-24 (Fees in USD).

The Finance Committee ratified the fees for the Academic Year 2023-24 and recommended the same to the Board of Management for its approval.

5. Agenda - 11.5 : Domestic Tuition Fees for the Academic Year 2024-25.

The Finance Committee discussed and approved the tuition fees for domestic admissions for the Academic Year 2024-25 and recommended the same to the Board of Management for its approval.

6. Agenda -11.6 : Approval of CRM Software for Placements, Admissions and other modules.

Salesforce Implementation Estimated Cost			
	Year 1	Year 2	Year 3
Salesforce License Cost	90,81,000	99,81,000	99,81,000
Premium Support - Discounted Price	14,50,000	14,50,000	14,50,000
Implementation Cost	60,00,000	12,00,000	12,00,000
	1,65,31,000	1,26,31,000	1,26,31,000
GST 18%	29,75,580	22,73,580	22,73,580
Total Cost	1,95,06,580	1,49,04,580	1,49,04,580

The Finance Committee discussed and approved the above proposal. The Registrar mentioned that the proposal which has been signed with SRM Technologies is for a period of 5 years and in year 4 and year 5 only the license cost needs to be paid. If the product is fully on boarded, no further implementation cost will be incurred.

The members also discussed that the implementation needs to go as per the planned timelines and all the modules needs to be efficiently utilized and complete predictive data analysis to be made from time to time by analysing the reports and dashboards for the product to be successful. The members also suggested to form a steering committee and review the progress of the implementation on a monthly basis along with the Directorate of ITKM to ensure that the return of investment is being monitored and end output is achieved.

The Chairperson also suggested that the complete product information needs to be mentioned and detailed proposal can be attached. **(Annexure -II)**

III. Proposal / Items for Discussion :-

7. Agenda - 11.7 : International Tuition Fees for Academic Year 2024-25.

The Chairperson of the Finance Committee suggested that the proposal needs to be discussed with the new Director IR & HS and requested permission from the committee members for approving the same.

The committee authorise the chairperson to approve the proposal.

III. Reporting Items :-

8. Agenda - 11.8 : Annual Accounts for the Financial Year 2022-23.

The Finance Committee noted the Audited Annual Accounts for the Financial Year 2022-23 and recommended the same to the Board of Management for its approval.

9. Agenda - 11.9 : Executive Summary of Financials for the Current Financial year 2023-2024 (As on 31st October 2023).

a). Approval of Budget for the FY 2023-24 and Budget utilization as on 31st October 2023.

The Finance Committee made note of the same and recommended to the Board of Management to approve the Annual Budget for the FY 2023-24. **(Annexure III)** .

The Chairperson of the Finance Committee also suggested that in future the Budget for the current year needs to be approved by the Governing Body by the month of May.

b). MIS (Executive Summary) as on 31st October 2023 from the Books of Accounts.

The Finance Committee made note of the projected annual financial for the financial year 2023-24. The members also discussed that a School wise P&L may be prepared to review and monitor the viability of each school.

c). Cash Flow Statement as on 31st October 2023

The Finance Committee noted the same.

d). Summary of fee Outstanding from Students as on 30-11-2023

The Finance Committee noted the same.

e). Hostel occupancy and available infrastructure.

The Finance Committee noted the same. The members also suggested that the infrastructure and availability for the next academic session needs to be reviewed.



10. Agenda - 11.10 : Extended Hostel Facility for 2020 Batch (Final Year Students) at Aishwarya Flats, Potheri, Chennai for Placement Training at SRM IST Chennai.

The Finance Committee made a note of the facilities taken on lease for providing hostel accommodation to placement training and related activities for our students at Chennai.

11. Agenda - 11.11 : ALL OPEX and CAPEX purchases above Rs 5 Lakhs for the Financial Year 2023-2024 (Up to 31st October 2023).

The Finance Committee made note of the Opex and Capex purchases above Rs 5 Lakhs incurred by the University for the Financial Year 2023-24.

12. Agenda - 11.12 : Sponsored Research Projects & Research Consultancy details for the Financial Year 2023-2024 (Up to 31st October 2023).

The Finance Committee made note of the details of projects and Research Consultancy details sanctioned during the Financial Year 2023-24.

13. Agenda - 11.13 : Sanction of Research Grant Proposals for the FY 2023-24 by the University Research Grant Allocation Committee (Upto 31st October 2023).

The Finance Committee noted that the sanction of Rs 6.27 Crores to the faculty members for creation of research laboratories, centres of excellence, central facilities and consumables as presented.

14. Agenda - 11.14 : Technical & Non-Technical events conducted from 1April 23 to 31st October 2023 and details of Utilization Certificates.

The Finance Committee noted the same.

15. Agenda - 11.15 : Implementation of new polices and SOP.

The Finance Committee noted the implementation of the following new polices and SOP's.

- 1) Fee Concessions policy for employees' wards
- 2) Seed Funding & Research Grant Policy
- 3) Financial Assistance policy for SRM University-AP to Undergraduate & Post Graduate Students for Attending Conferences / Workshops / Competitions

16. Agenda -11.16 : Updates on New Infrastructure

The Finance Committee made note of the progress of new infrastructure facilities being established for academics, hostel and research purpose as per the details presented in the agenda.

17. Agenda- 11.17 : Banking Credits Facilities with HDFC Bank

The Finance Committee noted the same.

IV. Vote of Thanks:-

The Chairperson thanked all the members and special invitees for their support and guidance and their valuable contribution in further strengthening the financial process of the University.



Mrs. N Suma
CFAO
Member Secretary



Prof. Manoj K Arora
Vice Chancellor
Chairperson



SRM UNIVERSITY-AP					
12th Finance Committee Meeting - Agenda					
Annexure - II					
INTERNATIONAL ADMISSIONS AY 2024-25					
Tuition Fee Structure					
Program	Category	Annual Fee (USD/Year)	Earlier Scholarship	Scholarship Applicable	Fee After Scholarship (USD/Year)
B. Tech - CSE	International	9,500.00	55%	70%	2,850.00
B. Tech - CSE	NRI / OCI / PIO	9,500.00	48%	48%	4,940.00
B. Tech - NON CSE	International	7,000.00	75%	80%	1,400.00
B. Tech - NON CSE	NRI / OCI / PIO	7,000.00	75%	70%	2,100.00
B.Sc / BA / B.Com	International	3,000.00	75%	80%	600.00
B.Sc / BA / B.Com	NRI / OCI / PIO	3,000.00	75%	70%	900.00
BBA	International	4,677.00	75%	80%	935.40
BBA	NRI / OCI / PIO	4,677.00	75%	70%	1,403.10
MBA	International	8,500.00	75%	80%	1,700.00
MBA	NRI / OCI / PIO	8,500.00	75%	70%	2,550.00
M.Tech	International, NRI / OCI / PIO	2,000.00	100%	100%	-
M.Sc	International, NRI / OCI / PIO	2,000.00	60% to 100%	60% to 100%	0.00 to 800.00
Note:					
For the AY 2024-25, There will be 2 categories International and NRI/OCI/PIO. We do not have any criteria to admit in NRI Sponsored Category, if we are taking on case by case basis, a full Annual fee will be applicable for them (Without any Scholarship)					
Program	Category	Annual Fee (USD/Year)	Earlier Scholarship	Scholarship Applicable	Fee After Scholarship (USD/Year)
PhD	Foreign, NRI / OCI / PIO	2,000.00	100%	100%	-
M.Sc Scholarship Criteria					
Percentage	CGPA	Annual Fee (USD/Year)	Earlier Scholarship	Scholarship Applicable	Fee After Scholarship (USD/Year)
55% - 64.99%	6 - 6.99	2,000.00	0%	60%	800.00
65% - 79.99%	7 - 8.49	2,000.00	50%	80%	400.00
75%- Above%	8 Above	2,000.00	100%	100%	-

SRM UNIVERSITY-AP
12th Finance Committee Meeting - Agenda

Annexure - III

DOMESTIC HOSTEL FEE STRUCTURE FOR FY 2024-2025

No of Students Per Room	Type of Room	Hostel Fee (₹)	Mess Fee (₹)	Total (₹)
2 Sharing	AC	1,25,000	70,000	1,95,000
	Non AC	85,000	70,000	1,55,000
3 sharing	AC	1,10,000	70,000	1,80,000
	Non AC	75,000	70,000	1,45,000
4 sharing	AC	1,00,000	70,000	1,70,000
	Non AC	65,000	70,000	1,35,000
4 sharing Bunker Bed	AC	65,000	70,000	1,35,000
	Non AC	45,000	70,000	1,15,000
5 sharing	AC	90,000	70,000	1,60,000
	Non AC	55,000	70,000	1,25,000
6 sharing	AC	80,000	70,000	1,50,000
	Non AC	45,000	70,000	1,15,000
8 sharing	AC	65,000	70,000	1,35,000
	Non AC	30,000	70,000	1,00,000
6 Sharing Bunker Bed (Common Washroom)	AC	60,000	70,000	1,30,000
8 Sharing Bunker Bed (Common Washroom)	AC	55,000	70,000	1,25,000
10 Sharing Bunker (6+4)	AC	45,000	70,000	1,15,000
	Non AC	25,000	70,000	95,000

INTERNATIONAL HOSTEL FEE STRUCTURE FOR FY 2024-2025

No of Students Per Room	Type of Room	Hostel Fee (USD)	Mess Fee (USD)	Total (USD)
2 Sharing	AC	\$1,665.00	\$870.00	\$2,535.00
	Non AC	\$1,135.00	\$870.00	\$2,005.00
3 sharing	AC	\$1,465.00	\$870.00	\$2,335.00
	Non AC	\$1,000.00	\$870.00	\$1,870.00
4 sharing	AC	\$1,335.00	\$870.00	\$2,205.00
	Non AC	\$870.00	\$870.00	\$1,740.00
4 Sharing Bunker Bed	AC	\$870.00	\$870.00	\$1,740.00
	Non AC	\$600.00	\$870.00	\$1,470.00
5 Sharing	AC	\$1,200.00	\$870.00	\$2,070.00
	Non AC	\$735.00	\$870.00	\$1,605.00
6 Sharing	AC	\$1,050.00	\$870.00	\$1,920.00
	Non AC	\$630.00	\$870.00	\$1,500.00
8 Sharing	AC	\$870.00	\$870.00	\$1,740.00
	Non AC	\$400.00	\$870.00	\$1,270.00
6 Sharing Bunker Bed (Common Washroom)	AC	\$800.00	\$870.00	\$1,670.00
8 Sharing Bunker Bed (Common Washroom)	AC	\$735.00	\$870.00	\$1,605.00
10 Sharing Bunker Bed (6+4)	AC	\$600.00	\$870.00	\$1,470.00
	Non AC	\$335.00	\$870.00	\$1,205.00

SRM UNIVERSITY- AP	
12th Finance Committee Agenda	
Annexure-IV	
Budget for Financial Year 2024-25	
Particulars	Amount In Lakhs
Revenue	
Tuition Fees	20,250
Less: Scholarships & Concessions	3,939
Net Tuition Fees (A)	16,312
Other Fees	
Hostel Fees	3480
Mess Fess	3340
Transport Fees	1583
Placement Fees	120
Training & Development Fees	205
Exam Fees	481
Admission Fees	228
Other Fees	25
Other Fees (B)	9,462
Other Income	
1. Rental Income	180
2. Sale of Application Income	80
3. Registrarion Fees / Sponsorships for Events	211
4. Banking Programs	200
5. Others	10
Other Income (C)	681
External Revenue	
1. Certificate Programs	26
2. MDPs	14
3. Other Executive Education Programs	60
4. Sponsored Research	1,000
5. Consultancy Projects	200
6. Others	-
External Revenue (D)	1,300
TOTAL REVENUE	27,754
EXPENSES	Amount In Lakhs
Salary & HR Opex	10,072
PDA	210
Ph.D Fellowships	1,726
M.Tech Fellowship	77
Academic Expenses	350
Conferences / Workshops & Seminars	500
Research Expenses	150
Alumni Relations	10
Library Journals & Databases	425

Examination	110
Corporate Relations & Career Services (CR&CS)	1,050
Admissions	650
International Relations & Higher Studies (IR&HS)	410
Corporate Communication	160
TLC	6
Entrepreneurship & Innovation	50
DEEPS	74
QAR	55
Student Affairs	200
Student Mess Charges	2,900
Sports	72
ITKM	610
Administrative Expenses	600
Academic Affairs	1
Liaison	148
Medical	13
Campus Life & Maintenance (Including EB)	5,000
Transport Division	1,000
Sponsored Research Projects - Expenditure	950
Industry Consultancy - Expenditure	150
Online & Distance Learning	
Others/Contingency	25
TOTAL EXPENSES	27,754
Gross Surplus / Deficit	-0
CAPEX	3,000
NET SURPLUS / DEFICIT	-3,000
PURSE - DST	749
NET SURPLUS / DEFICIT with PURSE Proposal	-3,749
Interest Cost - Term Loan & Working Capital	3,176
Interest Cost - Vehicle Loan	33
Total Interest	3,209
Net Surplus / Deficit After Interest	-6,958

SRM University-AP
12th Finance Committee Agenda

Annexure-IV - Budget for FY 2024-25.

Highlights:-

Particulars	Amount (Rs.In crores)	Remarks
Income	277	
Expenditure	278	
Deficit	(0)	
Capex	30	
Net Deficit	(30)	
Purse Proposal	(8)	Special approval received
Final Deficit excluding interest	(38)	

NOTE : Interest, Loan Repayment and Project Capex will not be included in our budget.

Assumptions:

INCOME :

1. Student intake has been planned for 2315 students based on inputs received from Admissions and IR&HS.

Category	Count
Domestic	1305
International	150
Convenor	670
PhD	190
Total	2315

2. Total Student Strength is projected as follows :

Category	Count
Domestic	5397
International	368
Convenor	2046
PhD	484
Total	8295

3. Scholarships and concessions for renewal purposes have been calculated based on the students who have received scholarship/concession and for the new joiners, it has been calculated with the previous year assumptions and the total impact on tuition fee is 19%.

	Amount in Lakhs
Gross Tuition Fee	20,250
Scholarships & Concessions	
Renewal	2,796
New Scholarships - Domestic	500
New Scholarships - International	575
New Ph.D Scholarships	68
Total Scholarships + Concessions	3,939
% of Scholarship on Tuition Fess	19%

4. Hostel and Mess fee has been calculated for 4771 students, whereas total available infrastructure is 5279 students.

Available Infrastructure:

Tower	Beds Available	Remarks
Total Beds available in University		
Krishna - T1	369	
Godavari - T2	490	
Narmada - T4	416	
Yamuna - T5	449	
Ganga	433	
Vedavathi	2003	
Ganga Extension (Level 6-26)	963	Ganga Hostel Vertical Extension Infrastructure (Level 6-26) Expected to Complete July'24
SRI CITY	156	
Total Beds available in University	5279	

Projected Occupancy

Batch	Count	Hostel Occupancy	Hostel Occupancy %
21-22	1602	935	58%
22-23	1860	1105	59%
23-24	2224	1256	56%
24-25 (New)	2125	1275	60%
	7811	4571	59%
PhD	484	200	41%
GRAND TOTAL	8295	4771	58%

5. Transport has been calculated for 2457 students as per below table:-

Batch	Count	Transport Occupancy	Transport Occupancy %
21-22	1602	451	28%
22-23	1860	521	28%
23-24	2224	706	32%
24-25 (New)	2125	744	35%
Ph.D	484	35	7%
GRAND TOTAL	8295	2457	30%

6. Other fees which has been considered in the income schedule are Admission Fees for Incoming batch, Placement Fees for Pre-final year students, Training and Development Fees for Convenor quota students, Exam fees etc..
7. Other Income we have included Rent from shops and faculty towers, sale of application income, Registration fees and sponsorships for both technical and non-technical events, banking programs based on last year utilization of 150 beds and 3 classrooms.
8. External Revenue - Inputs given by Prof Bharadwaj for Certificate program for 20 students and MDP program for 30 days for Executive Education. Additional Rs 60 Lacs target has been factored in for DEEPS. Total DEEPS revenue is Rs 1 Crore with a margin of 25%.
9. External Revenue - Inputs given by Prof Ranjith for Sponsored Research Programs and Industry Consultancy Projects. University Overheads for Sponsored Research Projects is assumed at 5% and University Share for Industry Consultancy Projects is assumed at 25%.

EXPENDITURE

1. Salary has been calculated with the following assumptions provided by HR Department.

Classification	Existing Strength (As on 29 th Feb, 2024)	New Joinees	Total Proposed Strength
Regular Faculty	277	139	416
Visiting Faculty	37	0	37
Non Teaching Staff	291	40	331
Leadership	15	4	19
Total	620	183	803

Note : FSR 1:20 has been the basis for calculation.

The new joinees salary calculations have been calculated as per the schedule provided by HRD and which has been further slightly moderated to fit in the overall budget.

2. PDA has been calculated on total faculty strength multiplied by 50% multiplied into Rs 1,50,000/- per faculty and the same has been distributed across various academic departments based on their faculty strength.
3. PhD Fellowships and Post Doctoral Fellowships have been discussed with Dean Research and based on a monthly moderated schedule, stipend has been calculated.

Classification	Existing Count (As on Feb'24)	New Count	Total
Ph.D	295	190	485 (Appx 50 PhD will graduate)
Post Doctoral Fellows	18	12	30

4. Academic expenses consisting of Teaching Lab Consumables, AMC Repairs and Maintenance, Honorarium for BOS, Industry Experts, Academic Experts and any other guest lectures, other general expenditure has been moderated based on last year's utilization.
5. All the academic departments have proposed for conferences, workshops, FDP, seminars' etc and the same has been accommodated with a minor reduction. Also student participation in technical conferences and workshop based on the policy has also been included based on the requirements given by the departments.
6. General routine research consumables and expenditures have been calculated based on PhD Count in each department. Dean Research has given the central research requirements and the same has been consolidated with the requirements submitted by the schools. We need to come up with a process to support the school research requirements and I have discussed with Dean Research on the same.
7. All non-academic expenditure pertaining to major departments like CLM, ITKM, CR&CS, Admissions, Library, IR&HS and other departments have been calculated based on per student cost, along with a % hike for the current year which varies from department to department as there is both fixed expenditure like EB, Internet, AMC's and other variable expenditure.
8. CAPEX requirements have been moderated to fit in the overall budget. For teaching departments, we need to obtain details of lab establishments and other proposals which still needs to be discussed with the HOD's and DEAN's.
9. Purse proposal has been kept as a separate commitment based on special approval received from President Sir.

BOS Minutes 2022-23

SRM University, AP – Andhra Pradesh

School of Engineering and Sciences

Department of Computer Science and Engineering

BOARD OF STUDIES

MINUTES OF MEETING

Date: 18th Nov 2022

Board of studies meeting held on 18th November 2022 at 4PM in online mode. The following members attended the meeting.

S.No	Name	Designation
1	Prof. B.V Babu, Dean, School of Engineering and Sciences	Chairperson
2	Prof. Lalith Mohan Patnaik, Professor, IISc, Bangalore	External Members
3	Prof. P. Radhakrishna, Professor, NIT, Warangal	External members
4	Prof. T. Ragunathan, Professor & Associate Dean, School of Engineering and Sciences	Member
5	Dr Jatindra Kumar Dash, Associate Professor and Head of the Department, Computer Science and Engineering.	Member, Convener
6	Prof. Radha Guha, Professor, CSE	Member
7	Dr P. Krishna Prasad, Associate Professor, , CSE	Member
8	Dr. C. C. Sobin , Associate Professor, CSE	Member
9	Dr. Nitul Dutta, Associate Professor, CSE	Member
10	Dr. Ashok Kumar Pradhan, Associate Professor, CSE	Member
11	Dr. Satish Anamalamudi, Associate Professor, CSE	Member
12	Dr. Priyanka, Assistant Professor, CSE	Member
13	Dr. Muralikrishna, Assistant Professor, CSE	Member
14	Dr. Manikandan, Assistant Professor, CSE	Member
15	Dr. Dr. Jaya Lakshmi Tangirala, Assistant Professor, CSE	Member
16	Prof. Kannan, Professor, Department of Mathematics	Special Invitee


 5/2/24

Doc approved
 MoM.


Minutes of meeting:

Agenda 1: Approval of B.Tech CSE curriculum and Syllabus

- Newly proposed 2022-2026 regulation
- The addition/updation of a few courses mentioned in the following table

Regulation	New Courses Introduced	Updation of Existing Courses
2021	Two Technical Electives <ul style="list-style-type: none"> • Social Network Analysis • Recommendation Systems 	<ul style="list-style-type: none"> • Computer Organization and Architecture • Capstone Phase – I and Phase – II each with 6 credits is combined to Capstone Project with 12 credits in final semester • UROP is brought to Sem 5 from Semester 6 • Cloud Data management
2020	Two Technical Electives <ul style="list-style-type: none"> • Social Network Analysis • Recommendation Systems 	<ul style="list-style-type: none"> • Capstone Phase – I and Phase – II each with 6 credits is combined to Capstone Project with 12 credits in final semester • UROP is brought to Sem 5 from Semester 6 • Cloud Data management
2019	Two Technical Electives <ul style="list-style-type: none"> • Social Network Analysis • Recommendation Systems 	<ul style="list-style-type: none"> • Capstone Phase – I and Phase – II each with 6 credits is combined to Capstone Project with 12 credits in final semester • Cloud Data management

It is a typo - It should be updated as 15

Jals

Discussion:

- The curriculum and syllabus of 2022-2026 regulation (Annexure-I) has been presented to the committee.
- Few of the existing syllabi are proposed to be modified in the 2022-2026 curriculum and presented to the BoS members for approval. The syllabi proposed to change are as follows.
 - The Departmental committee has proposed to split the existing Data Structure syllabus into two parts as "Data Structure I (DS I)" and "Data Structure II (DS II)". DS I is to be offered in SEM 2 and DS II in SEM 3. Both the parts (DS I and DS II) were proposed to be of 3 credits theory and 1 credit practical component. In support of the said proposal, the syllabi for DS I and DS II are presented to the BoS members. The BoS members have approved the presented syllabus.
 - The Departmental committee has proposed to revise the existing syllabus of Design and Analysis of Algorithm (DAA) to remove the redundant content in DAA which are covered in Data Structure I and II. The BoS members have approved the proposed syllabus for DAA.
 - The Departmental committee has proposed to merge "Automata Theory" and "Compiler Design" courses into one with the name "Automata and Compiler Design" having theory of 3 credits and practical of 1 credit. In support of the proposed merging, the new syllabus for "Automata and Compiler Design" is presented to the BoS members and the same is approved.
 - Following new Technical Electives are proposed and the syllabi of all these courses are presented to BoS members for approval.
 - Social Network Analysis with credit 3 (only theory)
 - Recommender Systems with credit 3 (only theory)
 - Computational and Complexity Theory with credit 3 (only theory). The syllabus of this course includes advanced topics of Automata Theory which are not covered in "Automata and Compiler Design" Course.

- The updated syllabus of the following core courses in 2022-2026 curriculum have been presented to the committee
 - Computer Organizations and Architecture
 - Cloud Data Management
- It is discussed to merge the Capstone Phase – I as well as Capstone Phase -II containing 6 credits each into a single course with name “Capstone Project” with 12 credits to be included in Semester - 8

Recommendations:

- All the new courses proposed, and their syllabus have been approved by the committee.
- External experts suggested renaming the name of Hands-on Python as Python Lab.
- The following suggestions are given by external experts regarding the course of Applied Data Science (CSE 338):
 - To include the concept of Data Wrangling.
 - A textbook titled “Statistical Learning with R has been suggested.
- The updated syllabus of the following core courses has been approved. The committee recommended to reflect the updated syllabus to all previous curriculums also, wherever applicable.
 - Design and Analysis of Algorithms
 - Design and Analysis of Algorithms Lab
 - Computer Organizations and Architecture
 - Cloud Data Management
- The following suggestions are given by external experts regarding the technical electives
 - Social Network Analysis: To include Social Recommendation Systems and Information diffusion to the course.
 - Recommender Systems: To include Search Engine Recommendation.
- Experts suggested adding a new technical elective “Principles of Quantum Computing” in collaboration with the department of Physics. The new technical elective (i.e. "Principles of Quantum Computing") can be offered to all students of B.Tech. CSE program across specialization.
- The committee recommended including the new technical electives that are introduced in the 2022-2026 curriculum also to all previous regulations (2021, 2020, 2019).
- For 2019, 2020, 2021 and 2022 curriculums, the merging of Capstone Phase – I as well as Capstone Phase -II containing 6 credits each into a single course with name Capstone Project with 12 credits to be included in Semester - 8 has been approved.

Agenda 2: Approval of B.Sc CS 2022-2025 curriculum and Syllabus

Discussion: The syllabus of newly proposed B.Sc CS 2022-2025 curriculum and Syllabus given in Annexure – 2 has been presented to the committee.

Recommendation: Committee approved the curriculum and syllabus and suggested to have more practical components to increase the career prospects of B.Sc students.

Agenda 3: Approval of M.Tech (AI&ML)2022-2024 curriculum and Syllabus

Discussion: The syllabus of M.Tech (AI&ML) 2022-2024 curriculum and Syllabus given in Annexure – 3 has been presented to the committee. Committee discussed the overlapping of contents of a few core and elective courses.

Recommendation: The following recommendations are made by the committee

- The experts suggested writing the curriculum in a standard format for all syllabi. Recommended resources or textbook names, year of publications should be clearly mentioned.
- The course of AML 561 (Artificial Intelligence and Neural Networks) has redundant topics with some core courses. This overlapping should be removed.
- To include more advanced topics in the syllabus of Linear Algebra. A textbook titled “Mathematics for Machine Learning” has been suggested.
- An updation of the syllabus of AML 502 (Artificial Intelligence and Knowledge Representation) has been recommended. The expert systems concepts should be updated with current new techniques. More Advanced AI techniques are recommended to be included in the syllabus.
- AML 501 (Machine Learning Techniques): The language mentioning like Python implementation is recommended to be removed. Suggested to include the topic of statistical machine learning.
- AML 505 (Deep Learning Techniques): Committee recommended to remove first two units and to introduce transformers as a separate unit.
- AML 506 (Natural Language Computing): Committee recommended the following
 - To remove Unit -1.
 - To include basic NLP concepts such as stop word removal, stemming, TF-IDF along with computational linguistics topics.
 - To place the contents of Unit – 5 as the beginning unit.
 - To add one unit containing the concepts of dialogue management and design of chatbots.
 - To add Machine translation topics as the last unit.
 - To include the concepts of topic modelling, document clustering, sentiment mining etc.
 - To reflect more Machine Learning perspectives of Natural Language Computing.
 - To include lab components for this course. If needed, the L-T-P-C can be modified as 2-0-2-3.

Agenda 4: Approval of Minors offered by department of CSE

Discussion: The syllabus of the following minor courses offered by the department of CSE shown in Annexure-IV have been presented to the committee.

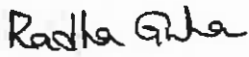
- Minor in Computer Science
- Minor in AI&ML

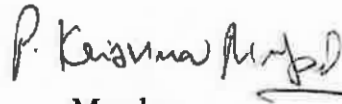
Recommendation: The committee recommended to revamp the syllabus of minor courses.


The following suggestions for Minor in Computer Science are given:

- Web Technology/Frontend development can be included instead of Software Engineering.
- To add more programming tools
- To add a course with the name Foundations of Computer Science - I containing the concepts of Computer Organisations and Architecture, Operating Systems
- To add a course with the name Foundations of Computer Science - II containing the concepts of Computer Networks and DBMS.

The Chairman thanked all the members for their presence and suggestions.


Member
(Prof. Radha Guha)

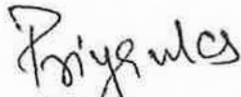

Member
(Dr P. Krishna Prasad)

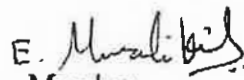

Member
(Dr. C. C. Sobin)



Member
(Dr. Nitul Dutta)

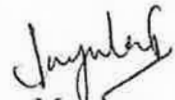

Member
(Dr. Ashok Kumar Pradhan)



Member
(Dr. Satish Anamalamudi)



Member
Dr. Priyanka S


Member
Dr. Muralikrishna Enduri


Member
Dr. VM Manikandan


Member
Dr. Jaya Lakshmi Tangirala



Member, Special Invitee
(Prof. Kannan)


Member
(Prof. Ragunathan,
Associate Dean, SEAS)


Member- Convener
Dr. Jatindra Kumar Dash,
HoD-CSE

External Member
(Prof. P. Radhakrishna,
Professor, NIT, Warangal)

External Member
(Prof. Lalith Mohan
Patnaik, Professor, IISc,
Bangalore)


Chairman
(Prof. B.V Babu,
Dean, School of Engineering
and Sciences)

BOARD OF STUDIES

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

Bachelor of Technology

B. Tech – Four Years

M.Tech – Two Years

13th October 2022



SRM University – AP, Andhra Pradesh

BOS Committee Members

Sl. No	Board of Studies – Department of Electronics and Communication Engineering	Position
1	Prof. B. V. Babu , Dean – School of Engineering and Sciences (SEAS)	Chairperson
2	Prof. Goutam Saha , Professor, Department of Electronics and Electrical Communication Engineering, IIT Kharagpur	External - Member
3	Dr. Nanda Kishore Holla , Advisor, Electronic Industry	External - Member
4	Dr. G S Javed , Technical and Execution Lead – Analog AMS, Intel	External - Member
5	Prof. Siva Sankar Y , Professor, Department of Electronics and Communication Engineering	Member
6	Prof. Jiji C V , Professor, Department of Electronics and Communication Engineering	Member
7	Dr. M. Rama Krishnan , Associate Professor, Department of Electronics and Communication Engineering	Member
8	Dr. K A Sunitha , Associate Professor, Department of Electronics and Communication Engineering	Member
9	Dr. Sateesh Krishna Dhuli , Assistant Professor, Department of Electronics and Communication Engineering	Member
10	Dr. Goutam Rana , Assistant Professor, Department of Electronics and Communication Engineering	Member
11	Dr. Pradyut K Sanki , Assistant Professor, Department of Electronics and Communication Engineering	Member
11	Dr. Udaya K Sankar , Assistant Professor, Department of Electronics and Communication Engineering	Member
12	Dr. Durga Prakash , Assistant Professor, Department of Electronics and Communication Engineering	Member
13	Mr. Pavan Mohan (2019)	Member
14	Ms. Kavya Konakati (2020)	Member
15	Mr. Varanasi Koundinya (2018), Alumnus	Member
16	Dr. Ramesh Vaddi , Head of the Department, Department of Electronics and Communication Engineering	Member - Convener

Agenda for BOS Meeting – October 2022	
Agenda - 1	Review of BOS Meeting held on June 19 th 2021 and approval for modified contents as per suggestions
Agenda - 2	Introduction of 2022 B.Tech Curriculum and Syllabus for Approval
Agenda - 3	Modification of 2021 B.Tech Curriculum and Syllabus
Agenda - 4	Modification of 2020 B.Tech Curriculum and Syllabus
Agenda - 5	Modification of 2019 B.Tech Curriculum and Syllabus
Agenda - 6	Introduction of 2022 M.Tech VLSI Curriculum and Syllabus for Approval
Agenda - 7	Modification of 2022 M.Tech IoT Program as M.Tech Embedded Systems & IoT for Approval and with minor modifications in Curriculum and Syllabus
Agenda - 8	Modification of 2020 M.Tech IoT Curriculum and Syllabus
Agenda - 9	Modification of 2021 M.Tech IoT Curriculum and Syllabus
Agenda - 10	Approval of Odd sem , even sem courses amendments in Technical Electives for Course registration

Agenda points, Discussion made and Recommendation:

- Dean, SEAS Prof. B. V. Babu Welcomed all members to the BOS and briefed about the USPs of the University and the Department and proposed changes made are inline with the NEP20220.
- Chairman, BOS requested Convener, HOD, ECE to introduce the agenda for discussion.
- HoD, ECE welcomed everyone and opened the discussion as below with Recommendations summarized in each Agenda point.

Agenda 1: Review of few suggestions incorporated after BOS Meeting held on 19th June, 2021 BOS for Approval.

Sl. No	Suggestion	Status	Remark
1	Introduce basic level course on Sensors and instrumentation in view of automation.	A compulsory Technical Elective course on Smart Sensors and Actuators has been added in the 2022 curriculum in sem VI.	NA
2.	In the course "Introduction to Embedded systems" smart phones should be added in the contents. Include a course on Automotive Electronics	A core course on " Embedded Systems for Design' has been introduced in 2021, 2022 curriculum in sem VI.	Previously, it was only a Technical Elective

Discussion and Recommendation:

Changes are Approved with below suggestions and keeping Department faculty expertise available.

- Smart Sensors and Actuators course contents are to be aligned with the Industry based on the feedback and keep the focus on end application in focus rather fully theoretical.

Agenda 2: Introduction of 2022 B.Tech Curriculum and Syllabus for Approval.

Sl. No	Semester	Subject Code	Subject	Modifications Made
1.	I	MAT 113	Calculus	Single Variable and Multi Variable Calculus are merged from 2021 curriculum
2.	I	BIO 103	Introductory Biology for Engineers	Introduced as a Foundation course
3.	I	ENTR100	Exploratory Learning & Discovery	Introduced as a Skill Enhancement course
4.	I	IRH 101	Orientation on Internationalization	Introduced as a Skill Enhancement course
5.	II	EEE 103	Basic Electrical and Electronics	Introduced as a Foundation course to all Engg courses which will be jointly taught by ECE and EEE Departments
6.	II	EEE 103L	Basic Electrical and Electronics Lab	Introduced as a Foundation course to all Engg courses which will be jointly taught by ECE and EEE Departments
7.	II	ECE119	Electronic Workshop (Introduction to Arduino,	Contents of Electronic Workshop I, II, III are merged into one single Electronic Workshop course

			Raspberry PI and PCB design)	
8.	II	EEE 111	Electrical Circuit Analysis	Minor modifications in topics as part of the topics of this course are covered in the newly introduced Basic Electrical and Electronics course for all Engg students to avoid duplication.
9.	II	EEE 111 L	Electrical Circuit Analysis Lab	Minor modifications in topics as part of the topics of this course are covered in the newly introduced Basic Electrical and Electronics course for all Engg students to avoid duplication.
10.	III	ECE 218	Digital Design with an Introduction to HDL	ECE 211, Digital Electronics course last Unit has been modified slightly with an Introduction of HDL based Designs
11.	III	ECE 218 L	Digital Design with an Introduction to HDL Lab	ECE 211, Digital Electronics course last Unit has been modified slightly with an Introduction of HDL based Designs
12.	III	ECE 219L	Electronic Devices and Circuits	Since Basic Electrical and Electronics course has been introduced to all students, Contents of 2021 curriculum Solid State Devices and Electronic Circuits are merged into one single course
13.	III	ECE 219L	Electronic Devices and Circuits Lab	Since Basic Electrical and Electronics course has been introduced to all students, Contents of 2021 curriculum Solid State Devices and Electronic Circuits are merged into one single course
14.	III	OE	Open Elective	Introduction of Open Electives from Sem III in every semester synchronizing with all Engg courses
15.	IV	MAT221	Probability and Statistics	The Probability and Statistics course has been proposed as a Foundation course for all Engg. Courses and ECE student's Probability and random variables course has been replaced.
16.	IV	OE	Open Elective	Introduction of Open Electives from Sem III in every semester synchronizing with all Engg courses
17.	V	TE	Core Elective I (Introduction to AI/ML)	AI/ML course has been made a Core Elective compulsory for all ECE students irrespective of stream specialization and lack of core credits.
18.	V	TE	Core Elective Lab (Introduction to AI/ML Lab)	AI/ML course has been made a Core Elective compulsory for all ECE students irrespective of stream specialization and lack of core credits.
19.	V	ENG 321	UROP	UROP has been moved to 5 th sem from Sem VII as students are getting occupied with placements in VII sem and no significant output and also to help students preparing for higher studies
20.	V	OE	Open Elective -3	Open Elective Introduced in every sem
21.	VI	TE	Core Elective II (Smart Sensors and Actuators)	Smart Sensors and Actuators course has been introduced
22.	VII	HVE 100	Human Values and Ethics	Introduced as a Foundation course for all Engg course students
23.	VII	SE	Stream Elective	Technical Electives are renamed as Stream Elective in synchronizing with all Engg courses of the School.

Discussion and Recommendation:

Proposed changes for 2022 curriculum and syllabus are Approved with below suggestions.

- In the course on “Calculus”, practical applications for Engineers to be discussed while delivery.
- In the course on “Introductory Biology for Engineers”, contents are to ensure the Biomedical application/system view required for Engineers.
- In the course on “Probability and Statistics”, ensure it is taught by ECE faculty members to keep the discussion on practical applications in focus though subject code is proposed by the Maths Department. Random Variables topics to be covered in one of the Communication related courses in later semesters
- In the UROP course moving from 7th sem in 2021 curriculum to 5th sem for 2022 curriculum, lengthy discussion took place among the members and it is proposed to implement and give feedback on the changes in the next BOS.
- Since there is no specific course on C++, Python, Java for ECE students and very essential for placements, members recommended to ensure the contents of ISES courses are aligned with above topics after proper discussion with concerned Departments.
- Nano Electronics course to be added to the list of Technical Electives.
- Members observed and commended on too many packed credits across the semesters keeping lighter semesters in the 1st and 7th, 8th semesters and it is proposed to implement and give feedback of the changes in next BOS.

Agenda 3: Modification of 2021 B.Tech Curriculum and Syllabus

Sl. No	Semester	Subject Code	Subject	Modifications Made
1	III	ECE 218	Digital Design with an Introduction to HDL	ECE 211, Digital Electronics course last Unit has been modified slightly with an Introduction of HDL based Designs
2	III	ECE 218 L	Digital Design with an Introduction to HDL Lab	ECE 211, Digital Electronics course last Unit has been modified slightly with an Introduction of HDL based Designs
3	V	ENG 321	Multidisciplinary Design Project / UROP	UROP has been moved to 5 th sem from Sem VII as students are getting occupied with placements in VII sem and no significant output and also to help students preparing for higher studies
4	V	TE	Technical Elective	Removed names of 3 Technical Elective courses (as per specialization) for giving flexibility to students interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now students and the Department can choose/offer from a given list of courses to get specialization.
5	VI	TE	Technical Elective	Removed names of 3 Technical Elective courses (as per specialization) for giving flexibility to students interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now students and the Department can choose/offer from a given list of courses to get specialization.
6	VII	TE	Technical Elective	Removed names of 3 Technical Elective courses (as per specialization) for giving flexibility to student’s interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now

				students and the Department can choose/offer from a given list of courses to get specialization.
7	V	OE	Open Elective	Introduced as a OE course for Engg course students
8	V	ECE 310	Internship	Removed the internship and will be mapped OE.
9	VI	ECE 411	Embedded systems for design	Introduced as a Core course for Engg course students
10	VI	ECE 411 L	Embedded systems for design lab	Introduced as a Core course for Engg course students
11	VI	TE	Technical Elective	Technical Elective added in Place of OE
12	VI	TE	Core Elective II (Smart Sensors and Actuators)	Smart Sensors and Actuators course has been introduced
13	VII	HVE 100	Human Values and Ethics	Introduced as a Foundation course for all Engg course students

Discussion and Recommendation:

Proposed changes for 2021 curriculum and syllabus are Approved by the members with discussion on UROP, Smart Sensors and Actuators, ISES courses similar to the 2022 curriculum.

Agenda 4: Modification of 2020 B.Tech Curriculum and Syllabus

Sl. No	Semester	Subject Code	Subject	Modifications Made
1	V	TE	Technical Elective	Removed names of 3 Technical Elective courses (as per specialization) for giving flexibility to student's interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now students and the Department can choose/offer from a given list of courses to get specialization.
2	VI	TE	Technical Elective	Removed names of 4 Technical Elective courses (as per specialization) for giving flexibility to student's interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now students and the Department can choose/offer from a given list of courses to get specialization.
3	VI	ECE 411	Embedded systems for design	Introduced as a Core course all ECE students
4	VI	ECE 411 L	Embedded systems for design lab	Introduced as a Core course all ECE students
5	VI	ENG 321	Multidisciplinary Design Project / UROP	UROP has been moved to 6 th sem from 7 th Sem as students are getting occupied with placements in VII sem and no significant output and also to help students preparing for higher studies

6	VII	TE	Technical Elective	Removed names of 2 Technical Elective courses (as per specialization) for giving flexibility to student's interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now students and the Department can choose/offer from a given list of courses to get specialization.
7	VII	TE	Technical Elective	Removed names of 3 Technical Elective courses (as per specialization) for giving flexibility to student's interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now students and the Department can choose/offer from a given list of courses to get specialization.
8	VII	TE	Technical Elective	Removed names of 4 Technical Elective courses (as per specialization) for giving flexibility to student's interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now students and the Department can choose/offer from a given list of courses to get specialization.

Discussion and Recommendation:

Proposed changes for the 2020 curriculum and syllabus are Approved by the members with discussion on UROP similar to the 2022 curriculum.

Agenda 5: Modification of 2019 B.Tech Curriculum and Syllabus

Sl. No	Semester	Subject Code	Subject	Modifications Made
1.	V	TE	Technical Elective	Removed names of 3 Technical Elective courses (as per specialization) for giving flexibility to student's interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now students and Department can choose/offer from given list of courses to get specialization.
2.	VI	TE	Technical Elective	Removed names of 4 Technical Elective courses (as per specialization) for giving flexibility to student's interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now students and Department can choose/offer from given list of courses to get specialization.
3.		TE	Technical Elective	Removed names of 2 Technical Elective courses (as per specialization) for giving flexibility to student's interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now students and Department can choose/offer from given list of courses to get specialization.

4.		TE	Technical Elective	Removed names of 2 Technical Elective courses (as per specialization) for giving flexibility to student's interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now students and Department can choose/offer from given list of courses to get specialization.
5.		TE	Technical Elective	Removed names of 2 Technical Elective courses (as per specialization) for giving flexibility to student's interest and courses offered by the Department as per faculty availability and new faculty coming with different new research interests. Now students and Department can choose/offer from given list of courses to get specialization.

Discussion and Recommendation:

Proposed changes for the 2019 curriculum and syllabus are Approved by the members.

Agenda 6: Introduction of 2022 M.Tech VLSI Curriculum and Syllabus for Approval

Discussion and Recommendation:

Proposed 2022 MTech VLSI curriculum and syllabus are Approved by the members with below suggestions.
 -In the course on Machine learning Techniques if I sem, focus of contents to be VLSI testing, verification (regression) and applications and not completely software oriented and preferably to be taught by ECE faculty members.
 -Nano Electronics course to be added to the list of Technical Electives.

Agenda 7: Modification of 2022 M.Tech IoT Program as M.Tech Embedded Systems & IoT for Approval and with minor modifications in Curriculum and Syllabus

Proposal: MTech IoT has started in 2020, the response of students is small in numbers and student feedback tells that students are not much preferring to nonconventional courses and more comfortable with conventional names. Most contents of MTech IoT have both Embedded and IoT courses, it is proposed Modification of 2022 M.Tech IoT Program as M.Tech Embedded Systems & IoT for Approval and with minor modifications in Curriculum and Syllabus.

Discussion and Recommendation:

-After thorough discussion, this proposal has been kept on hold with further review in next BOS based on feedback collected from industry. Members advised to look at renaming the proposal for " Embedded Systems & IoT" or " Wireless Communication & Embedded Systems" after proper survey from Industry key players, IoT experts and student interest surveys.
 -Model based on Twinning programs with foreign Universities or Industry linked curriculum to be explored thoroughly.

Agenda 8: Modification of 2020 M.Tech IoT Curriculum and Syllabus

List of Technical Electives are updated.

Discussion and Recommendation:

Proposed changes of 2020 MTech IoT curriculum and syllabus are Approved by the members.

Agenda 9: Modification of 2021 M.Tech IoT Curriculum and Syllabus

List of Technical Electives are updated.

Discussion and Recommendation:

Proposed changes of 2021 MTech IoT curriculum and syllabus are Approved by the members.

Agenda 10: Approval of even, odd sem course 2022-23 amendments in Technical Electives

Amended list of Courses for sem Registration –VI sem Technical Electives offered:

S.No	Course Code	Course Name	L-T-P	Credits	Course Type C/TE/SE/OE /HS/FC/ Skill Building/Lab	Course Category
1.	TE ECE 301 ECE 301L ECE 302 ECE 302L ECE 303 ECE 303L	Technical Elective Wireless Sensor Networks and IoT Wireless Sensor Networks and IoT Lab SOC Design for IoT SOC Design for IoT Lab Image Processing and Computer Vision Image Processing and Computer Vision Lab	3-0-0 0-0-2 3-0-0 0-0-2 3-0-0 0-0-2	4	TE	TE

Amended list of Courses for sem Registration – Odd Semester:

S.No	Course Code	Course Name	L-T-P	Credits	Course Type C/TE/SE/ OE/HS/FC / Skill Building/Lab	Course Category	Batch and Sem
1.	ECE 420	CMOS Analog and Mixed signal IC Design (Embedded Systems & VLSI Specialization) (cap of 60)	3-0-0	3	TE1	TE	2019, VII Sem
2.	ECE 420L	CMOS Analog and Mixed signal IC Design Lab (Embedded Systems & VLSI Specialization) (cap of 60)	0-0-2	1	TE1	TE	2019, VII Sem
3.	ECE 411	Embedded System for Design (Embedded Systems & VLSI Specialization) (cap of 60 each)	3-0-0	3	TE2	TE	2019, VII Sem

4.	ECE 411L	Embedded System for Design Lab (Embedded Systems & VLSI Specialization) (cap of 60 each)	0-0-2	1	TE2	TE	2019, VII Sem
5.	ECE 422	VLSI Technology (Embedded Systems & VLSI Specialization) (cap of 60 each)	3-1-0	4	TE2	TE	2019, VII Sem
6.	ECE 423	Semiconductor Device Modeling (Embedded Systems & VLSI Specialization) (cap of 60 each)	3-1-0	4	TE3	TE	2019, VII Sem
7.	ECE 424	Embedded Programming (Embedded Systems & VLSI Specialization) (cap of 60 each)	3-0-0	3	TE3	TE	2019, VII Sem
8.	ECE 424L	Embedded Programming Lab (Embedded Systems & VLSI Specialization) (cap of 60 each)	0-0-2	1	TE3	TE	2019, VII Sem
9.	ECE419	Fundamentals of Wireless Communication	3-0-0	3	OE	OE	2019, VII Sem
10.	ECE 305	Computer Network and Internet Protocol (Advanced Communication specialization) (cap of 60 each)	3-0-0	3	TE1	TE	2020, V Sem
11.	ECE 305L	Computer Network and Internet Protocol Lab (Advanced Communication specialization) (cap of 60 each)	0-0-2	1	TE1	TE	2020, V Sem
12.	ECE 411	Embedded System for Design (Embedded Systems & VLSI Specialization) (cap of 60 each)	3-0-0	3	TE1	TE	2020, V Sem
13.	ECE 411L	Embedded System for Design Lab (Embedded Systems & VLSI Specialization) (cap of 60 each)	0-0-2	1	TE1	TE	2020, V Sem
14.	ECE 325	Digital Image Processing (Signal Processing using AI Specialization) (cap of 60 each)	3-1-0	4	TE1	TE	2020, V Sem
15.	ECE218	Digital Design with an Introduction to HDL (Course being replaced with ECE211- Digital Electronics)	3-0-2	4	Core	Core	2021, III Sem

Discussion and Recommendation:

Proposed changes keeping the practical implementation challenges by the Department are Approved by the members

The following curriculum and syllabus placed before the Board of Studies for review and recommendation. After incorporating the recommendations of BOS, the curriculum and syllabus will be placed in the Academic Council, SRM University-AP for approval / ratification.

Appendix 1: Introduced 2022 B.Tech Curriculum

Appendix 2: Introduced 2022 B.Tech Syllabus

Appendix 3: Modified 2021 B.Tech Curriculum

Appendix 4: Modified 2021 B.Tech Syllabus

Appendix 5: Modified 2020 B.Tech Curriculum

Appendix 6: Modified 2020 B.Tech Syllabus

Appendix 7: Modified 2019 B.Tech Curriculum





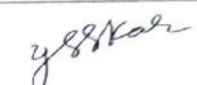
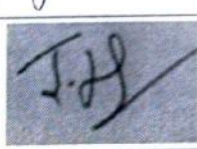

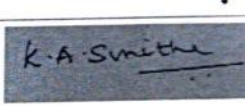
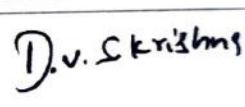

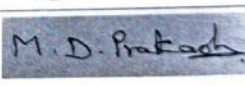

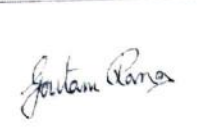
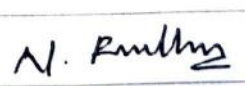
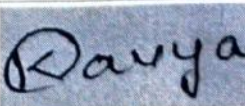
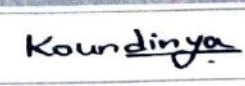
Appendix 8: Modified 2019 B.Tech Syllabus

Appendix 9: Introduced 2022 M.Tech VLSI Curriculum and Syllabus

Appendix 10: Introduced 2022 M.Tech Embedded Systems & IoT Curriculum and Syllabus

- HoD asked for BoS approval for changes in the curriculums. BoS external members have given approval.
- HoD conveyed that the agenda of the meeting is finished.
- Student member Mr Pavan Mohan conveyed thanks to the university for inclusion of student members and commented the proposed curriculum is very flexible from student point of view.
- HOD, ECE has given a vote of thanks on behalf of Dean, SEAS.

BOS Committee Approval

Sl. No.	Name	Organization	Designation	Signature
1.	Prof. B V Babu	Dean, SEAS, SRM University AP	Chairman, BOS	
2.	Prof. Goutam Saha	Professor, Department of Electronics and Electrical Communication Engineering, IIT Kharagpur	Subject Expert	
3.	Dr. Nanda Kishore Holla	Advisor, Electronic Industry	Subject Expert	
4.	Dr. G. S. Javed	Technical and Execution Lead – Analog AMS, Intel	Subject Expert	
5.	Prof. Siva Sankar	Professor, ECE Department, SRM University AP	Member	
6.	Prof. Jiji C V	Professor, ECE Department, SRM University AP	Member	
7.	Dr. M. Rama Krishnan	Associate Professor, ECE Department, SRM University AP	Member	
8.	Dr. K A Sunitha	Associate Professor, ECE Department, SRM University AP	Member	
9.	Dr. Sateesh Krishna Dhuli	Assistant Professor, ECE Department, SRM University AP	Member	
10.	Dr. Pradyut K Sanki	Assistant Professor, ECE Department, SRM University AP	Member	
11.	Dr. Durga Prakash	Assistant Professor, ECE Department, SRM University AP	Member	
12.	Dr. Udaya K Sankar	Assistant Professor, ECE Department, SRM University AP	Member	
13.	Dr. Goutam Rana	Assistant Professor, ECE Department, SRM University AP	Member	
14.	Mr. Pavan Mohan	ECE Department, SRM University AP (2019-23)	Student Representative	
15.	Ms. Kavya Konakati	ECE Department, SRM University AP (2020-24)	Student Representative	
16.	Mr. Varanasi Koundinya	ECE Department, SRM University AP (2018-22)	Alumni	

17.	Dr. Ramesh Vaddi	Associate Professor and Head, ECE Department, SRM University AP	Member Convener	<i>V Ramesh</i>
-----	------------------	---	--------------------	-----------------

**SRM University-AP, Andhra Pradesh
Board of Studies
Attendance**

The Board of Studies meeting is conducted through Google meet (Online) in the Department of Electronics and Communication Engineering, School of Engineering and Sciences, SRM University-AP on 13.10.2022 at 4.30 PM. The following members attended the meeting online.

Sl. No.	Name	Organization	Designation	Signature
1.	Prof. B V Babu	Dean, SEAS, SRM University AP	Chairman, BOS	
2.	Prof. Goutam Saha	Professor, Department of Electronics and Electrical Communication Engineering, IIT Kharagpur	Subject Expert	<i>Goutam Saha</i>
3.	Dr. Nanda Kishore Holla	Advisor, Electronic Industry	Subject Expert	
4.	Dr. G. S. Javed	Technical and Execution Lead – Analog AMS, Intel	Subject Expert	<i>Dr GSJ</i>
5.	Prof. Siva Sankar	Professor, ECE Department, SRM University AP	Member	<i>Siva Sankar</i>
6.	Prof. Jiji C V	Professor, ECE Department, SRM University AP	Member	
7.	Dr. M. Rama Krishnan	Associate Professor, ECE Department, SRM University AP	Member	<i>M Rama Krishnan</i>
8.	Dr. K A Sunitha	Associate Professor, ECE Department, SRM University AP	Member	
9.	Dr. V Sateeshkrishna Dhuli	Assistant Professor, ECE Department, SRM University AP	Member	<i>V. S. Krishnas</i>
10.	Dr. Pradyut K Sanki	Assistant Professor, ECE Department, SRM University AP	Member	
11.	Dr. Durga Prakash	Assistant Professor, ECE Department, SRM University AP	Member	
12.	Dr. Udaya K Sankar	Assistant Professor, ECE Department, SRM University AP		
13.	Dr. Goutam Rana	Assistant Professor, ECE Department, SRM University AP		<i>Goutam Rana</i>

14.	Mr. Pavan Mohan	ECE Department, University AP (2019-23)	SRM	Student Representative	N. Rmthm
15.	Ms. Kavya Konakati	ECE Department, University AP (2020-24)	SRM	Student Representative	Kavya
16.	Mr. Varanasi Koundinya	ECE Department, University AP (2018-22)	SRM	Alumni	Koundinya
17.	Dr. Ramesh Vaddi	Associate Professor and Head, ECE Department, University AP	SRM	Member Convener	V Ramesh

BOARD OF STUDIES

MECHANICAL ENGINEERING DEPARTMENT

Bachelor of Technology

B. Tech – Four Years

M.Tech – Two Years

Aug 29, 2022



SRM University – AP, Andhra Pradesh



SRM University – AP, Andhra Pradesh

Guntur District, Mangalagiri, Andhra Pradesh 522240 Neerukonda, Mangalagiri Mandal

BOS Committee Members

Sl. No.	Name	Organization	Designation	Internal/External
1.	Prof. B. V. Babu	Dean, SEAS, SRM University AP	Chairman, BOS	
2.	Dr. Suraj Zunjarrao	GE Bangalore	Engineering Manager	External
3.	Prof. Prasant Kumar	IIT-Hyderabad	Subject Expert	External

4.	Prof Prakash Jadhav	HOD, MECH, SRM University AP	Convenor	Internal
5.	Dr. Vinod Kumar	MECH, SRM University AP	Member	Internal
6.	Dr. Satya Pramod Jammy	MECH, SRM University AP	Member	Internal
7.	Dr. Sheela Singh	MECH, SRM University AP	Member	Internal
8.	Dr. Jasvinder Singh	MECH, SRM University AP	Member	Internal
9.	Dr. Sirisha Lakshmi	MECH, SRM University AP	Member	Internal
10.	Dr. Surfaraz Halkarni	MECH, SRM University AP	Member	Internal
11.	Prof Vivekanand Shanmuganathan	MECH, SRM University AP	Member	Internal
12.	Dr Amit kumar	MECH, SRM University AP	Member	Internal
13.	Dr Manjesh Kumar	MECH, SRM University AP	Member	Internal
14.	Dr Sudhir	MECH, SRM University AP	Member	Internal
15.	Akash Yadav	MECH, SRM University AP	Alumni	Internal
16.	Kalyan Deepak	MECH, SRM University AP	Alumni	Internal



SRM University – AP, Andhra Pradesh

Guntur District, Mangalagiri, Andhra Pradesh 522240 Neerukonda,
Mangalagiri Mandal

B. Tech in Mechanical Engineering

Department Mission Statements

Statement 1	To impart high quality professional education at the postgraduate and undergraduate level with an emphasis on basic principles of mechanical engineering.
Statement 2	To empower the students with the required competencies to solve the complex technological problems of modern society and also provide them with a framework for promoting collaborative and multidisciplinary activities.
Statement 3	To provide world class academic and research environment for the development of skilled professionals empowered with knowledge, skills, values, and confidence to take a leadership role in the field of Mechanical Engineering.

Program Educational Objectives (PEO)

PEO 1	Develop essential professional engineering skills that make them confident to solve real life engineering problems/issues in various application domains under various realistic constraints.
PEO 2	Engage and succeed in their professional careers through team work, ethical behaviour, proactive involvement, effective communication and leadership skills.

PEO 3	Ability to identify, formulate and solve mechanical engineering problems based on data interpretation, design, experiment and analysis of results.
--------------	--

Mission of the Department to Program Educational Objectives (PEO) Mapping

	PEO 1	PEO 2	PEO 3
Mission Statement 1	3	1	2
Mission Statement 2	3	3	2
Mission Statement 3	2	1	3

Program Specific Outcomes (PSO)

PSO 1	Apply knowledge of maths, science and engineering to identify, formulate and solve mechanical engineering problems.
PSO 2	Design and conduct experiments, analyse and interpret the data
PSO 3	Design components, systems, and processes to meet desired goals within realistic economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability constraints.

Mapping Program Educational Objectives (PEO) to Program Learning Outcomes (PLO)

PEOs	Program Learning Outcomes (PLO)													PSO 1	PSO 2	PSO 3		
	POs												PSOs					
	Engineering Knowledge	Problem Analysis	Design and Development	Analysis, Design and Research	Modern Tool and ICT Usage	Society and Multicultural Skills	Environment and Sustainability	Moral and Ethical Awareness	Leadership and Teamwork Skills	Communication Skills	Project Management and Finance	Self-Directed Learning						
PEO 1	3	3	1	1	1	3	2	1	1	1	3	1	3	2	3			

PEO 2	1	2	1	1	2	3	3	3	3	3	2	1	2	2	3
PEO 3	3	3	3	3	3	1	1	1	1	1	2	1	3	3	2

Agenda for BOS Meeting – Aug 29, 2022

Agenda - 1	Proposed 2022 B.Tech curriculum
Agenda - 2	Proposed 2022 M. Tech Thermal Curriculum and Syllabus
Agenda -3	2022 M.Tech MMT curriculum and syllabus

Agenda 1: Modification of 2022 B.Tech Curriculum and Syllabus

For Students who are admitted in 2022, the department is offering the same curriculum as that of 2021 including specializations. However following changes are proposed to the curriculum which are as mentioned under

1. Entrepreneurship course of 1 credit hr is added to the first semester of the new curriculum
2. Higher studies and international relations course of 1 credit is added to the first semester of the new curriculum
3. Biology 101 course is added to the first semester of the new curriculum
4. Single variable calculus and multi variable calculus are combined together and one single calculus course is offered in the first semester of the new curriculum
5. All these changes are approved by the BOS members

The curriculum was approved

Agenda 2: New curriculum 2022 M.Tech Thermal Engineering and Syllabus

For students who are admitted in 2022, the department is offering a new MTech program Thermal Engineering. The curriculum was discussed in detail and it was suggested to add a seminar course and conference presentation course to the curriculum. These are added to the curriculum. The proposed curriculum is approved by all the members

Agenda 3: 2022 M.Tech Materials and Manufacturing Technology

The curriculum and syllabus for MTech Materials and Manufacturing Technology remains same, there are no changes, hence same will be continued

The approved curriculum and syllabus of the BoS will be placed in the Academic Council, SRM University AP for approval / ratification.



Dr Prakash Jadhav, HoD, Mechanical Department



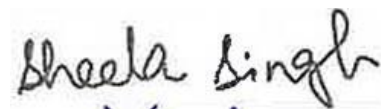
Dr Suraj Zunjarrao, GE Bangalore



Prof Prasant Kumar, IIT Hyderabad



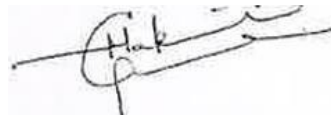
Prof Vinod Kumar



Prof Sheela Singh



Dr S P Jammy



Dr Surfraz Hussain



Dr Lakshmi Sirisha M



Prof Vivekanand S



Prof Babu



Dr Sudhir Raj



Akash Yadav



Kalyan Deepak

14-10-2022

Board of Studies Committee Meeting

The Board of Studies (BOS) committee meeting of the Electrical and Electronics Engineering (EEE) Department was held on October 14, 2022. Below is the list of the members of the BOS as per the order dated SRMAP/Reg.Off/Notification/26/2022-23 dated 04-10-2022

Members-

1. **Prof. B V Babu**, Deans SEAS, SRM University AP -*Chairperson*
2. **Prof. Chitrlekha Mahanta**- Professor, EEE Dept, IIT Guwahati-*External - Member*
3. **Dr. Deb Mukherji**-Managing Director, Omega Seiki Mobility-*External - Member*
4. **Dr. Tousif Khan N** – Associate Professor & Head, EEE Dept, SRM University AP-
Member Convenor
5. **Dr. Somesh Vinayak Tewari** - Assistant Professor, EEE Dept, SRM University AP-
Member
6. **Dr. Shubh Lakshmi** – Assistant Professor, EEE Dept, SRM University AP- *Member*
7. **Dr. Tarkeshwar Mahto** – Assistant Professor, EEE Dept. SRM University AP –
Member
8. **Dr. Lokeshgupta Bhamidi** – Assistant Professor, EEE Dept. SRM University AP-
Special invitee
9. **Dr. Ramanjaneya Reddy U** – Assistant Professor, EEE Dept, SRM University AP-
Special invitee
10. **Dr. Arghya Chakravarty** – Assistant Professor, EEE Dept. SRM University AP-
Special invitee
11. **Dr. Satyavir Singh** - Assistant Professor, EEE Dept. SRM University AP- *Special invitee*
12. **Dr. Venkata Ramireddy**- Assistant Professor, EEE Dept. SRM University AP-
Special invitee
13. **Mr. Anbarul Haque** – Office Executive, EEE Dept. SRM University AP

Minutes of Meeting

1. The meeting started with Prof. B V Babu explaining the unique selling propositions, USPs of the university and briefly mentioning the academic and research accomplishments of the students and the faculty.
2. Dr. Tousif Khan N and Dr. Somesh Vinayak Tewari presented the curriculum of B.Tech in Electrical and Electronics Engineering for the batch 2022-2026, followed by the detailed syllabus (Annexure-I)
3. Prof. Chitrakleha Mahanta made the following suggestions after going through the curriculum and syllabus of B. Tech EEE 2022-23.
 1. Communicative English (EGL 101)– The course Communicative English should have a laboratory component in the course.
 2. The tutorial component should be incorporated in the different subjects as per requirement. Few of the courses highlighted are as follows-
 - 1) Calculus-MAT 113
 - 2) Linear Algebra-MAT 211
 - 3) Differential Equation-MAT 131
 - 4) Basic Electrical & Electronics Engineering -EEE 103
 - 5) Electrical Circuit Theory- EEE 202
 3. The contents of the course Basic Electrical and Electronics Engineering -EEE 103 must be thoroughly reviewed and should be reduced for all branches of SEAS. Moreover, a proper plan for the course must be made. Any additional content can be placed in either digital or analog electronics as per the area.
 4. A proper lecture plan of all the courses (not yet made) should be done.
 5. Within the curriculum, there should be a minimum number of humanities courses which can be taken by students.
 6. The departments handling skilled enhancement courses (SEC) courses should be instructed to make uniform credits for the subjects as per the teaching /practical hours. The same should be in synchronization with all the other courses in the curriculum.
 - 3 Hours----- 3 credit (For Lecture)
 - 2 Hours----- 1 credit (For Practical)

7. The common experiments from the electrical circuits theory laboratory-EEE 202L can be removed after comparisons with the laboratory experiments of Basic Electrical & Electronics Engineering lab -EEE 103L.
 8. The laboratory component of Principles of Signal Processing must be deleted from the detailed syllabus as the same is not mentioned in the curriculum.
 9. The detailed syllabus should be completely formatted. A clear mention of all the textbooks and reference books should be made.
 10. The course Differential Equation-MAT 131 should be renamed as Ordinary differential equations if the contents related to partial differential equations are not explicitly mentioned.
4. Dr. Deb Mukherji made the following suggestions after going through the curriculum of B. Tech EEE 2022-23.
1. He suggested that a few courses can be framed by industry experts in keeping with the present industry needs.
 2. Application-oriented courses can be introduced for e.g- Power train design for e-vehicles, courses on drone design, battery design etc.in keeping with the present industry needs so as to make the students industry ready (Industry 4.0).
 3. There was a discussion on starting a centre of excellence for electric vehicles covering proposed areas like new designs, improvement in mileage, reduction in energy consumption etc. There was a suggestion to start an M.Tech program in the department in collaboration with the industry.

The meeting ended with a vote of thanks from the Head of the Department.

Department of Electrical and
Electronics Engineering



14-10-2022

Board of Studies Committee Meeting

Sl No.	Name of the Member	Position	Signature
1	Prof. B.V.Babu, Dean SEAS, SRM University-AP	Chairman	
2	Prof. Chitrallekha Mahanta, Professor, EEE Department, IIT Guwahati	Member (External)	Email Approved
3	Dr. Deb Mukherji, Managing Director, Omega Seiki Mobility	Member (External)	Email Approved.
4	Dr. Tousif Khan N Associate Professor & Head Department of Electrical and Electronics Engineering, SRM University-AP	Member-Convenor	 27/10/2022
5	Dr. Somesh Vinayak Tewari Assistant Professor, Department of Electrical and Electronics Engineering, SRM University-AP	Member	 26/10/22
6	Dr Shubh Lakshmi Assistant Professor Department of Electrical and Electronics Engineering, SRM University-AP	Member	 20/10/2022
7	Dr. Tarkeshwar Mahto Assistant Professor Department of Electrical and Electronics Engineering, SRM University-AP	Member	 20/10/2022
8	Dr. Ramanjaneya Reddy U Assistant Professor Department of Electrical and Electronics Engineering, SRM University-AP	Invited	- Absent -
9	Dr. B Lokesh Gupta Assistant Professor Department of Electrical and Electronics Engineering, SRM University-AP	Invited	 26/10/22
10	Dr. Arghya Chakravarty Assistant Professor Department of Electrical and Electronics Engineering, SRM University-AP	Invited	 26/10/22
11	Dr. Satyavir Singh Assistant Professor Department of Electrical and Electronics Engineering, SRM University-AP	Invited	
12	Dr. Venkata Ramireddy Assistant Professor Department of Electrical and Electronics Engineering, SRM University-AP	Invited	 26/10/22

SRM University, AP – Andhra Pradesh
School of Engineering and Sciences
Department of Physics
BOARD OF STUDIES

Notification

Date: 11/08/2022

The Board of Studies meeting is scheduled on 11/08/2022 to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of the curriculum and syllabus.

AGENDA

Agenda 1: Approval/Ratification of Curriculum and Syllabus of 4-years BSc Physics Honours with Research applicable to students admitted from AY 2022 - 23. (Annexure- I)

Agenda 2: Approval/Ratification of Curriculum and Syllabus of Minor Courses of Physics for Engineering Major applicable to students admitted from AY 2022 - 23. (Annexure- II)

Agenda 3: Approval/Ratification of Curriculum and Syllabus of Courses offered to Ph.D. students applicable to students admitted from AY 2022 - 23. (Annexure- III)

Agenda 4: Approval/Ratification of Curriculum and syllabus of Foundations in Physics offered to B.Sc. programs applicable to students admitted from AY 2022 - 23. (Annexure- IV)

Any other agenda item with the permission of the Chair.

Approved

27/10/2022


HOD
(Dr Pranab Mandal)

SRM University, AP – Andhra Pradesh
School of Engineering and Sciences
Department of Physics
BOARD OF STUDIES
MINUTES OF MEETING

Date: 11/08/2022

Board of studies meeting held on 11/08/2022 at 11 am through online zoom platform. The following members attended the meeting.

S.No	Name	Designation
1	Prof. B. V. Babu	Chairman-BoS, Dean SEAS
2	Prof. D. Narayana Rao	External Members
3	Prof. M. S. Ramachandra Rao	External members
4	Prof. Ranjit Thapa	Associate Dean Sciences
5	Dr. Pranab Mandal	Faculty Coordinator
6	Dr. Salla Gangi Reddy	Member
7	Dr. Sabyasachi Mukhopadhyay	Member
8	Dr. Laxmi Narayana Patro	Member
9	Dr. Siddhartha Ghos	Member
10	Md. Shoiab	Student Member
11	Simran Kaushik	Student Member

Leave of absence: 01

S.No	Name	Designation
1	Dr.Johannes Kirscher	Internal Member

Agenda 1: Approval/Ratification of Curriculum and Syllabus of 4-years BSc Physics Honours with Research

Discussion: The discussion has been done on the curriculum of 4-year B.Sc. Physics honours program and the committee members have given their consent along with the following recommendations.

Recommendations:

- Members of BOS appreciated the 4 Years B.Sc. Honours with Research in Physics and advised on various strategies for attracting the students. Members targeted outreach activities i) highlighting career progression and ii) attracting students from other states, especially from West Bengal and North-East India. It was suggested that the brochures be sent to various Universities and colleges highlighting salient features of 4 Years B.Sc. Honours with Research in Physics.
- The BOS members have suggested giving the glimpses of IIT-JAM exam for B.Sc. students along with skill-enhanced courses.
- The BOS members strongly recommended starting the M.Sc. program.
- BOS members have approved the format and syllabus for Four Year BSc Hons with Research in Physics program.

Agenda 2: Approval/Ratification of Curriculum and Syllabus of Minor Courses of Physics for Engineering Major.

Discussion: The discussion has been done on the curriculum for the Engineering Physics course that will be offered for all the branches of engineering. The committee members had a detailed discussion on the number of credits and provided the following recommendations.

Recommendations:

The BOS members have strongly recommended the Department of Physics have at least a 3-credit theory course for Engineering students. The members were concerned that 30 hours of theory classes in the 2-credit Engineering Physics theory course will not justify the foundation in Physics required for engineering students. The BOS members have approved the course syllabus for the Engineering Physics course although they have raised concerns about the number of contact hours to finish the syllabus presented and suggested additional tutorial classes for consideration. The committee members have given their consent for the curriculum of a Minor in Physics.

Agenda 3: Approval/Ratification of Curriculum and Syllabus of Courses offered to Ph.D. students

Discussion: The discussion has been done for the curriculum of the Ph.D. program and on the newly introduced courses.

Recommendation:

The committee members have given their consent for the same and recommended developing research on energy storage devices.

Agenda 4: Approval/Ratification of Curriculum and syllabus of Foundations in Physics offered to B.Sc. programs.

Discussion: The discussion has been done for the foundational physics courses offered for B.Sc. students and they have given their consent with the following recommendation.




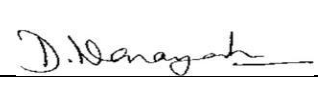

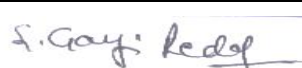

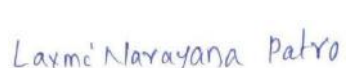

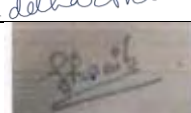
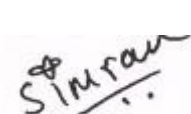
Recommendation:

BOS members have suggested to include the lab component in Foundation Courses in Physics: credit is updated from 4-0-0 to 3-0-1.

The chairman thanked all the members for their presence and suggestions.

SRM University, AP – Andhra Pradesh
Board of Studies

The Board of Studies meeting is conducted in the department of Physics, School of Engineering and Sciences (SEAS), SRM University-AP on 11.08.2022 at 11:30 am. The following members attended the meeting online.

Sl. No.	Name of the Member	Signature
1.	Prof. B.V. Babu Chairman Dean – SEAS	
2.	Prof. Ranjit Thapa Associate Dean (Sciences)	
3.	Dr. Pranab Mandal Faculty Coordinator (Convenor)	
4.	Prof. Desai Narayana Rao External Member	
5.	Prof. M.S. Ramachandra Rao External Member	
6.	Dr. Gangireddy Salla Internal Member	
7.	Dr. Sabyasachi Mukhopadhyay Internal Member	
8.	Dr. Laxminarayan Patro Internal Member	
9.	Dr. Siddhartha Ghosh Internal Member	
10.	Md. Shoiab Internal Student Member	
11.	Simran Kaushik Internal Student Member	

SRM University, AP – Andhra Pradesh

School of Engineering and Sciences

Department of Chemistry

BOARD OF STUDIES

Notification

Date:04/08/22

Board of Studies meeting is scheduled on 04/08/2022 to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus

AGENDA

Agenda: Getting approval for 4 years B.Sc., Honour's with Research program in aligning with National Educational Policy.

Any other agenda item with the permission of the Chair



HOD

SRM University, AP – Andhra Pradesh
School of Engineering and Sciences
Department of Chemistry
BOARD OF STUDIES
MINUTES OF MEETING

Date: 04/08/2022

Board of studies meeting held on 04/08/2022 at ...5:00. am/pm in ...online.....room/through online. The following members attended the meeting.

S. No	Name	Designation	Affiliation	
1	Prof. G. Ranga Rao	Professor	IIT Madras	External Member
2	Prof. K. C. Kumara Swamy	Professor	University of Hyderabad	External Member
3	Prof. B V Babu	Professor- Dean	SRM University- AP	Chairman
4	Dr. S. Mannathan	Associate Professor HOD- Chemistry	SRM University- AP	Convenor
5	Dr. Nimai Mishra	Assistant Professor	SRM University- AP	Internal Member
6	Dr. Pardha Sarathi Maram	Assistant Professor	SRM University- AP	Internal Member
7	Dr. Sabyasachi C	Assistant Professor	SRM University- AP	Internal Member
8	Dr. Mahesh Ravva	Assistant Professor	SRM University- AP	Internal Member
9	Dr. Rajapandiyam J P	Assistant Professor	SRM University- AP	Internal Member
10	Dr. Balaji Babu	Assistant Professor	SRM University- AP	Internal Member
11	Dr. V S Baswanth Oruganti	Assistant Professor	SRM University- AP	Internal Member

Agenda: Getting approval for 4 years B.Sc., Honour's with Research program in aligning with National Educational Policy. (Annexure- I)

Suggestions/Recommendation of the BOS

- a) The BOS members are satisfied with the B.Sc. Chemistry (Honours) 4-year program course content and appreciated on developing high-level curriculum and syllabus which could benefit the students to actively engage in research activities.
- b) They also advised us include industry visits during weekends or summertime. 1 credit can be provided for this kind of visits. This will be included in our research project (6th semester) credits.
- c) For elective courses, interdisciplinary subjects can be included – Chemistry/Biology interface.
- d) In one of the department's core courses, modification can be done to focus on mathematics, computational, and machine learning aspects – in terms of chemistry.
- e) In-house Chemistry Olympiad can be organized once in a year by inviting nearby school/college/university students.
- f) Possible subscription to Indian journals like Current science, and Resonance can be procured in the University library.

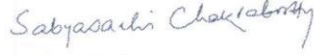
The following courses were modified as per the BOS members' suggestions.

- a) **Introduction to Chemistry:** Introduction to Chemistry is a foundation course for all the bachelor students in science stream. The BOS members suggested to include a couple of Nobel laureate lectures to create interests among the students.
- b) **Introduction to Research:** For this course, BOS members suggested to provide standard textbooks as references, and lectures can be offered for report writing.
- c) **Modern Raman Spectroscopy:** The members provided suggestions to include details about infrared spectroscopy, group theory, selection rules, and other Raman spectroscopic techniques. Also, the references format can be uniform.

The Chairman thanked all the member for their presence and suggestions.



Dr. Balaji Babu
Member



Dr. Sabyasachi C
Member



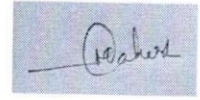
Dr. Pardha Sarathi Maram
Member



Dr. V. Baswanth Oruganti
Member



Dr. Rajapandiyan J P
Member



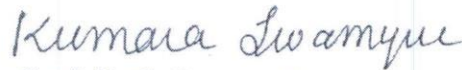
Dr. Mahesh Ravva
Member



Dr. Nimai Mishra
Member



Prof. G. Ranga Rao
External Member



Prof. K. C. Kumara Swamy
External Member



Dr. S. Mannathan
Convenor



07/10/2022

Prof. B V Babu
Chairman

SRM University, AP – Andhra Pradesh

School of Engineering and Sciences

Department of Mathematics

BOARD OF STUDIES

MINUTES OF MEETING

Date: 26/09/22

A meeting of the Board of studies was held on 26/09/2022 at 3:00 pm through online mode. The following members attended the meeting.

S. No	Name	Designation
1	Prof. B. V. Babu	Chairman-BoS
2	Prof. R. Balasubramanian	External Member
3	Prof. Mrinal K. Ghosh	External member
4	Dr. Jayasree Subramanian	Member
5	Dr. Fouzul Atik	Member
6	Dr. Vijayakrishna Rowthu	Member
7	Dr. Tapan Kumar Hota	Member
8	Mr. Malegaonkar Swapnil Deepak	Member(representing research scholars)
9	Ms. S. Umamaheswari	Member(representing research scholars)
10	Ms. Shashipurna	Member(representing Alumni)
11	Dr. Sazzad Ali Biswas	Special Invitee
12	Dr. Damodar Reddy	Special Invitee
13	Dr. Suratno Basu	Special Invitee
14	Prof. V. Kannan	Member- Convener

Leave of absence: Leave of absence is sanctioned for

S. No.	Name	Designation
1	Dr. Sayantan Mandal	Member

Agenda 1: Prof B.V Babu welcomed all the members and particularly the two external experts. He explained that our university is striving towards achieving some USPs like the following:

- (i) A large number of UG students publish research papers in Scopus-indexed journals.
- (ii) A good percentage of the courses are taught by experts from the industry and/or from foreign countries.

- (iii) Students aspiring to go abroad or higher studies, or to become an entrepreneur, are helped to be come so.

Accordingly, Skill-enhancement courses are introduced in our curriculum.

Agenda 2: A presentation about the dept

Dr. Tapan Kumar Hota made a presentation about the faculty members, their specializations, research scholars, recent activities, etc.

Agenda 3: B.Sc. Syllabus

Dr. Sazzad Ali Biswas made a presentation

Discussion: The HOD of the department initiated a discussion

The external BOS members considered our proposed B.Sc four-year curriculum. They approved the present structure.

But they also made some comments and suggestions for the improvement of the curriculum, as follows

Prof. Balasubramanian's comments and suggestions:

1. Since one of the objectives of the curriculum is industry-related jobs market for our students, he suggested including a course on cryptography. So, we will include an open elective course on cryptography in the curriculum.

2. Comment on " Curves and Surfaces" courses in the third Semester: He wanted to know the prerequisite for this course. So, we must prepare the syllabus of this course such that the prerequisites for this course are taught in the first and second semesters.

Prof. M K Ghosh's Comments:

Prof. M K Ghosh thinks that our proposed curriculum is good, but semester wise course load is huge.

Dr. Jayasree Subramanian Pointed out that the courses on Mathematics Educations have to be included in the list of Electives

Ms. Sashi Purna (representing the alumni) appreciated the flexibility in the new curriculum since it is more student-friendly

Recommendation:

Some changes will be made in the curriculum in view of the above comments. It will be circulated to the BOS members for their approval.

Agenda 4: M.Sc. Syllabus

Dr. Vijay Krishna Rowthu made the presentation. This course will start in the year 2023.

Discussion: The HOD of the department initiated a discussion.

1. The program is more flexible in terms of the selection of courses by the student.

1. The program is more flexible in terms of the selection of courses by the student.
2. The BOS external member Prof. Balasubramanian R has opined that the courses in semester-II are more biased towards pure mathematics. He suggested providing alternatives in semester-II from applied and computational segments to enhance the thematic flavors.
3. The BOS external member Prof. Mrinal K Ghosh has expressed that the number of credits for the program which is 80 is a bit heavy.
4. Both the external members very much appreciated the wide variety of courses being offered in the curriculum.

Recommendation:

The curriculum designers have accepted the suggestions of introducing alternate courses in semester-II, to be readied by the next BOS meeting.

Agenda 5: B. Tech Math & Computing

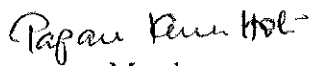
Discussion: Proposal of a New Course B. Tech Math & Computing

Recommendation: Math and Computing program and it's details require to be further discussed internally and with higher authorities in the university.

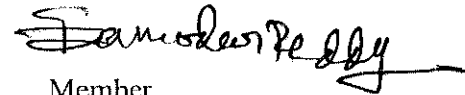
The Chairman thanked all the members for their presence and suggestions.



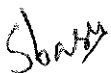
Member




Member



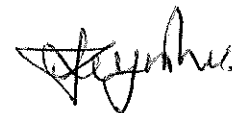
Member



Member



Member



Member



Member



Member



Member-Convenor

Sazzad Ali Biswas

Member

[Faint handwritten signature]

Member-Alumni

Moinul Karim Ghosh

External Member

R. Balasubramanian

External Member

[Signature]
10/11/2022
Chairman

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Economics
BOARD OF STUDIES

Notification

Date:07/11/2022

Board of Studies meeting is scheduled on 09/11/2022 to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus

AGENDA

Agenda 1: Approval of Syllabus for the Academic year 2021-22, B.Sc Economics (Hons.)

Agenda 2: Approval of Syllabus for the Academic year 2022-23, B.Sc Economics (Hons.)

Agenda 3: Approvals of Minor for the SLASS

Agenda 4: Approvals of Open Electives

Agenda 5:

Any other agenda item with the permission of the Chair

S. Anandakrishna
HOD



SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Economics
BOARD OF STUDIES
MINUTES OF MEETING

Date: 14.11.2022

Board of studies meeting held on 09/11/2022 at 3.00 pm in S 502 room/through online (External Members) . The following members attended the meeting.

S.No	Name	Designation
1	Prof. Bandi Kamaiah	Chairman-BoS
2	Prof. S Raja Sethu Durai	External Member
3	Dr Allen Roy	External member
4	Dr Anandarao Suvvari	Convenor-Member
5	Dr Ghanshyam Pandey	Member
6	Dr. Manzoor Hassan Malik	Member
7	Dr Kamal Sai Erra	Member
8	Prof Maria Saleth	Special Invitee

Leave of absence: Leave of absence is sanctioned for

S. No.	Name	Designation
1	Prof Jitendra Mahakud	External Member
2	XXXXX	
3	XXXXX	
4	XXXXX	

Agenda 1: Approval of Syllabus for the Academic year 2021-22, B.Sc Economics (Hons.) (Annexure- I)

Discussion:

- Prof Raja suggested that it would be better to include Term papers or internship instead of a dissertation in the sixth semester.
- All external members suggested changing the Course title of Advanced Research Methodology to Research Methodology.
- Prof Raja Suggested including the Dynamic forecasting concept in the "Advanced Economic Theory" course.

- The title of the course "Introduction to Economic Thought" to the "History of Economic Thought" was also proposed by all external members. In addition, Kautilya, Dadabhai Naroji thoughts on the economy can be included in this paper.

Recommendation:

- Inclusion of Term Paper instead of Dissertation.
- Title of Advanced Research Methodology should be replaced with Research Methodology.
- Including Dynamic Forecasting Concepts in the Advanced Economic Theory Course.

Agenda 2; Approval of Syllabus for the Academic year 2022-23 B.Sc Economics (Hons.) (Annexure- II)

Discussion:

- Including the Splicing Method in the Applied Statistics course is necessary.
- Dr Roy Suggested including the Phyton Software in the data analysis along with R software.

Recommendation: Based on the discussion, necessary Modifications have been made.

Agenda 3: Approvals of Minor for the SLASS (Annexure- II)

Discussion: Including the environmental aspects of the Economy is necessary.

Recommendation: The Points are well taken and included in the courses.

Agenda 4: Approvals of Open Electives (Annexure- II)

Discussion:

- Dr Allen Roy suggested changing the "Time Series Analysis, for Analytics" title and including the Data Visualization part. The Cross-Sectional data part can also be introduced.
- External Member suggested offering Industrial Economics as an Open Elective as it will be useful for Engineering and Management schools.
- Prof Raja Suggested including the Productivity Concept in the Economics of Innovation Course.

Recommendation:

- Renaming the Course Title and including the above-said concepts.
- Productivity concept will be included in the Economics of Innovation.

The Chairman thanked all the members for their presence and suggestions.



Indira E. M.
Member

Dr. Manzoor Hassan Malik

Dr. Erva Kamel Sai
Member

Dr. Erva Kamel Sai
Sothar ma.

Chanshyam Pardey
Member

Chanshyam Pardey

S. Anandheo

Member

(Dr. Anandheo Survari)

Member

Member

Approved over mail

External Member

(Prof. Raja Iethu Durai)

Approved over mail

External Member

Dr. Allen Roy

B. K. K. K.
Chairman

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences (SLASS)
Department of Psychology

BOARD OF STUDIES
MINUTES OF MEETING

Date: 11/11/2022

Board of studies meeting held on 11/11/2022 at 2.30 pm in Discussion room, Level 7, New Academic Block/through online mode. The following members attended the meeting.

S.No	Name	Designation
1	Prof. Kamaiah Bandi (Dean-SLASS)	Chairman-BoS
2	Prof. H.S. Ashok	External Members
3	Prof. Akbar Husain (Absent)	External members
4	Dr. Aehsan Ahmad Dar	Member
5	Mr. Dhamodharan M	Member
6	Dr. Dipti Parida	Member
7	Dr. Sunaina K.	Member
8	Mr. Ravindran Kesavan	Special Invitee
9	Ms. Snehalatha	Student Representative
10	Ms. Niruktha	Student Representative
11	Dr. Ayesha Parveen Haroon	Convenor & Faculty Co-ordinator

Leave of absence: Leave of absence is sanctioned for - Nil

Agenda 1: Approval for curriculum and syllabus for the academic year 2021-22 (Annexure- I)

Discussion: Approval for curriculum and syllabus for the academic year 2021-22 **Recommendation:**

Syllabus has been approved. Social Psychology 1 and 2 has to be clubbed

Agenda 2: Approval for curriculum and syllabus for the academic year 2022-23 (Annexure- II)

Discussion: Approval for curriculum and syllabus for the academic year 2022-23

Recommendation:

Approved that Introductory Psychology 1 and 2 can be clubbed with minor changes.

Agenda 3: Approval for a departmental elective, 'Psychology for Interpersonal Relations' (Annexure- I)

Discussion: Approval of 'Psychology for Interpersonal Relations'

Recommendation:

'Psychology for Interpersonal Relations' can be approved with some minor changes

- a) The title of 5th unit needs to be changed as 'Positive Relationships'

b) Interpersonal needs to be added as a topic in unit 1

Agenda 4: Approval for a departmental elective, 'Environmental Psychology' (Annexure- II)

Discussion: 'Environmental Psychology' can be added with some minor changes

Recommendation:

a) Title of the third unit needs to be changed to Physical Space and Environment design on Human Behaviour

b) Title of the fifth unit needs to be changed to 'Impact of Climate Change on Living Beings'

Agenda 5: Approval for the modification of 'Psychology for Everyday Living' (PSY111) - Open Elective (3 Credits)

Discussion: Approval for the modification of 'Psychology for Everyday Living

Recommendation: Approved with minor changes.

a) Third unit needs to be modified with the incorporation of Individual Differences

Agenda 6: Approval for the IV-year research programme curriculum and Syllabus (2019 BA Psychology Batch) (Annexure- III)

Discussion: Approval for the IV Year by research curriculum and syllabus

Recommendation: Approved with minor changes

Agenda 7: Approval for including more practicum in the curriculum

Discussion: Approval for including more practicum in the curriculum

Recommendation: Approved

Agenda 8: Approval of Courses for Minor in Psychology 2019 (Annexure- IV)

Discussion: Approval of Courses for Minor in Psychology

Recommendation: Approved

Agenda 9: Approval of Courses for Minor in Psychology 2022 (Annexure- IV)

Discussion: Approval of Courses for Minor in Psychology

Recommendation: Approved

Agenda 10: Approval for including field visits in the curriculum (Psychiatric hospitals, Rehabilitation centres, etc.)


Discussion:

Approval for including field visits in the curriculum (Psychiatric hospitals, Rehabilitation centres, etc.)

Recommendation:


Approved

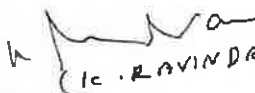
The Chairman thanked all the member for their presence and suggestions.



Member
(Dr. Aheem Ahmad Dar)



Member
(Dr. Sunaina K.)


Dipk Parida
Member
(Dr. Dipti Parida)


Member
(Dhamodharan .M)

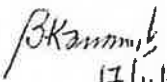

(K. RAVINDRAN)
Special Invitee

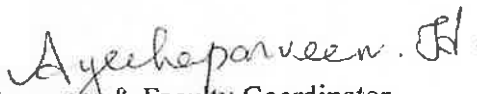

Student Representative -1
(SNEHALATHA REDDY-AKEPATI)


Student Representative - 2
E.V. Nivuktha
B.Sc. Psych 3rd Sem)


External Member
(Prof. H.S. Ashok)

External Member

Chairman 
17/11/2022


Convenor & Faculty Coordinator

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences

Department of Psychology

BOARD OF STUDIES

SUMMARY

BoS No: Psychology/School of Liberal Arts and Social Sciences/BOS-11/11/2022
--

1.School: School of Liberal Arts and Social Sciences

2.Department: Psychology

3.Program: B.Sc. Psychology

4.Date of BoS: 11/11/2022

5.Total number of credits of the program

- a. As in the latest approved curriculum in academic council) : 142 credits
- b. As per the current BoS recommendation : 146 credits

6.Details of curriculum and syllabus reviewed

a. Curriculum and Syllabus approved in the Academic Council dated 11/11/2022

1. Curriculum and Syllabus for 2021-22

b. Curriculum and Syllabus newly developed (when developed for the first time)

1. Curriculum and Syllabus for 2021-22

7. Details of the reviewed/revised curriculum and syllabus

S. No.	Semester	Course Code	Course Name	Credit	Changes	Percentage of change
1.	Semester 3	PSY 204	Social Psychology	4	Social Psychology 1 and 2 are clubbed	

2.	Open elective	PSY 111	Psychology For Everyday Living	4		
----	------------------	------------	---	---	--	--

7.Details of courses newly introduced.

S. No.	Course code	Course Name	L-T-P	Credit	Category

8. Is the new course is introduced as a replacement of existing course: Yes/No

No

9. If Yes, details of the replacing subject

S. No.	New Course					Old Course				
	Semester	Course ode	Course Name	L-T- P	Credit	Semester	Course ode	Course Name	L-T-P	Credit

9. Introduction of new course(s) brought any change in the total number of credit of the program: (Yes/No)

No

10.If yes how many credits: XXXX (Increased/Decreased)

NA

11.Justification for the change in total credit:

NA

12. Curriculum and syllabus is prepared based on outcome base education suggest like CO, PO, etc.: Yes/No

Yes

13.Mode of assessment for the course is reviewed in line with professional accrediting agencies: Yes/No

Yes

14. UGC and other regulatory authorities' guidelines are taken into consideration while framing curriculum and syllabus: Yes/No

Yes

15. Question paper setting is reviewed: Yes/No

Yes

16. Any suggestion for the improvement

Approval received for including more practicum in the curriculum

Approval received for including field visits in the curriculum (Psychiatric hospitals, Rehabilitation centres, etc.)

W. Ayeshapaneen
Faculty Coordinator

B. Kumar 23/01/2023
Chairperson(BoS)

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Psychology
BOARD OF STUDIES
SUMMARY

BoS No: Psychology/School of Liberal Arts and Social Sciences/BOS-11/11/2022

1.School: School of Liberal Arts and Social Sciences

2.Department: Psychology

3.Program: B.Sc. Psychology

4.Date of BoS: 11/11/2022

5.Total number of credits of the program

- a. As in the latest approved curriculum in academic council) : 142 credits
- b. As per the current BoS recommendation : 146 credits

6.Details of curriculum and syllabus reviewed

a. Curriculum and Syllabus approved in the Academic Council dated 11/11/2022

- 1. Curriculum and Syllabus for 2022-23
- 2. Psychology for Everyday Living- Open elective- 3 Credits
- 3. Curriculum and Syllabus for Minor in Psychology Courses

b. Curriculum and Syllabus newly developed (when developed for the first time)

- 1. Environmental Psychology

7. Details of the reviewed/revised curriculum and syllabus

S. No.	Semester	Course Code	Course Name	Credit	Changes	Percentage of change
1.	Semester 1	PSY 101	Introductory Psychology	4	Introductory Psychology 1 and 2 are clubbed	10%
2.	Semester 3	PSY 105	Social Psychology	4	Social Psychology 1 and 2 are clubbed	5%
3.	OE	PSY 111	Psychology For Everyday Living	3	Added 'Individual Differences' to Unit 3. Reduced to 3 credits.	10%

7.Details of courses newly introduced.

S. No.	Course code	Course Name	L-T-P	Credit	Category
1.	PSY 208	Environmental Psychology	4-0-0	4	Departmental Elective

8. Is the new course is introduced as a replacement of existing course: Yes/No

No

9. If Yes, details of the replacing subject

S. No.	New Course					Old Course				
	Semester	Course Code	Course Name	L-T-P	Credit	Semester	Course Code	Course Name	L-T-P	Credit

9. Introduction of new course(s) brought any change in the total number of credit of the program: (Yes/No)

No

10.If yes how many credits: XXXX (Increased/Decreased)

NA

11.Justification for the change in total credit:

NA

12. Curriculum and syllabus is prepared based on outcome base education suggest like CO, PO, etc.: Yes/No

Yes

13. Mode of assessment for the course is reviewed in line with professional accrediting agencies: Yes/No

Yes

14. UGC and other regulatory authorities' guidelines are taken into consideration while framing curriculum and syllabus: Yes/No

Yes

15. Question paper setting is reviewed: Yes/No

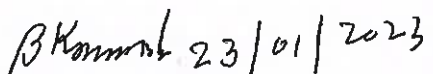
Yes

16. Any suggestion for the improvement

Approval received for including more practicum in the curriculum

Approval received for including field visits in the curriculum (Psychiatric hospitals, Rehabilitation centres, etc.)


Faculty Coordinator


Chairperson(BoS)

SRM University, AP - Andhra Pradesh
School of Liberal Arts & Social Sciences
Department of English
BOARD OF STUDIES

Notification

Date: 05-11-2022

Board of Studies meeting is scheduled on 10/11/2022 to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus.

AGENDA

Agenda 1: To confirm the Minutes of the previous BOS meeting held on 27.07.2021.

Agenda 2: To consider the Scheme for B.A. (Hons.) English for the AY 2022-2023 intake.

Agenda 3: To consider the list of courses for 1st year of AY 2022-2023 intake (Sem 1 & 2).

Agenda 4: To consider the syllabi and courses of study for the following OE courses:

- a) Time Travel Narratives (EGL 104)
- b) Copywriting (EGL 106)
- c) Public Speaking (EGL 107)
- d) Intrapersonal Communication (EGL 108)
- e) Introduction to English Phonetics (with Lab-1) (EGL 109)
- f) Psychology of Language: The Basics (EGL 110)
- g) Digital Humanities (EGL 225)
- h) The Pity of War Distilled (EGL 369)
- i) Shakespeare in Bollywood (EGL 404)



j) Academic Writing (EGL 456)

k) Intercultural Communication (EGL 457)

Any other agenda item with the permission of the Chair.

[Handwritten Signature]
HOD
[Handwritten Name]

SRM University, AP - Andhra Pradesh

School of Liberal Arts & Social Sciences

Department of English

BOARD OF STUDIES

MINUTES OF MEETING

Date: 17-11-2022

Board of studies meeting held on 10/11/2022 at 3:30 pm in S-502 New Academic Block and /through online (Zoom). The following members attended the meeting.

S.No	Name	Designation
1	Prof. Kamaiah Bandi, Dean - School of Liberal Arts and Social Sciences (SLASS)	Chairman-BoS
2	Prof. Md. Mojibur Rahman, Professor, Department of Humanities and Social Sciences, IIT-ISM Dhanbad	External Member
3	Prof. Rajesh Kumar, Professor, Department of Humanities and Social Sciences, IIT Madras	External member
4	Dr. Shantanu Ghosh, Associate Professor, Dept. of English (Member)	Member- Actg. Convener
5	Dr. Ram Kulesh Thakur, Assistant Professor, Dept. of English	Member
6	Dr. Soni Wadhwa, Assistant Professor, Dept. of English	Member
7	Dr. Rajoshree Chatterjee, Assistant Professor, Dept. of English	Member
8	Dr. Rajni, Assistant Professor, Dept. of English	Member
9	Dr. Shikha Bhattamishra, Assistant Professor, Dept. of English	Member
10	Ms. Priya Devi, AP20211140001 (Student Representative)	Member
11	Prof. K. Chandran, Distinguished Visiting Professor	Special Invitee

Leave of absence: Leave of absence is sanctioned for



S. No.	Name	Designation
1	Dr. Srabani Basu	Associate Professor & HOD

Agenda 1: To confirm the Minutes of the previous meeting held on 27.07.2021.

Discussion: The Meeting began with Dr. Shantanu Ghosh (Member Convenor Offg.) welcoming all, and introducing the Chairperson Prof. Kamaiah Bandi. Thereafter he introduced the External Members and welcomed the new members to the meeting, and yielded the floor to the Chair. Prof. Kamaiah Bandi welcomed the members and declared the agenda of the meeting. Then he requested Dr. Ghosh to go through the agenda items in serial order. The minutes of the last minutes were discussed item-wise and passed unanimously without any change.

Recommendation : Confirmed.

Agenda 2: To consider the Scheme for B.A. (Hons.) English for the AY 2022-2023 intake.

Discussion: The Annexures 1A, 1B having been already circulated, the scheme was introduced by Dr. Ghosh and explained in detail, stating that the scheme had been approved by SLASS as a common scheme for all departments of the school. The members discussed it briefly before ratifying the same.

Recommendation : Ratified.

Agenda 3: To consider the list of courses for 1st year of AY 2022-2023 intake (Sem 1 & 2). (Annexure 1C).

Discussion: The list of Foundational and Core courses, and other category (SEC) courses was introduced by Dr. Ghosh, stating that the students of SLASS had a common set of courses for all departments of the school in Semester-1. In Semester-2, the departmental core courses are to be introduced along with some foundation courses for all students of SLASS as approved by the school. The members discussed it briefly before ratifying the same.

Recommendation : Ratified as presented.

Agenda 4: To consider the syllabi and courses of study for the following courses:

A. Open Electives (OE)

- a) Time Travel Narratives (EGL 104)
- b) Public Speaking (EGL 107)
- c) Intrapersonal Communication (EGL 108)
- d) Introduction to English Phonetics (with Lab-1) (EGL 109)
- e) Psychology of Language: The Basics (EGL 110)



- f) Digital Humanities (EGL 225)
- g) The Pity of War Distilled (EGL 369)
- h) Shakespeare in Bollywood (EGL 404)
- i) Academic Writing (EGL 456)
- j) Intercultural Communication (EGL 457)

B. Skill Enhancement Course (SEC)

- a) Copywriting (EGL 106)

Discussion: The courses in the list, belonging to Open Elective (OE) and other category (SEC) courses was introduced by Dr. Ghosh one by one. The contents of the courses were discussed thoroughly and suggestions were invited from the external experts and other members. After thorough discussion, suggestions were given by experts to improve the courses, with focus on student-centric and program-centric teaching.

The members discussed the courses in detail before approving the same with the suggested changes.

Recommendation : Approved with changes suggested, as recorded in Annexure-3.

Agenda 5: To consider the list of publications by faculty in the intervening period since 21.07.2021 (2nd BOS).

Discussion: The list of publications by faculty in the intervening period since 21.07.2021 (2nd BOS) was considered (Annexure-2).

Recommendation: The list of publications by faculty in the intervening period since 21.07.2021 (2nd BOS) was ratified.

Agenda 6: The outreach program of the department by Dr. Srabani Basu, HOD from 06.11.2022 to 14.11.2022 to North-East Region was reported to the Members of the BOS.

Discussion: The members discussed and lauded this initiative for securing an effective admission policy of the department.

Recommendation: Approved.

Dr. Ghosh then yielded the floor to Prof. Kamaiah.

The Chairperson thanked all the members and all special invitees for their presence and suggestions.



Prof. Kamaiah Bandi, Dean - School of Liberal Arts and Social Sciences (SLASS)

BKmmmb

Prof. Md. Mojibur Rahman, Professor, Department of Humanities and Social Sciences, IIT-ISM Dhanbad

Prof. Rajesh Kumar, Professor, Department of Humanities and Social Sciences, IIT Madras

Dr. Shantanu Ghosh, Associate Professor, Dept. of English (Member)

Shantanu Ghosh

Dr. Ram Kulesh Thakur, Assistant Professor, Dept. of English

Dr. Soni Wadhwa, Assistant Professor, Dept. of English

Soni

Dr. Rajoshree Chatterjee, Assistant Professor, Dept. of English

R. Chatterjee

Dr. Rajni, Assistant Professor, Dept. of English

Dr. Shikha Bhattamishra, Assistant Professor, Dept. of English

Shikha

Ms. Priya Devi, AP20211140001 (Student Representative)

Prof. K. Chandran, Distinguished Visiting Professor

Convener

Shabani Bannu

BKmmmb
Chairman

06/12/2022

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences

Department of English

BOARD OF STUDIES

SUMMARY

BoS No: English/SLASS/BOS-03/2022

1.School: School of Liberal Arts & Social Sciences (SLASS)

2.Department: Department of English

3.Program: B.A. (Hons.)

4.Date of BoS: _10/11/2022_ (dd/mm/yyyy)

5.Total number of credits of the program

- a. As in the latest approved curriculum (in academic council) :172....credits
 b. As per the current BoS recommendation :.....172.....credits

6. Details of curriculum and syllabus reviewed

Curriculum and Syllabus newly developed (Intake AY 2022-2023)

7. Details of the reviewed/revised curriculum and syllabus

S. No.	Semester	Course Code	Course Name	Credit	Changes	Percentage of change
1	1-8	Various		172	New Structure for the 4-year program under NEP2020 is introduced	



7. Details of courses newly introduced.

S. No.	Course code	Course Name	L-T-P	Credit	Category
					Core/Ce/OE/HE/ Allied Course/Skill Based/Basic Science/HS
1	EGL 104	Time Travel Narratives	3-0-0	3	OE
2	EGL 106	Copywriting	3-0-0	2	OE
3	EGL 107	Public Speaking	3-0-0	3	OE
4	EGL 108	Intrapersonal Communication	3-0-0	3	OE
5	EGL 109	Introduction to English Phonetics	2-0-2	3	OE
6	EGL 110	Psychology of Language: The Basics	3-0-0		OE
7	EGL 225	Digital Humanities	3-0-0	3	OE credits
8	EGL 369	The Pity of War Distilled	3-0-0	3	OE
9	EGL 404	Shakespeare in Bollywood	3-0-0	3	OE
10	EGL 456	Academic Writing	3-0-0	3	OE
11	EGL 457	Intercultural Communication	3-0-0	3	OE

8. Is the new course is introduced as a replacement of existing course: No

9. If Yes, details of the replacing subject

S. No.	New Course					Old Course				
	Semester	Course code	Course Name	L-T-P	Credit	Semester	Course code	Course Name	L-T-P	Credit
	Not Applicable									

9. Introduction of new course(s) brought any change in the total number of credit of the program: (Yes/No)

10. If yes how many credits: XXXX (Increased/Decreased) Not Applicable



11. Justification for the change in total credit: 172 credits is the uniform credit structure for the SLASS 4-year program.

12. Curriculum and syllabus is prepared based on outcome base education suggest like CO, PO, etc.: Yes/

13. Mode of assessment for the course is reviewed in line with professional accrediting agencies: Yes

14. UGC and other regulatory authorities' guidelines are taken into consideration while framing curriculum and syllabus: Yes

15. Question paper setting is reviewed: Yes

**16. Any suggestion for the improvement
A separate sheet can be enclosed if required**

HoD
Shantanu Ghosh
Shantanu Ghosh

B. K. Srinivasulu 06/12/2022
Chairperson(BoS)



Shaik Idrees <shaik.i@srmmap.edu.in>

Fwd: Draft Minutes- 3rd BOS English

Mon, Dec 12, 2022 at 2:54 PM

Srabani Basu <srabani.b@srmmap.edu.in>
To: Shaik Idrees <shaik.i@srmmap.edu.in>

----- Forwarded message -----

From: **Shantanu Ghosh** <shantanu.g@srmmap.edu.in>
Date: Wed, Dec 7, 2022, 4:19 PM
Subject: Fwd: Draft Minutes- 3rd BOS English
To: Srabani Basu <srabani.b@srmmap.edu.in>
Cc: Head of the Department English <hod.eng@srmmap.edu.in>

Fyi.

Technology is 'stuff that doesn't work, yet.'
-Bran Ferren

Shantanu Ghosh PhD CB
Associate Professor - Linguistics/Cognitive Science
Department of English
SRM University Andhra Pradesh 522240
India

----- Forwarded message -----

From: **Narayana Chandran** <narayana.chandran@gmail.com>
Date: Thu, 17 Nov 2022, 14:04
Subject: Re: Draft Minutes- 3rd BOS English
To: Shantanu Ghosh <shantanu.g@srmmap.edu.in>

Dear Shantanu:

Approved. Please feel free to forward it.
Thank you.
Best, Chandran.

On Thu, Nov 17, 2022 at 1:22 PM Rajesh Kumar <rajesh@iitm.ac.in> wrote:

Approved. I am fine with the detailed minutes.

Sincerely,
Rajesh

Rajesh Kumar, Ph.D. (Illinois)
Professor
Humanities and Social Sciences
IIT Madras
Chennai 600036 TN (India)

Phone: 9498073782 (M)



Shaik Idrees <shaik.i@srmmap.edu.in>

Fwd: Draft Minutes- 3rd BOS English

Mon, Dec 12, 2022 at 2:49 PM

Srabani Basu <srabani.b@srmmap.edu.in>
To: Shaik Idrees <shaik.i@srmmap.edu.in>

Fyi

----- Forwarded message -----

From: Shantanu Ghosh <shantanu.g@srmmap.edu.in>
Date: Wed, Dec 7, 2022, 4:18 PM
Subject: Fwd: Draft Minutes- 3rd BOS English
To: Srabani Basu <srabani.b@srmmap.edu.in>
Cc: Head of the Department English <hod.eng@srmmap.edu.in>

Fyi.

Technology is 'stuff that doesn't work, yet.'
-Bran Ferren

Shantanu Ghosh PhD CB
Associate Professor - Linguistics/Cognitive Science
Department of English
SRM University Andhra Pradesh 522240
India

----- Forwarded message -----

From: Rajesh Kumar <rajesh@iitm.ac.in>
Date: Thu, 17 Nov 2022, 13:22
Subject: Re: Draft Minutes- 3rd BOS English
To: Shantanu Ghosh <shantanu.g@srmmap.edu.in>, faculty.eng@srmmap.edu.in <faculty.eng@srmmap.edu.in>, Narayana Chandran K <narayanachandran.k@srmmap.edu.in>, Md Mojibur Rahman <mrahmanelt@iitism.ac.in>, narayana.chandran@gmail.com <narayana.chandran@gmail.com>, Priya Devi | AP20211140001 <priya_devi@srmmap.edu.in>
Cc: Dean SLASS, SRM AP <dean.slass@srmmap.edu.in>

Approved. I am fine with the detailed minutes.

Sincerely,
Rajesh

Rajesh Kumar, Ph.D. (Illinois)
Professor
Humanities and Social Sciences
IIT Madras
Chennai 600036 TN (India)

Phone: 9498073782 (M)

<https://hss.iitm.ac.in/team-members/rajesh-kumar/>
<https://orcid.org/0000-0002-5268-3080>

From: Shantanu Ghosh <shantanu.g@srmmap.edu.in>
Sent: Thursday, November 17, 2022 1:18 PM
To: faculty.eng@srmmap.edu.in; Narayana Chandran K; Md Mojibur Rahman; Rajesh Kumar; narayana.chandran@gmail.com; Priya Devi | AP20211140001
Cc: Dean SLASS, SRM AP
Subject: Re: Draft Minutes- 3rd BOS English

Dear All,

A gentle reminder to the members who attended the BOS meeting on 10.11.2022, please write a line responding to this email to approve the minutes, so that it may be sent to the Academic Council meeting by EOD today. Those who have written already may ignore this email.

with warm regards
Shantanu

On Tue, Nov 15, 2022 at 1:14 PM Shantanu Ghosh <shantanu.g@srmmap.edu.in> wrote:

Dear All Members of the BOS,
Please write a line in approving the draft minutes circulated. Please suggest edits/changes by EOD 15/11/2022 to finalize

12-12-2022, 02:50 pm



Shaik Idrees <shaik.i@srmmap.edu.in>

Fwd: Draft Minutes- 3rd BOS English

Srabani Basu <srabani.b@srmmap.edu.in>
To: Shaik Idrees <shaik.i@srmmap.edu.in>

Mon, Dec 12, 2022 at 2:52 PM

----- Forwarded message -----

From: **Shantanu Ghosh** <shantanu.g@srmmap.edu.in>
Date: Wed, Dec 7, 2022, 4:18 PM
Subject: Fwd: Draft Minutes- 3rd BOS English
To: Srabani Basu <srabani.b@srmmap.edu.in>
Cc: Head of the Department English <hod.eng@srmmap.edu.in>

Fyi.

Technology is 'stuff that doesn't work, yet.'
-Bran FerrenShantanu Ghosh PhD CB
Associate Professor - Linguistics/Cognitive Science
Department of English
SRM University Andhra Pradesh 522240
India

----- Forwarded message -----

From: **Md Mojibur Rahman** <mrahmanelt@iitism.ac.in>
Date: Tue, 15 Nov 2022, 16:30
Subject: Re: Draft Minutes- 3rd BOS English
To: Shantanu Ghosh <shantanu.g@srmmap.edu.in>**The draft minutes is approved.**Associate Professor of English
Department of Humanities and Social Sciences
Indian Institute of Technology (Indian School of Mines)
Dhanbad-826004(India)
Phone: +91-3262235490; Mob. +91-9334267717

On Tue, Nov 15, 2022 at 3:49 PM Shantanu Ghosh <shantanu.g@srmmap.edu.in> wrote:

Dear All,

Pfa: Note on detailed comments of BOS on the proposed courses.

@faculty members: This may be helpful to those who proposed courses considered by the 3rd BOS.

with warm regards

Shantanu

[Quoted text hidden]

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of History
BOARD OF STUDIES

Notification

Date: 9/11/2022

The History Department, SRM-AP, Andhra Pradesh is conducting its 3rd Board of Studies meeting in online mode on 10/11/2022 at 10:30 AM to discuss the following agenda items. All are requested to attend the meeting and offer valuable suggestions and comments for the development of the curriculum and syllabus.

AGENDA

Agenda 1: To discuss and approve the syllabus and Curriculum of the B.A History Hons. 2021 batch

Agenda 2: To discuss and approve the syllabus and Curriculum of the B.A History Hons. 2022 batch

Agenda 3: To discuss and approve the syllabus and Curriculum of the B.A 4th program for 2020, 2021, 2022 batches and onwards.

Agenda 4: To discuss and approve the list of open electives offered by the History department.

Agenda 5: To discuss and approve the courses offered for Minor in History to the students admitted in the academic year 2019-20, 2020-21 and onwards.

Maanvender Singh
Department of History, SLASS
SRM-AP Andhra Pradesh

FC

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of History
BOARD OF STUDIES
MINUTES OF MEETING

Date: 10/11/2022

Board of studies meeting held on 10/11/2022 at 10:30 AM through online mode. The following members attended the meeting. After incorporating the recommendations of BOS, the curriculum and syllabus will be placed in the Academic Council, SRM University-AP for approval/ratification.

S.No	Name	Designation
1	Prof. Kammai Bandi	Chairman-BoS
2	Prof. R. Mahalakshmi	External Members
3	Dr. V. Rajessh	External members
4	Dr. Megha Yadav	Member
5	Dr. Aqsa Agha	Member
6	Dr. Shaheen Kelachan	Member
7.	Ritika Sharma	Member-Alumni
8.	Jyoti Singh	Member-Student
9.	Dr. Maanvender Singh	Member- Convenor

Welcome note and introduction of the BoS members.

A brief introduction to the B.A. History Hons. program.

Agenda 1: To discuss and approve the syllabus and Curriculum of the B.A History Hons. 2021 batch **Discussion:** The following new courses were proposed for the 2021-22 batch and discussed in detail: HIS 307, HI 405 HIS 510 HIS 409 HI 511 and HIS 512.

Recommendation

- HIS 400: Add Priyamvada Gopal's book "Insurgent Empire: Anti-colonial Resistance and British Dissent to the readings. Removal of the module on 'Back Participation in the Conquest'.
- HIS 600: Add more modules on the experiences of anti- Colonial struggles in Africa.
- HIS 307: Remove Module on The study of Hampi from and add art and architecture. Unit I. Add the following to the reading list: Chattopadhyaya, B. D. (1998) "Origin of the Rajputs: The Political, Economic and Social Processes in Early Medieval Rajasthan". In Making of Early Medieval India. Second Edition. Oxford University Press (OUP)

- HIS 405: Add a module on Islam and Christianity in South India in Unit IV.
- HIS 510: Reframe the purpose of the course.
- HIS 409: Restructuring of the course to include modules on ethnohistory
- HIS 511: Add modules on curation, Holocaust Museum, and African American Museum.
- Suggestion to divide HIS 511 into two courses.
- HIS 512: Approved.
- Compartmentalisation of the reading list as essential and suggested readings.

Agenda 2: To discuss and approve the syllabus and Curriculum of the B.A History 2022 batch

Discussion: The following new courses were proposed for the 2021-22 batch and discussed in detail: HIS 408, HIS 311, HIS 607, HIS 204, HIS 312, HIS 313, and HIS 105.

Recommendation

- HIS 408: Change the title of the course from Introduction to Global Sufism: History, Tradition, and Culture to Introduction to Sufism: Histories, Traditions, and Cultures. Remove the module on Historiography of Sufism from the last unit.
- HIS 311: Modules in Unit I and Unit II are to be put under one unit. Remove Sahu Prasad's Iron and Social Change in India and Trautmann's India and Study of Kinship Terminologies from the reading list.
- HIS 204: Change the title of the course title from History of India Part-I to Early India (). Divide the last unit into two separate units. Add the following to the reading list: Gurukkal Rajan, *Social Formation of Early South India*, OUP, 2012. Seneviratne, S. (2011). 16. Kalinga and Andhra: the process of secondary state formation in early India. In H. Claessen & P. Skalnik (Ed.), *The Study of the State* (pp. 317-338). Berlin, New York: De Gruyter Mouton.
- HIS 312: Change the title of the course title from History of India Part-II to Early India (). Add the following to the reading list: Shirmali, K.M *The Age of Iron and Religious Revolution*, Tulika Books, 2008. Chakrabati Kunal and Sinha Kanad (ed), *State, Power, and Legitimacy: The Gupta Kingdom*, Primus Book, 2018.
- HIS 313: Change the title of the course from History of India Part-III to Early and Early Medieval India (). Include a module on the philosophical traditions of Shankara and Ramanuja in the last unit. Add D.N Jha's 'The Feudal Order' to the reading list.
- HIS 105: Change the title of the course from Making sense of the Indian constitution to Understanding the Indian constitution. Add Rohan De's 'A People's Constitution: The Everyday Life of Law in the Indian Republic' to the reading list.
- Compartmentalisation of the reading list as essential and suggested readings.

Agenda 3: To discuss and approve the syllabus and Curriculum of the B.A History Hons.4th Year program for 2020, 2021, and 2022 batches.

Discussion/Recommendation

- HIS 701: Suggestion to rework Unit IV on Indian Historiography
- Compartmentalisation of the reading list as essential and suggested readings.

Agenda 4: To discuss and approve the list of open electives offered by the History department.

Recommendation:

- HIS 006: Rework the reading list for the course.
- HIS 007: Reframe the purpose of the course. Add Hilary Mantel Reith's lectures to the bibliography of the course.

Agenda 5: To discuss and approve the courses offered for Minor in History to the students admitted in the academic year 2019-20, 2020-21, and onwards.

Discussion/Recommendation

Approved

Finalization of Approval

The syllabus and curriculum of the B.A. History Hons.2021-22 batch is approved with revision (Annexure- I).

The syllabus and curriculum of the B.A. History Hons. 2022-23 batch is approved with revision (Annexure- II).

The syllabus and curriculum of the B.A. History 4th program for 2020, 2021, and 2022 batches is approved with revision (Annexure- III).

Both HIS 006 and HIS 007 were approved by the BoS (Annexure- IV).

History minor courses offered to the 2019 and 2020 batch students are approved (Annexure- V).



Dr. Megha Yadav
Member



Dr. Aqsa Agha
Member



Dr. Shaheen Kelachan
Member



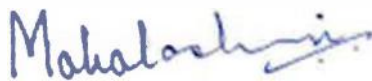
Maanvender Singh
Member



Ritika Sharma
Member



Jyoti Singh
Member



Prof. R. Mahalakshmi
External Member



Dr. V. Rajesh
External Member

Prof. Kammai Bandi
Chairman



SRM University, AP — Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Liberal Arts
BOARD OF STUDIES

Notification

Date: 14/11/22

Board of Studies meeting is scheduled on 11th November 2022 at 11 am to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus

AGENDA

Agenda 1 : To discuss and approve 2021-2022 syllabus.

Agenda 2: To discuss and approve 2022-2023 syllabus.

Agenda 3: To discuss and approve Open Elective courses offered to the students of other departments.

Any other agenda item with the permission of the Chair

Dr. Ugen Bhutia

Department of Liberal Arts, SLASS
SRM University-AP, Andhra Pradesh

A rectangular box containing a handwritten signature in dark ink, likely belonging to Dr. Ugen Bhutia.

HOD

SRM

— UNIVERSITY A'

SRM University, AP— Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Liberal Arts
BOARD OF STUDIES
MINUTES OF MEETING

Date: 11.11.2022

Board of studies meeting held on 11th November 2022 11 am/pm in

...Conferenceroom/through online. The following members attended the meeting.

S.NO	Name	Desi ation
	Prof. Bandi Kamaiah	Chairperson-BoS
2	Prof. Bha at Oinam	External Member
3	Prof. E. Haribabu	S cial Invitee
4	Dr. Bikku	Mem ber
5	Dr. I sita Pradhan	Mem ber
6	Ms. Panditi Vasavi Sri Asritha	Member (Student Re resentative
7	Ms. Medaboyina Bala Mallikamba	Mem ber (Student Re resentative
8	Dr. U en Bhutia	Member- Convener

Leave of absence: Leave of absence is sanctioned for

S. No.	Name	Desi nation
	Prof. T. Ja araman	External Member

Agenda I : To discuss and approve 2021-2022 syllabus (Annexure-I)

Discussion: Presented 2021-22 syllabus for the Department of Liberal Arts. Minor revisions were suggested in a few courses- LBA 305, LBA 402, LBA 501, LBA 507, LBA 702

Recommendation •

LBA 305- To add the idea of myths in Unit 3.

LBA 402-To remove the I from Karl Marx (typing error)

LBA 501- In Unit 5, to add pre-colonial cultural contact between the north-eastern parts of India and the other regions.

LBA 507- Topics on Emigration and diaspora added.

PHL 101: Change the Title for Unit 3

SRM

I-BA 702- Title of the course changed from Advanced Quantitative Research Methods to Quantitative Research Methods.

LBA 703- Recommended to add a portion on plagiarism, especially on data fudging. Also recommended that publishers and writers should be invited for lectures. Writing workshops should be conducted periodically.

Agenda 2: To discuss and approve 2022-2023 syllabus. (Annexure-II)

Discussion: Presented 2022-2023 syllabus for the Department of Liberal Arts. Those courses which are already there in 2021-2022 and continue in 2022-2023 syllabus have similar revisions. University wide-common course on Ethics was also presented.

Recommendation:

LBA 101: Change in the order of the words in the title: From 'Perspectives and Approaches' to 'Approaches and Perspectives'

I-BA 203: To add 'culture, science and technology' to Unit 2.

LBA 4004: To add Religion and Spirituality to Unit 3.

LBAC 001: Incorporation of Non-Western Philosophical Theories.

Agenda 3: To discuss and approve Open Elective courses offered to the students of other departments.

Discussion: Presented open electives courses offered from the Department of Liberal Arts.

Recommendation: Courses approved.

Finalization of Approval

- The syllabus and curriculum of the B.A. Liberal Arts 2021-2022 batch is approved with revision.
 - The syllabus and curriculum of the B.A. liberal Arts 2022-2023 batch 'is approved with revision.
 - The syllabus for Open Elective courses offered from the Department of Liberal Arts is approved. No revisions were required.
-

SRM



Member- Convener

H. Bala Mallikartha

—,pee al

I nV'7ÆeeMember

Member

Spita Pradhan

Member

H. Bala Mallikartha
Member
(Student Representative)

M. S. Anitha
External Member

P. V. S. Anitha
Member
(Student Representative)

B. K. M. M. M. M.
Chairperson
(Karnataka)

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Commerce
BOARD OF STUDIES

Notification

Date: 07.11.2022

Board of Studies meeting is scheduled on 09/11/2022 to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus.


AGENDA

Agenda 1: To Recommend and approve the curriculum and syllabus of B.Com (Hons) 2021-25

Agenda 2: To Recommend and approve the curriculum and syllabus of B.Com (Hons – International Accounting) 2022-26

Agenda 3: To Recommend and approve the list of various open electives offered by the Department

Any other agenda item with the permission of the Chair



HOD

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Commerce
BOARD OF STUDIES
MINUTES OF MEETING

Date: 07.11.2022

Board of studies meeting held on 09/11/2022 at 4 pm through online. The following members attended the meeting.

S.No	Name	Designation
1	Prof. Kamaiah Bandi	Chairman-BoS
2	Prof. R. Satya Raju	External Members
3	Prof. A. Chandra Mohan	External members
4.	Mr. T. Uma Maheswara Rao	Industry Expert
5.	Prof. M. Thirpalraju	Special Invitee – Member
6.	Prof. G V Chalam	Special Invitee- Member
7.	Ms. Snehalalatha	Student – 2 nd B.Com(H)
8.	Mr. Thrilok Athipu	Student – 2 nd B.Com(H)
9.	Dr. A.Lakshmana Rao	Convenor – Member

Leave of absence: Leave of absence is sanctioned for

S. No.	Name	Designation
1	XXXXXX	
2	XXXXXX	
3	XXXXXX	
4	XXXXXX	

Agenda 1:

To Recommend and approve the curriculum and syllabus of B.Com (Hons) 2021-25

(Annexure-I)

BoS Recommendation: Approved & Recommended

Agenda 2:

To Recommend and approve the curriculum and syllabus of B.Com (Hons – International Accounting) 2022-26 – (Annexure – II)

BoS Recommendation: Approved & Recommended

Agenda 3: To Recommend and approve the list of various open electives offered by the Department (Annexure-II).

BoS Recommendation: Approved & Recommended

The following points discussed:

Point 1: Discussion: The Committee expressed to add more No. of Credits in VII & VIII Semesters to maintain the balance in all semesters

BoS Recommended and Approved: For Addition of more credits to Dissertation Component, provided extra 12 credits in 4th year

Point 2;

Discussion: Uneven distribution of Units in Environmental Science course with VIII Units

BoS Recommended and Approved: To Reduce to V Units just like other courses

Point 3:

Discussion: Course Content in Certain Courses is elaborate

BoS Recommended and Approved: To Reduce the size of content appropriately for certain courses

Point 4:

Discussion: Business Economics course has to be re-designed with more applications

BoS Recommended and Approved: Business Economics course re-designed by incorporating comments

Point 5:

Discussion: International Finance Course has to re-designed

BoS Recommended and Approved: As per BoS International Finance Course re-designed

Point 6:

Discussion: Some courses have just one or two recommended references or books

BoS Recommended & Approved: As per BoS Added sizable number of recommended references or books to all the courses

The Chairman – BoS thanked all the members for their presence and valuable suggestions.

mail approved
Member

mail approved
Member

mail approved
Member

mail approved
Member

mail approved
Member

[Signature]
Member-Convenor

mail approved
External Member

mail approved
External Member

B Kommit
Chairman

SRM University-AP, Andhra Pradesh
School of Entrepreneurship and Management Studies

Minutes of BOS Meeting

The 5th Board of Studies (BOS) meeting for approving the proposed curriculum for BBA (Hons) and MBA programme at SEAMS was called for by Prof. Bharadhwaj S- Dean SEAMS on 29th August 2022 at 9:00am. The BOS meeting was held in the virtual mode using zoom link:

<https://srmmap.zoom.us/j/97908744852?pwd=ZjRrSjFoNDlQaFhJZktWTHZRTmhoQT09>

In Attendance: -

1. Dr. Ajith Kumar J. (Professor)-External Expert
2. Dr. Sriram D. (Professor) -External Expert
3. Mr. Laxminarayanan G (Sr. VP)- External Expert
4. Prof. Bharadhwaj S. (Dean – SEAMS)
5. CA. Dr. Mahalakshmi M (Programme Director, BBA (Hons) SEAMS)
6. Prof. Arun Prasad (Core Faculty -SEAMS)
7. Dr. Rohit K. Abhimalla (Core Faculty -SEAMS)
8. Prof. Dharmatheja (Core Faculty -SEAMS)
9. Prof. Ravi Prakash. S (Core Faculty -SEAMS)
10. Dr. Vinay Ch. (Core Faculty -SEAMS)
11. Dr. Md. Faiz Ahmad (Core Faculty -SEAMS)
12. Dr. Mohd. Danish Kirmani (Core Faculty -SEAMS)
13. Dr. M Asadul Haque (Core Faculty -SEAMS)
14. Dr. Lalith Mohapatra (Core Faculty -SEAMS)
15. Dr. Manisha Kumari (Core Faculty -SEAMS)
16. Dr. Sumit Kumar (Core Faculty -SEAMS)
17. Mr. Idupulapati Jaswanth Sai (Current year student) – BBA (Hons)
18. Mr. Lakshman Thatikonda (2021 batch Alumni) – BBA (Hons)
19. Mr. Krishna Vardhan (2020 batch Alumni) – BBA (Hons)
20. Ms. V. Spandana (2021 batch Alumni) – MBA (B & F)
21. Mr. Tanweer Alam (Executive – SEAMS)

Proceedings of the meeting is as follows:

Prof. Bharadhwaj S welcomed and introduced the external experts on the panel and welcomed them to the Board of Studies Meeting. In the interest of saving the time, Prof. Bharadhwaj said that he will not be introducing any other participant except CA. Dr. Mahalakshmi M and Dr. AVS. Kamesh, the Programme Directors for BBA (Hons) and MBA respectively. Dr. AVS Kamesh could not join the meeting, as he was unwell.

Prof. Bharadhwaj described the thought process for revamping the curriculum. Thereafter, Prof. Bharadhwaj shared the proposed curriculum for BBA (Hons) on the screen and opened the forum for discussion.

The experts said that the curriculum looks fine, and Mr. Laxminarayanan G wanted to know what will be covered in the Mind and soul training course and how it will be implemented. Prof. Bharadhwaj explained the elements and support that we expect to get from IR team for the conduct of the course. CA. Dr. Mahalakshmi M mentioned that in addition to this, other activities to be covered will be outbound activity, sessions by department of student affairs and Yoga training by guest faculty.

Dr. Sriram D asked whether there is any positioning strategy for BBA (Hons) programme to which Prof. Bharadhwaj responded in negative stating that we will be covering all major specializations. Prof. Bharadhwaj also mentioned that we have signed an MOU with Rennes

SRM University-AP, Andhra Pradesh
School of Entrepreneurship and Management Studies

School of Business, France in which we will offer the first 2 years SRM-AP and next 1 year at Rennes Business School, France with degree being granted by Rennes School of Business. Going forward we will also be offering joint-degree programme once we receive the accreditations. Prof. Bharadhwaj mentioned that we propose to offer a 4th year BBA (Hons) with research as an option for the 3rd year BBA (Hons) students and are also exploring to offer an BBA (Hons) Integrated 4-year Master's programme.

Prof. Bharadhwaj mentioned that we are permitted to offer 20% of the courses using MOOCs through Swayam portal and we will be considering this option for some of the courses like the foreign language, etc. Mr. Laxminarayanan G mentioned that even Design Thinking course can be offered through MOOCs.

Dr. Sriram D. raised a point that in Semester VI for BBA (Hons) as there is a course related to Industry connect, how we are going to manage it considering that we are away from the city. In response to that Prof. Bharadhwaj mentioned that we have SMSEs/ MMEs in Guntur and Vijaywada. Experts commented that it will be better to make at least 4 days in each week available to the students to work on these industry projects. His suggestion was that the balance courses in Semester VI could be offered in online mode or shifted to another semester. However, Prof. Bharadhwaj mentioned that as per the University policy we are offering courses in hybrid mode but not completely online but keeping some days free from lectures for working with industry is a good idea and can be definitely worked on.

Dr. Sriram D. also enquired about the Abroad Immersive programme which Prof. Bharadhwaj explained in detail.

Prof. Bharadhwaj asked Dr. Ajith Kumar J. if he has anything to add. Dr. Ajith Kumar J. said all is ok and we should go ahead with the BBA (Hons) curriculum.

Prof. Bharadhwaj then shared the proposed MBA curriculum. In response to a question raised by Dr. Sriram D whether Samaj Seva will be implemented in one semester as it is a 6-credit course, Prof. Bharadhwaj explained that this course will be spread over a year or a year and a half. Mr. Laxminarayanan G had asked when will the batch for this proposed curriculum to be implemented begin? In response this, Prof. Bharadhwaj stated that the first-year batch of this academic year will start from next month.

Prof. Bharadhwaj and Mr. Laxminarayanan G discussed about the accreditation with AMBA for the MBA programme.

The panel of experts agreed that we should go ahead with the curriculum, and it will be robust after a few iterations, as we go along.

Prof. Bharadhwaj thanked all the concerned faculty members for preparation of the curriculum. Meeting ended with Prof. Bharadhwaj thanking all experts on the panel and student and alumni invitees and all the faculty members present in the meeting.

In sum, the Board of Studies approved the BBA and MBA curricula as also the addendum for the 4th year BBA by research in line with the New Education Policy. (Attached Annexure – I : BBA 2022, Annexure -II : MBA 2022)

Prof. Bharadhwaj S.
Dean- SEAMS

Approved & signed by: External Expert panel members

SRM University-AP, Andhra Pradesh
School of Entrepreneurship and Management Studies



Dr. Ajith Kumar J.



Dr. Sriram D.



Mr. Laxminarayanan G

Annexure – IV

BOS Minutes 2023-24

SRM University, AP – Andhra Pradesh

School of Engineering and Sciences

Department of Computer Science and Engineering

BOARD OF STUDIES

MINUTES OF MEETING

Date: 23rd Nov 2023

Board of studies meeting held on 23rd November 2023 at 3 PM in online mode. The following members attended the meeting.

S.No	Name	Designation
1	Dr. Jatindra Kumar Dash, Associate Professor & Associate Dean (i/c), SEAS	Chairman-BoS
2	Prof. Lalith Mohan Patnaik, Professor, IISc, Bangalore	External Member
3	Prof. P. Radhakrishna, Professor, NIT, Warangal	External member
4	Mr.Rakesh Sharma, Entrepreneur & Formerly Philips India Limited	External member
5	Prof. Niraj Upadhayaya, Professor and HoD, CSE	Member, Convener
6	Dr P. Krishna Prasad, Associate Professor	Member
7	Dr. Sobin C.C, Associate Professor	Member
8	Dr. Nitul Dutta, Associate Professor, CSE	Member
9	Dr. Ashok Kumar Pradhan, Associate Professor, CSE	Member
10	Dr. Satish Anamalamudi, Associate Professor, CSE	Member
11	Dr. Priyanka, Assistant Professor, CSE	Member
12	Dr. Muralikrishna Enduri, Assistant Professor, CSE	Member
13	Dr. Manikandan, Assistant Professor, CSE	Member
14	Dr. Jayalakshmi Tangirala, Assistant Professor, CSE	Member
15	Dr. Ashu Abdul, Assistant Professor, CSE	Member
16	Dr. Amit Kumar Mandal, Assistant Professor-CSE	Member
17	Dr. Chinmaya Kumar Swain, Assistant Professor-CSE	Member
18	Ms. Akella Sathwika, Final Year, CSE	Member
19	Mr. Vedanabhatla V M P Surya Sai Harshith, Final Year, CSE	Member
20	Mr.Sanku Satya Uday, Alumni Student, CSE	Member
21	Dr. Fozul Atik, Assistant Professor& HoD, Mathematics	Member
22	Dr. Ramesh Vaddi, Associate Professor&HoD, ECE	Member
23	Dr. Hemantha Kumar Kalluri, Assistant Professor, CSE	Presenter, M.Tech AI ML curriculum
24	Dr. Rajiv Senapathi, Assistant Professor, CSE	Presenter, M. Tech DS curriculum

Minutes of meeting:

Agenda 1: Approval of B.Tech CSE curriculum and Syllabus

- Newly proposed 2023-2027 regulation
- Updation of 2022-2026 regulation

Discussion:

- The curriculum and syllabus of 2023-2027 regulation (Annexure-I) has been presented to the committee.
- The restructured curriculum and syllabus of 2022-2026 regulation (Annexure-II) has been presented to the committee.
- The syllabi of the following new Technical Elective courses have been presented to the committee.
 - Computational and Complexity Theory
 - Foundations of Private Computation
 - Cryptography and Network Security
 - Artificial Intelligence
 - Machine Learning on Edge Computing
 - Mobile and wireless security
 - Internet protocols and networking
 - Mobile application security testing
 - IoT security
 - Biometric Security
 - Cyber Law
 - Ethical Hacking
 - Security audit and Risk Assessment
 - Digital Forensics and Incident Response
 - Security Analytics
 - Multiview Geometry
 - Quantum Computation

Recommendations:

- The curriculum and syllabus of 2023-2027 regulation (Annexure-I) has been approved by the committee.
- The restructured curriculum and syllabus of 2022-2026 regulation (Annexure-II) has been approved by the committee.
- All the new courses proposed, and their syllabus have been approved by the committee.
- The following are the suggestions of the external experts.
 - The syllabus of Quantum Computation course is physics oriented. It is suggested to have 2 units from physics concepts and 3 units from Computer Science orientation.
 - Design thinking as a concept can be introduced in non-core courses.
 - Methodology on venture development as a process-oriented concept can be introduced in earlier semesters.
 - Research focussed project can be offered to students in the earlier semesters.

Agenda 2: Approval of B.Sc (CS) curriculum and Syllabus

- Newly proposed 2023-2027 regulation
- Updation of 2022-2026 regulation

Discussion: The syllabus of newly proposed B.Sc (CS) 2023-2027 curriculum and Syllabus given in Annexure – 3 and restructured curriculum and syllabus of 2022-2026 Annexure – 4 have been presented to the committee.

Recommendation: The committee approved the curricula and syllabi presented.

Agenda 3:

- Approval of M.Tech (AI&ML) 2023-2025 curriculum and Syllabus
- Approval of M.Tech (Data Science) 2023-2025 curriculum and Syllabus

Discussion: The syllabus of M.Tech (AI&ML) 2023-2025 curriculum and Syllabus given in Annexure – 5 and that of M.Tech(Data Science) 2023-2025 given in Annexure VI have been presented to the committee.

Common Recommendations for both M.Tech programs:

- Every programming course does not need to be given separate credits. Instead, programming should be taught along with concepts. The Advanced Python Programming course can be dropped.
- A strong foundation of mathematical concepts should be given to students. Optimization Techniques can be a full-fledged course instead of limited to a few units in Advanced Probability, Linear Algebra and Optimization Techniques Course.
- The Data Warehousing and Pattern Mining course should have less content about data warehousing and more concepts about advanced mining, such as time series mining, sequence mining etc.

Recommendations specific to M.Tech (AI&ML)

- The course Agent System can be replaced by Multi-Agent Systems.
- Suggested to include the concepts of Generative AI, Transformers and Visual Transformers.

Recommendations specific to M.Tech (Data Science)

- The applications of Healthcare, Environment domains from Data Science perspective can be added.
- A collaboration with surrounding start-ups can be thought of for internships.
- Include concepts such as data wrangling and visualization in Advanced tools of BigData
- Industrial Practice can be swapped with research seminar and start earlier.
- Natural Language Programming from Indian language scenario can be introduced as elective.

Agenda 4: Approval of Minors offered by department of CSE.

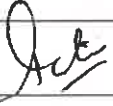









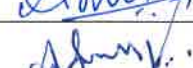
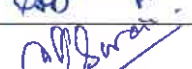
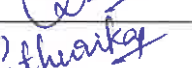



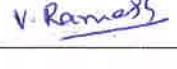
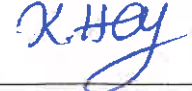

Discussion: The syllabus of the following minor courses offered by the department of CSE shown in Annexure-VII have been presented to the committee.

- Minor in Computer Science
- Minor in AI&ML
- Minor in Data Science

Recommendations:

- Committee has approved the syllabus of minor in Computer Science presented.
- Committee has suggested the following modifications for minor in AI&ML and Data Science
 - Can introduce foundations of algorithms as a course.
 - Machine learning courses can be difficult for non-CSE students. Machine Learning Tools and Applications can be better than pure Machine Learning course for minors.
 - Deep Learning can be dropped.

The Chairman thanked all the members for their presence and suggestions.

S.No	Name	Designation	Signature
1	Dr. Jatindra Kumar Dash, Associate Professor & Associate Dean (i/c), SEAS	Chairman-BoS	
2	Prof. Lalith Mohan Patnaik, Professor, IISc, Bangalore	External Member	
3	Prof. P. Radhakrishna, Professor, NIT, Warangal	External member	
4	Mr. Rakesh Sharma, Entrepreneur & Formerly Philips India Limited	External member	
5	Prof. Niraj Upadhyaya, Professor and HoD, CSE	Member, Convener	
6	Dr P. Krishna Prasad, Associate Professor	Member	
7	Dr. Sobin C. C , Associate Professor	Member	
8	Dr. Nitul Dutta, Associate Professor, CSE	Member	
9	Dr. Ashok Kumar Pradhan, Associate Professor, CSE	Member	
10	Dr. Satish Anamalamudi, Associate Professor, CSE	Member	
11	Dr. Priyanka, Assistant Professor, CSE	Member	
12	Dr. Muralikrishna Enduri, Assistant Professor, CSE	Member	
13	Dr. Manikandan, Assistant Professor, CSE	Member	
14	Dr. Jayalakshmi Tangirala, Assistant Professor, CSE	Member	
15	Dr. Ashu Abdul, Assistant Professor, CSE	Member	
16	Dr. Amit Kumar Mandal, Assistant Professor-CSE	Member	
17	Dr. Chinmaya Kumar Swain, Assistant Professor-CSE	Member	
18	Ms. Akella Sathwika, Final Year, CSE	Member	
19	Mr. Vedanabhatla V M P Surya Sai Harshith, Final Year, CSE	Member	
20	Mr. Sanku Satya Uday, Alumni Student, CSE	Member	
21	Dr. Fozul Atik, Assistant Professor & HoD, Mathematics	Member	
22	Dr. Ramesh Vaddi, Associate Professor & HoD, ECE	Member	
23	Dr. Hemantha Kumar Kalluri, Assistant Professor, CSE	Presenter, M.Tech AI ML curriculum	
24	Dr. Rajiv Senapathi, Assistant Professor, CSE	Presenter, M. Tech DS curriculum	



Computer Science and Engineering Office <cse.office@srmmap.edu.in>

Fwd: BoS meeting starting in 15 minutes - zoom credits for quick reference

11 messages

Head of the Department Computer Science and Engineering <hod.cse@srmmap.edu.in>

Thu, Nov 23, 2023 at 2:54 PM

To: Computer Science and Engineering Office <cse.office@srmmap.edu.in>

Regards

Prof. Niraj Upadhayaya

Head of the Department

Department of Computer Science and Engineering

SRM University – AP, Andhra Pradesh



SRM
UNIVERSITY AP
Andhra Pradesh

hod.cse@srmmap.edu.in | www.srmmap.edu.in
Neerukonda, Mangalagiri Mandal, Guntur District,
Andhra Pradesh, Pincode: 522240



----- Forwarded message -----

From: **Jaya Lakshmi Tangirala** <jayalakshmi.t@srmmap.edu.in>

Date: Thu, Nov 23, 2023 at 2:44 PM

Subject: BoS meeting starting in 15 minutes - zoom credits for quick reference

To: Head of the Department Computer Science and Engineering <hod.cse@srmmap.edu.in>, Rakesh Sharma <sharmarak55@gmail.com>, Lalit Mohan Patnaik <lalitblr@gmail.com>

Cc: Sanku Satya Uday | AP18110010145 <sanku_satya@srmmap.edu.in>, Radha Krishna Pisipati <prkrishna@nitw.ac.in>, Associate Dean SEAS - Engineering <assocdean.engg@srmmap.edu.in>, Krishna Prasad <krishnaprasad.p@srmmap.edu.in>, Nitul Dutta <nitul.d@srmmap.edu.in>, Ashok Kumar Pradhan <ashokkumar.p@srmmap.edu.in>, Satish Anamalamudi <satish.a@srmmap.edu.in>, Priyanka S <priyanka.s@srmmap.edu.in>, Murali Krishna Enduri <muralikrishna.e@srmmap.edu.in>, Manikandan V M <manikandan.v@srmmap.edu.in>, Ashu Abdul <ashu.a@srmmap.edu.in>, Amit Kumar Mandal <amitkumar.m@srmmap.edu.in>, Fouzul Atik <atik.f@srmmap.edu.in>, Ramesh Vaddi <ramesh.v@srmmap.edu.in>, Rajiv Senapati <rajiv.s@srmmap.edu.in>, Hemantha Kumar Kalluri <hemanthakumar.k@srmmap.edu.in>, Sathwika Akella | AP20110010197 <sathwika_akella@srmmap.edu.in>, Vmpsuryasaiharshith Vedanabhatla | AP20110010045 <saiharshith_vedanabhatla@srmmap.edu.in>, Chinmaya Kumar Swain <chinmayakumar.s@srmmap.edu.in>, Niraj Upadhayaya <niraj.u@srmmap.edu.in>

Dear all, the meeting is starting in 15 minutes.
Zoom credentials for quick reference.

Topic: Bos meeting - CSE Dept
Time: Nov 23, 2023 03:00 PM India

Join Zoom Meeting

<https://srmmap.zoom.us/j/95208416440?pwd=MkxPbFNNaEZGUWR1ZmZOdkw2ZEZuUT09>

Meeting ID: 952 0841 6440
Passcode: 520664

Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in>

Wed, Nov 29, 2023 at 5:10 PM

To: Computer Science and Engineering Office <cse.office@srmmap.edu.in>

Cc: Head of the Department Computer Science and Engineering <hod.cse@srmmap.edu.in>, Nitul Dutta <nitul.d@srmmap.edu.in>

Dear Atchyut,

Please find the BoS minutes in the google sheet below. Please take a printout of it with proper alignment and bring it to me once tomorrow. After I verify and sign, you can take the signature of HoD first and then all other members.

https://docs.google.com/document/d/1dA_eSOCjmiKTetwvzLucmvPJWEj-4Z3c/edit?usp=drive_link&oid=100082507948481017279&rtpof=true&sd=true

With Best regards,

Dr.T.Jaya Lakshmi,
Assistant Professor, Department of CSE ,
School of Engineering and Sciences,
SRM University, Andhra Pradesh.

Computer Science and Engineering Office <cse.office@srmmap.edu.in>

Wed, Nov 29, 2023 at 5:20 PM

To: Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in>

Cc: Head of the Department Computer Science and Engineering <hod.cse@srmmap.edu.in>, Nitul Dutta <nitul.d@srmmap.edu.in>

Okay I shall do the needful madam.

[Quoted text hidden]

Computer Science and Engineering Office <cse.office@srmmap.edu.in>

Thu, Dec 7, 2023 at 5:02 PM

To: Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in>

Cc: Nitul Dutta <nitul.d@srmmap.edu.in>, Head of the Department Computer Science and Engineering <hod.cse@srmmap.edu.in>

 **BOS 23rd November 2023.pdf**

Dear Madam

Please find the attached Signed MoM Document.

You may request to HoD sir to send external members to get the approval.

On Wed, Nov 29, 2023 at 5:10 PM Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in> wrote:

[Quoted text hidden]

Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in>

Thu, Dec 7, 2023 at 5:26 PM

To: Rakesh Sharma <sharmarak55@gmail.com>, Lalit Mohan Patnaik <lalitblr@gmail.com>, Radha Krishna Pisipati <prkrishna@nitw.ac.in>

Cc: Head of the Department Computer Science and Engineering <hod.cse@srmmap.edu.in>, Computer Science and Engineering Office <cse.office@srmmap.edu.in>, Nitul Dutta <nitul.d@srmmap.edu.in>, Associate Dean SEAS - Engineering <assocdean.engg@srmmap.edu.in>

Dear sir,

Please find the minutes of the Board of Studies meeting held on 23rd November 2023 attached herewith. I request you to kindly reply to this email with your approval.

 **BOS 23rd November 2023.pdf**

Once everyone approves this, we will proceed with reflecting the suggestions into our curriculum.

[Quoted text hidden]

Lalit Mohan Patnaik <lalitblr@gmail.com>

Thu, Dec 7, 2023 at 5:51 PM

To: Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in>

Cc: Rakesh Sharma <sharmarak55@gmail.com>, Radha Krishna Pisipati <prkrishna@nitw.ac.in>, Head of the Department Computer Science and Engineering <hod.cse@srmmap.edu.in>, Computer Science and Engineering Office <cse.office@srmmap.edu.in>, Nitul Dutta <nitul.d@srmmap.edu.in>, Associate Dean SEAS - Engineering <assocdean.engg@srmmap.edu.in>

Approved.

L M Patnaik

[Quoted text hidden]

Radha Krishna Pisipati <prkrishna@nitw.ac.in>

Thu, Dec 7, 2023 at 11:28 PM

To: Lalit Mohan Patnaik <lalitblr@gmail.com>, Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in>

Cc: Rakesh Sharma <sharmarak55@gmail.com>, Head of the Department Computer Science and Engineering <hod.cse@srmmap.edu.in>, Computer Science and Engineering Office <cse.office@srmmap.edu.in>, Nitul Dutta <nitul.d@srmmap.edu.in>, Associate Dean SEAS - Engineering <assocdean.engg@srmmap.edu.in>

Approved the same.

Regards

P Radha Krishna

Sent from Mail for Windows

From: Lalit Mohan Patnaik

Sent: 07 December 2023 17:51

To: Jaya Lakshmi Tangirala

Cc: Rakesh Sharma; Radha Krishna Pisipati; Head of the Department Computer Science and Engineering; Computer Science and Engineering Office; Nitul Dutta; Associate Dean SEAS - Engineering

Subject: Re: BoS meeting starting in 15 minutes - zoom credits for quick reference

Approved.

L M Patnaik

On Thu, Dec 7, 2023 at 5:26 PM Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in> wrote:

Dear sir,

Please find the minutes of the Board of Studies meeting held on 23rd November 2023 attached herewith. I request you to kindly reply to this email with your approval.

 **BOS 23rd November 2023.pdf**

Once everyone approves this, we will proceed with reflecting the suggestions into our curriculum.

--

With Best regards,

Dr.T.Jaya Lakshmi,

Assistant Professor, Department of CSE ,

School of Engineering and Sciences,

SRM University, Andhra Pradesh.

Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in>

Fri, Dec 8, 2023 at 8:08 AM

To: Rakesh Sharma <sharmarak55@gmail.com>, Lalit Mohan Patnaik <lalitblr@gmail.com>, Radha Krishna Pisipati <prkrishna@nitw.ac.in>

Cc: Head of the Department Computer Science and Engineering <hod.cse@srmmap.edu.in>, Computer Science and Engineering Office <cse.office@srmmap.edu.in>, Nitul Dutta <nitul.d@srmmap.edu.in>, Associate Dean SEAS - Engineering <assocdean.engg@srmmap.edu.in>

Thanks a lot to all of you for approving the minutes. We will proceed forward to comply the curriculum with suggestions.

Dr.T.Jaya Lakshmi,
Assistant Professor,
Department of Computer Science and Engineering,
School of Engineering and Applied Sciences,
SRM University, Andhra Pradesh,
Guntur, AP.

[Quoted text hidden]

Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in>

Fri, Dec 8, 2023 at 9:21 AM

To: Computer Science and Engineering Office <cse.office@srmmap.edu.in>

Cc: Head of the Department Computer Science and Engineering <hod.cse@srmmap.edu.in>, Associate Dean SEAS - Engineering <assocdean.engg@srmmap.edu.in>

Dear Atchyut,

Please find the approval of minutes from all the external members. I request you to proceed with the process of honorarium payment to all the three.

----- Forwarded message -----

From: **Rakesh Sharma** <sharmarak55@gmail.com>

Date: Fri, Dec 8, 2023 at 8:06 AM

Subject: Re: BoS meeting starting in 15 minutes - zoom credits for quick reference

To: Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in>

Dr Jaya

The minutes are approved.

With regards Rakesh

[Quoted text hidden]

[Quoted text hidden]

Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in>

Fri, Dec 8, 2023 at 9:38 AM

To: Computer Science and Engineering Office <cse.office@srmmap.edu.in>

Dear Atchyut,

Pls find the document signed by our alumni student.

[Quoted text hidden]

 **BOS 23rd November 2023_compressed.pdf**
857K

Computer Science and Engineering Office <cse.office@srmmap.edu.in>

Fri, Dec 8, 2023 at 10:16 AM

To: Jaya Lakshmi Tangirala <jayalakshmi.t@srmmap.edu.in>

Received with thanks

[Quoted text hidden]

SRM University, AP – Andhra Pradesh
School of Engineering and Sciences
Department of Electronics and Communication engineering
BOARD OF STUDIES

Notification

Date: 13-11-2023

Board of Studies meeting is scheduled on 20/11/2023 to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus

AGENDA

Agenda 1: A brief discussion on highlights of major changes in SEAS curriculum as per NEP2020, industry academia curriculum meet conducted at SRMAP, proposed BTech ECE 2023 curriculum, Approval of BTech ECE 2023 Curriculum and Syllabus.

Agenda 2: Discussion on changes made in BTech ECE 2022-26 curriculum and Approval of BTech ECE 2022 Curriculum and Syllabus

Agenda 3: Discussion and Approval of 2023 MTech Embedded Systems and IoT Curriculum and Syllabus, Renaming of MTech IoT Program

Agenda 4: Discussion and Approval of 2023-25 MTech VLSI Curriculum and Syllabus

Agenda 5: Discussion and Approval of Minor program in Drone Technology Curriculum and Syllabus

Any other agenda item with the permission of the Chair

V. Ramiah
HOD

SRM University, AP – Andhra Pradesh

School of Engineering and Sciences

Department of Electronics and Communication engineering

BOARD OF STUDIES

MINUTES OF MEETING

Date: 18/03/2024

Board of studies meeting held on 20/11/2023 at 02.00 – 04.00 pm through online. The following members attended the meeting.

Sl. No	Name, Designation and affiliation	Position
1	Dr. Jatindra Kumar Dash , Associate Dean Engg (i/c)- Engineering-School of Engineering and Sciences (SEAS)	Chairperson
2	Prof. Y N Singh , Professor, Department of Electrical Engineering, IIT Kanpur	External - Member
3	Dr. Nanda Kishore Holla , Advisor, Electronic Industry	External - Member
4	Dr. Rajkumar Elagiri Ramalingam , Program Manager, Apex Semiconductors	External - Member
5	Prof. Siva Sankar Y , Professor of Practice, Department of Electronics and Communication Engineering	Member
6	Prof. Rupesh Kumar , Professor, Department of Electronics and Communication Engineering	Member
7	Dr. M. Rama Krishnan , Associate Professor, Department of Electronics and Communication Engineering	Member
8	Dr. K A Sunitha , Associate Professor, Department of Electronics and Communication Engineering	Member
9	Dr. Pradyut K Sanki , Associate Professor, Department of Electronics and Communication Engineering	Member

10	Dr. Sreenivasulu Tupakula , Assistant Professor, Department of Electronics and Communication Engineering	Member
11	Dr. Sateesh Krishna Dhuli , Assistant Professor, Department of Electronics and Communication Engineering	Member
12	Dr. Sunil Chinnadurai , Assistant Professor, Department of Electronics and Communication Engineering	Member
13	Dr. Anuj Deshpande , Assistant Professor, Department of Electronics and Communication Engineering	Member
14	Dr. Karthikeyan E , Assistant Professor, Department of Electronics and Communication Engineering	Member
15	Mr. Sai Pranav Chitta (BTech, 2021)	Member
16	Ms. Shaik Shaista Zabeen (BTech, 2022)	Member
17	Mr. Gogineni Pradeep (MTech VLSI, 2023)	Member
18	Mr. Pavan Mohan (BTech, 2019), Alumnus	Member
19	Dr. Ramesh Vaddi , Head of the Department, Department of Electronics and Communication Engineering	Member - Convener

Agenda 1: A brief discussion on highlights of major changes in SEAS curriculum as per NEP2020, industry academia curriculum meet conducted at SRMAP, proposed BTech ECE 2023 curriculum, Approval of BTech ECE 2023 Curriculum and Syllabus.

Discussion: Proposed BTech ECE 2023 curriculum and syllabus has been approved by the BoS with below suggestions and observations

Recommendation :

1. HoD, ECE gave a presentation summarizing the major changes in 2023 BTech ECE curriculum as per the NEP 2020 and as suggested by the industry members during the industry-Academia meet conducted on campus during 10th June 2023.
2. A good discussion took place on credit structure and total credits proposed for all BTech programs in SEAS are around 160. 1 credit corresponds to 30 notional learning hours.
3. Members have advised to ensure the number of credits per semester is not much so that students have time to prepare an individual timetable on weekly basis for self-study.
4. Prof. Y N Singh has advised for possible introduction of physical education and sports course right from Sem I to ensure physical and mental preparedness of students. Heavy teaching load in Sem I will not be good for students and to put some physical education and sports course will be beneficial for students. Field-based courses will also be better. This will help change the mindset of students after the 12th.
5. Discussed at length on a newly introduced Emerging Technologies course common for all SEAS BTech students. The course introduces all emerging technologies in major Engineering domains such as Drone Technologies, Recent developments in AI/ML, ChatGPT, Hydrogen Fuel, Quantum Computing, 3D printing. Dr. Nanda Kishore has emphasized some hands on to be ensured.
6. In Sem II, a math's course on "Linear Algebra and Differential Equations", has been proposed slightly different from earlier separate courses on Linear Algebra, Differential Equations. Members have agreed to the change looking at the proposed contents.
7. Introduction of 2 ECE core courses on Foundations of Electrical Circuits, Microelectronic Devices and Circuits. Members have agreed to the change.
8. Prof. Y N Singh has advised for a possible introduction of a course/part contents on scientific philosophy and thinking.
9. Members have advised for introduction of Biology and Engineering Chemistry courses for ECE students which are missing in the proposed curriculum.
10. Prof. Y N Singh has advised for introduction of Communication Networks course before IoT or IoT can be one module.
11. Slight modifications of course titles such as 'Principles of Modern Communications, AI/ML for electronics Engineers, etc., were suggested.
12. In 2023 BTech ECE curriculum 4 specializations are proposed: Embedded Systems and IoT, VLSI Design, Advanced Communication Systems, Advanced Signal Processing with AI/ML and members have agreed. Dr. Nanda Kishore has advised to ensure courses such as Nano electronics in Specialization Electives with the increasing Semiconductors opportunities in India. Prof. Y N Singh has advised for a course on 'special Topics' with a Code and any faculty can offer emerging Topics courses under that. Such experimental courses can be floated before they are made as regular courses. Dr. Rajkumar advised on keeping industry relevant VLSI courses as specialization Electives.

Agenda 2. Discussion on changes made in BTech ECE 2022-26 curriculum and Approval of BTech ECE 2022 Curriculum and Syllabus

Discussion & Recommendation :

Proposed BTech ECE 2022-26 curriculum and syllabus has been approved by the BoS. The above changes in 2023 BTech ECE from 3rd Sem onwards have been incorporated into the earlier 2022-26 approved curriculum in AY 2022 for the maximum benefit of students wherever possible in line with 2023 batch for enhanced career opportunities and holistic development online with NEP2020. Sem I, Sem II were as it is from earlier proposed as students have already completed semesters. From Sem III onwards, changes have been incorporated aligned with BTech ECE 2023-27 batch.

Agenda 3: Discussion and Approval of 2023 MTech Embedded Systems and IoT Curriculum and Syllabus, Renaming of MTech IoT Program

Discussion & Recommendation

Committee members discussed the renaming of MTech IoT Program. In Last BoS meeting and academic council meeting, members have advised the proposal to rename MTech IoT program for next discussion with more data. The justification for renaming MTech IoT program based on inputs from Industry experts has been taken. The present BoS committee approves the proposed change of MTech IoT Program to MTech Embedded Systems and IoT.

Proposed 2023-25 MTech Embedded Systems and IoT curriculum and syllabus has been approved by the BoS with below suggestions and observations.

1. Members have raised some concerns about keeping more than 24 credits in a semester. Hod, ECE and MTech Program Co-Ordinator, Dr. Rama Krishnan have clarified that earlier we used to have some courses in MTech 3rd semester, which is blocking them to attend any Industry requesting for 1 year Internship leading to placement. To keep the 3rd and 4th semesters, completely focus on MTech dissertation or Industry project experience, in Sem 1-2, slight extra credits were incorporated.
2. Members have suggested on possible increase of the number credits for the Thesis (project), it is clarified that as there is a restriction on the number of total credits per program across all MTech programs with a common structure.
3. Members have suggested allocating a faculty member with PMP certification for teaching the course "Project Management".

Agenda 4: Discussion and Approval of 2023-25 MTech VLSI Curriculum and Syllabus

Discussion & Recommendation

Proposed 2023-25 MTech VLSI curriculum and syllabus has been approved by the BoS with the suggestions and observations.

1. Members have raised some concerns about keeping more than 24 credits in a semester. Hod, ECE and MTech Program Co-Ordinator, Dr. Rama Krishnan have clarified that earlier we used to have some courses in MTech 3rd semester, which is blocking them to attend any Industry requesting for 1 year Internship leading to placement. To keep the 3rd and 4th semesters, completely focus on MTech dissertation or Industry project experience, in Sem 1-2, slight extra credits were incorporated.
2. Dr. Rajkumar has advised on keeping industry relevant VLSI design and advanced as Technical Electives which may be jointly taught for making the program more attractive.

Agenda 5: Discussion and Approval of Minor program in Drone Technology Curriculum and Syllabus



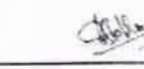

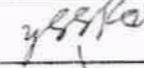

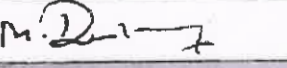



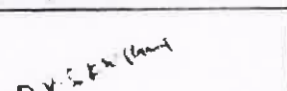
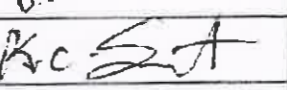
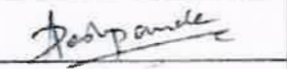

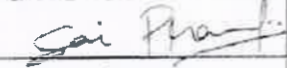


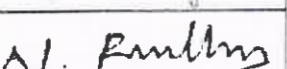
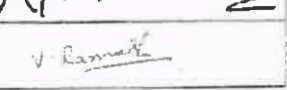
Discussion & Recommendation

Proposed Minor program in Drone Technology curriculum and syllabus has been approved by the BoS with below suggestions and observations.

Members have advised a slight modification of the proposed course Titles for wider audience.

The Chairman thanked all the member for their presence and suggestions.

BOS Committee Approval

S. No	Name, Designation and affiliation	Position	Signature
1	Dr. Jatindra Kumar Dash , Associate Dean Engg (I/O)-Engineering-School of Engineering and Sciences (SEAS)	Chairperson	
2	Prof. Y N Singh , Professor, Department of Electrical Engineering, IIT Kanpur	External - Member	 18 Feb 2024
3	Dr. Nanda Kishore Holla , Advisor, Electronic Industry	External - Member	
4	Dr. Rajkumar Elagiri Ramalingam , Program Manager, Apex Semiconductors	External - Member	
5	Prof. Siva Sankar Y , Professor of Practice, Department of Electronics and Communication Engineering	Member	
6	Prof. Rupesh Kumar , Professor, Department of Electronics and Communication Engineering	Member	
7	Dr. M. Rama Krishnan , Associate Professor, Department of Electronics and Communication Engineering	Member	
8	Dr. K A Sunitha , Associate Professor, Department of Electronics and Communication Engineering	Member	
9	Dr. Pradyut K Sanki , Associate Professor, Department of Electronics and Communication Engineering	Member	
10	Dr. Sreenivasulu Tupakula , Assistant Professor, Department of Electronics and Communication Engineering	Member	
11	Dr. Sateesh Krishna Dhuli , Assistant Professor, Department of Electronics and Communication Engineering	Member	
12	Dr. Sunil Chinnadurai , Assistant Professor, Department of Electronics and Communication Engineering	Member	
13	Dr. Anuj Deshpande , Assistant Professor, Department of Electronics and Communication Engineering	Member	
14	Dr. Karthikeyan E , Assistant Professor, Department of Electronics and Communication Engineering	Member	
15	Mr. Sai Pranav Chitta (BTech, 2021)	Member	
16	Ms. Shaik Shaista Zabeen (BTech, 2022)	Member	
17	Mr. Gogineni Pradeep (MTech VLSI, 2023)	Member	
18	Mr. Pavan Mohan (BTech, 2019), Alumnus	Member	
19	Dr. Ramesh Vaddi , Head of the Department, Department of Electronics and Communication Engineering	Member - Convener	

SRM University, AP - Andhra Pradesh
School of Engineering and Sciences
Department of Mechanical Engineering
BOARD OF STUDIES

Notification

Date: 13/02/2024

Board of Studies meeting is scheduled on 17/02/2024 to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus.

AGENDA

Agenda 1: Revamped curricula information - (Addition of Ability enhanced courses, skill enhanced courses and value-added courses as per NEP)

Agenda 2: Discussion and approval of the newly added courses in the revamped curriculum of BTech Mechanical 2023-27 Batch.

Agenda 3: Discussion and approval of the newly added courses in the revamped curriculum of BTech Mechanical 2022-26 Batch

Agenda 4: Discussion and approval of the newly added courses in the revamped curriculum of

MTech Materials and Manufacturing Technology 2023-25 Batch.

Agenda 5: Discussion and approval of the newly added courses in the revamped curriculum of MTech Thermal 2023-25 Batch.

Any other agenda item with the permission of the Chair



HOD

SRM University, AP – Andhra Pradesh
School of Engineering and Sciences
Department of Mechanical Engineering
BOARD OF STUDIES
MINUTES OF MEETING

Date: 17/02/2024

Board of studies meeting held on 17/02/2024 at 10.00 A.M in Conference Hall 1 through online. The following members attended the meeting.

S.No	Name	Designation
1	Dr. Jatindra Kumar Dash, Associate Dean (i/c) - Engineering - School of Engineering and Sciences (SEAS)	Chairman-BoS
2	Dr. Suraj Zunjarrao, Engineering Manager - GE, Bangalore	External Member -
3	Prof. Prashant Kumar, Professor, Dept. of Mechanical Engineering, IIT - Hyderabad.	External Member -
4	Prof. Siva Prasad, Retired Professor, Dept. of Mechanical Engineering, IIT Madras.	External Member -
5	Prof. Prakash Jadhav, Professor, Department of Mechanical Engineering	Member
6	Prof. Sheela Singh, Professor, Department of Mechanical Engineering	Member
7	Prof. Vivekanandan Shanmughanathan , Professor, Department of Mechanical Engineering	Member
8	Dr. Satya Pramod Jammy, Associate Professor, Dept. of Mechanical Engineering	Member
9	Dr. Maheshwar Dwivedy, Associate Professor, Dept. of Mechanical Engineering	Member
10	Dr. M. Lakshmi Sirisha, Assistant Professor, Dept. of Mechanical Engineering	Member
11	Dr. Manjesh Kumar, Assistant Professor, Dept. of Mechanical Engineering	Member
12	Dr. Sarfaraz Hussain. S. Halkarni, Assistant Professor, Department of Mechanical Engineering	Member
13	Dr. Kaushlendra Kumar Dubey, Assistant Professor, Department of Mechanical Engineering	Member
14	Dr. Sangjukta Devi, Assistant Professor, Dept. of Mechanical Engineering	Member
15	Mr. Akash Yadav - B. Tech (Alumnus)	Member
16	Mr. Kalyan Mani Dipak - B. Tech (Alumnus)	Member
17	Ms. Fathimunia - B. Tech Student	Student Member
18	Ms. S. Nandita - M. Tech Student	Student Member

19	Mr. Harsha Sirivella - B. Tech Student	Student Member
20	Prof. G. S. Vinod Kumar , Professor & HOD, Department of Mechanical Engineering	Member Convenor

Agenda 1: Revamped curricula information - (Addition of Ability enhanced courses, skill enhanced courses and value-added courses as per NEP)

Discussion:

All the members of the committee understand the features of the recommended compile of revamped curriculum.

Agenda 2: Discussion and approval of the newly added courses in the revamped curriculum of BTech Mechanical 2023-27 Batch

Discussion:

- Dr. Suraj suggested that the material science elective should be offered to Undergraduate students.
- Dr. Suraj suggested to include Non-Destructive Testing (NDT) as an elective to the students
- Prof. Prashant inquired about the Dynamics of Machine elements course and its details.
- Prof. Siva Prasad made the following comments.
- L-T/D-P/Pr should include contact hours.
- Contact hours or credits should be consistent in the entire syllabus.
- The learning hours should be cross checked again.
- Change the terminology, core elective to program or discipline elective.
- Group electives based on specialization.
- Are the minors credits above the degree requirement?
- Classify the textbooks into one or two major ones and the others reference ones.
- Consistency in Unit/ paragraph wise syllabus
- Change the name of Numerical Methods course to Computational Methods
- Change the name of Foundations of Basic Electrical and Electronics Engineering to Foundations of Electrical Engineering
- Spelling mistakes in the syllabus documents
- Discussion about the course credits for Fluid Machinery and Measurements course

Agenda 3: Discussion and approval of the newly added courses in the revamped curriculum of BTech Mechanical 2022-26 Batch.

Discussion:

Discussion about implementing the agenda 1 curriculum for 2022-26 batch BTech students from the third semester onwards.

Recommendation

Agenda 4: Discussion and approval of the newly added courses in the revamped curriculum of MTech Materials and Manufacturing Technology 2023-25 Batch.

Discussion :

- Prof. Prashant suggested introducing Machine Learning course as an elective to the master's students.
- Prof. Siva Prasad has requested for a clarity on VAC courses and their need for MTech.
- Suggested to add Manufacturing related courses to the electives list.

Agenda 5: Discussion and approval of the newly added courses in the revamped curriculum of MTech Thermal Electronics cooling 2023-25 Batch.

Discussion :

- In MTech Thermal curriculum, the word "industries" can be removed from the title.
- Check for typos and relevance to the program in the titles given if any

Recommendation

1. BTech Mechanical Engineering; BTech Mechanical Engineering with Additive Manufacturing as Specialization; and BTech Mechanical Engineering with Robotics as Specialization for 2023-2027
2. Minors is Additive Manufacturing and Robotics for 2023-2027
3. BTech Mechanical Engineering; BTech Mechanical Engineering with Additive Manufacturing as Specialization; and BTech Mechanical Engineering with Robotics as Specialization for 2022-2026
4. Minors is Additive Manufacturing and Robotics for 2022-2026
5. MTech Materials and Manufacturing Technology (MMT) 2023-2025
6. MTech Thermal Engineering (TE) 2023-2025

The Chairman thanked all the member for their presence and suggestions.

SRM University, AP – Andhra Pradesh

School of Engineering and Sciences

Department of Mechanical Engineering

BOARD OF STUDIES

SUMMARY

BoS No: Mechanical Engineering/SEAS/BOS-xx/2024

1.School: SEAS

2.Department: Mechanical Engineering

3.Program: B.Tech & MTech

4.Date of BoS: 17/02/2024

5.Total number of credits of the program

A. As in the latest approved curriculum in academic council for B.Tech 2022 Batch : 162 credits **(the actual are 166 but there is a counting error)**

B. As per the current BoS recommendation B.Tech 2022 Batch 168 credits

C. As in the latest approved curriculum in academic council for B.Tech 2023 Batch : 162 credits

D. As per the current BoS recommendation B.Tech 2023 Batch 164 credits

E. As in the latest approved curriculum in academic council for M. Tech MMT 2022 Batch : 80 credits

F. As per the current BoS recommendation M. Tech MMT 2023 Batch 80 credits

G.As in the latest approved curriculum in academic council for M. Tech THERMAL 2022 Batch : 80 credits

H. As per the current BoS recommendation M. Tech THERMAL 2023 Batch 80 credits

6.Details of curriculum and syllabus reviewed

a. Curriculum and Syllabus approved in the Academic Council dated dd/mm/yyyy
27/01/2023

or

b. Curriculum and Syllabus newly developed (when developed for the first time)

7. Details of the reviewed/revised curriculum and syllabus

S. No.	Semester	Course Code	Course Name	Credit	Changes	Percentage of change
ANNEXURE ENCLOSED						

7.Details of newly courses introduced.

S. No.	Course code	Course Name	L-T-P	Credit	Category
ANNEXURE ENCLOSED					

8. Is the new course is introduced as a replacement of existing course: Yes

9. If yes, details of the replacing subject

S. No.	New Course					Old Course				
	Semester	Course Code	Course Name	L-T-P	Credit	Semester	Course Code	Course Name	L-T-P	Credit
ANNEXURE ENCLOSED										

9. Introduction of new course(s) brought any change in the total number of credit of the program: (Yes/)

10.If yes how many credits: 2 for Btech 2022 and 2023 batch(Increased)

11.Justification for the change in total credit: Fluid machinery & measurements course are core & the BOS recommended that to be at least "3" credits. Hence, we have changed from 2 to 3 credits.

12. Curriculum and syllabus is prepared based on outcome base education suggest like CO, PO, etc.: Yes

13. Mode of assessment for the course is reviewed in line with professional accrediting agencies: Yes

14. UGC and other regulatory authorities' guidelines are taken into consideration while framing curriculum and syllabus: Yes

15. Question paper setting is reviewed: Yes

16. Any suggestion for the improvement
A separate sheet can be enclosed if required.



HOD



Chairperson(BoS)

Dept. of Mechanical Engineering Board of Studies - 17-02-2024 Minutes of Meeting

The Board of Studies meeting was conducted on 17-02-2024 in Hybrid mode at JC Bose block third floor conference hall. The external members attended via zoom and the following agenda was discussed.

- Information on Revamped curricula - (Addition of Ability enhanced courses, skill enhanced courses and value added courses as per NEP)
- Discussion and approval of the newly added courses in the revamped curriculum of BTech Mechanical Eng. 2023-27 Batch
- Discussion and approval of the newly added courses in the revamped curriculum of BTech Mechanical Eng. 2022-26 Batch
- Discussion and approval of the newly added courses in the revamped curriculum of MTech Materials and Manufacturing Technology 2023-25 Batch
- Discussion and approval of the newly added courses in the revamped curriculum of MTech Electronics cooling 2023-25 Batch
- Any minor changes in the credits of core courses for BTech
- Changes in PhD regulations if any

The members of the committee attended the BOS meeting

Dr. Jatindra Kr Dash, Associate Dean SEAS(i/c)-Engineering, Chairperson (attended in absentia)

External Members

Dr. R. Prashanth Kumar, Professor, Dept of Mechanical Engineering, IIT Hyderabad

Dr. Suraj Zunjarao, Engineering Manager, GE Bangalore

Prof. Siva Prasad, Retired Professor, Dept of Mechanical Engineering, IIT Madras

Members from Department of Mechanical Engineering

Prof. Prakash Jadhav,

Prof. Sheela Singh

Prof. P. Vivekanandan

Dr. Satya Promod Jammy

Dr. Maheshwar Dwivedy

Dr. M. Lakshmi Sirisha

Dr. Surfaraz Hussain Halkarni

Dr. Manjesh Kumar

Dr. Sangjukta Devi

Student Members

Ms. Fathimaunisa
Ms. S. Nandita
Mr. Harsh Sirivella

Alumni Members

Mr. Akash yadav
Mr. Kalyan Mani Dipak

Convenor

Prof. G. S. VinodKumar, HOD, Mechanical Engineering

The HoD welcomed all the panel members. The faculty and students introduced themselves to the panel members.

Agenda 1: Dr. Satya Pramod Jammy presented the salient features of the Revamped curricula










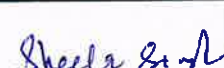


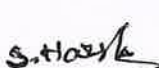
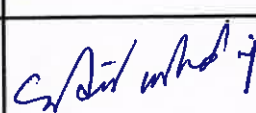

Agenda 2. The Btech curriculum approved by the academic council for AY 2023-27 was presented by Dr. Satya Pramod Jammy. The following points were discussed

- Dr. Suraj suggested that the material science elective should be offered to Undergraduate students
- Dr. Suraj suggested to include Non Destructive Testing (NDT) as an electives to the students
- Prof. Prashant inquired about the Dynamics of Machine elements course and its details
- Prof. Siva Prasad made the following comments
 - L-T/D-P/Pr should include contact hours
 - Contact hours or credits should be consistent in the entire syllabus
 - The learning hours should be cross checked again
 - Change the terminology, core elective to program or discipline elective
 - Group electives based on specialization
 - Are the minors credits above the degree requirement?
 - Classify the text books into one or two major ones and the others reference ones.
 - Consistency in Unit/ paragraph wise syllabus
 - Change the name of Numerical Methods course to Computational Methods
 - Change the name of Foundations of Basic Electrical and Electronics Engineering to Foundations of Electrical Engineering
 - Spelling mistakes in the syllabus documents
- Discussion about the course credits for Fluid Machinery and Measurements course

Agenda 3.

Discussion about implementing the Agenda 1 curriculum for 2022-26 batch BTech students from the third semester onwards

ATTENDEES

Dr. Jatindra Kr Dash, Associate Dean SEAS(i/c) Chairperson		Dr. M. Lakshmi Sirisha	
Dr. R. Prashanth Kumar External Member	R. Prashanth Kumar	Dr. Surfaraz Hussain S Halkarni	
Dr. Suraj Zunjarao External Member		Dr. Manjesh Kumar	
Prof. Siva Prasad External Member		Dr. Sangjukta Devi	
Prof. Prakash Jadhav,		Ms. Fathimaunisa	
Prof. Sheela Singh		Ms. S. Nandita	
Prof. P. Vivekananda Shanmuganathan		Mr. Harsh Sirivella	
Dr. Satya Prmod Jammy		Mr. Akash yadav	
Dr. Maheshwar Dwivedy		Mr. Kalyan Mani Dipak	

Agenda 4 & 5:

Dr. Satya Pramod Jammy, presented the MTech curriculum for Material and Manufacturing Technology (MMT) & MTech in Thermal Engineering. The following points were discussed.

- Prof. Prashant suggested introducing Machine Learning course as an elective to the masters students.
- Prof. Siva Prasad has requested for a clarity on VAC courses and their need for MTech
- Suggested to add Manufacturing related courses to the electives list
- In MTech Thermal curriculum, the word “industries” can be removed from the title.
- Check for typos and relevance to the program in the titles given if any

The following curricula was approved by the BOS committee with the changes (**Annexure-1**)

1. BTech Mechanical Engineering; BTech Mechanical Engineering with Additive Manufacturing as Specialization; and BTech Mechanical Engineering with Robotics as Specialization for 2023-2027
2. Minors is Additive Manufacturing and Robotics for 2023-2027
3. BTech Mechanical Engineering; BTech Mechanical Engineering with Additive Manufacturing as Specialization; and BTech Mechanical Engineering with Robotics as Specialization for 2022-2026
4. Minors is Additive Manufacturing and Robotics for 2022-2026
5. MTech Materials and Manufacturing Technology (MMT) 2023-2025
6. MTech Thermal Engineering (TE) 2023-2025



Prof. G. S. VinodKumar
HOD & Convenor

SRM University, AP – Andhra Pradesh

School of Engineering and Sciences

Department of Electrical and Electronics Engineering

BOARD OF STUDIES

MINUTES OF MEETING

Date: 26/12/2023

Board of studies meeting was held on 20/12/2023 at 11.00 am in 502, SR block, The following members attended the meeting. The external experts joined the meeting online through Zoom.

S.No.	Name	Designation
1	Dr. Tousif Khan N. (on behalf of Dr. Jatindra Kumar Dash, Associate Dean (i/c) – Engineering, SEAS	Chairman-BoS
2	Prof. Chitralekha Mahanta, Professor & Former Dean Academic Affairs, Electrical and Electronics Engineering, IIT Guwahati	External Members
3	Dr. Deb Mukherjee, MD, Omega Seiki Mobility	External members
4	Dr. Somesh Vinayak Tewari, Assistant Professor, EEE	Member
5	Dr. Arghya Chakravarty, Assistant Professor, EEE	Member
6	Dr. Tarakeshwar Mahato, Assistant Professor, EEE	Member

Leave of absence: Leave of absence is sanctioned for

S. No.	Name	Designation
1	Mr. Rayapati Revanth Sai	Member
2	Ms. Jyashila Vinalki Adari	Member
3	Mr. Kotava Phani Sri Rahul	Member
4		

Agenda 1: Discussion on EEE Curriculum 2023-2027

a. Renaming and Revision of the course “Numerical Techniques”

Discussion: Prof. Chitralekha Mahanta stated that the subject “Numerical techniques” cover a plethora of mathematical methods and inquired about the objectives and realm of the course.

Faculty Response: Dr. Tarakeshwar Mahto responded to the query and clarified that the course is focussed on teaching the numerical method prerequisites for power system courses.

Recommendation:

1. Prof. Chitralekha Mahanta recommended to rename the course such that the title reflects the objectives of the course. The course should be renamed as “Numerical

Techniques/Methods for Electrical Engineering”, and the content should be more application based with programming exercises focussed on EE problems.

b. Syllabus revision of “Foundations of Electrical and Electronics Engineering”

Discussion: Prof. Chitralekha Mahanta pointed out that **“Network theorems With DC source”** unit in the **FEEE course** is not meaningful and ambiguous for the students. Such a unit name can give an incorrect impression to the students that network theorems are only applicable for circuits with DC sources (especially because it is a foundation course and opted by bot EEE and non-EEE students). In addition, she also pointed out that **magnetic circuits being a fundamental precursor to the unit discussing transformers and electrical machines is missing**. This gap can make the fundamental understanding of the content, obscure.

Recommendation:

1. Prof. Mahanta suggested to change the Unit name and revisit the content in compliance to her comments.
2. Prof. Mahanta further suggested a **mandatory addition of basics of magnetic circuits to the unit discussing transformers** (to be taught before delving into transformers)

c. Re-arranging and revision of “Circuit Theory” course

Discussion: Regarding the inclusion of three-phase circuits in Unit 1 of **“Circuit Theory”** course and correctness of the Unit name **“Theorems with AC source”**

Recommendation:

1. Professor Mahanta suggested the inclusion of three phase circuits in Unit 5 instead of Unit 1.
2. Further, she suggested re-arrangement of the units. For example, Unit 4 content should be taught before Unit 3, hence swapping of content between the units was suggested.

d. Course content revision in “Electrical Machines II”

Discussion: A thorough discussion as regards the course content and lab experiments followed by revision.

Recommendation:

1. Prof. Mahanta suggested the inclusion of applications of single-phase induction motor into the lecture content of Unit 4 as regards the course **“Electrical Machines-II”**
2. Prof. Mahanta further suggested to include **“Special motors (BLDC, SRM)” (immense relevance to EV applications)** into the course with at least **02 lectures**.
3. Prof. C. Mahanta further suggested to **revise the existing experiment list of “Electrical Machines II”** by removing 2 experiments and **adding two experiments on special motors**. She emphasized that knowledge and hands-on on these special motors will enhance the skill set of the students aspiring to procure core jobs in EV industry or higher studies on E-Mobility. Hence, the department should spare no effort in procuring these special machines as soon as possible. The second external expert from industry, Dr. Deb Mukherjee, MD Omega Seiki Mobility also endorsed the suggestion strongly.

e. Principles of Signal Processing, Linear Systems and Control Design and Nonlinear Systems and Control

Discussion: Prof. Mahanta and Dr. Deb Mukerjee stated that the course **“Principles of Signal Processing”** serves as an inevitable pre-requisite for many EEE courses like,

“Linear Systems and Control Design”, “Nonlinear systems and control”, “Analog Circuits”, “Circuit Theory”, “Electrical Machines”, “Power systems Analysis” etc. Its appearance in the 5th semester does no justice and inappropriate.

Recommendation:

1. Both the experts strongly suggested the inclusion of the course “**Principles of Signal Processing**” either in the 3rd or 4th Semester.
2. The experts suggested that “**Electromagnetic Field Theory**” can be shifted to the 4th semester and “**Principles of Signal Processing**” can be offered in the 3rd Semester OR the 3rd suggestion can be considered.
3. Swapping of “**Linear Systems and Control Design**” and “**Principles of Signal Processing**” was also suggested; however, such a swapping will result in both “**Linear Systems and Control Design**” and “**Nonlinear Systems and Control**” to appear in the same semester. Hence the swapping between “**Linear Systems and Control Design**” and “**Principles of Signal Processing**” is inappropriate.

f. Power Electronics

Discussion: The reference textbooks are not updated.

Recommendation: The experts suggested to revise the reference list of the “**Power Electronics**” course and update them with the latest bibliographic details.

g. Specific Suggestions on the overall curriculum

Discussion: Dr. Deb Mukerjee stated that rapid changes are expected in real-time automobile business over the next 5 years. Therefore, he emphasized on effectively training the students as per the present requirements of EV industry. He emphasized on creating a promising work force for the EV industry. He further added that there is a substantial lack of skilled workforce in EV industry at present. On the same line he suggested the following. Professor C. Mahanta also endorsed his industry job-centric suggestions on the presented curriculum.

Suggestions:

1. Dr. Deb Mukherjee, MD, Omega Seiki Mobility strongly suggested the inclusion of the following courses either as core or elective courses in the EEE curricula.
 - a. **Electric Power drive train design**
 - b. **Embedded Systems**
 - c. **Indian Standards (IS) applicable for Electrical Engineering applications**
 - d. **Industrial softwares (PSIM, COMSOL, PLECS etc.)**
2. Dr. Deb Mukerjee also emphasized on **training students with the skill set on Special motors applicable to EVs and gain expertise on the same by floating new course or revision of a relevant existing course along with relevant lab experiments.**
3. He further suggested to navigate through the websites of mobility companies like Mahindra, TATA, Ashok Leyland etc., check their engineering job requirements and accordingly align the syllabus.

Agenda 2. Discussion on EEE B. Tech. Curriculum 2022-2026

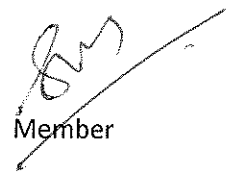
Same modifications and revisions as mentioned for Agenda 1 are suggested in the 2022-2026 EEE B. tech Curriculum as well.

The Chairman thanked all the members for their presence and invaluable suggestions.



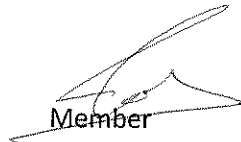
Member

Member

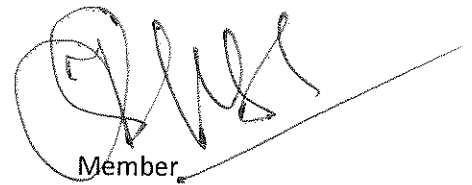


Member

Member



Member



Member



External Member



External Member



Chairman

SRM University, AP – Andhra Pradesh**School of Engineering and Sciences****Department of Electrical and Electronics Engineering****BOARD OF STUDIES****MINUTES OF MEETING**

Date: 22/03/2024

Board of studies meeting held on 22/03/2024 at 10:00 am- 12:00 pm in 502, SR block, room/through online. The following members attended the meeting.

S.No.	Name	Designation
1	Dr. Jatindra Kumar Dash, Associate Dean, SEAS	Chairman-BoS
2	Prof. Chitralkha Mahanta, Former Dean, Academic Affairs, IIT Guwahati and Professor, EEE, IIT Guwahati	External Member
3	Dr. Deb Mukherjee, MD, Omega Seiki Mobility	External member
4	Dr. Arghya Chakravarty	Member
5	Dr. Somesh Vinayak Tewari	Member
6	Dr. Tousif Khan N.	Convener
7	Dr. Satyavir Singh	Attendee
8	Dr. Bhamidi Lokeshgupta	Attendee
9	Dr. Naresh Kumar Vemula	Attendee
9	Dr. Mrutyunjaya Mangaraj	Attendee
10	Dr. Kiran Kumar N.	Attendee

Leave of absence: Leave of absence is sanctioned for

S. No.	Name	Designation
1	Dr. Ramanjaneya Reddy	Assistant Professor, EEE
2	Dr. Tarakeshwar Mahto	Assistant Professor, EEE
3	Dr. Pratikanta Mishra	Assistant Professor, EEE



Agenda 1: Discussion on modifications incorporated as per the recommendations from the previous Board of Studies (BoS) meeting held on 20/12/2023

- I. **Discussion: "Principles of Signal Processing"** Course should appear in Semester 3 and not in Semester 5
Faculty: Dr. Arghya Chakravarty (Instructor of both the courses)
Recommendation: Prof. Chitrlekha Mahanta strongly suggested that "**Principles of Signal Processing**" course to be shifted to Semester 3 and **Electromagnetic Field Theory** course to appear in Semester 5 instead of Semester 3.
Action Taken: All the suggested modifications have been incorporated in the 2023-2027 and 2024-2028 B. Tech EEE curriculum.

- II. **Discussion:** Special motors such as single phase induction motor, BLDC motor and PMSM should be included in the "**Electrical Machines II**" course. Further experiments on BLDC/PMSM should be included in the laboratory section of the course.
Recommendation: Professor Mahanta and Dr. Deb Mukherjee strongly suggested to introduce these topics in the revised syllabus.
Action taken: All the suggested modifications have been incorporated in the 2023-2027 and 2024-2028 B. Tech EEE curriculum. Further, preparations for requisition of equipments as per the suggested laboratory experiment are underway.

- III. **Discussion:** In FIC 120, justifications regarding inclusion of basics of transformers and electric machines without teaching magnetic circuits was sought for.
Recommendation: Professor Mahanta suggested the inclusion of magnetic circuits in FIC 120 course prior to introduction of electric motors and transformers.
Action taken: All the suggested modifications have been incorporated in the 2023-2027 and 2024-2028 B. Tech EEE curriculum.

- IV. **Discussion:** Core Electives as regards E-mobility industry requirements should be floated.
Recommendation: Prof. Mahanta and Dr, Deb Mukherjee suggested elective courses such as Electric Vehicle Power train design and Battery management systems.
Action Taken: All the suggested modifications have been incorporated in the 2023-2027 and 2024-2028 B. Tech EEE curriculum. The following courses have been added to the core electives and the respective faculty has been instructed to design the course content.
 - a. **Electric Power drive train design (Core Elective)**
 - b. **Indian Standards (IS) applicable for Electrical Engineering applications (Core Elective)**
 - c. **Industrial softwares (PSIM, COMSOL, PLECS etc.) under SEC**

Agenda 2: B. Tech. (EEE) Curriculum 2024-2028

- I. **Discussion:** Syllabus and course structure of Mathematics courses "**Calculus for Engineers**" course and "**Linear Algebra and Differential Equations**"
Recommendation: While the syllabus of the said courses is appreciable, Prof. Chitrlekha Mahanta suggested the strong need of tutorial session in mathematic courses and instructed to revise the course structure. Course structure suggestion by expert is L-2, T-1, P-0, C-3.
Action Taken: The expert suggestion has been communicated to Mathematics department for consideration and needful action.

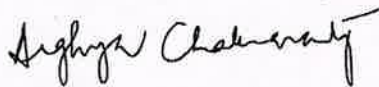
- II. **Discussion:** Computer Science courses
Recommendation: The references used in computer science courses such as "**Introduction to Programming using C**" and "**Data Structures**" should bear the publishers name and year of publication.

Action Taken: The expert suggestion has been communicated to Computer Science Department for consideration and needful action.

- III. **Discussion:** Syllabus of "Analog circuits ". 50% of the course syllabus revamped to introduce a design to analysis approach and facilitate experiential learning
Recommendation: Prof. Chitrlekha Mahanta greatly appreciated the change in the syllabus and said that it will be helpful for them in their upcoming power electronics and advanced courses as well as help them in getting a practical exposure in addition to their capstone projects. Further, she suggested to remove "Non-inverting integrators" in Unit II and "two base resistor biasing" from Unit IV and replace the same by voltage divider bias circuit.
Action Taken: The expert suggestion has been incorporated in the revised B. Tech EEE curriculum 2023-2027 and 2024-2028.
- IV. **Discussion:** Evaluation procedure for Internship/UROP/IDP/Capstone project
Recommendation: Prof. Chitrlekha Mahanta suggested to conduct a bi-monthly progress seminars (online/offline) for tracking the progress of the student which will eventually lead to tangible results after the project completion.
Action Taken: The expert suggestion has been incorporated in the revised B. Tech EEE curriculum 2023-2027 and 2024-2028 and the same will be adhered to.
- V. **Recommendation:** Dr. Deb Mukherjee further emphasized on adding a course on EV charging technologies and charger design into the core electives.
Action Taken: The expert suggestion has been taken into consideration and HOD, Dr. Tousif Khan has instructed respective faculty to prepare the course structure and syllabus for the same.
- VI. **Discussion:** Replacing the course "Solid State Devices" in the 4th semester by "Electrical Engineering Practice" for 2024-2028 B. Tech. EEE curriculum.
Recommendation: Prof. Chitrlekha Mahanta and Dr. Deb Mukherjee investigated the designed syllabus for the course "Electrical Engineering Practice" and recommended the same without any modification.
Action Taken: The new course has been incorporated in the 2024-2028 B. Tech. EEE curriculum.

Both the experts were satisfied with the designed curriculum and stated that it is very closely aligned with the requirements of present electrical engineering industry.

The Chairman thanked all the members for their presence and suggestions.



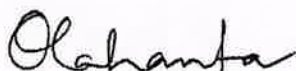
Member



Member



Convener



30.3.2024

External Member



External Member



Chairman



Head of the Department Electrical and Electronics Engineering <hod.eee@srmmap.edu.in>

[SRM AP] BoS Meeting Minutes and Curriculum 2024-2028 Approval

Chitralekha Mahanta <chitra@iitg.ac.in>

Sat, Mar 30, 2024 at 10:57 AM

To: Arghya Chakravarty <arghya.c@srmmap.edu.in>

Cc: Head of the Department Electrical and Electronics Engineering <hod.eee@srmmap.edu.in>, Tousif Khan <tousif.k@srmmap.edu.in>, Electrical and Electronics Engineering Office <eee.office@srmmap.edu.in>

The MOM is approved and signed.

The EEE curriculum for 2024-2028 and the revised curriculum for 2023-2027 are approved.

Thanks,

Chitralekha

Dr. Chitralekha Mahanta

Professor (HAG)

Electronics and Electrical Engineering (EEE) Department

Indian Institute of Technology Guwahati

Guwahati-781039, Assam, India

Phone: +91-361-2582507 (EEE Department)

+91-361-2584507 (Home)

e-mail: chitra@iitg.ac.in

website: <http://www.iitg.ac.in/engfac/chitra/>

From: Arghya Chakravarty <arghya.c@srmmap.edu.in>

Sent: Saturday, March 30, 2024 10:36 AM

To: Chitralekha Mahanta <chitra@iitg.ac.in>

Cc: Head of the Department Electrical and Electronics Engineering <hod.eee@srmmap.edu.in>, Tousif Khan <tousif.k@srmmap.edu.in>, Electrical and Electronics Engineering Office <eee.office@srmmap.edu.in>

Subject: [SRM AP] BoS Meeting Minutes and Curriculum 2024-2028 Approval

You don't often get email from arghya.c@srmmap.edu.in. Learn why this is important

Respected Madam,

Hope this mail finds you well. I am writing to you as regards my request for approval of the recently concluded BoS meeting, EEE Department, SRMAP on 22nd March, 2024.

The BoS meeting minutes are attached herewith for your kind reference, perusal and subsequent approval. In addition, the revised curriculum as per your valuable suggestions is also attached for your kind reference.

I earnestly request you to digitally sign the BoS Meeting minutes and reply to this email stating "Approved" along with the required enclosures. I take this opportunity to thank you immensely for sparing your precious time in evaluating the EEE curriculum 2024-2028 and the revised curriculum 2023-2027.

Thanking you,

Sincerely yours,

Arghya Chakravarty


Curriculum Coordinator, EEE

--
Dr. Arghya Chakravarty

PhD (IIT Guwahati)/PDF (IISc Bangalore)

Assistant Professor

Department of Electrical and Electronics Engineering
SRM University AP, Andhra Pradesh, INDIA

 BOS MoM_2024-2028_signed.docx
121K



[The main body of the document contains mirrored text from the reverse side of the page, which is mostly illegible due to the scanning process. It appears to be a meeting minutes document.]



Head of the Department Electrical and Electronics Engineering <hod.eee@srmmap.edu.in>

[SRM AP] BoS Meeting (22nd March, 2024) Minutes Approval Request

Deb Mukherji <deb.mukherji@anglianomega.net>

Sat, Mar 30, 2024 at 2:47 PM

To: Arghya Chakravarty <arghya.c@srmmap.edu.in>

Cc: deb.mukherji@indiaaccelerator.co, Head of the Department Electrical and Electronics Engineering <hod.eee@srmmap.edu.in>, Electrical and Electronics Engineering Office <eee.office@srmmap.edu.in>, Tousif Khan <tousif.k@srmmap.edu.in>

Dear Arghya.

It is approved from my side

Best Regards

Dr. Deb Mukherji

On Sat, Mar 30, 2024, 10:41 AM Arghya Chakravarty <arghya.c@srmmap.edu.in> wrote:

Respected Sir,

Hope this mail finds you well. I am writing to you as regards my request for approval of the recently concluded BoS meeting on 22nd March, 2024, EEE Department, SRMAP.

The BoS meeting minutes are attached herewith for your kind reference, perusal and subsequent approval. In addition, the revised curriculum as per your valuable suggestions, is also attached for your kind reference.

I earnestly request you to digitally sign the BoS Meeting minutes and reply to this email stating "**Approved**" along with the required enclosures. I take this opportunity to thank you immensely for sparing your precious time in evaluating the EEE curriculum 2024-2028.

Thanking you,

Sincerely yours,

Arghya Chakravarty

Curriculum Coordinator, EEE

Dr. Arghya Chakravarty

PhD (IIT Guwahati)/PDF (IISc Bangalore)

Assistant Professor

Department of Electrical and Electronics Engineering

SRM University AP, Andhra Pradesh, INDIA

SRM University, AP – Andhra Pradesh

School of Engineering and Sciences

Department of Civil Engineering

BOARD OF STUDIES

MINUTES OF MEETING

Date: 14-03-2024

The Board of Studies meeting was held on **14/03/2024 at 4:30 PM** in SR block (502). The experts attended online, and all the internal candidates attended offline. The following members attended the meeting.

S.No	Name	Position
1	Dr. Jatindra Kumar Dash , Associate Dean (i/c) Engineering, School of Engineering and Sciences (SEAS)	Chairman-BoS
2	Prof. Ashish Juneja , Professor, Geotechnical Engineering, IIT - Bombay	External Members
3	Dr. Vijaysai Prasad Head of Water Technology Center – R&D, Digital & Knowledge Hub, L&T – Water & Effluent Treatment	External members
4	Dr. Arijit Saha , Assistant Professor, Department of Civil Engineering	Member
5	Dr. Nishant Sharma , Assistant Professor, Department of Civil Engineering	Member
6	Ms. Priyanka Dogga Student representative B.Tech 2021 batch Department of Civil Engineering	Member
7	Mr. Prayash Adhikari Student representative B.Tech 2022 batch Department of Civil Engineering	Member
8	Dr. Pranav R T Peddinti , Assistant Professor, Department of Civil Engineering	Special Invitee
9	Dr. G V P Bhagath Singh Associate Professor & HOD, Department of Civil Engineering	Member-Convenor

Leave of absence: Leave of absence is sanctioned for

S. No.	Name	Position
1	Dr. K. V. N. S. Raviteja , Assistant Professor, Department of Civil Engineering	Member
2	Dr. Harish Puppala , Assistant Professor, Department of Civil Engineering	member
3	Mr.Gade Venkata Reddy (BTech-2019,Alumnus)	Member

Agenda 1:

Discussion: The proposed AY 2022-26 B. Tech Curriculum (Including Minor programme) and syllabus has been discussed

Recommendation: The entire proposed curriculum and syllabus were approved by the members without any major/minor comments.

Agenda 2:

Discussion: The proposed AY 2023-27 B. Tech Curriculum (Including Minor programme) and syllabus have been discussed

Recommendation: The entire proposed curriculum and syllabus were approved by the members without any major/minor comments.

Agenda 3:

Discussion: The proposed AY 2024-28 B. Tech Curriculum (Including Minor programme) and syllabus have been discussed. (The proposed curriculum is the same as AY 2023-27).

Recommendation: The entire proposed curriculum and syllabus were approved by the members without any major/minor comments.

Agenda 4:

Discussion: Open elective Courses

Recommendation: The proposed open elective courses offered by the department have been approved by the members.

Agenda 5:

Discussion: Doctoral Program Courses

Recommendation: The proposed doctoral programme courses have been approved by the members.

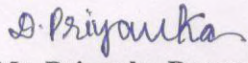
Discussion

1. Dr. GVP Bhagath Singh provided the welcome note. Further, he presented the vision and mission statement of the department and subsequently gave an introduction of the Department of Civil Engineering (faculty, laboratory facilities, projects, student strength and admission process). He then provided a brief overview of the initiation of the revamping process of the curriculum. Finally, he invited Dr. Nishant Sharma to present the draft of the revamped curriculum in detail to the board members.
2. Dr. Nishant presented to the board (a) the process followed to prepare the draft of the revamped curriculum, (b) feedback sought through the industry-academia conclave, (c) salient features of the revamped curriculum, (d) UGC recommendations considered in the revamped curriculum and (e) revamped curriculum in detail.
3. Prof. Ashish Juneja asked for a few clarifications about various aspects (options available to students for exiting the minor program, credit category distribution, plan of action to move towards project/practical-based learning, degree awarding affiliation, credit requirements, student admission, course conduction logistics and research facilities).
4. Dr. GVP Bhagath Singh provided the required clarifications in detail.
5. Prof. Ashish Juneja sought the feedback of the student representatives on the revamped curriculum.
6. Ms. Priyanka Dogga provided her feedback on the revamped curriculum and welcomed the changes in the curriculum.
7. Prof. Ashish Juneja appreciated the revamped curriculum and the efforts made for the same. He suggested not to have too many revisions very frequently but only make minor changes if required. He suggested not revising the curriculum for at least the next four years in order to see the outcomes obtained in at least two passed-out batches.
8. Dr. GVP Bhagath Singh invited Dr. Vijaysai Prasad to provide his comments and feedback on the revamped curriculum.
9. Dr. Vijaysai Prasad stated that the proposed curriculums for AY 2024-28, AY 2023-27 & AY 2022-26 were found quite comprehensive and satisfactory. This is a very finely balanced syllabus which aptly captures the fundamental and applied knowledge meeting the present and evolving industry standards. I am also glad to see the focus on chemistry, environmental and digital topics which help students to stay adept with the emerging trends.
10. Prof. Ashish Juneja suggested that in future, the curriculum could also include courses on historical structures if the University is able to recruit faculty in the suggested domain.

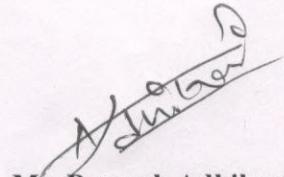
Overall Recommendation:

The members have approved agendas 1 to 5 without any changes. The proposed curriculum reflects current trends, and there are no major recommendations from internal and external experts.

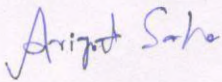
The Conver provided his closing remarks and thanked the members for their time and their input.



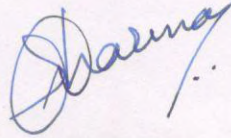
Ms. Priyanka Dogga
Member



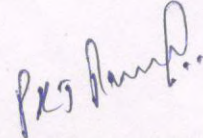
Mr. Prayash Adhikari
Member



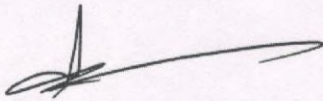
Dr. Arijit Saha
Member



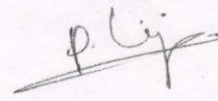
Dr. Nishant Sharma
Member



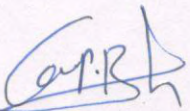
Dr. Pranav R T Peddinti
Special Invitee



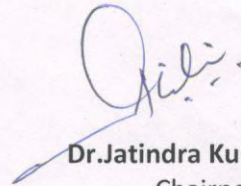
Prof. Ashish Juneja
External Member



Dr. Vijaysai Prasad
External Member



Dr. GVP Bhagath Singh
Convenor-HOD



Dr. Jatindra Kumar Dash
Chairperson

Head of the Department
Department of Civil Engineering
School of Engineering and Sciences
SRM University-AP, Andhra Pradesh
Pincode: 522240

SRM University, AP – Andhra Pradesh

School of Engineering and Sciences

Department of Physics

BOARD OF STUDIES

Notification

Date: 17/01/2024

Board of Studies meeting is scheduled on 17/01/2024 to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus.

AGENDA

Agenda 1: Approval/ratification of Curriculum and Syllabus of BSc Physics (Hons) for the students admitted from AY 2023-24

Approval/ratification of Curriculum and Syllabus of BSc Physics (Hons) applicable to students admitted for AY 2022-23

Agenda 2: Approval/ratification of Curriculum and Syllabus of Minor in Physics and Open Elective Courses for Engineering and Science Major applicable to students admitted from AY 2022-23.

Agenda 3: Approval/ratification of Curriculum and Syllabus of MSc Physics applicable to the students admitted from AY 2023-24.

Agenda 4: Approval/ratification of Curriculum and syllabus of PhD in Physics courses applicable for the students admitted from AY2023-24 .

Agenda 5: Approval/ratification of syllabus of Engineering Physics course for Engineering Major applicable for the students admitted from AY2023-24.

Any other agenda item with the permission of the Chair



HOD

SRM University, AP – Andhra Pradesh
School of Engineering and Sciences
Department of Physics
BOARD OF STUDIES
MINUTES OF MEETING

Date: 17/01/2024

Board of studies meeting held on 17/01/2024 at 4 PM through a Zoom platform. The following members attended the meeting.

S. No	Board of Studies – Department of Physics	Designation
1	Prof. Jayaseelan Murugaiyan, Professor and Associate Dean (i/c) – Sciences (SEAS)	Chairperson
2	Prof. D. Narayana Rao Raja Ramanna Fellow, University of Hyderabad	Member
3	Prof. M. S. Ramachandra Rao Professor, Department of Physics, Indian Institute of Technology, Madras	Member
4	Prof. Parongama Sen Professor, Department of Physics, University of Calcutta	Member
5	Dr Arunabh Ghosh Associate Director, R&D, Ola Battery Technologies	Member
6	Prof Ranjit Thapa Professor, Department of Physics	Member
7	Dr. Sabyasachi Mukhopadhyay Associate Professor, Department of Physics	Member
8	Dr. Jatis Kumar Dash Associate Professor, Department of Physics	Member
9	Dr Salla Gangi Reddy Assistant Professor, Department of Physics	Member
10	Dr LN Patro Assistant Professor, Department of Physics	Member
11	Dr. Siddhartha Ghosh Assistant Professor, Department of Physics	Member
12	Dr. Soumyajyoti Biswas Assistant Professor, Department of Physics	Member
13	Dr. Amit Chakraborty Assistant Professor, Department of Physics	Member
14	Dr. Debabrata Pramanik Assistant Professor, Department of Physics	Member
15	Dr. Pankaj Bhalla	Member

	Assistant Professor, Department of Physics	
16	Dr. Ashmita Das Assistant Professor, Department of Physics	Member
17	Mr Kanuri Tarun Ram, MSc Physics (Student)	Student - Member
18	Mr Dasari Navya Teja BSc Physics Hons (Student)	Student - Member
19	Ms Swastika Mongra BSc Physics Hons (Student)	Student - Member
20	Dr Pranab Mandal, Associate Professor and HoD, Department of Physics	Member - Convener

Leave of absence: NA

Agenda 1:

Approval/ratification of Curriculum and Syllabus of B.Sc. Physics (Hons) programme for the students admitted from AY 2023-24 and

Approval/ratification of Curriculum and Syllabus of B.Sc. Physics (Hons) programme applicable to the students admitted for AY 2022-23

Discussion: The committee discussed the curriculum of B.Sc. Physics (Hons) programme and with the following recommendations.

Recommendations:

Members approved the **B.Sc. Physics (Hons) curriculum and syllabus** for the students admitted from A Y 2023-24. The committee also approved the changes in **B.Sc. Physics (Hons) curriculum and syllabus** for students admitted in A Y 2022-23. The following recommendations were made

1. The committee recommended looking for suitable industry partners such as AMARON Batteries, CSTAR for the proposed specializations and internship opportunities in VIII semester.
2. The BoS committee suggested to look for short term (2 months) internship opportunities during the summer break at national institutes such as IIT and several other research centres.
3. BOS members suggested to motivate parents for higher education during outreach activities and relevant platforms. Members also suggested to organise motivational lectures through outreach programs to attract UG and PG students.
4. The BOS members have suggested to encourage and prepare UG students to write IIT-JAM, other national level exams.

5. BOS members strongly suggested to offer a new five year BS-MS program to bridge the current 4 year BSc and 2 years MSc programmes.
6. The department is advised to have its own Innovation Lab for UG/PG students to develop creative minds and hands-on practice. These can be small projects or custom experiments which are not part of curriculum and can be graded.
7. The summer term of 2 months can be utilized in projects at national level institutes such as IITs, IISERS etc.

Agenda 2: Approval/ratification of Curriculum and Syllabus of Minor in Physics and Open Elective Courses for Engineering and Science Major applicable to students admitted from AY 2022-23

Discussion: The BoS committee discussed the revised curriculum of Minor in Physics and Open Elective Courses that will be offered to for Engineering and Science major applicable to students admitted from AY 2022-23.

Recommendations:

1. The committee suggested the need for introductory level courses before the advanced courses. This has already been implemented in the curriculum
2. BOS members have approved the curriculum and syllabus for Minor in Device Physics and Minor in Quantum Computation.

The committee members have given their consent for the curriculum of Minor in Physics.

Agenda 3: Approval/ratification of Curriculum and Syllabus of MSc Physics applicable to the students admitted from AY 2023-24.

Discussion: The revised MSc curriculum, specialization and newly introduced courses were discussed during the meeting.

Recommendation: The committee members have given their consent for the same and recommended the following:

1. Members of BOS suggested to consider the change the Specialization name from Astrophysics and Cosmology to Astroparticle Physics.
2. BoS members suggested a new specialization on Semiconductor Device and Fabrication.

As per the suggestion, the courses Semiconductor Device Physics, Nanoscale Devices: Fabrication and Characterization, and Lithography & Additive Manufacturing has been proposed under the specialization Semiconductor Device and Fabrication. The changes are reflected in the revised version of MSc Curriculum and Syllabus.

3. The BOS members have suggested revising the syllabus of the Statistical Mechanics course. The syllabus has been reduced as per suggestion in the revised

syllabus file.

4. The department is advised to connect with DRDO, ISRO and CSTAR for possibility of a joint MSc program and relevant specialization. This may aid job opportunities in industries such as in microelectronic companies.

Agenda 4: Approval/ratification of Curriculum and syllabus of Ph.D. courses in Physics courses applicable for the students admitted from AY2023-24.

Discussion: The BoS committee discussed the newly introduced courses offered to PhD students with the following recommendation.

Recommendation: The committee members have given their consent for the same and recommended the following:

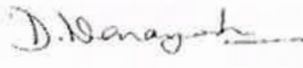



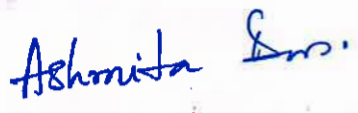
1. The expert members suggested that Research Methodology (RM 001) can be a pass/fail course and the four credits can be utilized to offer another course.
2. It was suggested that Foundation in Experimental Physics (PHY701) and Foundations in Theoretical Physics (PHY704) can be mandatory courses and to be offered to all the PhD students. Alternatively, the two courses can be combined and a new course can be designed to meet the above requirements.
3. BOS members have approved the format and syllabus for the newly introduced courses Simulation and Modelling in Solid State Devices (PHY714), Quantum Mechanics II (PHY 715) and Numerical Methods and Simulation Techniques (PHY716)

Agenda 5: Approval/ratification of syllabus of Engineering Physics course for Engineering Major applicable for the students admitted from AY2023-24.

Discussion: The BoS committee discussed the minute changes in the Engineering Physics course. The course now have merged theory and laboratory components.

Recommendation: The committee members have given their consent for the same.

The Chairman thanked all the members for their presence and suggestions.

		
Prof. Desai Narayana Rao	Prof. M.S. Ramachandra Rao	Prof. Parongama Sen
		
Dr Arunabh Ghosh	Prof Ranjit Thapa	Dr. Sabyasachi Mukhopadhyay
		
Dr. Jatis Kumar Dash	Dr Salla Gangi Reddy	Dr LN Patro
		
Dr. Siddhartha Ghosh	Dr. Soumyajyoti Biswas	Dr. Amit Chakraborty
		
Dr. Debabrata Pramanik	Dr. Pankaj Bhalla	Dr. Ashmita Das
		
Mr Kanuri Tarun Ram	Mr Dasari Navya Teja	Ms Swastika Mongra
		
Dr. Pranab Mandal (Convener)		Prof M. Jayaseelan (Chairman)

SRM University, AP – Andhra Pradesh
School of Engineering and Sciences
Department of Chemistry
BOARD OF STUDIES

Notification

Date: 13 March 2024

Board of Studies meeting is scheduled on 18/03/2024 to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus

AGENDA

Agenda 1: Curriculum approval for BSc 2020 – 2024 – (only 4th year)

Agenda 2: Approval of BSc curriculum and syllabus for the batch 2022 – 2026

Agenda 3: Approval of BSc curriculum and syllabus for the batch 2023 – 2027 onwards

Agenda 4: Discussion on MSc specialisations to be offered

Agenda 5: Approval of MSc curriculum and syllabus for the batch 2023 – 2025 onwards

Any other agenda item with the permission of the Chair

T. Padmajavathi

HOD

SRM University, AP – Andhra Pradesh
School of Engineering and Sciences
Department of Chemistry
BOARD OF STUDIES
MINUTES OF MEETING

Date: 18-03-2024

Board of Studies meeting held on 18/03/2024 at 4:30 pm in s502, SR block. The experts attended online, and all the internal members attended offline. The following members attended the meeting.

S.No	Name	Designation
1	Prof. Jayaseelan Murugaiyan, Associate Dean (i/c) Sciences, SRM University-AP	Chairman-BoS
2	Prof. K.C. Kumara Swamy, School of Chemistry, Univ of Hyderabad	External Members
3	Prof. G. Ranga Rao, Dept. Of Chemistry, IIT Madras, Chennai	External members
4	Dr. Manash Pratim Sarmah, Senior Lead Investigator, Syngene International Ltd.	External Member
5	Dr. S. Mannathan, Associate Profesor, Dept. Chemistry, SRMAP	Member
6	Dr. Mahesh Kumar Ravva, Associate Professor, Dept. Of Chemistry, SRM AP	Member
7	Dr. Sabyasachi Chakraborty Associate Professor, Dept. Of Chemistry, SRM AP	Member
8	Dr. Rajapandiyan Paneerselvam, Assistant Professor, Dept. of Chemistry, SRMAP	Member
9	Dr. Satheesh Ellipilli, DST Ramanaujan Fellow, Dept. of Chemistry, SRM AP	Member
10	Mr. M.V.R. Akshay Sampath, BSc Student, Roll No. AP22111260015	Student – Member
11	Miss. Bhavya Dasari, BSc Student, Roll No. AP23111260027	Student - Member
12	Mr. Rashehsh Tiwari, M.Sc student, Roll No. AP23122180002	Student – Member
13	Dr. Pardha Saradhi, Associate Professor, HoD, Dept. Of Chemistry, SRM AP	Member - Convener

Leave of absence: Leave of absence is sanctioned for: **NONE**

Agenda 1: Curriculum approval for BSc 2020-2024 (4th year)

Discussion: The proposed 4th year BSc curriculum and syllabus for the academic year 2020-24 has been discussed

Recommendation: The BOS committee members have approved the proposed curriculum and syllabus without significant comments or major modifications. The curriculum is attached to the report as Annexure – I.

Agenda 2: Approval of BSc curriculum and syllabus for the batch 2022 – 2026

Discussion: The proposed BSc curriculum and syllabus for the academic year 2022-26 has been discussed.

Recommendation: The BOS committee members have approved the proposed curriculum and syllabus without significant comments or modifications. The final curriculum and syllabus are attached to the report as Annexure II.

Agenda 3: Approval of BSc curriculum and syllabus for the batch 2023 – 2027

Discussion: The proposed BSc curriculum and syllabus for the academic year 2023-27 has been discussed.

Recommendation: The BOS committee members have approved the proposed curriculum and syllabus without significant comments or modifications. The final curriculum and syllabus are attached to the report as Annexure III.

Agenda 4: Discussion on MSc specialisations to be offered.

Discussion: Dr. Pardha proposed the specialisations to be offered under the M.Sc chemistry program i.e., M.Sc Chemistry specialisation,

- i) Analytical Chemistry
- ii) Computational Chemistry
- iii) Organic Chemistry
- iv) General Chemistry

Prof. Kumara Swamy inquired about the current number of students in the MSc program and how we are planning to improve the admissions. Prof. Ranga Rao and Dr Manash suggested approaching industries to frame an industry-sponsored Master's program catering industry needs and for better student career opportunities.

Dr Pardha has given clarification on chosen specialisations and the outreach activities conducted/planned to improve the department's perspective, thereby, admissions.

Recommendation: The BOS committee has approved the specialisations proposed in the Master program and has also suggested onboarding a couple of industries to sponsor the program.

Agenda 5: Approval of MSc curriculum and syllabus for the batch 2023 – 2025 onwards

Discussion: The Master's program curriculum framework and syllabus were presented to BOS committee members. External members gave suggestions regarding the syllabus, teaching hours vs. laboratory hours, and a couple of references/textbooks.

Recommendation: The BOS committee has approved the MSc Chemistry program including the proposed specialisations and the syllabus. The recommended curriculum is attached to the report as Annexure - IV

Discussion

1. Dr. Pardha provided the welcome note. Introduced the newly added members to the BOS committee. Further, he presented the department's vision and mission statement, programs offered, and subsequently gave an introduction to the revamped curriculum framework. He also introduced the percentages incorporated for value-added, Skill-Enhancement, and Ability-Enhancement courses in the curriculum.
2. First, presented the curriculum framework of the BSc program and explained the three-year BSc Chemistry honours and a fourth-year BSc research. In addition, (a) the process followed to prepare the draft of the revamped curriculum, considered NEP policy and UGC regulations, (b) salient features of the revamped curriculum and (c) the revamped curriculum in detail.
3. Prof. Kumara Swamy echoed the new curriculum format, including VAC, SEC, AEC, etc., also followed in the University of Hyderabad. I have also explained the newly introduced university-level Foundation Interdisciplinary Courses (FIC) as a part of foundation courses.
4. Prof. Ranga Rao inquired about the duration of laboratory classes offered and expressed concern about whether they would be able to complete all the experiments in the given time. Our faculty agreed to look into the number of experiments listed in each laboratory course.
5. Prof. Ranga Rao also suggested talking to various industries to incorporate any modifications to the syllabus related to the industry environment. Also, requested Dr. Manash to help the Dept. with industry connections.
6. Dr Manash was impressed with the curriculum and also suggested sticking with the proposed curriculum, delivering the content as planned and training the students in a laboratory environment.
7. Dr. Manash has suggested the following for the M.Sc theory course, and we have included in the revised syllabus. All the modifications were incorporated in '**Advanced Organic Chemistry**' and '**Organic Synthesis & Stereochemistry**'. The following experiment is included in the course. *Synthesis of biaryls, alkynes and anilines using palladium catalysis.*
 - Studies on Pd-catalysed reactions (Suzuki coupling, Buchwald coupling, Sonogashira coupling, etc.) were included with little elaboration.
 - Studies on the total synthesis of a couple of biologically important molecules (total synthesis involving at least 7~10 steps), as a reference, you may please refer to Chapter 14 (page 1492 onwards) of "Organic Synthesis" by Michael B. Smith. That is a very good Organic Chemistry reference book for many of your topics.
 - Use of protection-deprotection methods / protecting groups in total synthesis
 - Synthesis of biaryls, alkynes and anilines using palladium catalysis.

Overall Recommendation:

The members have approved agendas 1 to 6 with no significant major changes. The proposed curriculum reflects current UGC regulations considering NEP policy, and there are no major recommendations from internal and external experts.

The Conver provided his closing remarks and thanked the members for their time and input.



Dr. S. Mannathan

Member



Dr. Mahesh Ravva

Member



Dr. Sabyasachi Chakrabortty

Member



Dr. Rajapandiyam

Member



Dr. Satheesh Ellipilli

Member



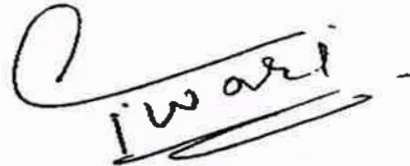
Mr. M.V.R. Akshay Sampath

Member



Miss. Bhavya Dasari

Member



Mr. Rasheesh Tiwari

Member



Prof. K.C. Kumara Swamy

External Member



Prof. G. Ranga Rao

External Member



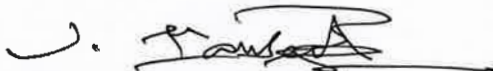
Dr. Manash Pratim Sarmah

External Member



Dr. Pardha Saradhi Maram

Convenor - HOD



Prof. Jayaseelan Murugaiyan

Chairman

SRM University, AP – Andhra Pradesh

School of Engineering and Sciences

Department of Biological Sciences

BOARD OF STUDIES

MINUTES OF MEETING

Date: 16-03-24

Board of studies meeting held on 16-03-24 at 2:30 pm in online (over zoom platform). The following members attended the meeting.

S.No	Name	Designation
1	Prof. Jayaseelan Murugaiyan	Chairman-BoS
2	Prof. Kumar Somasundaram	External Member
3	Prof. A Gopala Krishna	External member
4	Dr. Sachin Minhas	External member (Industry)
5	Prof. C Durga Rao	Member
6	Dr. Sutharsan Govindarajan	Member
7	Dr. Writoban Basu Ball	Member
8	Dr. Pitchaiah Cherukuri	Member
9	Dr. Prateek Gupta	Member
10	Dr. Pulak Kar	Member
11	Dr. Sudeshna Saha	Member
12	Dr. Kaushik Saha	Member
13	Ms. Bhavana Durga	Alumni Member
14	Ms. Kotha Jyothi, Ph. D. Scholar	Student - Member
15	Ms. Komali Chandrika Cherukuri, MSc Student	Student - Member
16	Ms. Sri Vinisha Kakarlapudi, BSc Student	Student - Member

Leave of absence: 02

S. No.	Name	Designation
1	Dr. Anil K. Suresh	Member
2	Dr.NagaBhushana Rao Karampudi	Member

Prof. Jayaseelan Murugaiyan, Chairman-BoS welcomed all the BoS members and briefed about the meeting.

Dr. Pitchaiah Cherukuri

Dr. Pitchaiah Cherukuri gave a small introduction to the Department of Biological Sciences

Agenda 1: Discussing and obtaining approval (of curriculum and syllabus) for B.Sc. Integrative Biology (Hons.) -4 years Program for the academic years 2022-23, 2023-24, and 2024 onwards.

Dr. Writoban Basu Ball presented BSc curriculum.

Discussion: Members of BOS appreciated the 4 Years B.Sc. Integrative Biology (Hons.) program and curriculum. The committee members have given their consent to the 2022-23, 2023-24, and 2024 onwards curricula along with the following recommendations.

Recommendation:

BOS members suggested introducing/expanding the following topics:

1. Model organisms.
2. flow cytometry.
3. genome browser in genomics/bioinformatics course
4. stem cell biology related topics in cell biology course.

Agenda 2: Discussing and obtaining approval (of curriculum and syllabus) for M.Sc. Molecular Biology and Biotechnology- 2 Years Program- for academic years 2023-24, and 2024 onwards.

Discussion: The BOS members granted their approval for the 2-year M.Sc. Molecular Biology and Biotechnology program. Following recommendations were made to improve the curriculum and syllabus.

Recommendation:

BOS members suggested introducing/expanding the following topics:

1. Integrate Cancer Immunology into the Immunotherapeutics syllabus.
2. Generative AI in biology research, ethics, and applications
3. Motivate Students to conduct informal journal clubs to discuss recent research papers.
4. Include a topic on label and label free quantification in proteomics.
5. Introduce genome browsers to students in bioinformatics course.
6. Introduce a course on stem cell biology – check feasibility.

Agenda 3: Approval/ Ratification of Elective Courses and modification of 2020 curriculum.

1. BIOE003-Basic Neurobiology
2. BIOE004-Bioinstrumentation (2020/2021 batch)
3. BIOE005-Introduction to disease biology (2020/2021 batch)
4. BIOE002 -Basic Neurobiology course (new syllabus, 2021 batch).
5. BIO102-Introductory biology for engineers
6. Extension of our 3 years BSc course to a 4-year Hons. Course for 2020 batch (2/3 MOOCs courses, 1 minor research project in 7th semester and major research project in 8th semester).
7. From 3rd semester 2022 curriculum is similar to 2023 academic council approved curriculum. The Annexure IVB academic council approved 2022 curriculum is ratified as presented in attached documents (curriculum and syllabus attached)
8. In 2023 curriculum, practical courses are added as a separate course from 3rd semester by reducing 1 credit each from core courses. The annexure IIB curriculum is ratified accordingly ((curriculum and syllabus attached)

Recommendations: All ratifications are approved.

Agenda 4: Approval of Courses and Syllabus offered to Ph.D. students.

Discussion: As part of Ph.D. regulations of SRMAP, PhD students are mandated to complete 12 credits as part of their course work. Out of these 12 credits -Research methodology (a 4-credit university wide course) and BIO704 (Experimental methods in Biology – a department wide 4-credit course) are compulsory. The other courses are suggested by DC members.

The following courses are offered by the Department to PhD students:

1. BIO 508- RNA Biology
2. BIO 703- Introduction to Biotechnology
3. BIO 704-Experimental Methods of Biology
4. BIO 705- Geonomics & Proteomics
5. BIO 706- Molecular Biology
6. BIO 707-BioNanotechnology
7. BIO E003/BIO308- Neurobiology course

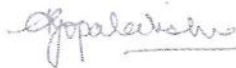
Recommendation: All courses are approved by the BoS members.

The Chairman thanked all the members for their presence and suggestions.



External Member

Prof. Kumar Somasundaram



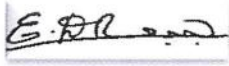
External Member

Prof. A Gopala Krishna



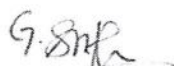
External Member

Dr. Sachin Minhas



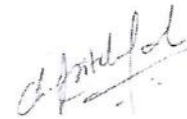
Member

Prof. C Durga Rao



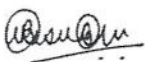
Member

Dr. Sutharsan Govindarajan



Member

Dr.Pithaiah Cherukuri




Member

Dr. Writoban Basu Ball



Member

Dr. Prateek Gupta



Member

Dr. Kaushik Saha



Member

Dr. Pulak Kar



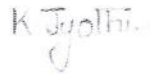
Member

Dr. Sudeshna Saha



Alumni Member

Ms. Bhavana Durga



Student Member

Ms. Kotha Jyothi, Ph.D Scholar



Student Member

Ms. Komali Chandrika
Cherukuri, MSc



Student Member

Ms. Sri Vinisha Kakarlapudi,
BSc Student



Chairman
















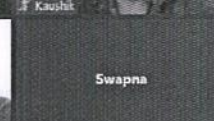
Prof. Jayaseelan Murugaiyan

Zoom Meeting

Recording

NEW Drag and drop to reorder videos

Sign in

 SRMAP	 Pichaiiah	 Wimban Basu Rall	 Dr. Satish
 Dr. Maheshwari	 Shravan Durga Rallapalli	 Jayaseela Muniswamy	 S. Durge
 Aradhyan gopala Krishna	 Nithya	 Kolha Jyothi	 Kaushik
 Sudhishree Saha	 Pulak	 Dr. Sumanran	 Swapna

Type here to search

Windows taskbar: File Explorer, Microsoft Edge, Zoom, and other system icons.

System tray: ENG IN, 2:33 PM, 3/16/2024

SRM University, AP – Andhra Pradesh

School of Engineering and Sciences

Department of Mathematics

BOARD OF STUDIES

MINUTES OF MEETING

Date: 15.02.2024

The Board of Studies meeting was held at 3 PM on 15th February 2024 through an online platform. The following members attended the meeting:

S.No	Name	Designation
1	Prof. R. Balasubramanian	Professor, IMSc Chennai
2	Prof. Mrinal K. Ghosh	Professor, IISc Bengaluru
3	Prof. V. Kannan	Professor, SRM University AP
4	Dr. Jayasree Subramanian	Associate Professor, SRM University AP
5	Dr. Fouzul Atik	HOD Mathematics, Assistant Professor, SRM University AP
6	Dr. Tapan Kumar Hota	Assistant Professor, SRM University AP
7	Dr. Vijaykrishna Rowthu	Assistant Professor, SRM University AP
8	Dr. Krishanu Roy	Assistant Professor, SRM University AP
9	Dr. Pushkal Kumar	Assistant Professor, SRM University AP
10	Dr. Kalyan Banerjee	Assistant Professor, SRM University AP
11	Ms. Sauradeepa Bandyopadhyay	BSc Mathematics Student, SRM University AP
12	Ms. Shibangi Das	BSc Mathematics Student, SRM University AP
13		

Leave of absence: Leave of absence is sanctioned for

S. No.	Name	Designation
1	Prof. Jayaseelan Murugaiyan	Professor and Associate Dean (i/c) – Sciences (SEAS), SRM University AP

Professor V. Kannan chaired the BOS meeting. He welcomed both the External BOS members, Professor R. Balasubramanian and Professor Mrinal K. Ghosh. Following their introduction, all other internal members briefly introduced themselves. Subsequently, the following discussion took place.

Agenda 1: An overview of the Mathematics department and activities

Discussion: Dr. Tapan Kumar Hota gave a brief presentation about the Mathematics department's faculty, research scholars, publications, projects, events, and all other activities.

Recommendation: BOS experts suggested that our university's students should participate more actively in all our events, such as conferences, FDPs, seminars, etc. They also recommended that research scholars should hold weekly seminars among themselves. The topics of these seminars may involve discussing interesting works by others.

Agenda 2: BSc Curriculum for 2023-27.

Discussion: Dr. Krishanu Roy presented the BSc Curriculum for 2023-27. He also explained that to incorporate BOS members' suggestions in the last meeting the course "Number Theory and Introduction to Cryptography" is added in the curriculum. External members of the Board of Studies (BOS) expressed slight concern regarding the first and second semester courses due to the inclusion of only three Mathematics core courses. However, internal BOS members explained the methodology behind aligning the curriculum with NEP 2020 guidelines. This decision was made collectively. However, members expressed particular concern about the extensive syllabus of the course "Mathematics for the Physical World," which encompasses various components such as combinatorics, calculus, statistics, etc.

Recommendation: The syllabus for 'Mathematics for the Physical World' was recommended for modification. It was suggested that the Statistics portion could possibly be removed, and more emphasis could be placed on other components. Additionally, it was discussed that the syllabus would be modified after consultation with other departments. Aside from that, the BOS committee has approved the BSc Curriculum for 2023-27.

Agenda 3: BSc Curriculum for 2022-26.

Discussion: Dr. Krishanu Roy has briefly presented the BSc curriculum for 2022-26, highlighting the changes from the previous curriculum to the new one aimed at aligning it with the NEP 2020.

Recommendation: The BOS members were more inclined towards this curriculum because it includes five core courses within the first year. Additionally, the BOS committee has approved the BSc Curriculum for 2022-26.

Agenda 4: MSc Curriculum for 2023-25.

Discussion: Dr. Vijaykrishna Rowthu has presented the MSc Curriculum for 2023-25. He explained all the courses offered in three specializations: Pure Mathematics, Applied Mathematics, and Data Science and Industrial Mathematics. Additionally, he explained how the suggestions of the Board of Studies (BOS) experts were incorporated by altering the courses in the second semester, which were previously biased towards pure mathematics.

Recommendation: The Board of Studies (BOS) members appreciate that the team has developed three different specializations and crafted their respective curricula with syllabuses. They express satisfaction with the MSc curriculum and have subsequently approved it.

The Chairman thanked all the members for their presence and suggestions.

Fouzul Alih

Member

Papan Kumar Hol

Member

Jeyarhee

Member

Kalyan Banerjee

Member

Rushikul Kumar

Member

Krishna Das

Member

R. Prasad

Member

V. Karuna

Member

Sauradeepa Bandyopadhyay

Member

Hibangji Das

Member

R. Balasubramanian
External Member

Moinul Karim Jishi

External Member

J. Jayaraman
Chairman (Prof. Jayaraman M.)

Department of Environmental Science and Engineering
MINUTES OF MEETING

The Departmental 4th BoS meeting was held on **31st January 2024 (2:00-4:00 PM)** via **Zoom**.

Member participation	Prof. Jayaseelan Murugaiyan Professor and Associate Dean (i/c) – Sciences (SEAS)	Chairperson	Present
	Prof. K. V. Jayakumar Visiting Professor cum Outreach Advisor, IIT Dharwad	External Member	Present
	Prof. Deepak Pathania Professor and Head, Department of Environmental Sciences, Central University of Jammu	External Member	Present
	Dr. S. Suresh Kumar Associate Vice President - HSE, Amara Raja Energy & Mobility Ltd, Tirupathi	External Member	Present
	Dr. Shoji D. Thottathil Assistant Professor, Department of ESE	Member	Present
	Dr. Pankaj Pathak Associate Professor, Department of ESE	Member	Present
	Dr. Deep Raj Assistant Professor, Department of ESE	Member	Present
	Dr. Debajyoti Kundu Assistant Professor, Department of ESE	Member	Present
	Dr. Subashree Kothandaraman Assistant Professor, Department of ESE	Member	Present
	Dr. Niravkumar P Raval Assistant Professor, Department of ESE	Member	Present
	Dr. Karthik Rajendran Associate Professor, Department of ESE	Member	Absent
	Ms. Prabitha P (M.Sc. Environmental Science-2023), AP23122200002 Department of ESE	Student - Member	Present
	Ms. Anitha Bhargavi Bandaru (M.Sc. Environmental Science-2023), AP23122200006 Department of ESE	Student – Member	Present
	Dr. Rangabhashiyam Selvasembian Associate Professor and Head, Department of ESE	Member- Convenor	Present

Agenda 1: Reducing the course content of Environmental Science course (VAC 101)

Agenda 2: Minor changes in University Open Elective courses

Agenda 3: Minor changes in M.Sc. courses

Agenda 4: Minor changes in Ph.D. courses

Agenda 5: Minor Specialization

Agenda 6: New course syllabi for courses to be offered under M.Sc. Core Electives

Agenda 7: Ph.D. course work

Agenda 8: Proposal of new Programmes – MTech. Environmental Engineering; MTech. Sustainability in Environmental Engineering

Agenda 1: Reducing the course content of Environmental Science course (VAC 101)

S. No.	Discussion Points	Response	Action Taken
1.	Dr. Rangabhashiyam Selvasembian said that with reference to National Education Policy and the course being field-oriented with new assessment patterns, it is proposed to reduce the content of <i>Environmental Science</i> course (VAC 101).	Prof. Jayakumar suggested reducing references to about five. Prof. Jayaseelan suggested including recent references with ISSN in a standard format. Prof. Jayakumar suggested changing 'Other references' to 'Additional references'.	The course content of Environmental Science (VAC 101) has been revised.

Agenda 2: Minor changes in University Open Elective courses

S. No.	Discussion Points	Response	Action Taken
1.	Dr. Rangabhashiyam Selvasembian said that it is planned to drop the course <i>Green Economy</i> from M.Sc. Core Elective courses and the same would be retained only as a UG Open Elective to avoid overlap across different streams.	Prof. Jayakumar asked whether any course is offered on 'Circular Economy'. Dr. Rangabhashiyam Selvasembian and Dr. Pankaj Pathak said that although a course is not offered with the title 'Circular Economy', the topic is being dealt with in other courses. All the members agreed on it. Prof. Jayakumar suggested floating a course on 'Circular Economy' in the long run.	Green Economy has been dropped from M.Sc. Core Elective course.

Agenda 3: Minor changes in MSc Courses

S. No.	Discussion Points	Response	Action Taken
1	Dr. Rangabhashiyam Selvasembian said that Course Coordinators have been identified for the following M.Sc. Core Courses - <i>Geospatial technologies for environmental applications</i> (Dr. Subashree Kothandaraman), <i>Environmental impact assessment and audits</i> (Dr Nirav Kumar Raval).	All the members agreed on it.	Course coordinators have been identified for Geospatial Technologies for Environmental Applications – Dr Subhasree; Environmental impact assessment and audits – Dr Nirav Kumar Raval
2	Dr. Rangabhashiyam Selvasembian said that the Unit-1 of M.Sc. Core Course <i>Environmental issues, climate change, and sustainable development</i> (EVS 501) has been reframed as some of its contents overlapped with <i>Environmental pollution</i> (EVS 503).	All the members agreed on it.	Environmental issues, climate change and sustainable development (EVS 501) has been reframed as suggested.
3	Dr. Rangabhashiyam Selvasembian said that the contents of Units-1 & 2 of the M.Sc. Core Elective course <i>Freshwater Resources</i> (EVS 550) were reframed in accordance with the title.	All the members agreed on it.	MSc Core Elective Course Freshwater Resources (EVS 550) reframed according to the expert suggestion.

4	<p>Dr. Rangabhashiyam Selvasembian said that Unit-5 has been added to the M.Sc. Core Elective course <i>Hydro informatics</i> for consistency</p>	<p>Prof. Jayakumar said the course content is on ‘Advanced hydrology’. Also, the title of Unit-2 may be given as ‘Basics of hydrological modelling and forecasting’. The topic ‘snow hydrology’ may be changed as ‘snowmelt run-off’. The content of Unit-5 deals more on economics rather than management/planning aspects. The references should be updated in alignment with course topics.</p>	<p>Unit -5 has been added to the course hydroinformatics by Prof. Jaykumar, and the course has been updated as per the suggestions.</p>
5	<p>Dr. Rangabhashiyam Selvasembian said that the number of Units were reduced to 5 (instead of 6) for the M.Sc. Core Elective course <i>Urban Mining & Sustainability</i>.</p>	<p>Prof. Jayakumar suggested adjusting the contact hours for Unit-4 to 2 and 6 hours respectively. Prof. Deepak Pathania suggested checking the terminology of ‘Sustainable Secondary Materials’. Prof. Jayakumar suggested using the term ‘Useful materials’. Prof. Deepak Pathania suggested renaming the Unit-4 with ‘Useful materials’</p>	<p>The course Urban Mining & Sustainability has been revised as per the expert suggestions.</p>
6	<p>Dr. Rangabhashiyam Selvasembian said that it is planned to offer the course ‘Ecosystem Restoration and Carbon Sequestration’ as a M.Sc. Core Elective course ‘<i>Ecosystem Restoration</i>’.</p>	<p>All the members agreed on it.</p>	<p>Ecosystem Restoration and Carbon Sequestration is offered as M.Sc. Core Elective course.</p>
7	<p>Dr. Rangabhashiyam Selvasembian said that the syllabus of OE-108- Nature Based Solution has been upgraded to be offered as a M.Sc..Core Elective course – <i>Carbon sequestration</i>.</p>	<p>Dr. Suresh Kumar enquired if the course covers non-forest related aspects of carbon sequestration as well. Dr. Rangabhashiyam Selvasembian said that the course covers oceanic carbon sequestration as well in Unit-3. All the members agreed on it</p>	<p>OE -108 Nature Based solution upgraded as M.Sc. Core Elective Course – Carbon Sequestration.</p>
8	<p>Dr. Rangabhashiyam Selvasembian said that there has been a suggestion that the two M.Sc. <i>Environmental Laboratory (I and II) Courses (EVS 504 & EVS 507)</i> may be dropped from the next academic year as all the experiments may be done as a part of individual courses. These 6 credits may be distributed as 3 credits for <i>Environmental Legislations course</i> (in this case, Environmental Impact Assessment and Auditing will be a separate course) and 3 credits for a <i>Mini project</i> (1 credit/semester, so three credits at the end of the third semester).</p>	<p>Prof. Jayakumar suggested that practical components should not be entirely removed. Prof. Deepak Pathania opined that the existing credits (3 per lab course) is already minimal as per NEP, and hence, it must not be dropped entirely. Prof. Jayakumar said that practical components should include both experimentation and interpretation. Dr. Pankaj Pathak said that the practical component is not isolated, rather merged along with theory. Prof. Deepak Pathania asked whether the credits would be distributed with respect to the proposed change. Dr. Shoji Thottathil replied that if the</p>	<p>As suggested by the experts no change in M.Sc. Environmental Laboratory.</p>

	<p>proposed change were to be implemented, there would be a change in the L-T-P-C structure as well.</p> <p>Dr. Rangabhashiyam Selvasembian replied that in this case, there would be a rearrangement of courses in the curriculum as well.</p> <p>Dr. Suresh Kumar suggested having an Advanced Environmental Laboratory course is essential.</p> <p>Ms. Prabitha opined that having practical components either as a separate component or merged along with theory are both acceptable.</p> <p>Dr. Debajyoti Kundu suggested having practical component as a separate course would add value to the certificates enabling the students to secure jobs. It was then unanimously decided to proceed with the existing structure of the curriculum.</p>	
--	---	--

Agenda 4: Minor changes in Ph.D. courses

S. No.	Discussion Points	Response	Action Taken
1.	Dr. Rangabhashiyam Selvasembian said that it is planned to drop <i>the Physio-chemical wastewater treatment</i> from Ph.D. coursework and the M.Sc. Core Elective course <i>Wastewater treatment (EVS 553)</i> will be offered instead.	All the members agreed on it.	Physio-chemical wastewater treatment is dropped from Ph.D. coursework

Agenda 5: Minor Specialization

S. No.	Discussion Points	Response	Action Taken
1.	Dr. Rangabhashiyam Selvasembian said that among the Minors courses, it is proposed to drop <i>Environmental Pollution (ENV 104)</i> course and replace with <i>Hazards & Safety Measures</i> course (that was originally in M.Sc. Core Electives	All the members agreed on it.	Environmental Pollution (ENV 104) course is dropped from minors course and replaced with Hazards & Safety Measures course

Agenda 6: New course syllabi for courses to be offered under M.Sc. Core Electives

S. No.	Discussion Points	Response	Action Taken
1.	Dr. Rangabhashiyam Selvasembian said that a new course on <i>Soil Pollution and Remediation Measures</i> has been proposed to be offered as a M.Sc. Core Elective.	All the members agreed on it.	Soil Pollution and Remediation Measures offered as MSc. Core Elective as suggested.

2	Dr. Rangabhashiyam Selvasembian said that it is planned to offer the course ‘Ecosystem Restoration and Carbon Sequestration’ as a M.Sc. Core Elective course ‘ <i>Ecosystem Restoration</i> ’.	All the members agreed on it	‘Ecosystem Restoration and Carbon Sequestration’ is offered as M.Sc. Core Elective course.
3	Dr. Rangabhashiyam Selvasembian said that the syllabi of the three newly proposed UG Open Elective courses, viz., <i>Membrane Technology for Industrial Water Treatment</i> (Dr. Saikat Ray), <i>Agriculture, food security and climate change</i> (Dr. Subashree Kothandaraman) and <i>Water contaminants: Sources, Transport and Remediation strategies</i> (Dr. Niravkumar Raval) have been upgraded and are proposed to be offered as M.Sc. Core Elective courses.	Prof. Jayakumar suggested adding a topic on ‘forward osmosis’ to <i>Membrane Technology for Industrial Water Treatment</i> course. Also, Prof. Deepak Pathania suggested adding references on ion-exchanges for the same course. For <i>Water contaminants: Sources, Transport and Remediation strategies</i> course, Prof. Jayakumar suggested using consistent terminology – either ‘pollutants’ or ‘contaminants. Also, he suggested adding more references aligning with course content.	The courses have been modified according to Bos member suggestions

Agenda 7: Ph.D. course work

S. No.	Discussion Points	Response	Action Taken
1.	Dr. Rangabhashiyam Selvasembian said that it is planned to offer a new course ‘ <i>Principles of Metallurgy</i> ’ (ENV 711) offered for Ph.D. coursework that has been approved by the Doctoral Committee.	All the members agreed on it.	Principles of Metallurgy offered as Ph.D. coursework

Agenda 8: Proposal of new Programmes – M.Tech. Environmental Engineering and MTech. Sustainability in Environmental Engineering.


S. No.	Discussion Points	Response	Action Taken
1.	Proposal of a new Programme – M.Tech. Environmental Engineering and Sustainability Dr. Rangabhashiyam Selvasembian said that the Department proposes a new M.Tech. Programme - <i>Environmental Engineering and Sustainability</i> and its curriculum has been designed based on the field market survey by Corporate Relations & Career Services (CR-CS) and suggestions by Teaching and Learning Centre, SRM University-AP. Dr. Rangabhashiyam Selvasembian presented the curriculum of the abovesaid programme.	Prof. Jayakumar suggested that it is either B.E./B.Tech ‘or’ M.Sc. for eligibility criteria. Also, it may be written that ‘Preference will be given to GATE-qualified students.’ The members were asked to check the fee structure (comparison table with other institutions) and compare with a few other institutions. Prof. Jayakumar suggested that the industrial practice may be made mandatory for 8 weeks, which may then be extended for dissertation project. Prof. Deepak Pathania suggested replacing ‘thesis’ with ‘dissertation’. All the members agreed that laboratory practice should be a	The proposal and the curriculum are modified as per the expert suggestions

	<p>Dr. Rangabhashiyam Selvasembian presented the minutes of the market survey done with Caliche Global and Teaching & Learning Centre, SRM University-AP on the M.Tech. curricula.</p>	<p>separate component for at least one semester.</p> <p>Prof. Jayakumar recommended having in-person course delivery by industry experts.</p> <p>Prof. Jayakumar suggested renaming the course 'Introduction to environmental sustainability'.</p> <p>Prof. Jayakumar suggested renaming the course 'Sustainability cities and urban planning' to '<i>Sustainable cities and urban planning</i>'.</p> <p>Prof. Deepak Pathania suggested adding a Core Elective course on '<i>Vermitechnology</i>'.</p> <p>Prof. Jayakumar suggested including Professors of Practice for teaching.</p> <p>All the members agreed on it.</p>	
	<p>Dr. Rangabhashiyam Selvasembian</p>		

	thanked all the members for attending the meeting.		
--	--	--	--

Signatures

 <p>Dr. S. Suresh Kumar Associate Vice President - HSE, Amara Raja Energy & Mobility Ltd, Tirupathi External Expert</p>	 <p>Prof. Deepak Pathania Professor &Dean, Department of Environmental Sciences, Central University of Jammu External Expert</p>
 <p>Prof. K. V. Jayakumar Visiting Professor cum Outreach Advisor, IIT Dharwad External Expert</p>	 <p>Dr. Shoji D. Thottathil Assistant Professor Member</p>
 <p>Dr. Pankaj Pathak Associate Professor Member</p>	 <p>Dr. Karthik Rajendran Associate Professor Member</p>

 <p>Dr. Deep Raj Assistant Professor Member</p>	 <p>Dr. Debajyoti Kundu Assistant Professor Member</p>
<p>K. Subashe</p> <p>Dr. Subashree Kothandaraman Assistant Professor Member</p>	<p>N.P. Raval</p> <p>Dr. Niravkumar P Raval Assistant Professor Member</p>
 <p>MS. Prabitha P Student-Member</p>	 <p>Dr. Rangabhashiyam Selvasembian Associate Professor, Head, Member-Convenor</p>
<p>For,</p>  <p>Ms. Anitha Bhargavi Bandaru Student-Member</p> <p>Shoji D. Thottelil</p>	 <p>Prof. Jayaseelan Murugaiyan Professor and Associate Dean (i/c) - Sciences (SEAS) Chairperson</p>

SRM University, AP - Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Economics
BOARD OF STUDIES

Notification

Date: 14/02/2024

The Board of Studies meeting is scheduled on 06/02/2024 at 10:30 AM to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus.

AGENDA

Agenda 1: Approval of Syllabus for the Academic year 2023-24

Agenda 2: Approvals of Minor Programs

Agenda 3: Approvals of Open Electives

Agenda 4: Approval of alignment of Syllabus for the batch 2022-23 with the Batch 2023-24.

Any other agenda item with the permission of the Chair



HOD

SRM University, AP - Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Economics
BOARD OF STUDIES
MINUTES OF MEETING

Date: 14/02/2024

Board of Studies meeting held on 06/02/2024 at 10:30 AM in S502 room/through online (External Members). The following members attended the meeting.

S. No	Name	Designation
1	Prof. Vishnupad	Chairman-BoS
2	Prof. S Raja Sethu Durai	External Member
3	Prof. Rathinasamy Maria Saleth	External Member
4	Dr. Allen Roy	Industry Expert
5	Dr. Manzoor Hassan Malik	Convenor-Member
6	Dr. Ghanshyam Pandey	Member
7	Dr. Kamal Sai Erra	Member
8	Dr. Manish Kumar	Member
9	Dr. Vineesh Prakash	Member
10	Dr. Adviti Devaguptapu	Member
11	Mrs. Tameem Mahammad	Student - Member
12	Mrs. Bhargavi Meka	Student - Member

Prof. Vishnupad, Dean, of the School of Liberal Arts and Social Sciences (SLASS) introduced the external as well as internal members. Prof. Vishnupad expressed his deep sense of gratitude for the presence of all members in the meeting.

With the permission of the chair, the following agenda points were presented, and discussions were made.

Agenda 1: Approval of Syllabus for the Academic year 2023-24

Discussion:

- Experts suggested the inclusion of a course on sustainability. - Already incorporated in Environmental Science.

- In the paper Mathematical Methods for Economics - I, experts suggested swapping Unit III and Unit IV - Incorporated
- In Introductory Microeconomics experts suggested including consumer preferences and utility in Unit I and Unit II - Incorporated
- In Introductory Macroeconomics experts suggested to move unit II to the end or the beginning - Incorporated
- In Mathematical Methods II experts suggested adding difference equations along with differential equations, adding economic applications and examples. - Difference equations have been included in advanced econometrics, and applications and examples have been incorporated.
- In Intermediate Microeconomics experts suggested that Factor market unit come before market structure, Reconsider contents of Unit II and Unit III - reorganization. - Student representatives and along with faculty members have suggested Market structure should be introduced in the second Unit.
- In Intermediate Macroeconomics experts suggested adding effectiveness of fiscal and monetary policy in Unit IV. - Incorporated
- In Public Economics experts suggested reconsidering Unit II and adding more content. Elaborate on public goods and public bad. - Incorporated
- In Growth and Development experts suggested introducing the concepts of development first in Unit I then discussing the measurement of development and comparison across regions or countries. The difference between growth and development has been incorporated.
- In the Indian Economy experts suggested that sectoral issues should come first followed by other topics and suggested changes in Unit III contents or the name of Unit III and Unit IV. - incorporated.
- In Advanced Econometrics experts suggested including panel data modelling and suggested keeping the time series as a unit, the advanced discrete choice model as a unit, keep the simultaneous equation model, remove the dynamic model. - Incorporated

- In environmental Economics and Policies experts suggested including Intertemporal allocation, good vs bad, and introducing property rights issues. - Incorporated
- In Time Series Econometrics experts suggested avoiding overlap with advanced econometrics. - Incorporated
- In research methodology experts suggested that the theory of knowledge should be more theoretical. -Incorporated
- In Research Design experts suggested it to be more practical than theory oriented. -Incorporated

Recommendation: Based on the discussion, necessary Modifications have been made as and when required.

Agenda 2: Approvals of Minor Programs

Discussion:

- In Political Economy experts suggested the modification of the title to classical political economy, removing unit VII and lightening the contents. - Incorporated
- In Economics of Law experts suggested to amend the title of the paper and suggested names such as law and economics. – Incorporated

Recommendation: Based on the discussion, necessary Modifications have been made.

Agenda 3: Approvals of Open Electives


- Experts were satisfied with the list of open elective courses.

Agenda 4: Approval of alignment of Syllabus for the batch 2022-23 with the Batch 2023-24.

- Experts were satisfied with the alignment of the course curriculum of 2022-26 with 2023-27.

The Chairman thanked all the members for their presence and suggestions.

Member


(Dr. Eshwarshyam Pandey)


Member

(Dr. Kamal Sai)

Manish Kumar

Member

(Dr. Manish Kumar)



Member

(Dr. Jitneesh Prakash)



Member

(Dr. Adviti)



Member

(Dr. Manzoor Hassan Malik)

Approved over mail

External Member

(Prof. Raja Sethu Durai)

Approved over mail

External Member

(Prof. Maria Salek)

Approved over mail

Industry Expert

(Dr. Allen Roy)



Chairman

(Prof. Vishnupad)

2/15/24, 2:45 PM

SRM UNIVERSITY-AP, Andhra Pradesh Mail - Minutes of the BoS Meeting: Economics Department



Head of the Department Economics <hod.eco@srmmap.edu.in>

Minutes of the BoS Meeting: Economics Department

Rathinasamy Saleth <r.saleth@gmail.com>

Tue, Feb 13, 2024 at 7:16 PM

To: Head of the Department Economics <hod.eco@srmmap.edu.in>

Cc: Rathinasamy Maria Saleth <rathinasamy.s@srmmap.edu.in>

Dear Dr. Manzoor Malik,

Both of the BOS minutes and the modified curriculum are approved with this email.

With warm regards,

R. Maria Saleth.

[Quoted text hidden]



Head of the Department Economics <hod.eco@srmmap.edu.in>

Minutes of the BoS Meeting: Economics Department

Raja Sethu Durai S <rdurai@uohyd.ac.in>

Wed, Feb 14, 2024 at 4:46 PM

To: Head of the Department Economics <hod.eco@srmmap.edu.in>

Cc: Rathinasamy Saleth <r.saleth@gmail.com>, allen_roy2001@yahoo.co.uk, Rathinasamy Maria Saleth <rathinasamy.s@srmmap.edu.in>

Dear Dr. Malik,

The attached minutes and the modified curriculum are approved.

Regards
Raja

On Sun, Feb 11, 2024 at 11:25 AM Head of the Department Economics <hod.eco@srmmap.edu.in> wrote:
[Quoted text hidden]

2/15/24, 2:47 PM

SRM UNIVERSITY-AP, Andhra Pradesh Mail - Minutes of the BoS Meeting: Economics Department



Head of the Department Economics <hod.eco@srmmap.edu.in>

Minutes of the BoS Meeting: Economics Department

allen roy <allen_roy2001@yahoo.co.uk>

Wed, Feb 14, 2024 at 4:39 PM

Reply-To: allen roy <allen_roy2001@yahoo.co.uk>

To: Head of the Department Economics <hod.eco@srmmap.edu.in>, rdurai@uohyd.ac.in

Dear Professor,
Kindly treat this email as approval from my side.

Regards,
Allen

Sent from Yahoo Mail on Android

On Wed, 14 Feb 2024 at 8:00 am, Head of the Department Economics <hod.eco@srmmap.edu.in> wrote:

[Quoted text hidden]

SRM University, AP – Andhra Pradesh
Easwari School of Liberal Arts (ESLA)
Department of Psychology

BOARD OF STUDIES

Notification

Date: 15/03/2024

The Board of Studies convened on 15/03/2024 at 11:00 a.m. to deliberate on the specified agenda items, urging all participants to actively engage and contribute valuable suggestions toward the enhancement of curriculum and syllabus development.

AGENDA

- Agenda 1:** Approval for modified curriculum and syllabus for the batch 2022-25
- Agenda 2:** Approval for curriculum and syllabus for the academic year 2023-26 incorporated with VAC, SEC, and AEC.
- Agenda 3:** Approval for the fourth-year curriculum for the batch of 2020.
- Agenda 4:** Approval for the programme name B.Sc. from B.A
- Agenda 5:** Approval for the open elective “Stress Management and Strategies”
- Agenda 6:** Approval for the Ph.D. coursework syllabus
- Agenda 7:** Suggestions for Lab facilities
- Agenda 8:** Approval for the Department Vision Statement, Mission Statements, Program Educational Objectives (PEO), and Program Specific Outcomes (PSO).
- Agenda 9:** Approval for Universal Human Values and Ethics
- Agenda 10:** Approval for the change in the syllabus of Health Psychology and Statistics for Social Sciences

Any other agenda item with the permission of the Chair

HOD

Discussion: Dr. Ayesha explained the details of the changes in the curriculum and syllabus in the 2022–2025 batch that incorporate the New Education Policy.

Recommendation: The experts verified and approved the changes in the curriculum and syllabus.

Agenda 2: Approval for curriculum and syllabus for the academic year 2023–26 incorporated with VAC, SEC, and AEC.

Discussion: Dr. Ayesha explained the details of the VAC, SEC, and AEC courses to the external experts.

Recommendation: The experts approved the courses.

Agenda 3: Approval for the fourth-year curriculum for the batch of 2020.

Discussion: Dr. Ayesha explained the courses coming under the fourth-year curriculum for the 2020 batch.

Recommendation: The external experts suggested including some referencing styles other than APA in the syllabus of the ‘Academic Writing’ course. In the “Advanced Research Methodology’ course, it was suggested to have chapters on quantitative research methodology first and then followed by qualitative research methods. It was suggested that a proper structure for carrying out the project, as well as its evaluation pattern and guidance, be established. It was suggested that students’ theses need to be checked for plagiarism.

Agenda 4: Approval for the programme name B.Sc. from B.A

Discussion: Dr Ayesha provided the details regarding the program change from B.Sc. to B.A.

Recommendation: The external experts approved the same.

Agenda 5: Approval for the open elective “Stress Management and Strategies”

Discussion: Dr Dhamodharan meticulously presented the course syllabus, which was subsequently scrutinized by external experts.

Recommendation: The external experts accepted the syllabus and followed suggestions incorporating the topic ‘Academic stress’ into Unit I. They suggested that the relaxation practices would be included in the management component. In Unit III, topics on ‘Goal setting’ and ‘Dealing with Academic stress’ can be incorporated. They suggested incorporating ‘Eustress’ into the syllabus.

Agenda 6: Approval for the Ph.D. coursework syllabus

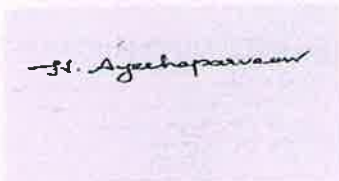
Discussion: External experts reviewed the syllabus of the PhD courses offered in the department.

Recommendation: The external experts suggested that next time, the courses offered to PhD students should be more related to their specific areas of study, and they need to be more application-oriented, subject-oriented and research-oriented. In the course ‘Introduction to Health Psychology’, the topic ‘psycho-oncology’ was asked to be incorporated as it is the main research area of the student undertaking that course. The experts asked to add the word ‘advanced’ to all the course titles as the syllabus covers advanced topics in each area.

Other topics discussed: Student representatives requested to incorporate more field visits, specialized and interdisciplinary courses, and more community partnerships and community engagement. Dr Aehsan suggested starting a department newsletter.

Recommendation: The experts suggested starting a “Psychological Society” at the department level and incorporating courses on AI and machine learning under cognitive psychology. They suggested giving training on Python, as it would help students understand how to develop tests. They asked to offer a course in psychometry. They suggested having MoUs with organizations as it would help in internships.

The convenor thanked all the members for their presence and suggestions. The newly joined Department of Psychology faculty members, Mr Rashid and Ms Bijeta, were also among the attendees.

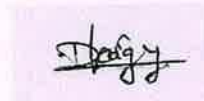


Dr Ayesha Parveen Haroon
Member- Convenor

Member



Prof. Ravindran Kesavan
Member



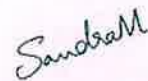
Dr Daigy Varghese



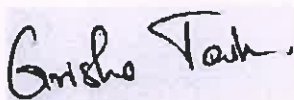
Dr Dhamodharan M
Member



Dr Aehsan Ahmad Dar
Member

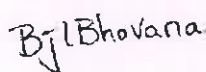


Dr Sandra Roshni Monteiro
Member



Ms Girisha Jain

Member



Ms Bhavana Barkuru

Member



Ms. Snehalatha Reddy Akepati

Student- Member



SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of History
BOARD OF STUDIES

Notification

Date: 31/01/2024

The History Department, SRM-AP, Andhra Pradesh is conducting its 4th Board of Studies meeting in online mode on 01/02/2024 at 2:00 PM to discuss the following agenda items. All are requested to attend the meeting and offer valuable suggestions and comments for the development of the curriculum and syllabus.

AGENDA

Agenda 1: To discuss and approve the syllabus and Curriculum of the B.A History 2022 batch.

Agenda 2: To discuss and approve the syllabus and Curriculum of the B.A History 2023 and onwards.

Agenda 3: To discuss and approve the syllabus for HIS 152.

Maanvender Singh

Department of History, SLASS

SRM-AP Andhra Pradesh

HoD



SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences

Department of History

BOARD OF STUDIES

MINUTES OF MEETING

Date: 01/02/2024

Board of studies meeting held on 01/02/2024 at 2:00 PM through online mode. The following members attended the meeting. After incorporating the recommendations of BoS, the curriculum and syllabus will be placed in the Academic Council, SRM University-AP for approval/ratification.

S.No	Name	Designation
1.	Prof. R. Mahalakshmi	External Members
2.	Dr. V. Rajessh	External members
3.	Dr. Megha Yadav	Member
4.	Dr. Aqsa Agha	Member
5.	Dr. Lekshmi Chandran	Member
6.	Purnima	Member-Student
7.	Raju Chaudhary	Member-Student
8.	Dr. Maanvender Singh	Member- Convenor

Welcome note and introduction of the BoS members.

A brief introduction to the B.A. History program.

Agenda 1: To discuss and approve the Curriculum and Syllabus of the B.A History 2022-23 batch.

Discussion and Recommendation

The curriculum and syllabus are approved.

Agenda 2: To discuss and approve the Curriculum and Syllabus of the B.A History for the students admitted to 2023 and onwards.

Discussion and Recommendation

The curriculum and syllabus are approved.

Agenda 3: To discuss and approve the syllabus of H152 (Medieval India Polity and Society) to offered as a minor/open elective.

Discussion and Recommendation
The course is approved by the BoS.

Finalization of Approval

The syllabus and curriculum of the B.A. History 2022-23 batch is approved by the BoS. (Annexure- I)

The syllabus and curriculum of the B.A. History 2023 batch and onwards is approved by the BoS. (Annexure-II)

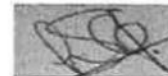
HIS 152 to be offered as a minor/open elective is approved by the BoS. (Annexure-III)



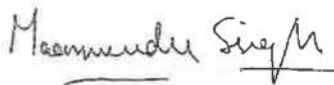
Dr. Megha Yadav
Member



Dr. Aqsa Agha
Member



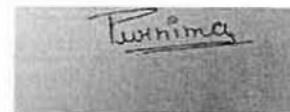
Dr. Lekshmi Chandran
Member



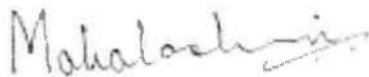
Dr. Maanvender Singh
Member



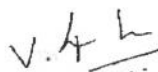
Raju Chaudhary
Member



Purnima
Member



Prof. R. Mahalakshmi
External Member



Dr. V. Rajesh
External Member

SRM UNIVERSITY - AP, ANDHRA PRADESH

SRMAP/Reg. Off/Notification/51/2023-24

03rd November 2023

NOTIFICATION

Sub: Reconstitution of Board of Studies - Department of Literature and Languages - Reg.

Ref: SRMAP/Reg. Off/Notification/62/2020-21, dated: 25th March 2022

Ref: SRMAP/Reg. Off/Notification/36/2022-23, dated: 10th November 2022

In continuation to the above cited reference, the **Board of Studies** for the **Department of Literature and Languages** is reconstituted with the following members:

Sl. No	Board of Studies - Department of English	Position
1	Prof. Vishnupad, Dean - School of Liberal Arts and Social Sciences	Chairperson
2	Prof. Md. Mojibur Rahman, Professor, Department of Humanities and Social Sciences, IIT-ISM Dhanbad	External - Member
3	Prof. Rajesh Kumar, Professor, Department of Humanities and Social Sciences, IIT, Madras	External - Member
4	Prof. Smita Jha, Professor, Department of Humanities and Social Sciences, IIT, Roorkee	External - Member
4	Dr. Partha Bhattacharjee, Assistant Professor, Dept. of Literature and Languages	Member
5	Dr. Priyank Varma, Assistant Professor, Dept. of Literature and Languages	Member
6	Dr. Soni Wadhwa, Assistant Professor, Dept. of Literature and Languages	Member
7	Dr. Rajoshree Chatterjee, Assistant Professor, Dept. of Literature and Languages	Member
8	Dr. Rajni, Assistant Professor, Dept. of Literature and Languages	Member
9	Dr. Shikha Bhattamishra, Assistant Professor, Dept. of Literature and Languages	Member
10	Mr. Shirshendu Chakraborty - AP22235130002	Member
11	Ms. Jintu Alias - AP21235130001	Member
12	Ms. Srujana Yeruva - AP22211270008	Member
13	Dr. Srabani Basu, Associate Professor & HOD, Department of Literature and Languages	Member - Convenor

Terms of Reference:

Please refer to the Notification of Board of Studies, dated: 15th March 2021.


Registrar

Dr. R. PREMKUMAR
REGISTRAR
SRM UNIVERSITY - AP
Andhra Pradesh - 522240

To:

The Chairperson and all Members of Board of Studies – Department of Literature and Languages

Copy to:

1. PS to Vice Chancellor
2. PS to Registrar
3. Controller of Examinations
4. Deans / Associate Deans / Deputy Dean
5. Directors / Associate Directors / Assistant Directors
6. Chief Finance and Accounts Officer
7. All Heads of the Department
8. All Faculty
9. All Staff
10. HRD
11. Librarian
12. File

SRM University, AP – Andhra Pradesh
Easwari School of Liberal Arts
Department of Literature and Languages
BOARD OF STUDIES

Notification

Date: 14-01-2024

Board of Studies meeting is scheduled on 16/01/2024 to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus.

AGENDA

Agenda 1: Approval of 2022-2025 BA English Curriculum

Agenda 2: Approval of 2023-2026 BA English Curriculum

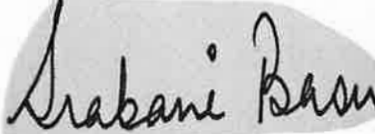
Agenda 3: Approval of the syllabi of the following new courses:

1. The Power of Lateral Thinking
2. Figurative Language
3. Critiquing Literature
4. Literature Review and Methodology
5. Journey through the Quantum Rabbit Hole
6. Introduction to Visual Culture
7. Culture Studies: An Introduction
8. Love Poetry: Comparative Aesthetics
9. Buddhist Narratives: Poetry and Fiction
10. Introduction to Gender Studies
11. Art of Listening, Speaking and Reading Skills
12. Effective Writing and Presentation Skills
13. Creativity and Critical Thinking Skills
14. Introduction to Academic Language Excellence

15. Cross-Cultural communication for STEM Students
16. ESP in STEM Studies
17. Introduction to English Phonetics (Modified)
18. Introduction to Literature for Children and Young Adults
19. Popular Fiction (Modified)
20. Technology for English Language Learning
21. Introduction to Indian Comics and Graphic Narratives (Modified)

Any other agenda item with the permission of the Chair

HOD



Srabani Basu

SRM University, AP – Andhra Pradesh
Easwari School of Liberal Arts
Department of Literature and Languages
BOARD OF STUDIES
MINUTES OF MEETING

Date:

The Board of studies meeting was held on 16/01/2024 at 11:00 am through online mode. The following members attended the meeting.

S.No	Name	Designation
1	Prof. Vishnupad	Chairman-BoS
2	Prof. Mojibur Rahman	External member
3	Prof. Rajesh Kumar	External member
4	Prof. Smita Jha	External member
5	Dr. Srabani Basu	Member-Convenor
6	Dr. Shikha Bhattamishra	Member
7	Dr. Priyank Varma	Member
8	Dr. Rajni M.	Member
9	Dr. Soni Wadhwa	Member
10	Dr. Rajoshree Chattopadhyay	Member
11	Dr. Partha Bhattacharjee	Member
12	Dr. Sayantan Thakur	Faculty
13	Dr. Stella Chitralkha Biswas	Faculty
14	Dr. Nikhil T.	Faculty
15	Dr. Bidisha Pal	Faculty
16	Ms. Sheetal Yadav	Faculty
17	Ms. Abhilasha Gusain	Faculty
18	Mr. Amlan Baishya	Faculty

Leave of absence: Leave of absence is sanctioned for research scholars and students due to official holiday.

S. No.	Name	Designation
1	Shirshendu Chakraborty	Research Scholar
2	Jintu Alias	Research Scholar
3	Srujana Yeruva	Student
4	Prof. Vishnupad	Chairman

Agenda 1: Approval of 2022-2025 BA English Curriculum.

Discussion: Overview of courses, contact hours (learning hours and notional hours) explained by the course-coordinator, Dr. Shikha and the HOD, Dr. Srabani.

Recommendation: Clarification on teaching hours and notional hours as well as distribution of credits for each course sought and recommended to be updated in the curriculum document.

Agenda 2: Approval of 2023-2026 BA English Curriculum.

Discussion: Overview of courses, contact hours (learning hours and notional hours) explained by the course-coordinator, Dr. Shikha and the HOD, Dr. Srabani.

Recommendation: Clarification sought on the total learning hours for the courses offered by the Department and their credit distribution, and recommendation made to update them in the curriculum document.

Agenda 3:

Discussion: The course narrative, syllabus, lesson plan, assessment pattern, distribution of marks and modifications in content or assessment method of various core, departmental elective, minor and OE courses were presented in detail, as listed below:

1. AEC 101 (Art of Listening, Speaking and Reading Skills): Dr. Rajoshree.
2. AEC 107 (Effective Writing and Presentation Skills): Dr. Rajoshree.
3. EGL 201 (The Power of Lateral Thinking): Dr. Sayantan.
4. EGL 203 (Figurative Language): Dr. Stella.
5. EGL 133/133M (Popular Fiction): Dr. Stella.
6. Critiquing Literature: Ms. Abhilasha.
7. AEC 104 (Creativity and Critical Thinking Skills): Dr. Sayantan.
8. Research Methodology and Literature Review: Ms. Sheetal.

Recommendation: Suggestions were given to various course instructors on the content of the syllabus and modes of delivery, as listed below:

1. Dr. Rajesh suggested incorporating some theoretical aspects in the AEC 101 course to enrich the learning experience of the students.
2. Prof. Smita suggested changes in the titles of some of the units in the AEC 107 course (Unit II: Categories of Writing to Etiquettes of Writing), including writing blogs, handling twitter, etc. alongside the other components of professional writing in Unit II, extensive practice sessions on making PPTs (Unit IV), and specific, outcome-based topics for community-based projects. Prof. Rahman suggested including paragraph writing in Unit I, while Prof. Rajesh suggested that students be clearly explained about the importance of developing effective writing and presentation skills to ensure their active participation in the course.
3. Prof. Rahman remarked that the EGL 201 was crucial to enhance the critical thinking abilities of literature students and overcome mental blocks. Prof. Jha suggested implementing hypothetical case studies in the course content, engaging in a more theoretical approach during discussion and considering collaborating with psychology/psychoanalysis/neurolinguistic experts to interact with students. Prof. Rajesh suggested bringing in connections among language, psyche, society, and culture during class discussions as well as engage in extensive practical sessions for this course.
4. Prof. Jha suggested combining theoretical aspects with practical work while teaching the EGL 203 course, careful selection of literary texts used as reference material, and include some miscellaneous literary devices for deepening the understanding of

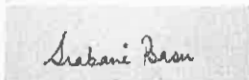
persuasive speech/writing. Prof. Rajesh suggested including a bit of semantics and pragmatics in the introductory part of the course.

5. Prof. Rahman suggested including the fundamentals of modern literary criticism such as New Criticism within the course content of Critiquing Literature. Prof. Rajesh also suggested coupling theoretical discussions with literary applications for a more nuanced approach towards the contents included within the syllabus.
6. Prof. Rahman suggested including theoretical aspects alongside the practical components of the AEC 104 course.
7. Prof. Rajesh suggested that the contents of the Literature Review and Research Methodology course must be specifically tailored for literature students, while Prof. Rahman suggested including different types of literature reviews for broadening the scope of the course.

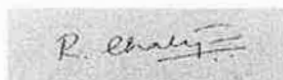
Due to the paucity of time, it was unanimously decided by the expert panel that the rest of the minor and OE courses would be reviewed at length and their observations mailed to the course coordinator.

The Convenor thanked all the members for their presence and suggestions.

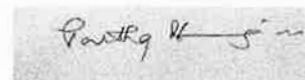
Member



Member



Member



Member



Member



Member



Member




External Member



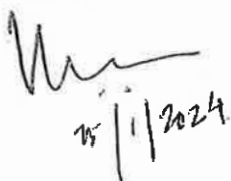
External Member



External Member



Chairman



15/1/2024

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Liberal Arts
BOARD OF STUDIES

Notification

Date: 7/2/24

Board of Studies meeting is scheduled on **8th February at 11am** to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus.

AGENDA

Agenda 1: To discuss and approve 2022-2026 revamped curriculum.

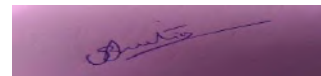
Agenda 2: To discuss and approve 2023-2027 curriculum and syllabus.

Agenda 3: To discuss and approve Open Elective courses offered to the students of other departments/schools.

Any other agenda item with the permission of the Chair

Dr. Ugen Bhutia

Department of Liberal Arts, ESLA
SRM University-AP, Andhra Pradesh



HOD

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Liberal Arts.
BOARD OF STUDIES
MINUTES OF MEETING

Date: 09/02/2024

Board of studies meeting held on **08/02/2024** at 11 am in S502 room and through online. The following members attended the meeting.

S.No	Name	Designation
1.	Prof. Vishnupad , Dean- School of Liberal Arts and Social Sciences	Chairman-BoS
2.	Prof. M. Romesh Singh , Professor, Department of Anthropology, University of Hyderabad.	External Members
3.	Prof. E. Haribabu , Distinguished Visiting Faculty.	Special Invitee
4.	Prof. Vandana Swami , SRM University- AP	Member
5.	Dr. Chandana Deka , Assistant Professor, SRM University- AP	Member
6.	Dr. Bikku , Assistant Professor, SRM University-AP	Member
7.	Dr. Ipsita Pradhan , Assisitant Professor, SRM University -AP.	Member
8.	Dr. Vineeth Thomas , Assistant Professor, SRM University – AP.	Member
9.	Dr. Idris Hasan Bhat , Assistant Professor, SRM University-AP	Member
10.	Dr. Sapna Mishra , Assistant Professor, SRM University -AP.	Member
11.	Dr. Asijit Datta , Assistant Professor, SRM University- AP.	Member
12.	Dr. Sebanti Chatterjee , Assistant Professor, SRM University- AP	Member

13.	Dr. Vivek Yadav , Assistant Professor, SRM University-AP.	Member
14.	Mr. Harshvardhan Pachani , BA (Hons.) Student	Student Member
15.	Dr. Ugen Bhutia , HOD, Department of Liberal Arts, SRM University -AP	Member- Convener

Leave of absence: Leave of absence is sanctioned for

S. No.	Name	Designation
1.	Prof. Abhijit Bora , Professor and Head, Department of Mass Communication and Journalism, Tezpur University.	External-Member
2.	Ms. Rajya Lakshmi , BA (Hons.) Student	Student Member

Agenda 1: To discuss and approve 2022-2026 revamped curriculum.

Discussion: Presented revamped curriculum for 2022-2026 B.A. Hons Liberal Arts.

Recommendation:

Approved with no suggestions.

Agenda 2; To discuss and approve 2023-2027 curriculum and syllabus.

Discussion: Presented 2023-2027 curriculum and syllabus for B.A. Hons Liberal Arts.

Recommendation:

- Maintain consistency and provide page number for specific chapters/pages in the references.
- FIC123: include both book and field view of the class.
- Logic and Critical Thinking course: provide social science examples during the class discussions to make it less abstract.
- Indian Govt and Politics: connect the theory with real life situations during classroom interactions.
- Public administration: connect the theory with real life situations during classroom interactions.
- Theories of Communication: include visual modes of communication.
- Anthropology Theory: Rework on the syllabus.
- Classical Sociological Theory: Constructionism should be added in the unit III of the syllabus.
- Qualitative Research Methods: Epistemological connections to the methods.
- Media and Nationalism: include class together with caste and gender.

- Sociology of Gender: add a unit on gender and law.
- Development Communication: The question of sustainability should be addressed.
- Modern Western Philosophy: The course should discuss how Philosophy interact with social science.

Agenda 3: To discuss and approve Open Elective courses offered to the students of other departments/schools.

Discussion: **Presented new Open Elective courses offered from the Department of Liberal Arts.**

Recommendation:

- Food, Nutrition and Consumer Cultures: Genetic modification of crops and fisheries must be included.
- Philosophy of Culture and Technology: Include gender and technology.
- Introduction to Professional Ethics: Include Intellectual Property Rights during the class discussions.
- Socio-Cultural Dimensions of Sound: include technological innovations of acoustic instruments.

Finalization of Approval

- The Curriculum of B.A. Hons Liberal Arts 2022-2026 is approved. No revision required.
- The curriculum and syllabus of B.A. Hons Liberal Arts 2023-2027 is approved with revision.
- The syllabus for Open Elective courses from the Department of Liberal Arts is approved. No revision required.

The HOD on behalf of the Chairman thanked all the member for their presence and suggestions.



External Member

External Members

Chairman



Member- Convener

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Commerce
BOARD OF STUDIES

Notification

Date: 13.03.2024

Board of Studies meeting is scheduled on 13/03/2024 to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus.

AGENDA

Agenda 1: To Recommend and approve the curriculum and syllabus of B.Com (Hons)/B.Com (Hons) International Accounting 2023-27

Agenda 2: To Recommend and approve the curriculum and syllabus of Minor in E-Commerce

Agenda 3: To Recommend and approve the list of various open electives offered by the Department

Any other agenda item with the permission of the Chair



HOD

SRM University, AP – Andhra Pradesh
School of Liberal Arts and Social Sciences
Department of Commerce

BOARD OF STUDIES
MINUTES OF MEETING

Date: 13.03.2024

Board of studies meeting held on 13/03/2024 at 10.30 am through blended mode.

The following members attended the meeting.

S.No.	Board of Studies – Dept. of Commerce	Position	Present/Absent
1.	Prof. Vishnupad M, Dean – Easwari School of Liberal Arts E-mail: dean.slass@srmap.edu.in	Chairperson	Present
2.	Prof. Mahendra Babu Kuruva - Head, School of Management, H.N.B.Garhwal Central University, Uttarakhand E-mail: mahendrababu3687@gmail.com	External Member	Present
3.	Prof. N V R Jyothi Kumar, Professor – Dept. of Commerce, Central University of Mizoram E-mail: nvrjvotikumar2019@gmail.com	External Member	Present
4.	Mr. T. Umamaheswara Rao, Senior Vice President, Bank of America, Asia Lead for Information Security Production and Operation, Singapore E-mail: umaraot@gmail.com	Industry Expert	Present
5.	Ms Snehathatha R, 3rd Year B. Com. (Hons), SRM University -AP	Student	Present
6.	Ms. Vineela kanna, 2 nd Year B.Com (Hons) IA, SRM University – AP	Student	Present
7.	Ms. Semeera Mohammed, 1 st Year B.Com (Hons) IA, SRM University – AP	Student	Present
8.	Ms. Sreya B, Research Scholar, Dept. of Commerce	Research Scholar	Present
9.	Prof G V Chalam, Guest Faculty, SRM University -AP	Faculty, Dept. of Commerce	Present
10.	Dr. N. Sasirekha, Guest Faculty, SRM University – AP	Faculty, Dept. of Commerce	Present
11.	Prof M M.Thiripalraju, Distinguished Visiting Professor	Special Invitee	Present
12.	Dr. Ayyagari Lakshmana Rao, Head of the Department, Dept. of Commerce, SRM University -AP, Andhra Pradesh	Member-Convener	Present

Leave of absence: Leave of absence is sanctioned for

S. No.	Name	Designation
1	XXXXX	Nil
2	XXXXX	
3	XXXXX	
4	XXXXX	

Agenda 1:

To Recommend and approve the curriculum and syllabus of B.Com (Hons)/B.Com (Hons) International Accounting 2023-27

BoS Recommendation: Approved & Recommended

Agenda 2:

To Recommend and approve the curriculum and syllabus of Minor in E-Commerce

BoS Recommendation: Approved & Recommended

Agenda 3:

To Recommend and approve the list of various open electives offered by the Department.

BoS Recommendation: Approved & Recommended

The following points discussed as per the above agenda:

General Comments and Suggestions from Board Members:

1. During the discussion on the curriculum credits, Prof. M Thiripalraju suggested a review of the credits given in the curriculum to ensure their appropriateness and alignment with the academic standards.

2. Prof. Jyoti Kumar proposed the inclusion of information in the curriculum regarding the multiple entry and exits options available after the VI semester, providing students with a clear understanding of their academic pathways.

4. Prof. Mahendra Babu Kuruva, has suggested to see the possibility of inclusion of credits and working hours for each unit of the courses.

5. Prof. Jyoti Kumar has suggested on the Chapterization for the units and added that each unit can have at least of two chapters and he also suggested to recommend the simple readable textbooks for the students.
6. Prof. Jyoti Kumar has asked to exclude the edition and year of publication for the recommended textbooks for each subject.
7. The external BOS members expressed their satisfaction towards the contents for each subject prepared and designed by internal experts

Syllabus Related Comments and Suggestions

Suggestions given by externals for adding and editing slight content in the various subjects. They are as follows:

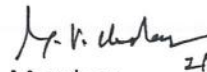
- 1. Financial Accounting:** The contents of the units can depict both theory and problems need to be mentioned in the syllabus so that the students can learn and prepare accordingly.
- 2. Auditing and Taxation:** The syllabus needs to be revised and re-organised. It is also suggested that the Auditing and Taxation subjects can be spilt into different courses. Further, it has also been suggested that the course can be kept as one course but restructuring and balancing the contents of both need to be taken into consideration.
- 3. Human Resource Management:** It was suggested to add topics like New Labour Codes.
- 4. International Finance:** It was suggested to revise the syllabus and reduced the content of the syllabus.
- 5. International Auditing and Taxation:** It was suggested to trim and prune the syllabus of 2nd Unit.
- 6. Business Law:** The external members have suggested to include the latest Act of Consumer Protection Act – 2019, IT New Act Amendment and other recent developments.
- 7. Scholarly Writing:** The external members have suggested to incorporate in-depth reporting writing contents and if possible to start with adding in the course of Business Communication.
8. When discussed on the open elective courses which are being offered by the department, the external members are satisfied with the offering courses, but it was suggested to replace the Foreign Trade course with the Entrepreneurship Development course in the case of Minor in E-Commerce.

Vote of Thanks

The Head of Department, Dr. A Lakshmana Rao proposed the Vote of Thanks. He individually thanked the BOS Members for their committed participation in the discussions and for their valid inputs to the course. He then thanked industry experts and other members of the board of for their valuable involvement in the enrichment of the contents of the curriculum and syllabus.

Member

Member


Member 21/3/24
(G.V. CHALAM)


Member

(D.F.K.N. Sasi Redha)


Member - Industry


Member-Convenor 21/3/24

(DR. A. LAKSHMANA RAO)

External Member

External Member


Chairman 22/03/2024.

Department of Management

BOARD OF STUDIES

Notification

Date: 10 January 2024

Board of Studies meeting is scheduled on 13th January 2024 to discuss the following agenda items. All are requested to make it convenient to attend the meeting and offer your valuable suggestions for the development of curriculum and syllabus.

AGENDA

Agenda 1: Approve the new courses being offered as “Open Elective” and “Minor” to Undergraduate students of the B.Tech, B.Sc and BA programmes in the even term for the academic year 2022-23 and 2023-24. (Refer Annexure II).

Agenda 2: Approve the revamped curriculum for the 4-year BBA (Hons) programme Regulations 2023 for batch joining from academic year 2023-24 in (Refer Annexure III).

Agenda 3: Approving the curriculum for MBA Program – Regulations 2022 and Regulations 2023.

Agenda 4: Approve introduction of Doctoral level courses for PhD. students (Refer Annexure V).

Any other agenda item with the permission of the Chair.

Convenor
CA. Dr. Mahalakshmi M
HOD - Management

Minutes of BOS Meeting

Board of Studies (BOS) meeting for approving the proposed curriculum for BBA (Hons) and MBA programme at Paari School of Business (PSB) was called for by Prof. Bharadhwaj S- Dean PSB on 13th January 2023 at 11:00am. The BOS meeting was held in the virtual mode using zoom link:

<https://srmapp.zoom.us/j/98414299912?pwd=VGUyRlFUZEtTVWppS3BCc3VEdlVhdz09>

Proceedings of the meeting is as follows:

1. Prof. Bharadhwaj and CA Dr. Mahalakshmi welcomed all the external experts and faculty for the BOS meeting.
2. Prof. Bharadhwaj stated that PSB has revamped the BBA curriculum university-wide.
3. Prof. Bharadhwaj briefed the revamped curriculum to all members and provided information about category-wise credit distribution.
4. Prof. Bharadhwaj explained the courses such as Ability Enhancement (AEC), Skill Enhancement (SEC), Value Added Courses (VAC), Foundation/Interdisciplinary Courses (FIC), Core + Elective, Minor & Open Elective, Research Design, and Internship Project.
5. The weightage of the courses is as follows: AEC 5%, VAC 5%, SEC 9.4%, FIC 10%, CC (Core + Elective) 48.1%, OE (Open Elective) 9.4%, Research 13.1%. It is mandated by the UGC that all programs should be multidisciplinary in nature.
6. While briefing all semester courses by Prof. Bharadhwaj for BBA (Hons) programme, a question was raised by Prof. Sriram D about the learning hours for each credit. CA. Dr. Mahalakshmi M explained that as per UGC norms each credit requires 30 hours of learning which includes lecture hours in the classroom and study time of the students for the course.
7. Prof. Bharadhwaj mentioned that the contact hours per course is 15 hours per credit and some of the courses may have experiential learning activity within the class hours and some will be assigned project which can be done by the students independently.
8. CA. Dr. Mahalakshmi M stated that in the revamped curriculum, the L-T-P has been modified to 2-0-1 or 2-1-0, so that more emphasis can be placed on the practical component and/ or the tutorial component.
9. Mr. Laxminarayanan G suggested many students come from a business background and we need to engage them in Peer-to-Peer knowledge sharing. Prof. Bharadhwaj thanked Mr. Laxminarayanan G for suggesting that point and mentioned that he would implement it soon.
10. Dr. Ajith..... provide notes. After this, kindly replace the sentence as "Dr. Kamesh responded to this point by mentioning the name of the book used for this course".
11. Dr. Ajith inquired about the content covered in the Mind & Soul course. Dr. Mahalakshmi responded that students express a desire to engage in activities outside

the classroom, such as meditation, yoga, and sports like football and tennis, to alleviate stress. Prof. Bharadhwaj mentioned receiving requests from parents who are pleased with the idea of a Mind & Soul course, hoping it would help reduce their children's reliance on gadgets. Dr. Mahalakshmi acknowledged that implementing such a course is challenging and not straightforward.

12. Dr. Ajith mentioned that distancing oneself from gadgets is challenging nowadays, and considering that students are already under stress, the use of mobiles and other gadgets may exacerbate the situation. He emphasized that engaging students in mental and physical fitness activities is valuable and can be beneficial for them.
13. Prof. Bharadhwaj invited Prof. Ajith for conducting a course or workshop on Bhagavad Gita in Management.
14. Prof. Bharadhwaj stated that PSB's focus is on multidisciplinary education, and the approach is highly immersive.
15. Prof. Bharadhwaj mentioned that they have introduced a specialization called Agribusiness for the incoming batch.
16. Prof. Bharadhwaj mentioned that research-wise, PSB is very strong, and they have a significant number of high-quality publications.
17. CA. Dr. Mahalakshmi briefed the members on the amendments made in the BBA (Hons) curriculum, and also the open electives and minor courses offered by PSB.
18. Mr. Laxminarayan G asked whether both R and Python would be taught to the students as one course. CA. Dr. Mahalakshmi replied in affirmation. Mr. Laxminarayan G suggested that covering both topics in 45 hours maybe challenging
19. Mr. Laxminarayan G suggested that instead of using Tableau for data visualization, it might be better to use PowerBI. He mentioned that Tableau is gradually losing popularity in the market, while PowerBI is known for being easy to use.
20. Prof. Sriram asked if there is any minimum mandatory number of hours for BBA and BBA (Hons), as AICTE mandates 960 for PGDM programme. In this context, it was explained that for BBA (Hons) the mandate is 30 hours of learning for each credit. So on an average 20 credits per semester will require 600 learning hours.
21. Prof. Bharadhwaj replied that UGC mandates 40 credits per year, irrespective of the program. For a four-year program, 120 credits are required, and for a three-year program, 90 credits are needed. UGC suggests that 80 credits are sufficient.
22. CA Dr. Mahalakshmi stated that B.Tech students can take courses from semester 3 to 8, and if they choose 5 courses in finance, they will also receive a minor in finance. She mentioned that now the minor is integrated into the curriculum, whereas earlier, the minor was a separate certificate. Ph.D. level courses are also offered by PSB.
23. Prof. Dharma Theja briefed about the MBA curriculum, emphasizing that Samaj seva and the development of mind and soul should also be integrated into the BBA program for students

24. Prof. Dharma Theja provided a comprehensive overview of all the regulations of MBA program, including MBA 2023 Regulations and MBA 2022 Regulations .
25. Prof. Bharadhwaj mentioned that there is a significant demand for semester-long internships. Prof. Sriram stated that if students undertake the internship between the second and third years, they spend one full year on campus. Whatever impression they make during the internship could be long forgotten by the company due to the one-year waiting period, which may have some impact. This point was noted.
26. The panel of experts agreed that we should go ahead with the curriculum, and it will be robust after a few iterations, as we go along.
27. Prof. Bharadhwaj thanked all the concerned faculty members for preparation of the curriculum. Meeting ended with Prof. Bharadhwaj thanking all experts on the panel and all the faculty members present in the meeting.


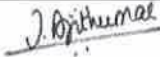

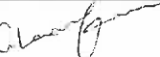
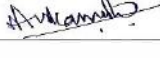










SRM University-AP, Andhra Pradesh Paari School of Business

Minutes of BOS Meeting

Board of Studies (BOS) meeting for approving the proposed curriculum for BBA (Hons) and MBA programme at Paari School of Business (PSB) was called for by Prof. Bharadhwaj S-Dean PSB on 13th January 2023 at 11:00am. The BOS meeting was held in the virtual mode using zoom link:

<https://srmmap.zoom.us/j/98414299912?pwd=VGUyRlFUZEItTVWppS3BCc3VEdlVhdz09>

In Attendance: -


S.No.	Faculty/Staff	Dept	P/AB	Signature	Remarks
1	Prof. S. Bharadhwaj	Chairperson	P		
2	Dr. Ajith Kumar J.	External Member	P		
3	Dr. Sriram D	External Member	P		
4	Mr. Laxminarayanan G	External Member	P		
5	Prof. AVS Kamesh	Member	P		
6	Dr. Vimal Babu	Member	AB		Due to Network issues could not attend
7	Dr. Lalita Mohan Mohapatra	Member	P		
8	Dr. Sumit Kumar	Member	AB		Resigned
9	Dr. M. Vijaya Prabhakar	Member	AB		Resigned
10	Dr. MD. Asadul Haque	Member	P		
11	Dr. Abhimalla Rohit Kumar	Member	P		
12	Dr. Md Faiz Ahmad	Member	P		
13	Dr Mohd Danish Kirmani	Member	P		
14	Dr Vinay Ch	Member	AB		Was engaging MBA class, so could not attend
15	Dr. Veeravel V	Member	P		
16	Dr. Manisha Kumari	Member	AB		On Maternity leave
17	Dr. Rajesh Ranjan	Member	P		
18	Mr. Ravi Prakash	Member	P		
19	Mr. G. S. Arun Prasad	Member	P		
20	Mr. Dharma Theja	Member	P		
21	Mr. Mohammed Riyaz	Member	AB		Resigned

SRM University-AP, Andhra Pradesh
Paari School of Business

Andhra Pradesh



SRM University-AP, Andhra Pradesh
Paari School of Business

22	Mr. Idupulapati Jaswanth Sai (AP20311130027)	Member	AB		
23	Mr. Lakshman Thatikonda (AP19211010052)	Alumnus	AB		
24	Mr. Krishna Vardhan (AP18211010036)	Alumnus	AB		He had an end term exam so could not attend the meeting
25	Ms. V. Spandana (AP20322070001)	Alumnus	AB		
26	Dr. CA. Mahalakshmi Mudliar	Member - Convenor	P		

SRM University-AP, Andhra Pradesh
Paari School of Business

Attached Annexures for BBA (Hons). & MBA

Prof. Bharadhwaj S.
Dean- PSB

Approved & signed by: External Expert panel members



Dr. Ajith Kumar J.



Dr. Sriram D.



Mr. Laxminarayanan G



EXAMINATION AND EVALUATION SYSTEM

Process Manual

Office of The Controller of Examinations
SRM University-AP, Andhra Pradesh

INDEX

Sl. No	TITLE
1	Introduction
2	Procedure for Allocating Register Number
3	Course Registration
4	Examination Application Form
5	Examination Timetable
6	Payment of Examinations Fees
7	Detention/Cancellation of Candidature for Appearing in the Examination
8	Printing and Issue of Hall Tickets
9	Collection of Continuous assessment Marks for the Theory or Practical / Purely Internal Courses and External Assessment Marks Practical Examinations
10	Question Paper Setting
11	Conduct of Theory Examinations
12	Conduct of Practical Examinations
13	Conduct of Project Viva-Voce Examinations
14	Instructions to the Candidates Appearing for Examinations
15	Punishment for Use of Unfair Means
16	Malpractices and Punishments
17	Evaluation of Answer Booklets
18	Processing of Evaluated Answer Scripts
19	Re-registering for Courses
20	Arrear Examination

INDEX	
Sl. No	TITLE
21	Special Arrear Examinations
22	General Rule of Passing for Arrear Examinations
23	Result Passing Board Meeting
24	Declaration and Publication of Results
25	Rectification of Results
26	Review / Revaluation / Retotaling of Answer Scripts
27	Storage of Answer Scripts
28	Printing and Distribution of Grade Cards (Transcripts / Mark Sheets)
29	Issue of Consolidated Grade Card and Provisional Certificates
30	Issue of Migration Certificate
31	Issue of Degree Certificate
32	Issue of Duplicate Certificate
33	Grievance
34	Interpretation of Rules
35	Miscellaneous
36	Rules and Regulations for the Award of Degree / Diploma
37	Procedure for the Award of Ranks and Medals during the Convocation
38	Conduction of the Annual Convocation

1. INTRODUCTION

The University offers programme leading to Degrees as proposed by Board of Studies and approved by Academic Council. The conduct of examination is purely based on the approved academic regulations and prescribed course curriculum. The Regulations and programme curriculum provide complete details about course credits, conduct of Continuous assessment and end semester examination pattern, grade computation, award of letter grades and classification of the degree awarded.

2. PROCEDURE FOR ALLOCATING REGISTER NUMBER

Registration Number is assigned at the time of enrollment and the same is used by the examination office.

3. COURSE REGISTRATION

- 3.1. The process of signing up for courses is called registration. Dean Academic affairs office permits all the eligible students to formally register for the courses every semester to undergo course work. The registration form contains the course code, course name, number of credits and category for each course taken in that semester. A student will be eligible for registration only if he/she satisfies the eligibility requirement as per the regulations.
- 3.2. If a student did not appear for all the courses during the end semester examinations of the previous semester, he or she shall make an appeal to the Vice Chancellor through the concerned dean to register for the courses in the subsequent semester.
- 3.3. Wherever online registration is not possible, the course registrations are permitted manually by the academic affairs office.

4. EXAMINATION APPLICATION FORM

The examination application form is designed to have all the relevant details of the candidate, course appearance, examination fees paid etc., The application form is made available in ERP software.

- 4.1. Registration for examination is mandatory. There will be a fee for each course (for all courses which are to be reflected in the mark sheet/grade sheet) and payment of examination fee is mandatory. The prescribed examination fees may be posted online through the student's portal.
- 4.2. The Academic Council shall have power to cancel his/her candidature and/or disqualify any candidate from examination permanently or for a specified period. If the candidate is not fit and a proper person to be admitted to the examination for reasons (s) to be duly recorded in the relevant register maintained at the university.
- 4.3. If a candidate after admission to an examination,
 - a) Commits an immoral act (or)
 - b) If discovered to have committed an immoral act, the Academic Council have power to exclude him/her from the examination.
- 4.4. If a candidate is found to be ineligible, before or after the issue of hall ticket or before or appearance in an examination, his/her candidature shall be cancelled by the Controller of Examinations.
- 4.5.
 - a) If the candidate had missed the university examination for one or more chances on account of illness and exceeded the maximum number of arrear attempts, only one additional chance may be allowed by the Vice Chancellor. Also, the candidate needs to submit the relevant documents to support his/her request.
 - b) The Vice Chancellor shall have authority to grant an extra chance, for valid reasons other than illness. In lieu of one or more chances missed by a candidate for no fault of his/her, provided that the extra chance shall be availed of immediately next to the last admissible chance.
- 4.6. If a candidate misses one or more chances of appearing in an examination due to late receipt of result of his/her use of unfair means or due to late receipt of result of re-evaluation/re-checking of answer books wherever applicable, may be allowed one additional chance by the Vice Chancellor.
- 4.7. Unless otherwise provided, a person who has already passed an examination shall not be permitted to re-appear for the same examination.

- 4.8. The Academic Council shall have power to admit a person provisionally to the next higher class pending his/her qualifying in the paper or papers, which he/she may have missed for no fault of his/her own. The Academic Council shall record reasons for granting such permission in each case.

5. EXAMINATION TIMETABLE

The examination timetable for both theory and practical courses is prepared with due care as per the regulations and notified to the students through email, website, circulars and notice boards. In case of unexpected holidays declared by the Government or by any local authority after the publication of timetable, will not affect the programme of examination already announced unless otherwise specially notified by the university. Announcements regarding postponement of examinations due to unexpected events will be informed through email communication.

- 5.1. The academic schedules for the different programmes under various departments are finalized by the timetable coordinator. Based on this, the office of the Controller of Examinations will prepare the examinations timetable.
- 5.2. The detailed timetable is communicated to the students well in advance at least two weeks prior to the commencement of examinations.

6. PAYMENT OF EXAMINATIONS FEES

- 6.1. There are prescribed fees will be raised against each course depending on the nature of course like complete internal course, seminar, theory, practical, theory combined with laboratory, projects, etc.
- 6.2. The university exam application forms will be posted online in ERP for all the eligible students.
- 6.3. Student must register for the examination through student portal accordingly fee due will be raised, then the student can pay their examination fee through the student portal.

- 6.4. The online application form contains all the details, such as the name of the candidate, register number, degree and branch, semester, course / course code with title of the course, etc. This includes arrear / failed courses to which the student will be appearing.
- 6.5. After payment, the office of controller of examination arranges for further process.
- 6.6. Sufficient time is given to the students for the payment of examination fees.
- 6.7. Late applications are collected with a minimum amount of fine.
- 6.8. Refund of examination fee shall not be allowed to the candidate who,
 - (a) Fails to present himself/herself for an examination; or
 - (b) Has appeared for the examination provisionally and is subsequently declared ineligible by the Controller of Examinations, according to the Ordinances, shall not be entitled to refund the examination fee or to have it kept in deposit for the subsequent examination.
 - (c) If he/she tried to register for examination by making a false statement of facts in his/her registration form.
 - (d) If a candidate's name is withdrawn for non-payment of college/Departmental dues or rustication or expulsion or misconduct.

7. DETENTION / CANCELLATION OF CANDIDATURE FOR APPEARING IN THE EXAMINATION

- 7.1. If a candidate does not earn the required attendance as prescribed in the respective regulations, he / she will be allowed to sit for the examinations after satisfying the required attendance during the subsequent semester/ year.
- 7.2. The candidature of a student for appearing in the examination in particular course (s) in which he / she falls short of attendance and the same has neither been made up nor condoned in accordance with the regulations may be withheld in that particular course(s) / paper(s) wherever prescribed in the relevant regulations.
- 7.3. The candidature of a student for appearing in the examination shall stand withheld /cancelled, if his/her name is struck off from the rolls of the

University provided such action is taken before the commencement of the examination.

- 7.4. The candidature of a student shall stand withheld /cancelled if he /she is rusticated or expelled from the University or his/her character certificate is withdrawn for misconduct before the commencement of examination.
- 7.5. The Controller of Examinations shall have authority to cancel the candidature of a candidate for any University Examination on grounds of his / her ineligibility after he / she had actually appeared in the exam (s) and to file / withhold (Not to publish) his / her result.

8. PRINTING AND ISSUE OF HALL TICKETS

- 8.1. The Hall Tickets can also be downloaded from the student portal (ERP) wherever possible (i.e., online downloads).
- 8.2. Necessary instructions relating to the conduct of the students during the examinations are made available at the back side of the hall tickets.
- 8.3. All precautions against fraudulent impersonation should be taken and if any case is detected, it should immediately be brought to the notice of the COE.

9. COLLECTION OF CONTINUOUS ASSESSMENT MARKS FOR THE THEORY OR PRACTICAL / PURELY INTERNAL COURSES AND EXTERNAL ASSESSMENT MARKS PRACTICAL EXAMINATIONS

- 9.1. The component wise marks/weight distribution for all the courses will be declared at the start of semester and strictly followed over the semester. **End semester exam should be given 40 to 50 % weightage, while all internal marks component together can be given 60 to 40 % weightage** (This rule could be relaxed for the courses like soft skills with due approval from the respective Dean). The internal marks for theory / practical / fully internal / projects are conducted at the department level as per the regulations of the respective programmes and are updated in the academic module of ERP as and when is completed. **The components of internal 40 to 50 % weightage will be**

decided by HOD / Dean of corresponding programme; however, it is expected to have one or two mid-terms as part of it. The Internal marks are collected from the concerned faculty by transferring the data from the academic module to examination module. All internal marks should be declared to the students before the start of end semester examination.

- 9.2. Wherever the marks (continuous assessment / end semester) are transferred online, a hard copy of the same should be submitted to the office of COE through concerned faculty duly signed by the head of the department.
- 9.3. Wherever there is a passing minimum in the Continuous assessment marks (as prescribed in the respective guidelines of the programmes), he / she should satisfy the same for appearing the end semester examinations.
- 9.4. The improvement in Continuous assessment marks is permitted only if the student re-registers for the course.

10. QUESTION PAPER SETTING

- 10.1. The office of Controller of Examinations maintains a panel of examiners for end semester examinations. The examiners are requested to prepare the question papers in the given pattern and ensured to maintain confidentiality. The question papers have to be submitted two weeks before commencement of examinations. In case of digital examination question paper has to be uploaded online as per instructions provided by the office of the COE.
- 10.2. Where the appointment of any Paper-Setter/Examiner is incapable of acting as such or does not accept the appointment or, in an emergency situation, the Controller of Examinations is empowered to appoint a substitute as deemed suitable.
- 10.3. The Controller of Examinations shall issue instructions to the Paper-Setters/Examiners with regard to due provision for secrecy and any other matter incidental thereto.
- 10.4. The printed question papers are packed and sealed under the custody of COE.
- 10.5. Complaints against Question-Papers

- a) Complaints against question-papers shall be entertained within three days of the examination in that paper through the department head. No complaint will be entertained thereafter.
- b) A Committee of the Board of Studies concerned, including the Controller of Examinations shall, within a week of the receipt of the complaint, or as soon as possible, consider and determine, in consultation with the Paper-Setters, if necessary.

11.CONDUCT OF THEORY EXAMINATION

The Chief Superintendent appointed by the competent authority is responsible for overall coordination and he/she has to ensure the participation of the appointed faculty members in all the activities connected with the conduct of both theory and practical examinations. All teaching and non-teaching staff who are drafted for the conduct of the examination are bound by the rules and regulations of the university. For any commission and omission in the conduct of university examination, the university will take appropriate action.

11.1. Appointment of Chief Superintendent:

Chief Superintendent (CS) shall be appointed by the university. He/She is responsible for the proper conduct of the examination. The CS should be present at the campus one hour before the commencement of examination to ensure all the preliminary arrangements made for the examination are under his supervision and till the answer sheets are properly packed and sealed. After the examinations, the answer scripts in the sealed covers along with attendance sheets are handed over to the Controller of Examinations, for further process. The CS should not delegate his power to another staff without intimation to the COE. The CS should strictly abide by the guidelines. All the communications pertaining to the examinations being confidential in nature and should be addressed to COE. No faculty whose close relative is appearing for the university examinations should assume CS position.

11.2. Duties of CS of Examinations:

- a) All communications of a confidential nature relating to the examinations should be addressed to the Controller of Examinations by Name and not by Designation.
- b) On receipt of question papers, the Chief Superintendents are requested to check the description of each packet with the Regulation, Schedule of Examinations and to report any discrepancies to the Controller of Examinations immediately.
- c) The CS will prepare and circulate the invigilation duty chart to all the faculty.
- d) Written answer scripts should be submitted session-wise to the COE office along with the bundle details and consolidated reports.
- e) At the end of each session, the student's attendance and excess of question papers should be returned to COE office.
- f) Chief Superintendents are requested to put a copy of instructions to the candidates and punishments of malpractice cases at a prominent place in the venue of examination.
- g) For non-possession of Hall Ticket, the students may be issued duplicate Hall Ticket by collecting a fine amount for only one session.
- h) In case, the student lost the hall ticket, the student shall approach the office of COE and the duplicate hall ticket shall be collected after the payment of necessary fee.
- i) Students with no Identity Card should obtain the authorization letter from concerned department HOD.
- j) If a candidate presents himself whose name does not appear in the attendance, the chief superintendent should permit the candidate after obtaining an undertaking that he has paid the examination fee for the course and report the matter to the Controller of Examinations immediately.
- k) Candidates should not be admitted presenting themselves more than fifteen minutes after the commencement of examination.
- l) Candidates who enter the examination hall under no circumstances should not be permitted to leave the hall. Students are expected to be available inside the examination hall for the whole duration. Only on rare occasions,

the students may be permitted to leave the hall during the last half an hour of the examination.

- m) If any candidate is found involved in malpractice, the chief superintendent should make preliminary investigation and communicate to the Controller of Examinations immediately. Candidates may be allowed to write the subsequent examinations, pending the decision by the University Authorities.
- n) Answer scripts of malpractice cases should be forwarded to the Controller of Examinations in a separate cover with the statements obtained from the candidate and invigilator, including all materials of evidence available together.
- o) Invigilators are to be instructed not to answer any enquiries relating to the question papers.
- p) Answer books are to be affixed with the facsimile of Chief Superintendent before hand over to the Invigilators.
- q) Correct Answer books should be distributed to the students.
- r) Detained students will be marked "D" on the attendance sheet by the exam office.
- s) At the end of university examinations, unused answer books and stationery items are to be returned to COE office.

11.3. Appointment of Additional Chief Superintendent:

If there are 1000 or more candidates during any one session of a day, all examinations being put together, an Additional Chief Superintendent (ACS) may be appointed by the university. The ACS is expected to assist the CS in all matters relating to the conduct of examination.

11.4. Appointment of Invigilators:

The CS should take special care in posting the required number of suitable people for invigilation work. Invigilators (INVIGILATOR) may be appointed by the CS at the rate of one for every 25 to 30 candidates. The invigilator will be under the orders of a responsible to the CS. INVIGILATOR shall report for duty at least 30 minutes before the commencement of examination duty on each day.

11.5. Duties of Invigilator:

- a. INVIGILATOR should report to duty well in advance at least 30 minutes prior to the commencement of Examinations.
- b. INVIGILATOR shall make frequent announcement to the examinees, to check themselves for mobile phones, bit materials, programmable calculators etc., inside the Examination Hall before the commencement of Examinations.
- c. Strict silence is to be maintained in the examination hall and the INVIGILATOR should not move out to attend any other works.
- d. INVIGILATOR should wear the Identity card and do not BRING MOBILE PHONES inside the examination hall.
- e. INVIGILATOR shall check the number of Answer books and Question papers with the attendance before distribution.
- f. INVIGILATOR shall check the facsimile of the Chief Superintendent affixed on the answer book before distribution and distributes the correct answer booklets.
- g. INVIGILATOR shall check the identity of the students with the help of Hall Ticket and Identity Card before entering into the examination hall.
- h. Possession of Mobile phones/ Programmable calculators/ Electronic gadgets by the STUDENT is strictly prohibited inside the examination hall.
- i. INVIGILATOR should not collect and keep the mobiles of candidates during the period of examination.
- j. INVIGILATOR shall instruct the candidates to write the correct course code, course title and date of Examination, student registration Number, semester/Year etc.
- k. INVIGILATOR shall encircle the Absentee's Register No. and write ABSENT in the signature column of the attendance sheet.
- l. INVIGILATOR shall instruct the candidates to put their signatures and to write the answer booklet serial number against their names. Also, check the total in the attendance sheet with that of the student writing examination in the hall.

- m. Candidates should not be admitted entering into the hall after 15 minutes of the commencement of examination.
- n. Candidates writing the examinations should sit inside the examination hall for the whole duration of the examination.
- o. Detained students should not be allowed to write the examinations on any account. Check the attendance sheet for this purpose. The detained students' name will be encircled in RED by respective Chief Superintendent.
- p. During the first half an hour each candidate present in the examination hall should be asked to sign in the attendance sheet and write the serial number of the answer booklet serial number.
- q. INVIGILATOR should instruct the students to write the Register Number in the Question Paper.
- r. On rare occasions, when a candidate has to leave the examination hall, they should be accompanied by a staff.
- s. INVIGILATOR should not answer any enquiries relating to the question papers.
- t. Malpractice should be reported immediately to the Chief Superintendent.
- u. INVIGILATOR should collect answer books directly from the candidates before leaving the hall. Invigilator should not allow the candidates to keep answer books on the desk.
- v. At the end of examination, collected answer books are to be arranged in the order of Register Number and hand over to the Chief Superintendent.
 - a) If a malpractice is identified, report to CS immediately. Take the candidate to CS room along with all materials like answer paper, copy material etc., and complete all the formalities and then only candidate should be allowed to go outside the CS room. During this time, the candidate should be under the control of CS/ squad members.
 - b) In case of benefit of doubt, they may be allowed to continue the exam and thorough investigation will be carried out after the examinations.

- c) If a candidate indulged in malpractice is caught by the hall invigilator, hand over all the relevant materials to the CS and CS will hand over the materials to the COE.

11.6. **Appointment of Flying Squad:**

The COE will appoint a flying squad with the required number to supervise and do a surprise visit to the examination halls to ensure the proper conduct of examination. The flying squad should report to CS and COE for any unfair practices.

11.7. **Instructions of Flying Squad (FS) Members**

- a. The FS should report to the chief superintendent 30 minutes prior to the examination at the allotted venue.
- b. University squad duty is specially assigned work and hence it is requested that not to attend any other academic work during this period. For attending other duties, prior permission should be obtained from COE.
- c. Wear the identity card.
- d. Read the “**Instructions to the candidates**” carefully and check the list of non-programmable calculators.
- e. Visit all the examination halls during the examination. Frequent visits to the examination halls will be appreciated.
- f. If a malpractice is identified, report to CS immediately. Take the candidate to CS room along with all materials like answer paper, copy material etc., and complete all the formalities and then only candidate should be allowed to go outside the CS room. During this time, the candidate should be under the control of CS/ squad members.
- g. If a candidate indulged in malpractice is caught by the squad members, handover the answer scripts along with other relevant materials to CS to the COE with proper acknowledgement.
- h. Ensure that no unauthorized person appears in the examination. For this purpose, the members of the flying squad shall check attendance of the candidates at every hall under their charge by comparing their identities with their photos on the ID card and Hall ticket.

- i. Ensure that no Books, calculators, Mobile Phones or any other material is being carried by candidates into the examination hall/room.
- j. Flying squad members shall also check the following randomly:
 - i) Signature of the candidate.
 - ii) The serial number of the answer booklet.
- k. The members of the flying squad should also observe the conduct of the invigilators and other functionaries deployed for examination duty, to ensure that no one helps any candidate directly or indirectly. Any violation should be brought to the notice of the CS and COE.
- l. Possession and use of Mobile Phone by the candidates as well as the invigilators in the centre premises is strictly prohibited.
- m. The frisking of candidates by the squad members is permitted if it is essential.
- n. The flying squad shall monitor all aspects of the conduct of examination and ensure the examinations are conducted in punctual manner thus enhancing the general credibility of the system and discouraging any leniencies on the part of the examiners.
- o. The FS members shall conduct themselves at the examination centre with utmost caution, courtesy, and respect without causing any kind of commotion, which shall disturb the examinees.
- p. The FS shall not cause any kind of harassment either to the candidates or to any of the officials of the examination center.
- q. The members of the flying squad should submit a report regarding the visit to the examination venue on the same day in the prescribed format.

11.8. Allowing Candidates to Write the Examination with the Help of Scribes:

The candidates who have physical disability or a student is incapable in writing can be permitted to write the examination with the help of scribes. Even if there is one candidate, a separate room and INVIGILATOR shall be provided.

11.9. Special Arrangements for Amanuensis/ Scribes

- a. A candidate may be allowed help of an amanuensis (writer) if: -
 - (i) he/she is blind (OR)
 - (ii) he/she is permanently disabled to write with his/her own hand (OR)

- b. he/she is temporarily disabled to write, such as fracture of the right or left-arm, fore-arm or dislocation of a shoulder, elbow or wrist, etc.
- c. For practical courses, no amanuensis / scribe is permitted.
- d. The candidate shall produce all the medical records which certify that the candidate is unable to write his/her answer books because of the temporary disablement.
- e. On the written request from the blind candidate, chief superintendent or Controller of Examinations are authorized to appoint amanuensis in accordance with prescribed qualifications of the writer. Intimation with full particulars on the prescribed pro-forma will be sent to the University by the chief superintendent in the last packet. In case of the other handicapped persons, amanuensis will be appointed with the approval of the Vice-Chancellor.
- f. In case a person's Physical handicap is such as to render him/her incapable of answering the paper in the prescribed time, an extra time up to one hour for a paper may be allowed. For blind persons, however, the extra time of one hour will be allowed.
- g. The amanuensis should be lesser qualified person than the candidate (for UG, the scribe should be qualified not more than higher secondary level or equivalent and for PG, the scribe should be qualified not more than UG in a department not relevant to the student's discipline), but he/she must not have secured more than 55% marks in the Examination. The requirement of having obtained not more than 55% marks in the last examination may be relaxed if the qualification of the writer is more than two grades lower than that of the examinee.
- h. Provided further that in case of Blind candidate amanuensis shall be of one grade lower in education than the candidate but he/she must have not secured more than 50% marks in the examination.
- i. The Superintendent shall arrange for a suitable room for the disabled candidate and put on duty there one additional Assistant Superintendent for him/her out of the list supplied by the University Office.

- j. The students after getting the consent of the Chief Superintendent of the Examinations should be present in the examination hall well before the commencement of the examinations along with the scribe and hand over the original documents mentioned.
- k. The candidate other than blind person asking for writer on genuine medical grounds shall pay in advance to the University. No payment shall be made to the writer by the University which will be the responsibility of examinee himself/herself.
- l. The amanuensis should neither be a blood relative of the student nor should be of the same degree/discipline.
- m. The amanuensis should submit the following documents before the commencement of examinations:
 - (i) Original / Attested copy of the final degree /certificate of qualification and
 - (ii) Identification card i.e. College / School / Voter ID/Driving license / Passport.

11.10. Special Arrangements to Write the Examination in Special Cases

- (a) Students suffering from contagious diseases like chicken pox, mumps, covid and Madras eye are isolated and allowed to take the examinations, in a separate hall with an Invigilator.
- (b) Students who have registered and are eligible for regular end semester examinations but couldn't be able to attend the same due to any one of the following reasons are permitted to take up in the subsequent University end semester examinations. For Genuine cases it may be considered as first appearance with the approval of the vice chancellor
 - (i) Sudden demise of student's father / mother / spouse/children,
 - (ii) Met with an accident,
 - (iii) Participation of student in a sport meet of national/ international level, representing the institution/ department / SRM University-AP, Andhra Pradesh.

- (iv) Participation of student in a national / international conference representing the institution / department / SRM University-AP, Andhra Pradesh.
- (c) Taking into consideration the employment and higher studies opportunities of the students, a special supplementary/arrear examination shall be conducted for the second semester of the pre final year and both the semesters of the final year within two months from the date of declaration of the semester results. A student is eligible to appear for a maximum of two courses in the special arrear examination by paying an additional prescribed fee.

11.11. Prohibition of Unauthorized Persons:

No unauthorized person should be permitted to enter the examination halls and their vicinity.

11.12. Permissible Materials Inside the Examination Hall:

- (a) Mobile phones / smart watches / Programmable calculator or any other electronic gadgets are strictly prohibited to bring inside the examination hall for both the students as well as the Invigilators.
- (b) However, students can bring non-programmable calculators wherever applicable.
- (c) Students who are suffering from illness can bring the required medicines.

12.CONDUCT OF PRACTICAL EXAMINATIONS

- 12.1. For Practical courses, the University examinations are conducted as per the Regulations.
- 12.2. The dates for the end semester practical submitted by the concerned course teacher through proper channel, are approved by HoD.
- 12.3. The practical end semester marks are submitted online to the office of COE.
- 12.4. For conduction of practical end semester examination, all the rules and regulations of end semester examination will be applicable. For end semester viva components, one external (the one who has not taught the students) and one internal examiner (the one who has taught students) is recommended.

13.CONDUCT OF PROJECT VIVA-VOCE EXAMINATIONS

- 13.1. For final year project viva-voce, the final examinations are conducted as per the Regulations.
- 13.2. The dates for the end semester project viva voce courses, submitted by the concerned head of the department.
- 13.3. If required, for the conduct of the viva voce examinations, external examiners may be appointed by the concerned Head of the Department.

14.INSTRUCTIONS TO THE CANDIDATES APPEARING FOR EXAMINATIONS

The following are the instructions to the candidates appearing for the end semester examinations.

- 14.1. You must carry your ID to enter the examination halls. If you do not have your ID card, report to the control room before entering the examination hall. Make the ID card visible throughout the exam for verification purposes by the invigilator or flying squad.
- 14.2. Identify the block and room number, where your examination is scheduled early in advance as shared by the COE office. If your registration number is not available, contact the Chief Superintendent in the respective block control room immediately.
- 14.3. You should enter the exam hall 30 minutes before the start of the examination. If you fail to do so, you will not be allowed after.
- 14.4. Bio breaks are not permitted in the first hour or the last 30 minutes during the exam. Students can take one bio break, lasting a maximum of 5 minutes, by filling out a form with the invigilator. Any student exceeding the allotted time or engaging in discussions with others in the restroom will be considered a case of malpractice.
- 14.5. Sit in the respective seat as per the seating plan shared by the COE office, failing to do so will be considered an act of unfair means.

- 14.6. You are not allowed to carry any bags / mobile phones / smart watches / wallets etc., to the examination hall.
- 14.7. You are not allowed to share any stationary / calculator etc. after entering the examination hall.
- 14.8. Write the Question Paper ID (Available on the question paper), Registration Number and Extra Sheets in the designated box.
- 14.9. Fill the booklet number in the attendance sheet and sign it.
- 14.10. Make sure you are receiving the correct question paper and do not write anything on the QP except Name & Registration number. Failing to do so, is considered as an act of unfair means.
- 14.11. Any rough work needs to be carried out on the back of the answer booklet. Do not tear or tamper any sheet of answer booklet. It is considered as a serious offense.
- 14.12. You are not allowed to roam anywhere either in the corridors or in the toilets where the examinations are going on.
- 14.13. Stop writing when you are instructed to do so at the end of the examination and **REMAIN SEATED UNTIL ALL ANSWER PAPERS ARE TO BE COLLECTED.** You may leave the exam hall when the invigilator instructs you to do so.
- 14.14. Any misconduct from what has been mentioned above and as per regulations, you will be reported for unfair means and further action will be taken as per the regulations.

15.PUNISHMENT FOR USE OF UNFAIR MEANS

The Committee on unfair means shall deal with all cases of use of unfair means in the examinations. It shall consist of the following: -

- 15.1. The intimation for the date and venue of enquiry will be given to the students who have indulged in Malpractice on the same day when they were booked for malpractice.
- 15.2. The member Committees are decided and appointed by the Vice-Chancellor of the University.

- 15.3. A malpractice enquiry committee will consist of One Senior Most Professor as chairman and two or more faculties as members.
- 15.4. The Committee shall consider the report of the person detecting the unfair means during the examination and shall provide opportunity to the candidate for due explanation and shall also consider the other Circumstantial and/or oral evidence for arriving at a logical conclusion regarding further necessary action by the competent authority.
- 15.5. If any person or the staff of the University, who is found to be guilty of connivance at the use of Unfair Means at an examination, by omission or commission, or, when called by the Unfair Means Cases Committee, fails to appear before the committee, his/her case will be reported to the Vice-Chancellor for such action as considered necessary/deemed fit.
- 15.6. If the Unfair Means adopted by a candidate come to the notice of the University after the Examination, his/her case will be decided by the Unfair Means Committee on such evidence as may be available after giving the candidate reasonable opportunity to defend himself/herself.
- 15.7. The Punishments for use of unfair means are listed as follows.

16.MALPRACTICES AND PUNISHMENTS

Nature of Malpractices	Punishments
1. Appeal/threats / bribe offers to the Examiner, Use of abusive, obscene language or threatening remarks in the	Level 1: Particular Course will be cancelled and fine of up to Rs. 2000/- will be imposed.
2. Writing of Candidate's Name / Register Number in papers other than in the earmarked spaces / any other special marking, using color pencils or sketch pens or shades / tearing off or spoiling the stationary supplied by the university/ possession of material not relating to the	
3. Helping others for copying or getting help from others in the examination hall in the form of writing on question paper etc. or any other means.	

1. Carrying or possession of material relating to the examination / writing on the desk / any part of the body / writings on scale, calculator, handkerchief, hall ticket, or any other electronic storing devices such as electronic watches with memory calculators, walkie-talkie sets, mobile phones etc.,	Level 2: All end examinations taken up in the respective semester will be cancelled. A fine of up to Rs.5000/- will be imposed.
2. Taking away the answer script/ passing question paper or answer book to other candidates with anything written on it.	
3. Destroying or attempting to destroy evidence pertaining to the malpractice.	
1. Impersonation in the case of past students or outsiders	Level 3: All end examinations taken up in the respective semester will be cancelled and debarred for up to three years
2. Tampering with Hall Tickets / Certificates	
3. If reported case of malpractice already exists against the candidate and again indulges in malpractice. (Not a first case).	
4. Insertion of additional sheets, graph sheets, drawing sheets, use of answer books which is not issued at the examination hall.	
5. Manhandling / injuring personnel connected with examination	

17.EVALUATION OF ANSWER BOOKLETS

- 17.1. The evaluation of answer books shall be done by the concerned faculty. However, the COE where deemed necessary, may appoint a moderation committee for each course for sample checking of evaluation of answer books by the examiner so as to avoid erratic/under-evaluation.
- 17.2. The answer keys for the question papers are collected from the concerned faculty members.
- 17.3. Evaluation of the answer scripts are done as per the answer key.

18. PROCESSING OF EVALUATED ANSWER SCRIPTS

Marks entries are done under the direct supervision of COE.

18.1. **Grading policy - The grading scheme is relative for all the courses.**

Methods of Grading

1. Statistical Method

When the population is very large, the statistical method may be used to draw grades. Population around mean will be considered to draw the cut off lines. Course in-charge can use Mean \pm (1*SD) or Mean \pm (0.5*SD) to draw cut off lines based on the spread obtained in the course. The boundaries may be marginally adjusted by the course in-charge. One possible set of boundaries may be as indicated in the statistical distribution in the table given below.

Lower Limit of range of Marks	Grade Awarded, if marks fall between lower limit and upper limit in range	Upper limit of range of marks
Mean + 1.5 σ \leq	A+	100%
Mean + 1.0 σ \leq	A	< Mean + 1.5 σ
Mean + 0.5 σ \leq	B+	< Mean + 1.0 σ
Mean \leq	B	< Mean + 0.5 σ
Mean - 0.5 σ \leq	C+	< Mean
Mean - 1.0 σ \leq	C	< Mean - 0.5 σ
Mean - 1.5 σ \leq	D	< Mean - 1.0 σ
	F	< Mean - 1.5 σ

2. Grading on the Curve

Grading on the "Curve" is a method of grading that is based on the belief that letter grades in any given class should be distributed along a bell curve. The average score automatically becomes an average grade (typically a B Grade as per our scheme). The scores above and below the average are distributed accordingly. The following table indicates the percentage of students who have scored more than 40 marks that could fall in each category of grades:

Grades	%
A+	16%-20%
A	
B+	50%-60%
B	
C+	
C	16%-20%
D	

3. Clustering Approach with Natural Gaps

This technique can be used if population is small or large and if there are clearcut natural gaps observed in the marks awarded. In this the lines are drawn, by making judgement on how much population to be included say mean \pm standard deviation or mean ± 0.5 * standard deviation. Cut off lines generally are drawn in such a manner that each group is unambiguously distinct from its adjacent groups. There are clear cut gaps near the cut off lines or there is very thin population adjacent to the cut off lines. If there are isolated one or two cases which are apart from others on either side of the histogram, i.e. 100 marks or towards zero marks/minimum passing marks, they are considered as “Outliers”. These are excluded from the grading decisions of other cases. The system can take care of outliers. Depending upon the spread of marks obtained in a particular course, the instructor in charge of the course can make a decision of awarding appropriate grade. The instructor-in-charge can miss a grade if required. The distribution can be skewed depending on the quality of students, quality of teaching and difficulty level of the Question Paper.

4. Awards of Grades Based on Absolute Marks System

This method may be used in case the number of students appearing in a course is less than 30. The award of grades based on absolute marks out of 100 shall be made as given in the table below.

Grade	Mark Range	Grade Point
O	91-100	10
A+	81-90	9
A	71-80	8
B+	61-70	7
B	56-60	6
C	50-55	5
F	<50	0

18.2. Letter Grades and Grade Points (GP)

Based on the performance, each student is awarded a final letter grade at the end of each semester against each Course. The letter grades and the corresponding grade points are as follows:

Letter Grade	Grade points
O (Outstanding)	10
A+ (Excellent)	9
A (Very Good)	8
B+ (Good)	7
B(Above Average)	6
C (Average)	5
F (Fail)	0
Ab(Absent)	0

18.3. For noncredit courses 'Satisfactory' or "Unsatisfactory' shall be indicated instead of the letter grade and this is not counted for the computation of SGPA/CGPA.

19.RE-REGISTERING FOR COURSES

Re-registering for courses is student's choice under the following two situations.

19.1. A student who, due to whatsoever reasons, has not earned 75% attendance during the normal course of study (I grade) is NOT permitted to appear in the end-semester examination. In such a situation, the student shall re-register for the course in a later semester whenever the course is offered.

- 19.2. If the above course happens to be a core (mandatory) course, the student shall register for the same course only, if and when he / she registers. If the course is an elective or not a mandatory course, the student either register for the same course or may elect another course of his/her choice, course to satisfying the prerequisites and approval of the HoDs/Coordinators.
- 19.3. A student who has not secured at least a pass grade (grade point NOT less than 5.0) in a course, has an option to re-register for the course during the subsequent term/semester when ever offered.
- 19.4. All marks / grades – internal as well as end semester – shall be null and void if a course is re-registered.
- 19.5. After obtaining grade “Ab” or “F” or “I” in a course, if the same course or a new course is re-registered then it will be considered as first appearance in that course. In this cases, the student will NOT be eligible for any rank, medal or distinction.

20. ARREAR EXAMINATION

- 20.1. A student who has not secured at least a pass grade (grade point NOT less than 5.0) in a course, whether it is a theory course or a laboratory course or a combined theory and laboratory course, he /she can opt for Arrear examination for the end –semester examination or its equivalent component.

21. SPECIAL ARREAR EXAMINATIONS

- 21.1. A special arrear examination may be conducted for the second semester of the pre final year and both the semesters of the final year within two months from the date of declaration of the semester results.
- 21.2. A student is eligible to appear for a maximum of two courses (including lab courses) in the special arrear examination by paying the prescribed fee.
- 21.3. All the arrear examinations rules are applicable for special arrear examinations too.

22. GENERAL RULE OF PASSING FOR AREAR EXAMINATIONS

- 22.1. In case a student is reappearing for an arrear end term examination, the better of the two grades is awarded based on the following criteria:
- 22.2. **Criteria 1: Cumulative marks criterion:** If the total marks from continuous assessment in the regular course of study and marks scored in the end term arrear examinations is more than the passing mark cutoff as per the grading scale considered during the regular examination, the actual grade will be awarded.
- 22.3. **Criteria 2: Insufficient cumulative marks criterion:** If the total marks from continuous assessment in the regular course of study and the end term arrear examinations is less than the pass mark cutoff as per the grading scale considered during the regular examination, the grade will be awarded by considering only the end term arrear examinations score with a total weightage of 100.
- 22.4. If the total marks in the end term arrear examinations are between 50 and 75, the highest grade awarded will be C (5 grade points).
- 22.5. If the total marks in the end term arrear examinations are more than 75, the highest grade granted will be B (6 grade points).

23.RESULT PASSING BOARD MEETING

- 23.1. The Final data are uploaded in the ERP and the results are prepared, as per the guidelines given in the regulations of respective programmes.
- 23.2. A result passing board comprises of the Deans/ Head of the Department as members, as approved by the Vice Chancellor is formed.
- 23.3. A separate result passing board meeting is convened under university level in the presence of board members for finalizing the results.
- 23.4. The result passing board may recommend moderation of grades based on the wherever the question paper being tough, questions beyond the scope of the syllabus, question paper being lengthy, etc. Moderation marks shall be applicable only for University end semester theory examinations.
- 23.5. The abstracts of the results are submitted to the approval of the Vice - Chancellor.

24. DECLARATION AND PUBLICATION OF RESULT

- 24.1. The results are declared after getting approval from the Vice – Chancellor.
- 24.2. The results will be declared within 7 to 10 working days from the last date of the end semester examinations.
- 24.3. The results are uploaded in the student information of University ERP.

25. RECTIFICATION OF RESULTS

The Vice-Chancellor shall have power to quash the result of a candidate after it has been declared, if/that:

- 25.1. He/she is disqualified for using unfair means in the examination; or
- 25.2. A mistake has been found in his/her result; or
- 25.3. He/she has been found ineligible to appear in the examination; or
- 25.4. If so, directed by a court of law of applicable jurisdiction.

26. REVIEW / REVALUATION / RETOTALLING OF ANSWER SCRIPTS

- 26.1. Students, who are aggrieved for improper evaluation of the answer scripts, can apply for review/ revaluation / re-totaling of answer scripts in the prescribed formats.
- 26.2. In case of review of answer scripts, the dates of review are fixed and are intimated to the students and faculty members well in advance. On the date of review, both student and faculty member, who have evaluated the answer scripts sit together and go through the answer scripts. If there is any modification in the mark, the faculty member has to give proper explanation and based on this explanation, the marks / grades will be revised and declared if need be. Thus, the transparency in the matter of evaluation and declaration of results are ensured.
- 26.3. After the review process if the student is escalating for the re-evaluation then the office of COE arranges for re-evaluation.

- 26.4. The examiners for revaluation who have not corrected the answer scripts previously are selected from the panel of examiners recommended by the HOD. If the revaluation mark is having a difference of more than 10%, a third examiner should evaluate the answer script and the average mark/best of two marks of the nearest two marks will be taken as the final. The Review/Revaluation / Re-totaling results are intimated to the students.
- 26.5. For retotaling, the office of the COE arranges for the same and the person nominated by COE should recheck the total marks awarded by the examiner. If there is any answer left uncorrected, the COE arranges an examiner once again for the evaluation of answer script.
- 26.6. Review / re-valuation / re-totaling of answer scripts are not permitted for practical / viva voce examinations.

27.STORAGE OF ANSWER SCRIPTS

All the answer scripts of theory and practical are stored at University for the purpose of review / re-totaling / re-valuation / any other issues related to the conduct of examinations for a minimum period of one year (two semesters).

28.PRINTING AND DISTRIBUTION OF GRADE CARDS (TRANSCRIPTS / MARK SHEETS)

- 28.1. After the declaration of review/revaluation/retotaling results, the mark sheets/grade sheets are printed and distributed to the students through the concerned department.
- 28.2. Normal time for printing and distributing the grade cards is one month from the date of declaration review/ revaluation/ retotaling results.
- 28.3. All the details are made available in the student information of university ERP.
- 28.4. Grade Card
- The grade card issued by the Controller of Examinations to each student, after the announcement of the results contains the following:
- (a) The credits for each course registered for that semester,

- (b) The letter grade obtained in each course
- (c) The total number of credits earned by the student up to the end of that semester in each of the course categories
- (d) The Cumulative Grade Point Average (CGPA) of all the courses taken.

28.5. The SGPA (Semester Grade Point Average) will be calculated according to the formula

$$SGPA = \frac{\sum_1^n C_i \times (GP)_i}{\sum_1^n C_i}$$

Where C_i = credit for the i th course, $(GP)_i$ = the grade point obtained for the i th course, n = total number of courses and the sum is over all the courses taken in that semester, including those in which the student has secured failure grades.

For calculating the Cumulative Grade Point Average (CGPA) following formula is used:

$$CGPA = \frac{\sum_1^r S_i \times (SGPA)_i}{\sum_1^r S_i}$$

Where S_i = Sum of credits in i th semester, $(SGPA)_i$ = Semester Grade Point Average earned in i th semester and r = number of semesters and the sum is over all the semesters under consideration.

28.6. Class/Distinction is awarded to the students after they successfully complete the programme as per the norms stipulated below:

Category	CGPA	Class/Distinction
Students who successfully complete the programme within the time duration	≥ 8.5 (without F or Ab or I or academic break in any semester)	First Class with Distinction
	≥ 6.0 & ≤ 10.0	First Class
	≥ 5.0 & < 6.0	Second Class
Students who cannot complete the programme within the normal duration but completed successfully by taking extra time	≥ 6.0 & ≤ 10.0	First Class
	≥ 5.0 & < 6.0	Second Class

29.ISSUE OF CONSOLIDATED GRADE CARD AND PROVISIONAL CERTIFICATES

- 29.1. After the successful completion of all courses prescribed in the curriculum of the programme, a consolidated grade card and provisional certificates are printed.
- 29.2. The consolidated grade card and provisional certificate are distributed to the students who have successfully completed, through concerned department.
- 29.3. A candidate, who has passed the final semester examination or a part of examination, may apply for Migration Certificate from the University on the prescribed application form along with a fee.

30.ISSUE OF MIGRATION CERTIFICATE

The Migration Certificate shall be issued by the University as per the guidelines issued from time to time. The student leaving the University in mid-course must follow all the university guidelines to submit the no dues form for issuance of the migration certificate.

31.ISSUE OF DEGREE CERTIFICATE

- 31.1. Convocations are held in each year and are informed to the students well in advance and notifications to this effect are communicated via email besides being hosted in the University Website.
- 31.2. The degree certificate will be issued to the graduands on the day of convocation.
- 31.3. For those who have opted for IN-ABSENTIA, the degree certificates are sent by post with proper documentation. Additional charges are applicable in this regards.
- 31.4. For the graduands, who desire to obtain degree certificate, prior to convocation, can apply for Provisional Certificate to the office of COE in the prescribed format along with necessary fees.

32.ISSUE OF DUPLICATE CERTIFICATES

The duplicate grade card / consolidated grade card/ Degree certificate is issued to the candidate after obtaining the application form, with necessary fees and supporting documents.

33.GRIEVANCES

- 33.1. The students are at liberty to ventilate their grievances from the examination point of view. They can submit the same in the prescribed format through grievance cell and they are attended to immediately by the COE.
- 33.2. The students can also send their grievances to the COE to his email address (coe@srmmap.edu.in) or through ERP.

34.INTERPRETATION OF RULES

Where there is an ambiguity in the rules and the interpretation of the same is required, the decision/interpretation of the Vice- Chancellor shall be final.

35.MISCELLANEOUS

In case of any dispute / situation not included in the above rules and regulations, the Vice- Chancellor is empowered to take the final decision.

EXAMINATIONS - RULES AND REGULATIONS

FOR THE AWARD OF DEGREE

36. AWARD OF DEGREES AND OTHER ACADEMIC DISTINCTIONS

THE PROCEDURE FOR AWARD OF DIPLOMAS, DEGREES AND OTHER ACADEMIC DISTINCTIONS BY THE UNIVERSITY SHALL BE AS FOLLOWS:

35.1. The information regarding curriculum and scheme of examinations shall be as given in the respective syllabi of the diploma and degree programmes. Student shall be deemed to have successfully completed the programme and eligible to appear in the examination provided he /she, has:

- a. Achieved the minimum attendance percentage as prescribed in the respective regulations for the theory, practical, seminars, projects etc. and as approved by the Academic Council and Board of Management from time to time.
- b. Has completed all the requirements within the stipulated time prescribed for the programme.
- c. No fee/ or any other arrears are pending against him/her.

35.2. Where the number of chances for passing a particular examination is limited, a candidate who fails to pass the examination within the limited chances even after exhausting all the chances, may be considered for an additional chance by the Vice-Chancellor on his/her written prayer on genuine reasons/medical grounds and on payment of such fee as prescribed from time to time.

- 35.3. If the duration of the programme is less than one year, the end semester examinations can be conducted at the department or college levels. The Director /Dean / Head of the Department are responsible for conducting the certificate level programmes. The student shall be eligible to receive the final certificates provided he/she complete all courses as prescribed in the respective regulations. The final certificate shall carry the signatures of the coordinator / Head of the Department and the respective head of the institution.
- 35.4. The students who have enrolled in the various diploma or degree programmes at the University, on their successful completion and passing of prescribed examinations, shall become entitled to receive the award of the corresponding diploma or degree for that programme, as the case may be, as provided in the relevant Ordinance / regulations for the respective diploma and degree programmes
- 35.5. Wherever there is an internship attached in a programme (as per the guidelines given in the respective regulations), he/she should complete to be eligible to receive the degree.
- 35.6. The successful candidates shall be classified in division, as given in the respective regulations of the programme.
- 35.7. No diplomas or degrees shall be issued by the Controller of Examinations under his signature. Controller of Examinations can issue only mark sheets / Grade sheets and consolidated grade sheet. However, the degrees shall bear the signatures of the Vice Chancellor and Registrar. The provisional certificate, to be issued in lieu of original degree on payment of such fee as prescribed by the University, shall be issued by the Controller of Examinations. The provisional certificate is valid till the original degree is prepared and conferred on the students.
- 35.8. The diplomas or degrees will be awarded to the students on University convocation as decided by the University from time to time. However, a student may be awarded his/her diploma or degree in absentia also.
- 35.9. The University convocation shall ordinarily be held every academic year and the dates for the convocation shall be notified by the Registrar well in advance

to all the graduands (At least three weeks before the date of convocation) and the invitees with concurrence of the Chancellor. The University may hold a special convocation at any time as approved by the Academic Council and Board of Management.

37. PROCEDURE FOR THE AWARD OF RANKS AND MEDALS DURING CONVOCATION

The following is the procedure for the award of ranks and medals during convocation:

Programme Strength	Number of Ranks/Medals
Less than 20	One Rank (Gold Medal)
21 to 50	Two Ranks (Gold and Silver Medals)
More than 50	Three ranks (Gold, Silver and Bronze Medals)

36.1. Maximum of three ranks (Gold, Silver and Bronze Medals) irrespective of the strength of the students in each branch/specialization in undergraduate and post graduate level will be amended. Each of the students who obtain the rank is being awarded with a medal and a certificate. The rank certificates issued to the students shall carry the signature of the COE.

36.2. Normally students who have secured First Class with Distinction are only awarded with Rank and Medals.

36.3. Rank and Medal will not be issued to the graduands who have obtained First Class and Second Class even if they are topper in their respective specialization.

36.4. Ranks and medals will be awarded to those graduands who have completed their courses / courses in their First Appearance itself for the entire programme.

36.5. If the student is detained or absent in any of the semester during the entire programme he/she will not be considered for medals and ranks.

36.6. If any of the students opted for break of study during the programme, he/she will not be eligible to receive the ranks and medals.

- 36.7. If two or more students secure same percentage of marks / CGPA during the entire programme, all the students irrespective of numbers shall be provided with medals and ranks.
- 36.8. Students who have registered and eligible for regular end semester examinations but couldn't be able to attend the same due to any one of the following reasons are considered for ranks and medals as they are permitted to take up in the subsequent University end semester examinations as a first appearance.
- 36.9. (a) Sudden demise of student's father / mother/ spouse/children,
(b) Met with an accident or any other serious medical illness
(c) Participation of student in a sport meet of national / international level, representing the institution / department / SRM University-AP.
(d) Participation of student in a national / international conference representing the institution / department / SRM University-AP.

37. CONDUCTION OF THE ANNUAL CONVOCATION

The University shall adopt the following procedures for conducting the Annual Convocation.

- 37.1. Convocation for the purpose of conferring Degrees, Diplomas and other Distinctions of the university, shall be held every year on a date fixed by the Vice Chancellor in consultation with the Chancellor.
- 37.2. Not less than three weeks, notice shall be given to the recipients of degrees, diplomas, and certificates by the Registrar.
- 37.3. The procedure to be followed for University Convocation is given in Annexure

37.4. ACADEMIC COSTUMES

The colour of the academic robes for the various members of the Board of Management, Academic Council, Planning and Monitoring Board, Finance Committee are as follows:

Chancellor	Velvet (Blue Colour with gold border)
President	Velvet (Violet Colour with silver border)
Vice President	Velvet (Violet Colour with silver border)
Vice Chancellor	Velvet (Violet Colour with silver border)
Pro - Vice Chancellor(s)	Velvet (Violet Colour with silver border)
Registrar	Satin (Purple Colour with gold border)
Controller of Examinations	Satin (Purple Colour with gold border)
The Academic Directors	Velvet (Sky Blue Colour border)
Other Members of Board of Management	Satin (Green Colour with gold border)
Members of Planning and Monitoring Board, Academic Council and Finance Committee	Poly-cloth (Blue Colour with red border)
Recipient of Honorary degree	Velvet (Red Colour with gold border)
Chief Guest	Velvet (Green Colour with gold border)

37.5. COLOURS OF ROBES FOR VARIOUS DEGREE / DIPLOMA:

The academic Colours of robes for various Degree / Diploma graduands are as follows (this may course to change according to the strength of the graduands):

Ph. D.	Poly-Cloth (White Colour with Orange border)
School of Engineering and Sciences	
UG	Yellow with red border hood
PG	Cream colour with green border
School of Liberal Arts and Social Sciences	
UG	Orange with white hood
PG	Yellow with white border
School of Entrepreneurship and Management	
UG	Lavender with blue facings
PG	Lavender with blue facings

Appendix-1

THE PROCEDURE FOR THE CONDUCTION OF CONVOCATION:

The Vice-Chancellor, Pro-Vice Chancellor and the Registrar will assemble in the Auditorium after wearing the Academic Robes and wait for the Chancellor and the President of SRM University – AP to arrive.

ARRIVAL OF DIGNITARIES

1. Arrival of the President, SRM University – AP, Andhra Pradesh

The Vice-Chancellor, Pro-Vice Chancellor and the Registrar will receive the President on his arrival.

2. Arrival of the Chancellor, SRM University – AP, Andhra Pradesh

The President, Vice-Chancellor, Pro-Vice Chancellor and the Registrar will receive the Chancellor on his arrival.

3. Arrival of the Chief Guest

The President, Vice-Chancellor, Pro-Vice Chancellor and the Registrar will receive the Chief Guest on his arrival.

I. ROBING

The Chancellor and President will proceed to the robing room to wear academic robes. The Members of the Governing Body, Members of the Board of Management, Members of the Academic Council are assembled at the robing room will keep themselves ready wearing academic robes.

II. ARRIVAL OF THE CHIEF GUEST AND RECIPIENT OF THE HONORARY DOCTORATE (Virtual)

III. GROUP PHOTO

IV. PROCESSION

The Chancellor, President, Vice-Chancellor, Pro-Vice Chancellor, Registrar, Members of the Governing Body, Members of the Board of Management, Members of the Academic Council and Deans of the Schools shall proceed in procession to the Auditorium in which the Degrees are to be conferred. The order of procession is as follows:

REGISTRAR
MEMBERS OF THE ACADEMIC COUNCIL
ACADEMIC DEANS
MEMBERS OF THE BOARD OF MANAGEMENT
MEMBERS OF THE GOVERNING BODY
PRO-VICE-CHANCELLOR
VICE-CHANCELLOR
RECIPIENT OF HONORARY DOCTORATE
CHIEF GUEST
PRESIDENT
CHANCELLOR

When the procession is entering the Auditorium, the candidates and the invitees shall rise and remain standing until all those on the dais have taken their seats.

The Members of the Academic Council except the presenters (Deans) will take their seats at the rear row on the dais.

V. INVOCATION

The Chancellor shall announce:

“Invocation”

“Saraswati Vandana” - Recorded Music will be played.

VI. DECLARING THE CONVOCATION OPEN

The Chancellor shall say:

“I declare the convocation open. This Convocation of the SRM University – AP, Andhra Pradesh has been called to Confer the Honorary Doctorate and the Degrees upon the candidates who in the examinations recently held for the purpose, have been certified to be worthy of the same.”

VII. INVITING THE VICE-CHANCELLOR TO DELIVER WELCOME ADDRESS AND ANNUAL REPORT

The Chancellor shall say:

“I invite the Vice-Chancellor of SRM University – AP, Andhra Pradesh to deliver the

Welcome Address and present the Annual Report”

The Vice-Chancellor will deliver the welcome address and present the annual report.

VIII. ADDRESS BY THE PRESIDENT

The Chancellor shall say:

“I invite the President of SRM University – AP, Andhra Pradesh to deliver the Address”

The President will deliver the address.

IX. ADDRESS BY THE CHANCELLOR

The Chancellor will deliver the address.

X. READING THE CITATION FOR RECIPIENT OF THE HONORARY DOCTORATE

The Chancellor shall say:

“I request, the Vice-Chancellor to read the citation for ----- for the Honorary Doctorate”

The Vice-Chancellor will then read the Citation for -----.

XI. CONFERMENT OF HONORARY DOCTORATE ON -----

The Chancellor shall say:

“I request ----- to receive the Honorary Doctorate”

“I request the Honorable Chief Guest to present the Honorary Doctorate to -----”

The said recipient shall remain standing while the Chancellor admits him to the Honorary Doctorate.

XII. CONFERMENT OF HONORARY DOCTORATE

The Chancellor shall say:

“By virtue of the authority vested in me as the Chancellor of SRM University – AP, Andhra Pradesh, I admit ----- to Honorary Doctorate in the University”

XIII. ACCEPTANCE SPEECH BY THE RECIPIENT OF THE HONORARY DOCTORATE

The Chancellor shall say:

“I invite ----- to deliver the acceptance speech and his address”

The Guest of Honor will deliver the address.

XIV. INVITING THE CHIEF GUEST TO DELIVER THE CONVOCATION ADDRESS

The Chancellor shall say:

“I invite the Chief Guest ----- to deliver the Convocation Address”

Chief Guest will deliver the Convocation address.

XV. PRESENTATION OF THE CANDIDATES FOR THE AWARD OF MEDALS, RANKS AND DEGREES

The Chancellor shall say:

“Let the Candidates be now presented”

The Candidates who have been awarded Medals / Ranks / Degrees shall be presented to the Chancellor by the Deans of the schools (Presenters). The names of the candidates will be read by the Presenter as follows:

PRESENTER: Dean of School of Engineering and Applied Sciences

“Respected Chancellor, I present unto ____ candidates of Bachelor of Technology in person and ____ in absentia and names are given in the list, who have successfully completed the programmes and have been certified after examinations to be duly qualified to receive the same and I request that the Degrees be awarded to them”.

“List of Candidates”

The Candidates who have been awarded degrees shall go up to the dais when called and receive the same from the Chancellor, President and Vice-Chancellor.

PRESENTER: Dean of School of Liberal Arts and Basic Sciences

“Respected Chancellor, I present unto ___ candidates of Bachelor of Arts, Bachelor of Science and Bachelor of Business Administration in person and ___ in absentia whose names are given in the list, who have successfully completed the programmes and have

been certified after examinations to be duly qualified to receive the same and I request that the Degrees be awarded to them”.

“List of Candidates”

The Candidates who have been awarded degree shall go up to the dais when called and receive the same from the Chancellor, President and Vice-Chancellor.

XVI. AWARD OF MEDALS AND RANKS:

PRESENTER: Dean of School of Engineering and Applied Sciences

“Respected Chancellor, I present unto you __ candidates for the award of Medals and Ranks in the School of Engineering and Applied Sciences, and I request that the Medals and Ranks be awarded to them”.

“List of Candidates”

The Candidates who have been awarded Medals and Ranks shall go up to the dais when called and receive the same from the Chancellor.

PRESENTER: Dean of School of Liberal Arts and Basic Sciences

“Respected Chancellor, I present unto you __ candidates for the award of Medals and Ranks in the School of Liberal Arts and Basic Sciences, and I request that the Medals and Ranks be awarded to them”.

“List of Candidates”

The Candidates who have been awarded Medals and Ranks shall go up to the dais when called and receive the same from the Chancellor.

XVII. ADMINISTRATION OF THE PLEDGE

When all the candidates for the Degrees in various departments have been awarded, the Chancellor will administer the pledge as follows and the candidates will repeat the pledge (in standing).

“We shall, in thought, word and deed, ever endeavor, to be scrupulously honest, in the discharge of our duties in our profession, and shall uphold the dignity and integrity of our profession, and the honor of our University”.

“We shall uphold and advance, social order, and the well-being of our fellow members, and shall devote, all our energy, to promote, unity, integrity, and the secular ideal of our Country”.

XVIII. CONFERMENT OF THE DEGREES

The Chancellor shall say [the candidates, shall remain to stand]:

“By virtue of the authority vested in me as the Chancellor of the SRM University – AP, Andhra Pradesh, I admit you to the several Degrees Both in Person and in Absentia in the School of Engineering and Applied Sciences / School of Liberal Arts and Basic Sciences for which you have been declared qualified in this University and in token thereof you have been presented with these Degrees.

XIX. SIGNING THE REGISTER OF GRADUATES

The Registrar shall lay the records of the Degrees that have been conferred before the Chancellor, who shall sign the same.

XX. DISSOLUTION OF CONVOCATION

The Chancellor shall say, “I dissolve this convocation”

At the conclusion of the proceedings, the Chancellor, President, Chief Guest, Recipient of the Honorary Doctorate, Vice-Chancellor, Pro-Vice-Chancellor, Registrar, Members of the Governing Body, Members of the Board of Management, Members of the Academic Council, all the Graduates and invitees shall rise for the national anthem.

The Chancellor shall then say

“National Anthem”

XXI. NATIONAL ANTHEM - RECORDED MUSIC

XXII. RETURN OF PROCESSION

The Chancellor, President, Chief Guest, Recipient of the Honorary Doctorate, Vice-Chancellor, Pro-Vice-Chancellor, Members of the Governing Body, Members of the Board of Management, Members of the Academic Council and the Registrar shall retire in procession to the robbing room. The Graduates and Invitees shall remain standing.

XXIII. DISROBING

*****End*****



SRM
UNIVERSITY AP
— Andhra Pradesh

Admission Booklet 2024-2025



SRM University-AP, Andhra Pradesh

CONTENTS

I.	SRM University-AP: An Introduction -----	03
II.	School of Engineering and Sciences (SEAS) -----	03
A.	Admission to UG Programmes (B.Tech. & B.Sc.) -----	04
B.	Admission to PG Programmes (M.Tech., Integrated M.Tech. & M.Sc.) -----	17
III.	Easwari School of Liberal Arts -----	32
A.	Admission to UG Programmes (B.A., B.Sc. & B.Com) -----	32
IV.	Paari School of Business -----	37
A.	Admission to UG Programmes (BBA) -----	37
B.	Admission to PG Programmes (MBA) -----	41
V.	Scholarship Schemes and Other Scholarships -----	45
VI.	Hostel Facility -----	55
VII.	Transport Facility -----	56
VIII.	Additional Charges -----	56
IX.	Application Fee -----	57
X.	How to Apply -----	57
XI.	Refund Policy -----	57
XII.	APPENDIX 1: SRMJEEE/SRMAPET -----	62
	SRM University-AP Entrance Exam (SRMJEEE/SRMAPET) 2024 -----	62

I. SRM University-AP: An Introduction

SRM University-AP was founded in 2017, but its origin goes back to the establishment of Nightingale School in 1969. SRM's growth was rapid in the following decade, with schools in Engineering, Medicine and Health Sciences, Science and Humanities, Management, and Law. By 2015, SRM grew into three Universities: SRM Institute of Science and Technology, SRM University Haryana, and SRM University Sikkim. The new future begins with SRM University-AP, a global institution of world-class opportunities.

SRM University-AP, Andhra Pradesh, is located at Neerukonda, Mangalagiri Mandal, Guntur District of Andhra Pradesh, between the major cities Vijayawada and Guntur, and the nearest town is Mangalagiri. It is well connected via railways, bus and airport.

The nearest airport is Vijayawada Airport, which is 40 km away from SRM University-AP. The nearest major railway stations are Vijayawada Junction and Guntur Junction, 23 and 31 km away. NH16 is in close proximity. The nearest major bus stations are in Mangalagiri, Vijayawada, and Guntur.

Website: www.srmap.edu.in

II. SCHOOL OF ENGINEERING AND SCIENCES (SEAS)

The School of Engineering and Sciences (SEAS) consists of 10 departments. The school provides a conducive environment for students to pursue their education, unleash hidden skills, and discover latent research abilities - all with the aim to create entrepreneurs, leaders, and icons of tomorrow. The School of Engineering and Sciences believes in providing research-based education to the students. The faculty members follow Active-learning pedagogy to improve the quality of the learning experience for the students.

The students joining B.Tech./ B.Sc. (Hons)/ B.Sc./ M.Tech./ M.Sc./ Ph.D. programmes get excellent state-of-the-art laboratory facilities to encourage them to carry out projects of a multidisciplinary nature. The students are given opportunities to get international exposure in reputable foreign institutes like the University of Wisconsin, Madison, UC Davis, Berkely Engineering, efrei Paris, Flinder University, Northeastern University, Asia University etc.

Programmes Offered

UG - *B.Tech., B.Sc. (Hons.), B.Sc.*

PG - *M.Tech., Integrated M.Tech., M.Sc.*

PhD

Website: <https://srmap.edu.in/seashome/>

A. Admission to UG Programmes (B.Tech. & B.Sc. (Hons.)/B.Sc.):

1. B.Tech.

B.Tech. [4 year]

Medium of Instruction: **English**

Sl. No	Programmes	Specialisations
1	Civil Engineering (CE)	Computer Aided Structural Engineering
2	Computer Science and Engineering (CSE)	Artificial Intelligence/ Machine Learning (AI/ML)
		Cyber Security
		Distributed and Cloud Computing
		Big Data Analytics
		Internet of Things
3	Electronics and Communication Engineering (ECE)	VLSI & Embedded Systems
		Advanced Communication Systems
		Signal Processing using AI
4	Electrical and Electronics Engineering (EEE)	Renewable Energy
5	Mechanical Engineering (ME)	Robotics and Automation
		Additive Manufacturing

a) Eligibility Criteria

Nationality and Age

- Resident Indian or Non-Resident Indian (NRI), holder of PIO or OCI card issued by the Government of India are eligible to apply for SRMJEEE (UG).

Note: NRIs, holders of PIO or OCI cards issued by the Government of India who have not taken the SRMJEEE (UG), must apply under the International Student category only.

- Students should have attained the age of 16 years and 6 months on the 31st of July of the calendar year in which the 12th Board examination is to be held.

b) Eligibility to Apply for Qualifying Examination

- A minimum aggregate score of 60% or equivalent grade point in Class X.
- Passed with Minimum 60% aggregate or equivalent grade in Physics, Mathematics, and Chemistry/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics in 12th Standard/Higher secondary examination (10+2 pattern) /Intermediate (first and second year) or appearing in 12th Standard/Higher Secondary examination(10+2 pattern)/Intermediate in the current academic year with Physics and Mathematics as compulsory subjects along with any one of the subjects, Chemistry/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics as major subjects in regular stream from any state board within India, CBSE, ISCE, Matriculation, or NIOS are eligible to apply. However, admission is confirmed based on meeting the minimum 60% aggregate or equivalent grade in Physics, Mathematics, and Chemistry/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics in 12th Standard/Higher secondary examination (10+2 pattern) /Intermediate (first and second year).
- GCE A-Level: Minimum C grade in Physics and Mathematics and Chemistry/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics. Physics and Mathematics should be compulsory subjects along with one of the Chemistry/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics as major subjects (equivalent to Advanced Placement level in each subject) in any international schools within India.
- International Baccalaureate (IB) diploma or IB certificate: Minimum 4 points each in Physics and Mathematics and Chemistry/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics.

2 subjects in Higher Level (HL) (equivalent to Advanced Placement level or Honours) and 1 subject in Standard Level (SL) is mandatory.

Programme	HL	SL/HL
All B.Tech. Programmes & Integrated M.Tech. Programme	Mathematics	Physics and Chemistry / Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics

Note:

- If Computer Science/ Information Technology/ Informatics Practices are considered for eligibility, then the candidate will be eligible only for B.Tech. CSE and specialisations in Computer Science.
- For all other programmes (ECE, EEE, Mechanical Engineering, and Civil Engineering), Chemistry will be taken for eligibility.
- Students who have completed +2/Intermediate/equivalent under NIOS must have completed the 10th standard/equivalent from regular schooling or vice-versa.
- For the Board of Intermediate Education (Andhra Pradesh), average of first and second-year marks is considered.

c) Criteria for Admission

- Admission will be based on meeting the eligibility conditions listed and the performance in the qualifying examination i.e., SRMJEEE / SRMAPET.
- The decision of the admission committee will be final and binding.

d) Admission Instructions

- B.Tech. programmes listed on the website are indicative only. SRM University-AP reserves the right to add and remove programmes and amend the list depending on the viability of offering the same.
- The admission will be purely on the basis of the performance in the SRMJEEE (UG)/SRMAPET entrance examination conducted by SRM University-AP. Being called for the entrance test and enrolment does not necessarily mean accepting eligibility. It is the responsibility of the candidates to ascertain whether they possess the requisite eligibility for admission.
- Eligibility criteria such as the minimum percentage of marks in PCM or CGPA obtained by the candidate in the qualifying examination and minimum percentage in the 10th standard shall be as prescribed by the SRM University-AP from time to time.
Note: The aggregate percentage of marks obtained in the 10th Standard/ PCM in 12th Standard/Intermediate/equivalent should be calculated up to 3 decimal points and not be rounded off to the nearest integer.
- Academic tuition fees, hostel fees, mode of payment, and refund policies will be available on the university website.
- The admission offered to a candidate who has been provisionally admitted to a programme will stand cancelled if he/she does not submit the relevant documents pertaining to admission (such as Marks Statements, Transfer Certificate, Conduct Certificate, etc.) in their original during enrolment before the date stipulated by the university.
- Even after admission, the university reserves all rights to cancel the candidate's admission in case, any discrepancy is noticed on verification of facts from the original certificates/documents. The decision shall be final and binding on the candidate. The university cannot be held responsible for any loss or damage arising from such cancellations of admissions.

- Accommodation in SRM University-AP hostels will be subject to availability. The allocation will only be done after the tuition fee payment and enrolment procedure are completed.
- All disputes are subject to the jurisdiction of the courts only at Vijayawada.
- Refund Policy: Candidates are requested to visit the SRM University-AP website for the detailed refund policy, timeline and eligibility percentage of tuition fee.

e) Yearly Tuition Fees and Scholarship:

Yearly Tuition Fees (Subject to Revision)

Programmes	Yearly Tuition Fees
Computer Science and Engineering (CSE)	₹ 3,60,000
Civil Engineering (CE)	₹ 2,50,000
Electronics and Communication Engineering (ECE)	₹ 2,50,000
Electrical and Electronics Engineering (EEE)	₹ 2,50,000
Mechanical Engineering (ME)	₹ 2,50,000

Scholarships

i. Founder's Scholarship

Objective: Instituted in the year 2017, the scholarship aims to encourage and attract toppers in the qualifying examination (SRMJEEE) who seek admission in the first year of B.Tech.

Applicability: Applicable for the duration of the programme and renewed on meeting the renewal criteria.

Who are eligible?

Candidates who have obtained SRMJEEE Rank within the cut-off Rank.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Rank within cut-off rank applicable for this scheme in SRMJEEE	<ul style="list-style-type: none">• Must fulfil the eligibility criteria for admission to the first year of B.Tech.• Attending SRMJEEE counselling is mandatory.	Awarding of Scholarship during counselling	<ul style="list-style-type: none">i) A student should have a minimum of 9.00 CGPA at the end of the preceding academic year without any outstanding arrears.ii) A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year.iii) There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

ii. Merit Scholarship

Objective: Instituted in the year 2017, the scholarship aims to encourage and attract outstanding candidates in SRMJEEE (UG) to seek admission in the first year of B.Tech.

Applicability: Applicable for the duration of the programme and renewed on meeting the renewal criteria.

Who are eligible?

Students who are interested in pursuing Engineering programmes and have obtained SRMJEEE Rank within the cutoff Rank.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/Remarks	Conditions for renewal
1	Rank within cut-off rank applicable for this scheme in SRMJEEE	<ul style="list-style-type: none">• Must fulfil the eligibility criteria for admission to first year B.Tech.• Attending SRMJEEE counselling is mandatory	Awarding of Scholarship during counselling	<ol style="list-style-type: none">i) A student should have a minimum of 9.00 CGPA at the end of the preceding academic year without any outstanding arrears.ii) A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year.iii) There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

iii. Equitable Representation Scholarship

Objective: Instituted in the year 2023, the scholarship aims to encourage and attract outstanding diversity candidates in SRMJEEE (UG) to seek admission in the first year of B.Tech. Diversity can be based on linguistics, demographics, ethnicity etc.

Applicability: Applicable for the duration of the programme and the scholarship is renewed without any condition.

Who are eligible?

Students who are interested in pursuing Engineering programmes and have obtained an SRMJEEE Rank within the cut-off rank.

SI. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Rank within cut-off rank applicable for this scheme in SRMJEEE	<ul style="list-style-type: none">• Must fulfil the eligibility criteria for admission to first year of B.Tech.• Attending SRMJEEE counselling is mandatory	Awarding of Scholarship during counselling	None

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

Equitable Representation Scholarship for B.Tech. CSE Programme

Category	Yearly Tuition Fees (INR)	Concession	Comments	Remarks
Category A	₹ 36,000	90%	Student should have met the basic eligibility criteria and should have cleared the Category A cutoff in SRMJEEE	The Fee is per-year tuition fee applicable for all 4 years
Category B	₹ 90,000	75%	Student should have met the basic eligibility criteria and should have cleared the Category B cutoff in SRMJEEE	
Category C	₹ 1,80,000	50%	Student should have met the basic eligibility criteria and should have cleared the Category C cutoff in SRMJEEE	
Category D	₹ 2,70,000	25%	Student should have met the basic eligibility criteria and should have cleared the Category D cutoff in SRMJEEE	
Category E	₹ 3,60,000	0%	Student should have met the basic eligibility criteria and should have cleared the cutoff in SRMJEEE for the respective categories	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seats in the next category with a higher fee would be allocated. Basic eligibility criteria need to be fulfilled for all categories.

Equitable Representation Scholarship for B.Tech. – ECE, EEE, Civil, Mechanical Engineering Programmes

SRMAP Non-CSE Merit-Based Yearly Tuition Fee Category	Yearly Tuition Fee (INR)	Concession	Comments	Remarks
Category A	₹ 25,000	90%	Student should have met the basic eligibility criteria and should have cleared the Category A cutoff in SRMJEEE	The Fee is per-year tuition fee applicable for all 4 years
Category B	₹ 62,500	75%	Student should have met the basic eligibility criteria and should have cleared the Category B cutoff in SRMJEEE	
Category C	₹ 1,25,000	50%	Student should have met the basic eligibility criteria and should have cleared the Category C cutoff in SRMJEEE	
Category D	₹ 1,87,500	25%	Student should have met the basic eligibility criteria and should have cleared the Category D cutoff in SRMJEEE	
Category E	₹ 2,50,000	0%	Student should have met the basic eligibility criteria and should have cleared the cutoff in SRMJEEE for the respective categories	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seats in the next category with a higher fee would be allocated. Basic eligibility criteria need to be fulfilled for all categories.

List of all Scholarships is Available in Section V

2. B.Sc. (Hons.) / B.Sc. Admissions

B.Sc. (Hons.) - 4 Years / B.Sc. - 3 years

Medium of Instruction: **English**

Sl. No	Programme	Majors
1	B.Sc.	Integrative Biology
		Chemistry
		Physics
		Computer Science
		Mathematics

a) Eligibility Criteria

Nationality and Age

- Resident Indian or Non-Resident Indian (NRI), holder of PIO or OCI card issued by the Government of India can apply for the selection process.
- Students should have attained the age of 16 years and 6 months on the 31st of July of the calendar year in which the 12th Board examination is to be held.

Eligibility to Apply

- A minimum aggregate score of 60% or equivalent grade point in Class X.
- A minimum aggregate score of 60% or equivalent grade point in 12th Standard / Higher Secondary Examination (10+2) / Intermediate (First and Second year) from any Indian education board recognised by the Board of Higher Secondary Education, Delhi (CBSE, CISCE, and State Education Boards recognised by the Board of Higher Secondary Education) (<https://www.cbse.org.in/recognized-educational-boards-list/>) (or) minimum grade of 'C' in GCE A-level examination (or) overall minimum of 24 points in International Baccalaureate (IB) diploma or IB certificate.
- Students appearing for their 12th Standard / Higher Secondary Examination (10+2) / Intermediate (First and Second year) final board examinations in the current academic year are also eligible to apply. However, admission is confirmed based on meeting the minimum aggregate score of 60% or equivalent grade point.

Note:

- Students who have completed +2/Intermediate/equivalent under NIOS must have completed the 10th standard/equivalent from regular schooling or vice-versa.
- For the Board of Intermediate Education (Andhra Pradesh), average of first and second-year marks is considered.

b) Criteria for Admission

- Admission will be based on meeting the eligibility criteria listed and the performance in the interview.
- The decision of the admission committee will be final and binding.

c) Admission Instructions

- B.Sc. programmes listed on the website are indicative only. SRM University-AP reserves the right to add and remove programmes and amend the list depending on the viability of offering the same.
- The admission will be purely on the basis of the performance in the entrance examination/interview conducted by SRM University-AP. Being called for the entrance test/interview and enrolment does not necessarily mean an acceptance of eligibility. It is the responsibility of the candidates to ascertain whether they possess the requisite eligibility for admission.
- Eligibility criteria such as the minimum percentage of marks or CGPA obtained by the candidate in the qualifying examination and minimum percentage in the 10th standard shall be as prescribed by the SRM University-AP from time to time.

Note: The aggregate percentage of marks obtained in the 10th Standard/12th Standard/Intermediate/equivalent should be calculated up to 3 decimal points and not be rounded off to the nearest integer.

- Academic tuition fees, hostel fees, mode of payment and refund policies will be available on the university website.
- The admission offered to a candidate who has been provisionally admitted to a programme will stand cancelled if he/she does not submit the relevant documents pertaining to admission (such as Marks Statements, Transfer Certificate, Conduct Certificate, etc.) in original during enrolment before the date stipulated by the university.
- Even after admission, the university reserves all rights to cancel a candidate's admission in case any discrepancy is noticed during the verification of facts from the original certificates/documents. The decision shall be final and binding on the candidate. The university cannot be held responsible for any loss or damage arising from such cancellations of admissions.
- Accommodation in SRM University-AP hostels will be subject to availability. The allocation will be done only after the complete payment of the tuition fees and enrolment procedure.
- All disputes are subject to the jurisdiction of the courts only at Vijayawada.

- Refund Policy: Candidates are requested to visit the SRM University-AP website for the detailed refund policy, timeline and eligibility percentage of tuition fee.

d) Yearly Tuition Fees & Scholarships:

Yearly Tuition Fee: ₹ 1,55,000 (Subject to revision)

Scholarships

i. Academic Excellence Scholarship

Objective: Instituted in the year 2023, the scholarship aims to encourage and attract outstanding candidates to seek admission in the first year of Non-Engineering Programmes.

Applicability: Applicable for the duration of the programme and the scholarship is renewed without any condition.

Who are eligible?

Students who are interested in pursuing Non-Engineering programmes.

SI. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Meet the merit requirement as specified for the programme	Must fulfil the eligibility criteria for admission to first year	Awarding of Scholarship during counselling	None

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

Academic Excellence Scholarship for B.Sc. (Hons.)/B.Sc.

Category	Yearly Tuition Fees (INR)	Eligibility				Remarks
		JEE Percentile	Scholarship Exam (score in %)	12 th average- CBSE/ICSE (score in %)	12 th average - Other boards (score in %)	
Category A	₹ 0	95.00-Above	95.00-Above	95.00-Above	98.00-Above	The Fee is per-year tuition fee applicable for all 4 years
Category B	₹ 42,500	90.00-94.99	90.00-94.99	90.00-94.99	95.00-97.99	
Category C	₹ 80,000	70.00-89.99	70.00-89.99	70.00-89.99	75.00-94.99	
Category D	₹ 1,55,000	<70.00	<70.00	60.00-69.99	60.00-74.99	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seats in the next category with a higher fee would be allocated. Basic eligibility criteria need to be fulfilled for all categories.

List of all Scholarships is Available in Section V

B. Admission to PG Programmes (M.Tech. & M.Sc.):

1. M.Tech.

M.Tech. [2 Years]

Medium of Instruction: **English**

a) Programmes Offered

Sl. No	Department	Programme
1	Computer Science and Engineering (CSE)	M.Tech. - Artificial Intelligence and Machine Learning M.Tech. - Data Science M.Tech. - Cyber Security
2	Electronics and Communication Engineering (ECE)	M.Tech. - Internet of Things M.Tech. - VLSI
3	Mechanical Engineering (ME)	M.Tech. - Materials and Manufacturing Technology M.Tech. - Thermal Engineering

b) Eligibility & Admission Criteria

- Resident or Non-Resident Indian (NRI) holders of PIO or OCI cards issued by the Government of India can apply for the selection process.

c) Eligibility to Apply

- A minimum aggregate score of 60% or equivalent grade point in Standard Class X, XII, and applicable/relevant UG programme.

Relevant UG Programmes:

- Computer Science and Engineering (CSE) (M.Tech. in AI & ML, M.Tech. in Data Science and M.Tech. in Cyber Security) -B.E./B.Tech. in CSE/IT/SWE (or) M.Sc. (CSE/IT) or MCA.
- Electronics and Communication Engineering (ECE) (M.Tech. in IOT, M.Tech. in VLSI) - B.E./B.Tech. in Electronic Engineering Branches such as ECE, EEE, and EIE.
- Mechanical Engineering (M.Tech. in Materials and Manufacturing Technology & M.Tech. in Thermal Engineering) - B.E./B.Tech. in Mechanical, Manufacturing, Metallurgy, and Production Engineering.

d) Criteria for Admission

- Admission will be based on meeting the eligibility conditions listed and the performance in the GATE (or equivalent SRM Entrance Test) and personal interview.
- The decision of the admission committee will be final and binding.

e) Admission Instructions

- M.Tech. programmes listed on the website are indicative only. SRM University-AP reserves the right to add and remove programmes and amend the list depending on the viability of offering the same.
- The admission will be purely on the basis of the performance in the entrance examination/interview conducted by SRM University-AP. Being called for the entrance test/interview and enrolment does not necessarily mean accepting eligibility. It is the responsibility of the candidates to ascertain whether they possess the requisite eligibility for admission.
- Eligibility criteria such as the minimum percentage of marks or CGPA obtained by the candidate in the qualifying examination and minimum percentage in the 10th standard and 12th Standard shall be as prescribed by the SRM University-AP from time to time.
Note: The aggregate percentage of marks obtained in the 10th standard/12th Standard/Intermediate/B.E./B.Tech./equivalent should be calculated up to 3 decimal points and not be rounded off to the nearest integer.
- Academic tuition fees, hostel fees, mode of payment, and refund policies will be available on the university website.
- The admission offered to a candidate who has been provisionally admitted to a programme will stand cancelled if he/she does not submit the relevant documents pertaining to admission (such as Marks Statements, Transfer Certificate, Conduct Certificate, etc.) in their original during enrolment before the date stipulated by the university.

- Even after admission, the university reserves all rights to cancel the candidate's admission in case, any discrepancy is noticed on verification of facts from the original certificates/documents. The decision shall be final and binding on the candidate. The university cannot be held responsible for any loss or damage arising from such cancellations of admissions.
- Accommodation in SRM University-AP hostels will be subject to availability. The allocation will only be done after the tuition fees, and enrolment procedure is completed.
- All disputes are subject to the jurisdiction of the courts only at Vijayawada.
- Refund Policy: Candidates are requested to visit the SRM University-AP website for the detailed refund policy, timeline, and eligibility percentage of tuition fees.

f) Yearly Tuition Fees & Scholarships:

Yearly Tuition Fees: ₹ 1,50,000 (Subject to revision)

Scholarships

1. All Admitted students will be given a scholarship of 100% of Tuition Fees.
2. All Admitted students will be given a monthly fellowship of ₹ 6000.

Scholarship Policy:

1. Scholarship will be awarded at the University's sole discretion.
2. Scholarship is applicable to the tuition fees of the programme.
3. Terms and conditions would apply to all scholarship plans.
4. Scholarships are not guaranteed to all candidates fulfilling all the criteria.
5. There are a limited number of scholarships which will be served on a first-come-first-served basis and will be withdrawn in case the offer is not accepted by the offer acceptance deadline date.
6. The management reserves the right to change the scholarship policy at their discretion from time to time.
7. At any point of time during an academic year, a student can avail of benefits from one scholarship plan only. In the case of a student being eligible for a scholarship under multiple scholarship plans, he/she will be considered for the scholarship plan offering the highest amount of benefit.
8. To maintain/renew a scholarship in the subsequent year(s):
 - I. A student should have a minimum of 8.00 CGPA at the end of the preceding academic year without any outstanding arrears.
 - II. A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year.
 - III. There should not have been any disciplinary action against the student.

2. Integrated M.Tech.

Integrated M.Tech. (CSE) [5 years]

Medium of Instruction: **English**

a) Programmes Offered

Sl. No	Programmes	Specialisations
1	Integrated M.Tech. (CSE)	Data Science, AI & ML

b) Eligibility Criteria

Nationality and Age

- Resident Indian or Non-Resident Indian (NRI), holder of PIO or OCI card issued by the Government of India are eligible to apply for SRMJEEE (UG).
Note: NRIs, holders of PIO or OCI cards issued by the Government of India who have not taken the SRMJEEE (UG), must apply under the international student category only.
- Students should have attained the age of 16 years and 6 months on the 31st of July of the calendar year in which the 12th Board examination is to be held.

c) Eligibility to Apply

- A minimum aggregate score of 60% or equivalent grade point in Class X.
- Passed with Minimum 60% aggregate or equivalent grade in Physics, Mathematics, and Chemistry/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics in 12th Standard/Higher secondary examination (10+2 pattern) /Intermediate (first and second year) or appearing in 12th Standard/Higher Secondary examination(10+2 pattern)/Intermediate in the current academic year with Physics and Mathematics as compulsory subjects along with any one of the subjects, Chemistry/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics as major subjects in regular stream from any state board within India, CBSE, ISCE, Matriculation, or NIOS are eligible to apply. However,

admission is confirmed based on meeting the minimum 60% aggregate or equivalent grade in Physics, Mathematics, and Chemistry/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics in 12th Standard/Higher secondary examination (10+2 pattern) /Intermediate (first and second year).

- GCE A-Level: Minimum C grade in Physics and Mathematics and Chemistry/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics. Physics and Mathematics should be compulsory subjects along with one of the Chemistry/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics as major subjects (equivalent to Advanced Placement level in each subject) in any international schools within India.
- International Baccalaureate (IB) diploma or IB certificate: Minimum 4 points each in Physics and Mathematics and Chemistry/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics.

2 subjects in Higher Level (HL)(equivalent to Advanced Placement level or Honors) and 1 subject in Standard Level (SL) is mandatory.

Programme	HL	SL/HL
Integrated M.Tech. Programme	Mathematics	Physics and Chemistry / Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics

Note:

- If Computer Science/ Information Technology/ Informatics Practices are considered for eligibility, then the candidate will be eligible only for Integrated M.Tech. (CSE) and specialisations in Computer Science.

d) Criteria for Admission

- Admission will be based on meeting the eligibility conditions listed and the performance in the qualifying examination i.e., SRMJEEE / SRMAPET.
- The decision of the admission committee will be final and binding.

e) Admission Instructions

- Integrated M.Tech. Programme listed on the website are indicative only. SRM University-AP reserves the right to add and remove programmes and amend the list depending on the viability of offering the same.
- The admission will be purely on the basis of the performance in the SRMJEEE (UG)/SRMAPET entrance examination conducted by SRM University-AP. Being called for the entrance test and enrolment does not necessarily mean accepting eligibility. It is the responsibility of the candidates to ascertain whether they possess the requisite eligibility for admission.
- Eligibility criteria such as the minimum percentage of marks in PCM or CGPA obtained by the candidate in the qualifying examination and minimum percentage in the 10th standard shall be as prescribed by the SRM University-AP from time to time.
Note: The aggregate percentage of marks obtained in the 10th Standard/ PCM in 12th Standard/Intermediate/equivalent should be calculated up to 3 decimal points and not be rounded off to the nearest integer.
- Academic tuition fees, hostel fees, mode of payment, and refund policies will be available on the university website.
- The admission offered to a candidate who has been provisionally admitted to a programme will stand cancelled if he/she does not submit the relevant documents pertaining to admission (such as Marks Statements, Transfer Certificate, Conduct Certificate, etc.) in their original during enrolment before the date stipulated by the university.
- Even after admission, the university reserves all rights to cancel the candidate's admission in case, any discrepancy is noticed on verification of facts from the original certificates/documents. The decision shall be final and binding on the candidate. The university cannot be held responsible for any loss or damage arising from such cancellations of admissions.
- Accommodation in SRM University-AP hostels will be subject to availability. The allocation will only be done after the tuition fee payment and enrolment procedure are completed.
- All disputes are subject to the jurisdiction of the courts only at Vijayawada.
- Refund Policy: Candidates are requested to visit the SRM University-AP website for the detailed refund policy, timeline and eligibility percentage of tuition fee.

f) Yearly Tuition Fees and Scholarship:

Yearly Tuition Fees: ₹ 3,00,000 (Subject to revision)

Scholarships

i. Founder's Scholarship

Objective: Instituted in the year 2017, the scholarship aims to encourage and attract toppers in the qualifying examination (SRMJEEE) who seek admission in the first year of B.Tech.

Applicability: Applicable for the duration of the programme and renewed on meeting the renewal criteria.

Who are eligible?

Candidates who have obtained SRMJEEE Rank within the cut-off Rank.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Rank within cut-off rank applicable for this scheme in SRMJEEE	<ul style="list-style-type: none">• Must fulfil the eligibility criteria for admission to the first year of B.Tech.• Attending SRMJEEE counselling is mandatory.	Awarding of Scholarship during counselling	<ol style="list-style-type: none">1. A student should have a minimum of 9.00 CGPA at the end of the preceding academic year without any outstanding arrears.2. A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year.3. There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

ii. Merit Scholarship

Objective: Instituted in the year 2017, the scholarship aims to encourage and attract outstanding candidates in SRMJEEE (UG) to seek admission in the first year of B.Tech.

Applicability: Applicable for the duration of the programme and renewed on meeting the renewal criteria.

Who are eligible?

Students who are interested in pursuing Engineering programmes and have obtained SRMJEEE Rank within the cutoff Rank.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/Remarks	Conditions for renewal
1	Rank within cut-off rank applicable for this scheme in SRMJEEE	<ul style="list-style-type: none">• Must fulfil the eligibility criteria for admission to first year B.Tech.• Attending SRMJEEE counselling is mandatory	Awarding of Scholarship during counselling	<ol style="list-style-type: none">1. A student should have a minimum of 9.00 CGPA at the end of the preceding academic year without any outstanding arrears.2. A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year.3. There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

iii. Equitable Representation Scholarship

Objective: Instituted in the year 2023, the scholarship aims to encourage and attract outstanding diversity candidates in SRMJEEE (UG) to seek admission in the first year of B.Tech. Diversity can be based on linguistics, demographics, ethnicity etc.

Applicability: Applicable for the duration of the programme and the scholarship is renewed without any condition.

Who are eligible?

Students who are interested in pursuing Engineering programmes and have obtained an SRMJEEE Rank within the cut-off rank.

SI. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Rank within cut-off rank applicable for this scheme in SRMJEEE	<ul style="list-style-type: none">• Must fulfil the eligibility criteria for admission to first year of B.Tech.• Attending SRMJEEE counselling is mandatory	Awarding of Scholarship during counselling	None

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

Equitable Representation Scholarship for Integrated M.Tech Programme

Category	Yearly Tuition Fees (INR)	Concession	Comments	Remarks
Category A	₹ 30,000	90%	Student should have met the basic eligibility criteria and should have cleared the Category A cutoff in SRMJEEE	The Fee is per-year tuition fee applicable for all 5 years
Category B	₹ 75,000	75%	Student should have met the basic eligibility criteria and should have cleared the Category B cutoff in SRMJEEE	
Category C	₹ 1,50,000	50%	Student should have met the basic eligibility criteria and should have cleared the Category C cutoff in SRMJEEE	
Category D	₹ 2,25,000	25%	Student should have met the basic eligibility criteria and should have cleared the Category D cutoff in SRMJEEE	
Category E	₹ 3,00,000	0%	Student should have met the basic eligibility criteria and should have cleared the cutoff in SRMJEEE for the respective categories	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seats in the next category with a higher fee would be allocated. Basic eligibility criteria need to be fulfilled for all categories.

List of all Scholarships is Available in Section V

3. M.Sc.

M.Sc. [2 Years]

Medium of Instruction: **English**

a) Programmes Offered

Sl. No	Programme	Specialisations
1	Physics	Quantum Technologies Condensed Matter Physics Astrophysics
2	Environmental Science	Sustainable Development
3	Chemistry	Industrial Chemistry Computational Chemistry
4	Mathematics	Pure Mathematics Applied Mathematics Data Science and Industrial Mathematics
5	Molecular Biology and Biotechnology	Molecular Biology and Biotechnology

b) Eligibility & Admission Criteria

Nationality and Age

- Resident or Non-Resident Indian (NRI), holders of PIO or OCI card issued by the Government of India are eligible to apply for the selection process.

c) Eligibility to Apply

- A minimum aggregate score of 60% or equivalent grade point in Class X.
- A minimum aggregate score of 60% or equivalent grade point in 12th Standard / Higher Secondary Examination (10+2) / Intermediate (First and Second year) from any Indian education board recognised by the Board of Higher Secondary Education, Delhi (CBSE, CISCE, and State Education Boards recognised by the Board of Higher Secondary Education) (<https://www.cbse.org.in/recognized-educational-boards-list/>) (or) minimum grade of 'C' in GCE A-level examination (or) overall minimum of 24 points in International Baccalaureate (IB) diploma or IB certificate.
- A minimum aggregate score of 60% or equivalent grade point in a relevant UG Degree.

Sl. No.	Programme	Eligibility – Relevant Degree
1	Physics	Bachelor's degree in science with Physics as a major or Honours subject from any recognised Indian or foreign university (foreign recognition for being as per AIU list) with 60% or above marks or equivalent grade in aggregate. OR Graduation in any branch of Science or Engineering with Physics and Mathematics as two of the Subjects of study with 60 % or above marks or equivalent grade in aggregate.
2	Environmental Science	The candidate must hold a B.Sc. / B.Sc. (Hons.) degree from a recognised university with not less than 60% of total marks with relevant subjects such as Zoology / Botany / Chemistry / Physics / Life Science/ Earth Sciences.
3	Chemistry	Bachelor's degree in science with Chemistry as a major or Honours subject at the graduate level from a recognised Indian or foreign university (as per the AIU foreign equivalence list) having secured a minimum of 60% aggregate are eligible to apply.
4	Mathematics	Bachelor's degree in Science with Mathematics as a major or Honours subject at the graduate level from a recognised Indian or foreign university (as per the AIU foreign equivalence list) having secured a minimum of 60% aggregate are eligible to apply.
5	Molecular Biology and Biotechnology	Bachelor's degree in science with any subject in Biology as a major or Honours subject. Or a Major or one subject in all 3 years of study in Zoology/ Botany/ Biochemistry/Microbiology/ Life Sciences/ Biosciences/ Biotechnology/ Biology/Genetics/ Agricultural Sciences/Plant sciences/ Animal Sciences with a minimum of 60% marks. All foreign qualifications should be recognised by AIU as equivalent (as mentioned in the other master's degree).

- Students appearing for their relevant UG final board examinations in the current academic year are also eligible to apply. However, admission is confirmed based on meeting the minimum aggregate score of 60% or equivalent grade point.

d) Criteria for Admission

- Admission will be based on meeting the eligibility conditions listed and the performance in the interview.
- The decision of the admission committee will be final and binding.

e) Admission Instructions

- M.Sc. programmes listed on the website are indicative only. SRM University-AP reserves the right to add and remove programmes and amend the list depending on the viability of offering the same.
- The admission will be purely on the basis of the performance in the entrance examination/interview conducted by SRM University-AP. Being called for the entrance test/interview and enrolment does not necessarily mean an acceptance of eligibility. It is the responsibility of the candidates to ascertain whether they possess the requisite eligibility for admission.
- Eligibility criteria such as the minimum percentage of marks or CGPA obtained by the candidate in the qualifying examination and minimum percentage in the 10th standard and 12th Standard shall be as prescribed by the SRM University-AP from time to time.
Note: The aggregate percentage of marks obtained in the 10th standard/12th Standard/Intermediate/UG degree/equivalent should be calculated up to 3 decimal points and should not be rounded off to the nearest integer.
- Academic tuition fees, hostel fees, mode of payment and refund policies will be available on the university website.
- The admission offered to a candidate who has been provisionally admitted to a programme will stand cancelled if he/she does not submit the relevant documents pertaining to admission (such as Marks Statements, Transfer Certificate, Conduct Certificate, etc.) in original during enrolment before the date stipulated by the university.
- Even after admission, the university reserves all rights to cancel a candidate's admission in case any discrepancy is noticed during the verification of facts from the original certificates/documents. The decision shall be final and binding on the candidate. The university cannot be held responsible for any loss or damage arising from such cancellations of admissions.
- Accommodation in SRM University-AP hostels will be subject to availability. The allocation will be done only after the complete payment of the tuition fees and enrolment procedure.
- All disputes are subject to the jurisdiction of the courts only at Vijayawada.
- Refund Policy: Candidates are requested to visit the SRM University-AP website for the detailed refund policy, timeline and eligibility percentage of tuition fee.

f) Yearly Tuition Fees & Scholarships:

Yearly Tuition Fee: ₹ 1,00,000 (Subject to revision)

Scholarships

i. Academic Excellence Scholarship

Objective: Instituted in the year 2023, the scholarship aims to encourage and attract outstanding candidates to seek admission in the first year of Non-Engineering Programmes.

Applicability: Applicable for the duration of the programme and the scholarship is renewed without any condition.

Who are eligible?

Students who are interested in pursuing Non-Engineering Programmes.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Meet the merit requirement as specified for the programme	Must fulfil the eligibility criteria for admission to first year	Awarding of Scholarship during counselling	None

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

Academic Excellence Scholarship for M.Sc.

Category	Yearly Tuition Fees (INR)	Eligibility		Remarks
		Concession	UG Percentage	
Category A	₹ 0	100%	85.00% -Above	The Fee is per-year tuition fee applicable for all 2 years
Category B	₹ 25,000	75%	75.00-84.99%	
Category C	₹ 50,000	50%	65.00-74.99%	
Category D	₹ 1,00,000	0%	60.00-64.99%	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seats in the next category with a higher fee would be allocated. Basic eligibility criteria need to be fulfilled for all categories.

List of all Scholarships is Available in Section V

III. Easwari School of Liberal Arts

The Easwari School of Liberal Arts consists of 8 departments. Our Liberal Arts programme will help students interpret and experience the world around them. Invaluable skills like communication, critical thinking and problem-solving are the core of this programme. Our undergraduate and doctoral programmes aim to provide students with the knowledge, skills, and intellectual foundation - across humanities and social sciences - for a competitive advantage and enduring career success.

Programmes Offered

UG - B.A. (Hons.)/B.A., B.Sc. (Hons.)/B.Sc., B.Com. (Hons.)/B.Com.

PhD

A. Admission to UG Programmes (B.A., B.Sc. & B.Com.):

B.A. (Hons.) - 4 Years / B.A. - 3 Years, B.Sc. (Hons.) - 4 Years / B.Sc. - 3 Years, B.Com. (Hons.) - 4 Years / B.Com. - 3 Years

Medium of Instruction: **English**

a) UG Programmes Offered

Sl. No	Programme	Majors
1	B.A.	English
		Media Studies
		Politics
		Sociology and Anthropology
		History
2	B.Sc.	Psychology
		Economics
3	B.Com.	B.Com
		B.Com. - International Accounting

b) Eligibility Criteria

Nationality and Age

- Resident or Non-Resident Indian (NRI), holders of PIO or OCI card issued by the Government of India are eligible to apply for the selection process.
- Students should have attained the age of 16 years and 6 months on the 31st of July of the calendar year in which the 12th Board examination is to be held.

c) Eligibility to Apply

- A minimum aggregate score of 60% or equivalent grade point in Class X.
- A minimum aggregate score of 60% or equivalent grade point in 12th Standard / Higher Secondary Examination (10+2) / Intermediate (First and Second year) from any Indian education board recognised by the Board of Higher Secondary Education, Delhi (CBSE, CISCE, and State Education Boards recognised by the Board of Higher Secondary Education) (<https://www.cbse.org.in/recognized-educational-boards-list/>) (or) minimum grade of 'C' in GCE A-level examination (or) overall minimum of 24 points in International Baccalaureate (IB) diploma or IB certificate.
- Students appearing for their 12th Standard / Higher Secondary Examination (10+2) / Intermediate (First and Second year) final board examinations in the current academic year are also eligible to apply. However, admission is confirmed based on meeting the minimum aggregate score of 60% or equivalent grade point.

Note:

- Students who have completed +2/Intermediate/equivalent under NIOS must have completed the 10th standard/equivalent from regular schooling or vice-versa.
- For the Board of Intermediate Education (Andhra Pradesh), average of first and second-year marks is considered.

d) Criteria for Admission

- Admission will be based on meeting the eligibility conditions listed and the performance in the interview.
- The decision of the admission committee will be final and binding.

e) Admission Instructions

- B.A. (Hons.)/B.A./ B.Sc. (Hons.)/ B.Sc./ B.Com (Hons.)/B.Com programmes listed on the website are indicative only. The SRM University-AP reserves the right to add and remove programmes and amend the list depending on the viability of offering the same.
- The admission will be purely on the basis of the performance in the entrance examination/interview conducted by SRM University-AP. Being called for the entrance test/interview and enrolment does not necessarily mean an acceptance of eligibility. It is the responsibility of the candidates to ascertain whether they possess the requisite eligibility for admission.
- Eligibility criteria such as the minimum percentage of marks or CGPA obtained by the candidate in the qualifying examination and minimum percentage in the 10th standard shall be as prescribed by the SRM University-AP from time to time.

Note: The aggregate percentage of marks obtained in the 10th Standard/12th Standard/Intermediate/equivalent should be calculated up to 3 decimal points and not be rounded off to the nearest integer.

- Academic tuition fees, hostel fees, mode of payment, and refund policies will be available on the university website.
- The admission offered to a candidate who has been provisionally admitted to a programme will stand cancelled if he/she does not submit the relevant documents in pertaining to admission (such as Marks Statements, Transfer Certificate, Conduct Certificate, etc.) their original during enrolment before the date stipulated by the university.
- Even after admission, the university reserves all rights to cancel the candidate's admission in case, any discrepancy is noticed on verification of facts from the original certificates/documents. The decision shall be final and binding on the candidate. The university cannot be held responsible for any loss or damage arising from such cancellations of admissions.
- Accommodation in SRM University-AP hostels will be subject to availability. The allocation will only be done after the tuition fee payment and enrolment procedure are completed.
- All disputes are subject to the jurisdiction of the courts only at Vijayawada.
- Refund Policy: Candidates are requested to visit the SRM University-AP website for the detailed refund policy, timeline, and eligibility percentage of tuition fees.

f) Yearly Tuition Fees & Scholarships:

Yearly Tuition Fee:

B.A. (Hons.)/B.A./B.Sc. (Hons.)/B.Sc./B.Com (Hons.)/B.Com : ₹ 1,55,000 (Subject to revision)

B.Com - International Accounting: ₹ 1,87,000 (Subject to revision)

Scholarships

i. Academic Excellence Scholarship

Objective: Instituted in the year 2023, the scholarship aims to encourage and attract outstanding candidates to seek admission in the first year of Non-Engineering Programmes.

Applicability: Applicable for the duration of the programme and the scholarship is renewed without any condition.

Who are eligible?

Students who are interested in pursuing Non-Engineering Programmes.

SI. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Meet the merit requirement as specified for the programme	Must fulfil the eligibility criteria for admission to first year	Awarding of Scholarship during counselling	None

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

Academic Excellence Scholarship (B.A. (Hons)/B.A./B.Sc. (Hons)/B.Sc./B.Com (Hons)-General/BCom-General)

Category	Yearly Tuition Fees (INR)	Eligibility				Remarks
		SAT	Scholarship Exam (score in %)	12 th average- CBSE/ICSE/IB/IGCSE (score in %)	12 th average - Other boards (score in %)	
Category A	₹ 0	1300 -Above	95.00-Above	90.00-Above	95.00-Above	The Fee is per-year tuition fee applicable for all 4 years
Category B	₹ 42,500	1250-1299	90.00-94.99	85.00-89.99	90.00-94.99	
Category C	₹ 80,000	1100-1249	70.00-89.99	65.00-84.99	70.00-89.99	
Category D	₹ 1,55,000	<1100	<70.00	60.00-64.99	60.00-69.99	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seats in the next category with a higher fee would be allocated. Basic eligibility criteria need to be fulfilled for all categories.

Academic Excellence Scholarship (B.Com (Hons.) - International Accounting /B.Com-International Accounting)

Category	Yearly Tuition Fees (INR)	Eligibility				Remarks
		SAT	Scholarship Exam (score in %)	12 th average - CBSE/ICSE/IB/IGCSE (score in %)	12 th average - Other boards (score in %)	
Category A	₹ 32,000	1300-Above	95.00-Above	90.00-Above	95.00-Above	The Fee is per-year tuition fee applicable for all 4 years
Category B	₹ 74,500	1250-1299	90.00-94.99	85.00-89.99	90.00-94.99	
Category C	₹ 1,12,000	1100-1249	70.00-89.99	65.00-84.99	70.00-89.99	
Category D	₹ 1,87,000	<1100	<70.00	60.00-64.99	60.00-69.99	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seats in the next category with a higher fee would be allocated. Basic eligibility criteria need to be fulfilled for all categories.

IV. PAARI SCHOOL OF BUSINESS

The Paari School of Business offers excellent, high quality and cutting-edge programmes in Business. We offer programmes at all levels – BBA (Hons.)/ BBA, MBA and PhD. Our BBA programme successfully moulds young school students to become executives, entrepreneurs or students in post-graduate courses, depending on their aptitude and inclination. The MBA programme is geared towards creating the modern-day manager/leader or entrepreneur, equipped with the skills necessary to succeed in the corporate world. Finally, the PhD programme creates excellent researchers and faculty who will mould young minds in other institutes and universities of repute.

Programmes Offered

UG - BBA (Hons.)/BBA

PG – MBA

PhD

Website: <https://srmap.edu.in/seams/management/>

A. Admission to UG Programmes (BBA):

BBA (Hons.) - 4 years /BBA - 3 years

Medium of Instruction: **English**

a) UG Programmes Offered

Sl. No	Programmes	Specialisations
1	BBA	Finance Marketing Human Resource Management Business Analytics Entrepreneurship and Family Business Agribusiness Management

b) Eligibility Criteria

Nationality and Age

- Resident or Non-Resident Indian (NRI), holders of PIO or OCI card issued by the Government of India are eligible to apply for the selection process.
- Students should have attained the age of 16 years and 6 months on the 31st of July of the calendar year in which the 12th Board examination is to be held.

c) Eligibility to Apply

- A minimum aggregate score of 60% or equivalent grade point in Class X.
- A minimum aggregate score of 60% or equivalent grade point in 12th Standard / Higher Secondary Examination (10+2) / Intermediate (First and Second year) from any Indian education board recognised by the Board of Higher Secondary Education, Delhi (CBSE, CISCE, and State Education Boards recognised by the Board of Higher Secondary Education) (<https://www.cbse.org.in/recognized-educational-boards-list/>) (or) minimum grade of 'C' in GCE A-level examination (or) overall minimum of 24 points in International Baccalaureate (IB) diploma or IB certificate.
- Students appearing for their 12th Standard / Higher Secondary Examination (10+2) / Intermediate (First and Second year) final board examinations in the current academic year are also eligible to apply. However, admission is confirmed based on meeting the minimum aggregate score of 60% or equivalent grade point.

Note:

- Students who have completed +2 under NIOS must have completed the 10th standard from regular schooling or vice-versa.
- For the Board of Intermediate Education (Andhra Pradesh), average of first and second-year marks is considered.

d) Criteria for Admission

- Admission will be based on meeting the eligibility conditions listed and the performance in the interview.
- The decision of the admission committee will be final and binding.

e) Admission Instructions

- BBA (Hons.)/ BBA programmes listed on the website are indicative only. The SRM University-AP reserves the right to add and remove programmes and amend the list depending on the viability of offering the same.

- The admission will be purely on the basis of the performance in the entrance examination/interview conducted by SRM University-AP. Being called for the entrance test/interview and enrolment does not necessarily mean an acceptance of eligibility. It is the responsibility of the candidates to ascertain whether they possess the requisite eligibility for admission.
- Eligibility criteria such as the minimum percentage of marks or CGPA obtained by the candidate in the qualifying examination and minimum percentage in the 10th class shall be as prescribed by the SRM University-AP from time to time.
Note: The aggregate percentage of marks obtained in 10th standard/12th Standard/Intermediate/equivalent should be calculated up to 3 decimal points and not be rounded off to the nearest integer.
- Academic tuition fees, hostel fees, mode of payment, and refund policies will be available on the university website.
- The admission offered to a candidate who has been provisionally admitted to a programme will stand cancelled if he/she does not submit the relevant documents pertaining to admission (such as Marks Statements, Transfer Certificate, Conduct Certificate, etc.) in their original during enrolment before the date stipulated by the university.
- Even after admission, the university reserves all rights to cancel the candidate's admission in case, any discrepancy is noticed on verification of facts from the original certificates/documents. The decision shall be final and binding on the candidate. The university cannot be held responsible for any loss or damage arising from such cancellations of admissions.
- Accommodation in SRM University-AP hostels will be subject to availability. The allocation will only be done after the tuition fee payment and enrolment procedure are completed.
- All disputes are subject to the jurisdiction of the courts only at Vijayawada.
- Refund Policy: Candidates are requested to visit the SRM University-AP website for the detailed refund policy, timeline, and eligibility percentage of tuition fees.

f) Yearly Tuition Fees:

Yearly Tuition Fee: ₹ 2,55,000 (Subject to revision)

Scholarships

i. Academic Excellence Scholarship

Objective: Instituted in the year 2023, the scholarship aims to encourage and attract outstanding candidates to seek admission in the first year of Non-Engineering Programmes.

Applicability: Applicable for the duration of the programme and the scholarship is renewed without any condition.

Who are eligible?

Students who are interested in pursuing Non-Engineering programmes

SI. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Meet the merit requirement as specified for the programme	Must fulfil the eligibility criteria for admission to first year	Awarding of Scholarship during counselling	None

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

Academic Excellence Scholarship for BBA (Hons.)/BBA								
Category	Yearly Tuition Fees (INR)	Concession	Eligibility					Remarks
			IPMAT (score in %)	SAT (score)	Scholarship Exam (score in %age)	12th average- CBSE/ICSE (score in %age)	12th average- Other boards (score in %age)	
Category A	₹ 63,750	75%	95.00-Above	1300-Above	95.00-Above	95.00-Above	95.00-Above	The Fee is per-year tuition fee applicable for all 4 years
Category B	₹ 1,27,500	50%	90.00-94.99	1200-1299	90.00-94.99	90.00-94.99	91.00-94.99	
Category C	₹ 1,91,250	25%	70.00-89.99	1100-1199	75.00-89.99	70.00-89.99	75.00-90.99	
Category D	₹ 2,55,000	0%	60.00-69.99	<1100	<75.00	60.00-69.99	60.00-74.99	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seats in the next category with a higher fee would be allocated. Basic eligibility criteria need to be fulfilled for all categories.

B. Admission to PG Programmes (MBA):

MBA Admissions [2 year]

Medium of Instruction: **English**

a) PG Programmes Offered

SI. No	Programme	Specialisations
1	MBA	Finance Marketing Human Resource Management Business Analytics Entrepreneurship and Family Business Agribusiness Management

b) Eligibility Criteria

Nationality

- Resident or Non-Resident Indian (NRI), holders of PIO or OCI card issued by the Government of India are eligible to apply for the selection process.

c) Eligibility to Apply

- A minimum aggregate score of 60% or equivalent grade point in Class X, XII and UG Degree.

d) Criteria for Admission

- Admission will be based on meeting the eligibility conditions listed and the performance in the SRMAP-MAT/SRMJEEM/CAT/XAT/GMAT (or equivalent) and personal interview.
- The decision of the admission committee will be final and binding.

e) Admission Instructions

- MBA programmes listed on the website are indicative only. The SRM University-AP reserves the right to add and remove programmes and amend the list depending on the viability of offering the same.
- The admission will be purely on the basis of the performance in the entrance examination/interview conducted by SRM University-AP. Being called for the entrance test/interview and enrolment does not necessarily mean an acceptance of eligibility. It is the responsibility of the candidates to ascertain whether they possess the requisite eligibility for admission.
- Eligibility criteria such as the minimum percentage of marks or CGPA obtained by the candidate in the qualifying examination and minimum percentage in the 10th standard and 12th standard shall be as prescribed by the SRM University-AP from time to time.

Note: The aggregate percentage of marks obtained in 10th Standard/ 12th Standard/Intermediate/UG degree/equivalent should be calculated up to 3 decimal points and not be rounded off to the nearest integer.

- Academic tuition fees, hostel fees, mode of payment, and refund policies will be available on the university website.
- The admission offered to a candidate who has been provisionally admitted to a programme will stand cancelled if he/she does not submit the relevant documents pertaining to admission (such as Marks Statements, Transfer Certificate, Conduct Certificate, etc.) in their original during enrolment before the date stipulated by the university.
- Even after admission, the university reserves all rights to cancel the candidate's admission in case, any discrepancy is noticed on verification of facts from the original certificates/documents. The decision shall be final and binding on the candidate. The university cannot be held responsible for any loss or damage arising from such cancellations of admissions.
- Accommodation in SRM University-AP hostels will be subject to availability. The allocation will only be done after the tuition fee payment and enrolment procedure are completed.
- All disputes are subject to the jurisdiction of the courts only at Vijayawada.
- Refund Policy: Candidates are requested to visit the SRM University-AP website for the detailed refund policy, timeline, and eligibility percentage of tuition fees.

f) Yearly Tuition Fees & Scholarships:

Yearly Tuition Fee: ₹ 3,60,000 (Subject to revision)

Scholarships

i. Academic Excellence Scholarship

Objective: Instituted in the year 2023, the scholarship aims to encourage and attract outstanding candidates to seek admission in the first year of Non-Engineering Programmes.

Applicability: Applicable for the duration of the programme and the scholarship is renewed without any condition.

Who are eligible?

Students who are interested in pursuing Non-Engineering Programmes

S. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Meet the merit requirement as specified for the programme	Must fulfil the eligibility criteria for admission to First Year	Awarding of Scholarship during counselling	None

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

Academic Excellence Scholarship structure for MBA

Category	Yearly Tuition Fees (INR)	Eligibility					Remarks
		Concession	CAT/XAT (%ile)	MAT/NMAT/CMAT/ATMA (%ile)	GMAT (score)	SRMAP MAT/SRMJEEM (score in %age)	
Category A	₹ 90,000	75%	85.00-Above	98.00-Above	690-Above	95.00-Above	The Fee is per-year tuition fee applicable for all 2 years
Category B	₹ 1,80,000	50%	80.00-84.99	95.00-97.99	680-689	90.00-94.99	
Category C	₹ 2,70,000	25%	75.00-79.99	80.00-94.99	660-679	75.00-89.99	
Category D	₹ 3,60,000	0%	<75.00	<80.00	<660	<75.00	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seats in the next category with a higher fee would be allocated. Basic eligibility criteria need to be fulfilled for all categories.

V. Scholarship Scheme & Other Scholarships for all Programmes

In our steadfast commitment to advancing education and empowering individuals, SRM University-AP, Andhra Pradesh, takes great pride in its unwavering support for students through the SRM University-AP, Andhra Pradesh Scholarship Scheme. Education is the cornerstone for personal and societal growth, and we ardently believe that every talented and ambitious individual deserves the opportunity to realize their academic aspirations.

Our scholarships extend beyond financial assistance; they symbolize our resolute dedication to cultivating knowledge, fostering innovation, and nurturing excellence. They encapsulate our vision of creating a brighter future by harnessing the potential of promising students, enabling them to achieve their fullest potential.

This scholarship initiative is thoughtfully crafted to acknowledge and aid exceptional students who have demonstrated outstanding academic achievements, leadership prowess, and a firm commitment to positively contributing to their communities. Through these scholarships, we aspire to inspire and empower the next generation of leaders, visionaries, and change agents. We firmly uphold that education is not solely an individual journey but a collective responsibility. By investing in the education of talented individuals, we are investing in a better future for all.

As we embark on this noble endeavour, we extend a warm invitation to eligible students to avail themselves of the various scholarship opportunities available wholeheartedly and resolutely. Together, we can shape a world that is brighter and more promising through the transformative power of education.

Join us in our mission to nurture academic excellence, cultivate leadership, and empower deserving individuals to ascend to new heights on their educational journeys.

Details of Scholarship Scheme				Concession Details								
Scholarship Type	Eligibility Criteria	Who are Eligible to apply	Remarks	Application Fees Concession	Admission Fees Concession	Tuition Fees Concession	Hostel and Mess Fees Concession	Hostel Caution Deposit Concession	Academic Caution Deposit Concession	Laundry Fees Concession	Examination Fees Concession	Remarks
Founders Scholarship	SMRJEEE Rank	All Boards	Awarded at the time of Admission	Nil	Nil	100%	100%	Nil	Nil	Nil	Nil	Scholarship Annual Renewal is subject to renewal conditions
Merit-based Scholarship	SMRJEEE Rank	All Boards	Awarded at the time of Admission	Nil	Nil	100%	Nil	Nil	Nil	Nil	Nil	Scholarship Annual Renewal is subject to renewal conditions
Academic Excellence Scholarship (Non-Engineering)	10+2/UG Marks	All Boards	Awarded at the time of Admission	Nil	Nil	25%-100%	Nil	Nil	Nil	Nil	Nil	All 4 Years
Equitable Representation Scholarship	SRMJEEE Rank	Diversity Students	Awarded at the time of Admission	Nil	Nil	25%-90%	Nil	Nil	Nil	Nil	Nil	All 4 Years
Need-based Scholarships with condition	As per Program (SRMJEEE Rank/10+2/UG Marks)	All Boards	Awarded at the time of Admission	Nil	Nil	As per Approval	Nil	Nil	Nil	Nil	Nil	For economically weaker sections and recommendations , Scholarship Annual Renewal is subject to renewal conditions
Employee Ward Scholarships	As per Program (SRMJEEE Rank/10+2/UG Marks)	All Boards	Awarded at the time of Admission	Nil	Nil	As per HR Policy	Nil	Nil	Nil	Nil	Nil	Scholarship Annual Renewal is subject to renewal conditions

Details of Scholarship Scheme						Concession Details						
Scholarship Type	Eligibility Criteria	Who are Eligible to apply	Remarks	Application Fees Concession	Admission Fees Concession	Tuition Fees Concession	Hostel and Mess Fees Concession	Hostel Caution Deposit Concession	Academic Caution Deposit Concession	Laundry Fees Concession	Examination Fees Concession	Remarks
Defence Scholarships	As per Program (SRMJEEE Rank/10+2/UG Marks)	All Boards	Awarded at the time of Admission	Nil	Nil	Upto 25%	Nil	Nil	Nil	Nil	Nil	Scholarship Annual Renewal is subject to renewal conditions
Sports scholarships	As per Program (SRMJEEE Rank/10+2/UG Marks)	All Boards	Awarded at the time of Admission	Nil	Nil	As per Sports Policy	Nil	Nil	Nil	Nil	Nil	Scholarship Annual Renewal is subject to renewal conditions
Creative scholarships (Fine Arts)	Senior students	All Boards	Awarded from 2nd year Onwards	Nil	Nil	Upto 100%	Nil	Nil	Nil	Nil	Nil	Scholarship Annual Renewal is subject to renewal conditions
PT Foundation	Recommendation	All Boards	Awarded at the time of Admission	100%	100%	100%	100%	100%	100%	Nil	Nil	Scholarship Annual Renewal is subject to renewal conditions
Dr T R Paarivendhar Scholarship	Recommendation	All Boards	Awarded at the time of Admission	Nil	Nil	100%	100%	Nil	Nil	Nil	Nil	Scholarship Annual Renewal is subject to renewal conditions

Note: The scholarship is awarded for the first year at the time of admission and annual renewal is subjected to renewal conditions

Other Scholarships

A. Need-based Scholarship with Condition

Objective: Instituted in the year 2023, the scholarship aims to encourage and attract academically outstanding and deserving candidates who do not have the financial background to pay the academic and non-academic fees.

Applicability: Applicable for the duration of the program and renewed on meeting the renewal criteria.

Who are eligible?

Students who are academically outstanding/recommended to pursue any programme in the university.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Academically outstanding/ Recommendation	<ul style="list-style-type: none">Student must fulfil the eligibility criteria for admission to first yearFor BTech, attending SRMJEEE counselling is mandatory	Awarding of Scholarship during counselling	<ol style="list-style-type: none">A student should have a minimum of 8.00 CGPA at the end of the preceding academic year without any outstanding arrears.A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year.There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

B. Employee Ward Scholarship (EWS)

Objective: Instituted in the year 2022 to promote higher, technical and professional education and provide employees with a feeling of bonding with the university. SRM University-AP encourages employees to avail benefits of acquiring higher education for their children with SRM University-AP by providing fee concessions to their employees based on meeting the eligibility criteria at the time of admission.

Applicability: Applicable for the duration of the programme and renewed on meeting the renewal criteria.

Who can apply?

All permanent employees (Teaching and Non-Teaching) working in SRM University-AP, Andhra Pradesh with a minimum (3) years of experience in SRM AP at the time of applying.

Conditions: The employee will be eligible to get the fee concession for a maximum of 2 children (only in tuition fee) in their service period.

Students applying for concession must have secured a minimum aggregate of [65% in Physics, Chemistry, Mathematics (PCM)/Physics, Chemistry, Biology (PCB)] in the last examination of the Board/University and aggregate for other Programmes.

Note: Refer to HR Policy for detailed Regulations and Conditions

Sl. No	Prerequisites	Prerequisites-Year of Continuous Service in SRM AP						Additional Requirements/ Remarks	Conditions for renewal
		Staff	Concession Amount in Tuition Fee						
			25%	50%	75%	100%			
1	<ul style="list-style-type: none"> Student must fulfil the eligibility criteria for admission to first year For BTech, attending SRMJEEE 	First Studying Child	Teaching Staff	> 3 Years	> 5 Years	> 10 Years	> 15 Years	Employee should fill in the Application in the HR Policy and submit it to HR Department to avail the Scholarship	<ul style="list-style-type: none"> i. Provided the employee continues his service throughout the period of study ii. A student should have a minimum of 8.00 CGPA at the end of the preceding academic year without any outstanding arrears.
			Non-Teaching Staff						
		Second Studying Child	Teaching Staff	> 3 Years	> 5 Years	NA	NA		

	counselling is mandatory		Non-Teaching Staff						iii. A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year. iv. There should not be any disciplinary action against the student.
--	--------------------------	--	--------------------	--	--	--	--	--	--

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

C. Defence Scholarship

Objective: To support students who need some financial concessions by way of recognition of their needs/ achievements.

Applicability: Applicable for the duration of the program and renewed on meeting the renewal criteria.

Who can apply?

Candidates whose parent is a Defence Personnel, in-service / retired are eligible to apply.

Sl. No	Subcategory	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Defence Personnel	<ul style="list-style-type: none"> Parent should be In-service/retired Student must fulfil the eligibility criteria for admission to first year For BTech, attending SRMJEEE counselling is mandatory 	<ul style="list-style-type: none"> Defense scholarship for 1st year at the time of enrollment Submit proof of being in service or having served 	<ul style="list-style-type: none"> i. A student should have a minimum of 8.00 CGPA at the end of the preceding academic year without any outstanding arrears. ii. A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year. iii. There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

D. Sports Scholarship

Objective: To support students who need some financial concessions by way of recognition of their needs/ achievements.

Applicability: Applicable for the duration of the program and renewed on meeting the renewal criteria.

Who can apply?

Students who excel in sports

Sl. No	Subcategory	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Sports	<ul style="list-style-type: none">Student must fulfil the eligibility criteria for admission to first yearFor BTech, attending SRMJEEE counselling is mandatory	<p>Under the University Sports quota, candidates can secure admission at SRM University-AP in two ways:</p> <ul style="list-style-type: none">Direct Admission without Sports TrialsAdmission with Sports Trials	<ol style="list-style-type: none">To meet the attendance requirement, a student should have upheld a minimum attendance rate of 50% for all courses during each semester in the preceding year(s). However, students who have actively engaged in competitions at various levels, including international, national, state, or district competitions, may be granted special consideration, allowing their attendance to drop no lower than 25%.There should not have been any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

E. Creative Scholarship (Arts and Culture)

Objective: Instituted in the year 2023, the scholarship aims to encourage and support students demonstrating exemplary talent in various art forms.

Applicability: Applicable for the duration of the program and renewed on meeting the renewal criteria.

Who can apply?

Students who demonstrate exemplary talent in art/culture which are recognised at the state/national level by participating in cultural exchange programs, festivals in India & abroad, etc.,

Conditions: Must apply every year within the stipulated date

Sl. No	Subcategory	Prerequisites	Additional Requirements/ Remarks	Conditions for Renewal
1	Art	<ul style="list-style-type: none"> The art/culture must be recognised by the Ministry of Culture, Govt. of Andhra Pradesh or India. Should have participated and /or won in state / national level competitions by representing SRM University-AP, Andhra Pradesh Should have CGPA > 7 at the time of award of scholarship without arrears. No arrears/backlogs at the time of application. 	<ul style="list-style-type: none"> Must submit all relevant certificates of recognition or awards. Participated and went to the last round in the national level event – 10%, Scholarship. Won any medal – 25% Scholarship. 	<ol style="list-style-type: none"> Must continue to participate and bring laurels to the university Must apply every year within the stipulated date There should not have been any disciplinary action against the student. A student should have a minimum of 7.00 CGPA at the end of the preceding academic year without any outstanding arrears.
2	Culture			
3	Achievements, accolades/special talents			

Note: If the student discontinues performance, they will be moved to the regular category where fees will be applicable as per programmes/norms. The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

F. PT Foundation Scholarship

Objective: The scholarship aims to encourage and attract academically outstanding and deserving candidates who do not have the financial background to pay the academic and non-academic fees. The students are recommended by the PT Foundation.

Applicability: Applicable for the duration of the programme and renewed on meeting the renewal criteria.

Who are eligible?

Students who apply through PT Foundation and are recommended by the PT Foundation.

SI. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Academically outstanding and Recommended by the PT Foundation	<ul style="list-style-type: none">• Student must fulfil the eligibility criteria for admission to first year• For BTech, attending SRMJEEE counselling is mandatory	Awarding of Scholarship during counselling	<ol style="list-style-type: none">A student should have a minimum of 7.00 CGPA at the end of the preceding academic year without any outstanding arrears.A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year.There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

G. Dr T R Paarivendhar Scholarship

Objective: The scholarship aims to encourage and attract academically outstanding and deserving candidates who do not have the financial background to pay the academic and non-academic fees. The students are recommended through Foundations recognised by SRM University-AP.

Applicability: Applicable for the duration of the program and renewed on meeting the renewal criteria.

Who are eligible?

Students who apply through Foundations recognised by SRM University-AP.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Academically outstanding and Recommended by Foundation recognised by SRM University-AP	<ul style="list-style-type: none"> Student Must fulfil the eligibility criteria for admission to First Year For BTech, Attending SRMJEEE counselling is mandatory 	Awarding of Scholarship during counselling	<ol style="list-style-type: none"> A student should have a minimum of 7.00 CGPA at the end of the preceding academic year without any outstanding arrears. A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year. There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds

VI. HOSTEL FACILITY

Hostel Fees 2023 – 24 (Subject to revision)

(Domestic) - Hostel Fees (*Hostel Facility for One Full Year Only)

No of Students Per Room	Type of Room	Room Rent (₹)	Mess Charges (₹)	Total Room Rent + Mess Charges (₹)	One-time Refundable Caution Deposit (₹)	Total Payable (₹)
2 Sharing	AC	1,20,000	70,000	1,90,000	10,000	2,00,000
	Non AC	80,000	70,000	1,50,000	10,000	1,60,000
3 Sharing	AC	1,05,000	70,000	1,75,000	10,000	1,85,000
	Non AC	70,000	70,000	1,40,000	10,000	1,50,000
4 Sharing	AC	95,000	70,000	1,65,000	10,000	1,75,000
	Non AC	60,000	70,000	1,30,000	10,000	1,40,000
4 Sharing Bunker Bed	AC	60,000	70,000	1,30,000	10,000	1,40,000
	Non AC	40,000	70,000	1,10,000	10,000	1,20,000
5 Sharing	AC	85,000	70,000	1,55,000	10,000	1,65,000
	Non AC	50,000	70,000	1,20,000	10,000	1,30,000
6 Sharing (Common Washroom)	AC	65,000	70,000	1,35,000	10,000	1,45,000
8 Sharing	AC	60,000	70,000	1,30,000	10,000	1,40,000
	Non AC	25,000	70,000	95,000	10,000	1,05,000
8 Sharing (Common Washroom)	AC	50,000	70,000	1,20,000	10,000	1,30,000
10 Sharing Bunker (6+4)	AC	50,000	70,000	1,20,000	10,000	1,30,000
	Non AC	22,000	70,000	92,000	10,000	1,02,000

Note: Hostel Fees for AY 2024-25 will be updated on the website

VII. TRANSPORT FACILITY

A student can be a day boarder and can avail of transport facilities from Vijayawada, Guntur, Tadepalli, Tenali and Raintree Park.

TRANSPORT FEE 2023 – 24 (Subject to revision)

(*Transportation Fee For One Full Year)

01 - 30 Kms Distance Both Way	₹ 60,000/-
31 - 60 Kms Distance Both Way	₹ 65,000/-
61 - Above Kms Distance Both Way	₹ 70,000/-

Note: Transportation Fees for AY 2024-25 will be updated on the website

Transport Pickup Points: <https://srmap.edu.in/file/2020/03/SRM-UNIVERSITY-AP-transport12.pdf?x50382>

VIII. ADDITIONAL CHARGES*

Other Fee/ Charges For Students	
One-time registration fee (Non-refundable)	₹ 10,000
Academic Caution Deposit (Refundable)	₹ 5,000
Hostel Laundry Fee per year	₹ 4,300
Student Insurance per year	₹ 700

*The charges for AY 2024-25 will be displayed on the website

- In case any taxes levied or fees are charged by the Central/State/Local Authorities/Overseas Authorities from time to time, the same shall also be borne by the students, as applicable.

Note: The fees stated here are indicative and can be revised in the future at the university's sole discretion.

- II. The above fees and charges are related to the regular academic calendar.
- III. The fees do not include the cost of a laptop, books, and study material.
- IV. The fees do not include any additional programmes undertaken at SRM University-AP.
- V. The fees do not cover expenses incurred for internships, projects, or any international trip undertaken during the duration of the programme.
- VI. Hostel rooms will be assigned on a first-come-first-serve basis, subject to the availability of rooms at the time of the request.
- VII. Transportation will be provided based on the availability of seats.

IX. APPLICATION FEE

₹ 1200 (Non-Refundable)

X. HOW TO APPLY

- a) Applicants can access the online application portal via <https://srmap.edu.in/indian-admission/>
- b) For specific details, applicants are advised to read the admission application form carefully.

XI. REFUND POLICY

The SRM University-AP Fee Refund Policy for freshers is based on UGC Guidelines.

Refund Policy:

- a. Any student admitted to any of the programmes offered by the University may apply for a refund from studies at any time during the academic year of admission or later.
- b. Application form for refund must be made in the prescribed format duly signed by the student and the parent.
- c. Application for refund may be made either by applying along with the duly filled and signed prescribed format in person by the student or his/her authorised representative or by applying online.
- d. In case a programme is called off due to any reason (s), the full fee deposited by the student shall be refunded.

Refund Procedure:

The refund money will be transferred to the bank account as per the cancelled cheque leaf submitted at the time of counselling/admission.

The refund of money will be affected only by RTGS / NEFT.

The paperwork for refund will be initiated ONLY on the date of receipt of the following documents by the Director of Admissions, SRM University-AP:

- All receipts towards the payment of fees
- Counselling Call Letter
- Provisional Allotment Letter (PAL)
- Cheque leaf (cancelled) of the bank to which the transfer of money is to be done (in case money needs to be refunded to some other account).
- Money will not be refunded to the student or business accounts. Please share details of the account details (cancelled cheque leaf) of the parents/authorised representative of the student.

SRM University-AP will not be responsible for the change/misrepresentation of account information as received and confirmed by the student/authorised representative of the student.

If all documents submitted for refund are in order, then the time taken to process and effect the transfer of refund money will be 30 working days. **Kindly note that it is the sole responsibility of the candidate to submit all required documents for the timely processing of the refund.**

TIMELINE FOR REFUND OF TUITION FEES

Last date of admission: [To be notified]

Sl. No	Percentage of Refund of Tuition Fees	Point of time when notice of withdrawal of admission is received in the HEI
1	100%*	15 days or more before the last date of admission
2	90%	Less than 15 days before the last date of admission
3	80%	15 days or less after the last date of admission
4	50%	30 days or less, but more than 15 days, after the last date of admission
5	00%	More than 30 days after being formally notified

* In case of (1) in the table above, the University shall deduct an amount of ₹ 10,000/- as admission fees which is not refundable.

Note:

- a) The last date of admission for the AY 2024-25 shall be notified or as per UGC notification for AY 2024-25. The university reserves the right to change/alter the above-mentioned date.
- b) Fees shall be refunded by the University to an eligible student within thirty working days from the date of receiving a written application from him/her in this regard.

Refund of Hostel Room Rent:

- Hostel Room Facility for one full year- Non-Refundable: Once the student completes enrolment and classes commence, the Hostel Room Rent is non-refundable even if the student does not use the Hostel Premises for a single day.
- Full Hostel Fees will be refunded if the student withdraws before the commencement of the classes.

Refund of Hostel-Mess Fee:

- Mess Facility for one full year- Non-Refundable – Once the Hostel room allotment is completed, the hostel mess fee is non-refundable.
- Mess Facility for Final year students: Final year students who are on internship, the mess facilities will be charged for the semester.

Refund of Hostel and Academic Caution Deposit:

- Refundable on clearance of no Dues from Hostel and Academic Departments and after deductions for any damages to the premises, wear and tear as confirmed by the CLM department. If any other fee is outstanding from the student to the university, the same will be adjusted and only the balance will be paid.

Refund of Transport Fee:

- Transport facility for one full year- Non-Refundable: Once the fee for utilising the transport facility is paid, the transport fee is non-refundable, even if the student does not use the transport facility for a single day.
- For B.Tech. Final-year students who opt for an internship, the transport fee shall be charged semester-wise.

Some other important points

- Refunds shall be done online through bank transfer after verifying the application or documents and after completion of the dues process.
- No interest shall be payable on the refund of any fees.
- The University reserves all rights to modify and amend the Fee Refund Policy.
- The decision of the Vice Chancellor is final in all refund-related matters.

Application For Withdrawal and Fee Refund



SRM UNIVERSITY-AP

Directorate of Admissions

FORM 101 APPLICATION FOR WITHDRAWAL AND FEE REFUND

1	APPLICATION NO (As in Provisional Allotment Order)				
2	NAME OF THE CANDIDATE				
3	NAME OF THE PARENT				
4	BRANCH CHOSEN DURING COUNSELING				
5	REASON FOR WITHDRAWAL				
6	DETAILS OF FEES PAID TO UNIVERSITY	Name of bank :			
		DD NO	DD DATE	DD AMOUNT	
7	FEE PAID DETAILS - ONLINE	<u>TRANSACTION ID NO AND DATE</u>			
MODE OF REFUND					
8	IF RTGS/NEFT(Please specify in the following details)				
	BANK DETAILS : RTGS/ NEFT				
	NAME OF THE BENEFICIARY				
	ACCOUNT NUMBER				
	NATURE OF ACCOUNT	<input type="checkbox"/>	SAVING ACCOUNT	<input type="checkbox"/>	CURRENT ACCOUNT
	IFSC CODE				
	NAME OF THE BANK				
NAME OF THE BRANCH(PLACE)					

	<u>BANK ADDRESS</u>	
9	ENCLOSURE CHECK LIST	1. ORIGINAL PROVISIONAL ALLOTMENT ORDER 2. ORIGINAL FEES PAID RECEIPT / ONLINE RECEIPTS
<p><u>Please provide any one of the following documents for RTGS/NEFT</u> Cancelled cheque leaf/ Bank passbook front page. Bank certificate informing the above mentioned details.</p> <p>YES I gone through refund policy thoroughly and I accept it.</p> <p>Date : _____ Signature of the Student/ Parent : _____ Place : _____ Phone no : _____</p>		

XII. APPENDIX 1: SRMJEEE/SRMAPET

SRM University-AP Entrance Exam (SRMJEEE/SRMAPET) 2024

Mode of Examination	Online Computer Based Proctored Examination
Duration	2 Hours 30 Minutes
Question Type	Objective Type Multiple Choice Questions
Marking Scheme	Total Marks – 125 Marks Correct Answer - 1 Mark Incorrect/Negative Answer - 0 Mark (No negative marking) Not Answered - 0 Mark

SRMJEEE 2024 marking scheme and marks weightage:

Subject	No. of Questions	Marks Per Questions
Physics	35	1
Chemistry	35	1
Mathematics/Biology	40	1
Aptitude	10	1
English	5	1

Note: Applicants can register for SRMJEEE/SRMAPET 2024 by filling out and submitting the application form online.

Entrance Exam Rules

1. Entrance Examination Rules

- Candidates will be taking a computer-based online test.

2. Hall Ticket

- a) The hall ticket will be issued only to those eligible candidates who have submitted their application form, complete in all respects, on or before the last date as specified.
- b) The hall ticket will contain the name, photograph, and address of the candidate.
- c) The hall ticket should be downloaded from the candidate's login /dashboard.
- d) Once received, it should be carefully examined by the candidate. If any discrepancy is noticed, it should immediately be brought to the notice of the Directorate of Admissions.
- e) The hall ticket is not transferable to any other person. Impersonation is a legally punishable offense.
- f) If the Hall Ticket is not received by the candidate due to an incomplete application, the university is not responsible for informing students about their incomplete applications. Candidates are advised to double-check that the application form is complete in all respects before posting it.

3. Results

- a) A merit list will be prepared based on the total marks secured in the SRMJEEE (UG)/SRMAPET.
- b) Students in the merit list would be intimated of the rank.

Login credentials for applicant dashboard: As sent to your e-mail address.

Use login id and password to:

View your application details.

Book exam slot, download and print your hall ticket.

View your results and counselling details. Download and take a printout of rank card, counselling call letter and related information for your use.

Refer to SRM's official website to know about the courses offered and eligibility for BTech Programmes.

4. SYLLABUS FOR ENTRANCE EXAMINATION SRMJEE (UG) BTECH

PHYSICS (35 Questions)

Unit 1: Units and Measurement,

Mechanics: Units for measurement, system of units-S.I., fundamental and derived units, measurements - errors in measurement - significant figures, dimensions - dimensional analysis - applications.

Laws of Motion: Concept of force-Newton's laws of motion - projectile motion-uniform circular motion - friction - laws of friction - applications - centripetal force.

Work, Energy and Power: Work - energy- potential energy and kinetic energy – power - collision-elastic and inelastic collisions.

Unit 2: Gravitation, Mechanics of Solids and Fluids Gravitation

Gravitation: The universal law of gravitation, acceleration due to gravity - variation of 'g' with altitude, latitude and depth - gravitation potential - escape velocity and orbital velocity - geostationary satellites.

Mechanics of solids and fluids: Hooke's law - Moduli of elasticity - surface tension capillarity - applications – viscosity - Poiseuille's formula - Stokes law applications - streamline and turbulent flow - Reynolds number - Bernoulli's theorem - applications.

Unit 3: Electrostatics

Electric charge - Conservation laws - Coulomb's law-principle of superposition – Distribution of charges in a conductor and action at points - continuous charge distribution - electric field - electric field lines - electric dipole -electric field due to a dipole - torque on a dipole in uniform electric field - Electric flux - Gauss's theorem - field due to infinitely long straight wire - uniformly charged infinite equipotential surfaces-Electric potential Energy- Dielectrics and electric polarization - capacitors and capacitance - combination of capacitors in series and in parallel - capacitance of a parallel plate capacitor with and without dielectric medium - energy stored in a capacitor.

Unit 4: Current Electricity

Electric current - drift velocity - mobility - Ohm's law -V-I characteristics - electrical energy and power - electrical resistivity and conductivity - temperature dependence - Internal resistance of a cell - potential difference and emf of a cell - combination of cells in series and in parallel - Kirchhoff's laws – applications – Wheatstone bridge-Meter bridge- Potentiometer-comparison of EMF of two cells - measurement of internal resistance of a cell- Thermo electric current.

Unit 5: Magnetism and Magnetic effects of current

Earth's magnetic field and magnetic element - tangent law, tangent galvanometer deflection magnetometer - Magnetic effects of electric current – Biot Savart's law - moving coil galvanometer - conversion of a galvanometer into voltmeter and ammeter- Ampere's Law

Unit 6: Electromagnetic Induction, Alternating Currents and Electromagnetic Waves

Electromagnetic induction - Faraday's laws, induced EMF and current - Lenz's Law - Eddy currents - Self and mutual induction - Alternating currents, peak and RMS value of alternating current/voltage - reactance and impedance - LC oscillations - LCR series circuit - resonance - AC generator and transformer - Electromagnetic waves – characteristics - Electromagnetic spectrum.

Unit 7: Optics

Reflection of light - refraction of light -total internal reflection- optical fibers - refraction at spherical surfaces – lenses - thin lens formula - lensmaker's formula - magnification - power of a lens - combination of thin lenses in contact - refraction of light through a prism Wave front and Huygen's principle - reflection and refraction of plane wave at a plane surface- laws of reflection and refraction using Huygen's principle – Interference - Young's double slit experiment and expression for fringe width - diffraction due to a single slit -width of central maximum-Polarisation.

Unit 8: Dual Nature of Radiation and Matter & Atomic Physics

Dual nature of radiation - Photoelectric effect - Hertz and Lenard's observations - Einstein's photoelectric equation-particle nature of light. Matter waves-wave nature of particles - de- Broglie relation- Alpha-particle scattering experiment - Rutherford's model of atom - Bohr model - hydrogen spectrum.

Unit 9: Nuclear Physics

Nuclear radius, mass, binding energy, density, isotopes, mass defect- Bainbridge mass spectrometer-nuclear forces neutron discovery- artificial radio activity-radio isotopes-radio carbon dating-radiation hazards. Nuclear fission- nuclear reactor-nuclear fusion-hydrogen bomb - cosmic rays-elementary particles.

Unit 10: Electronic Devices

Semiconductors-doping-types-intrinsic semiconductor-extrinsic semiconductor-PN junction diode – biasing-diode as a Rectifier – Special purpose PN junction diodes – LED – photodiode - solar cell- transistors-transistor characteristics -logic gates- basic logic gates-NOT, OR, AND, NOR, NAND- universal gates-De Morgan's theorem.

CHEMISTRY (35 Questions)

Unit 1: Solutions

Types of solutions, expression of concentration of solutions of solids in liquids, solubility of gases in liquids, solid solutions, colligative properties - relative lowering of vapour pressure, Raoult's law, elevation of boiling point, depression of freezing point, osmotic pressure, determination of molecular masses using colligative properties.

Unit 2: Electrochemistry

Redox reactions, conductance in electrolytic solutions, specific and molar conductivity, variations of conductivity with concentration, Kohlrausch's Law, electrolysis, Electrolytic cells and Galvanic cells, EMF of a cell, standard electrode potential, Nernst equation and its application to chemical cells, Relation between Gibbs energy change and EMF of a cell, Corrosion.

Unit 3: Chemical Kinetics

Rate of a reaction (Average and instantaneous), factors affecting rate of reaction: concentration, temperature, catalyst; order and molecularity of a reaction, rate law and specific rate constant, integrated rate equations and half-life (only for zero and first order reactions), concept of collision theory (elementary and mathematical treatment), Activation energy, Arrhenius equation.

Unit 4: Surface Chemistry

Adsorption - physisorption and chemisorption, factors affecting adsorption of gases on solids, Catalysis, colloidal state distinction between true solutions, colloids and suspension; lyophilic, lyophobic multi-molecular and macromolecular colloids; properties of colloids; Tyndall effect, Brownian movement, electrophoresis, coagulation.

Unit 5: p - Block Elements

Group 16 Elements: General introduction, electronic configuration, oxidation states, occurrence, trends in physical and chemical properties, dioxygen: Preparation, Properties and uses, classification of Oxides, Ozone, Sulphur - allotropic forms; compounds of Sulphur: Preparation Properties and uses of Sulphur-dioxide, Sulphuric Acid: industrial process of manufacture, properties and uses; Oxoacids of Sulphur (Structures only). Group 17 Elements: General introduction, electronic configuration, oxidation states, occurrence, trends in physical and chemical properties; compounds of halogens, Preparation, properties and uses of Hydrochloric acid, interhalogen compounds (structures only). Group 18 Elements: General introduction, electronic configuration, occurrence, trends in physical and chemical properties, uses.

Unit 6: 'd' and 'f' Block Elements

General introduction, electronic configuration, occurrence and characteristics of transition metals, general trends in properties of the first row transition metals - metallic character, ionization enthalpy, oxidation states, ionic radii, colour, catalytic property, magnetic properties, interstitial compounds, alloy formation.

Unit 7: Coordination Compounds

Coordination compounds - Introduction, ligands, coordination number, colour, magnetic properties and shapes, IUPAC nomenclature of mononuclear coordination compounds. Bonding, Werner's theory, VBT, and CFT, structure and stereoisomerism.

Unit 8: Haloalkanes and Haloarenes

Haloalkanes: Nomenclature, nature of C-X bond, physical and chemical properties, mechanism of substitution reactions, optical rotation.

Haloarenes: Nature of C-X bond, substitution reactions (Directive influence of halogen in monosubstituted compounds only).

Unit 9: Alcohols, Phenols and Ethers

Alcohols: Nomenclature, methods of preparation, physical and chemical properties (of primary alcohols only), identification of primary, secondary and tertiary alcohols, mechanism of dehydration.

Phenols: Nomenclature, methods of preparation, physical and chemical properties, acidic nature of phenol, electrophilic substitution reactions, uses of phenols.

Ethers: Nomenclature, methods of preparation, physical and chemical properties, uses.

Unit 10: Aldehydes, Ketones and Carboxylic Acids

Aldehydes and Ketones: Nomenclature, nature of carbonyl group, methods of preparation, physical and chemical properties, mechanism of nucleophilic addition, reactivity of alpha hydrogen in aldehydes, uses.

Carboxylic Acids: Nomenclature, acidic nature, methods of preparation, physical and chemical properties; uses.

Unit 11: Organic compounds containing Nitrogen

Amines: Nomenclature, classification, structure, methods of preparation, physical and chemical properties, uses, identification of primary, secondary and tertiary amines, Diazonium salts: Preparation, chemical reactions and importance in synthetic organic chemistry.

Unit 12: Biomolecules

Carbohydrates - Classification (aldoses and ketoses), monosaccharides (glucose and fructose), D-L configuration oligosaccharides (sucrose, lactose, maltose), polysaccharides (starch, cellulose, glycogen); Importance of carbohydrates.

Proteins -Elementary idea of - amino acids, peptide bond, polypeptides, proteins, structure of proteins - primary, secondary, tertiary structure and quaternary structures (qualitative idea only), denaturation of proteins

Nucleic Acids: DNA and RNA.

MATHEMATICS (40 Questions)

Unit 1: Sets, Relations and Functions

Sets and their representations, Cartesian product of sets, union, intersection and their algebraic properties, relations, equivalence relations, mappings, one-one, into and onto mappings, composition of mappings.

Unit 2: Complex Numbers and Quadratic Equations

Complex numbers in the form $a+ib$ and their representation in a plane. Quadratic equation in real and complex number system and their solutions. Relation between roots and coefficients, nature of roots, formation of quadratic equations with given roots; symmetric functions of roots, equations reducible to quadratic equations.

Unit 3: Matrices, Determinants and their applications

Determinants and matrices of order two and three, minors, cofactors and applications of determinants in finding the area of a triangle, equality, types zero and identity matrix, transpose, symmetric and skew symmetric. Evaluation of determinants. Addition and multiplication of matrices, simple properties, adjoint and inverse of matrix, solution of simultaneous linear equations using determinants and matrices using inverses. Consistency of system of linear equations by rank method.

Unit 4: Combinatorics

Permutations and Combinations: Fundamental principle of counting: permutation as an arrangement without repetitions and constraint repetitions, no circular permutations. Combination as selection, problems in $P(n,r)$ and $C(n,r)$, factorial, simple applications.

Unit 5: Algebra

Theory of Equations: The relation between the roots and coefficients in an equation. Solving the equations when two or more roots of it are connected by certain relation. Equation with real coefficients, occurrence of complex roots in conjugate pairs and its consequences. Transformation of equations – Reciprocal Equations.

Unit 6: Differential Calculus and its applications

Polynomials, rational, trigonometric, logarithmic and exponential functions. Inverse functions. Graphs of simple functions. Limits, continuity, differentiation of the sum, difference, product and quotient of two functions, differentiation of trigonometric, inverse trigonometric, logarithmic, exponential, composite and implicit functions, upto second order derivatives.

Applications of Differential Calculus: Rate of change of quantities, monotonic–increasing and decreasing functions, maxima and minima of functions of one variable, tangents and normal, Rolle's and Lagrange's mean value theorems. Ordinary differential equations, order and degree. Formation of differential equations, solution of differential equations by the method of separation of variables. Solution of homogeneous and linear differential equations and those of the type $dy/dx + p(x)y=q(x)$.

Unit 7: Integral Calculus and its applications

Fundamental integrals involving algebraic, trigonometric, exponential and logarithmic functions. Integration by substitution, integration using trigonometric identities, properties of definite integrals. Evaluation of definite integrals excluding application of definite integrals.

Unit 8: Analytical Geometry

Straight Lines in Two Dimensions: Straight line - Normal form – Illustrations. Straight line - Symmetric form. Straight line - Reduction into various forms. Intersection of two Straight Lines. slope of a line, parallel and perpendicular lines, intercepts of a line on the coordinate axes. Family of straight lines - Concurrent lines. Condition for Concurrent lines. Cartesian system of rectangular co-ordinates in plane, distance formula, area of a triangle and condition for the collinearity of three points and section formula, Concurrent lines - properties related to a triangle. centroid and incentre of a triangle, locus and its equation.

Circles in Two Dimensions: Standard form of equation of a circle, general form of the equation of a circle, its radius and centre, equation of a circle in the parametric form, equation of a circle when the endpoints of a diameter are given, points of intersection of a line and a circle with the centre at the origin and condition for a line to be tangent to the circle.

Conic Sections in Two Dimensions: Sections of cones, equations of conic sections (parabola, ellipse and hyperbola) in standard form. Problems using their geometrical properties.

Unit 9: Vector Algebra

Vectors and scalars, addition of vectors, Direction cosines and direction ratios of a vector. Components of a vector in two dimensions and three-dimensional space, scalar and vector products, scalar and vector triple product. Application of vectors to plane geometry.

Unit 10: Statistics and Probability distribution Measures of Central Tendency and Dispersion: Calculation of mean, median and mode of grouped and ungrouped data. Calculation of standard deviation, variance and mean deviation for grouped and ungrouped data. Probability: Probability of an event, addition and multiplication theorems of probability and their applications; Conditional probability; Baye's theorem, probability distribution of a random variable; The Bernoulli distribution Binomial, Poisson and Normal distributions and their properties.

Unit 11: Trigonometry

Trigonometry ratios, compound angles, solution of triangles, Trigonometric identities and equations-Inverse trigonometric functions definition range and domain Properties of triangles, including, incentre, circumcenter and orthocenter, solution of triangles Problems related to Heights and distances.

ENGLISH (5 Questions)

Questions in this part contain Comprehension type questions in the form of short passages or lines of poems or a dialogue. The candidate should read the given text and answer the set of Questions. Each question has 4 choices, out of which choose the best answer.

APTITUDE (10 Questions)

1. Number System

Properties of numbers, Divisibility rules, Unit digit, Euclid's algorithm, LCM and GCD

2. Statistics

Arithmetic mean, weighted mean, Geometric mean

3. Percentage

Percentage change-increase or decrease

4. Profit and Loss

Computing percentage of profit or loss and profit/loss value

5. Quadratic Equation

Nature of roots, Relationship between roots and coefficients, Solutions of quadratic equation

6. Geometry

Similar triangles, Lines and angles, Circles and Quadrilaterals

7. Arrangement

Ordering, Grading and Ranking, coding and decoding

8. Direction Sense test

Finding direction, distance or both

9. Linear Equation

Solving simultaneous equations, Test of consistency, problems on ages

10. Trigonometry

Values of trigonometric ratios, Identities, Heights and distances

Contact Details

SRM University-AP, Andhra Pradesh

Neerukonda, Mangalagiri Mandal, Guntur District,
Andhra Pradesh - 522240

Phone: 080-6988-6999

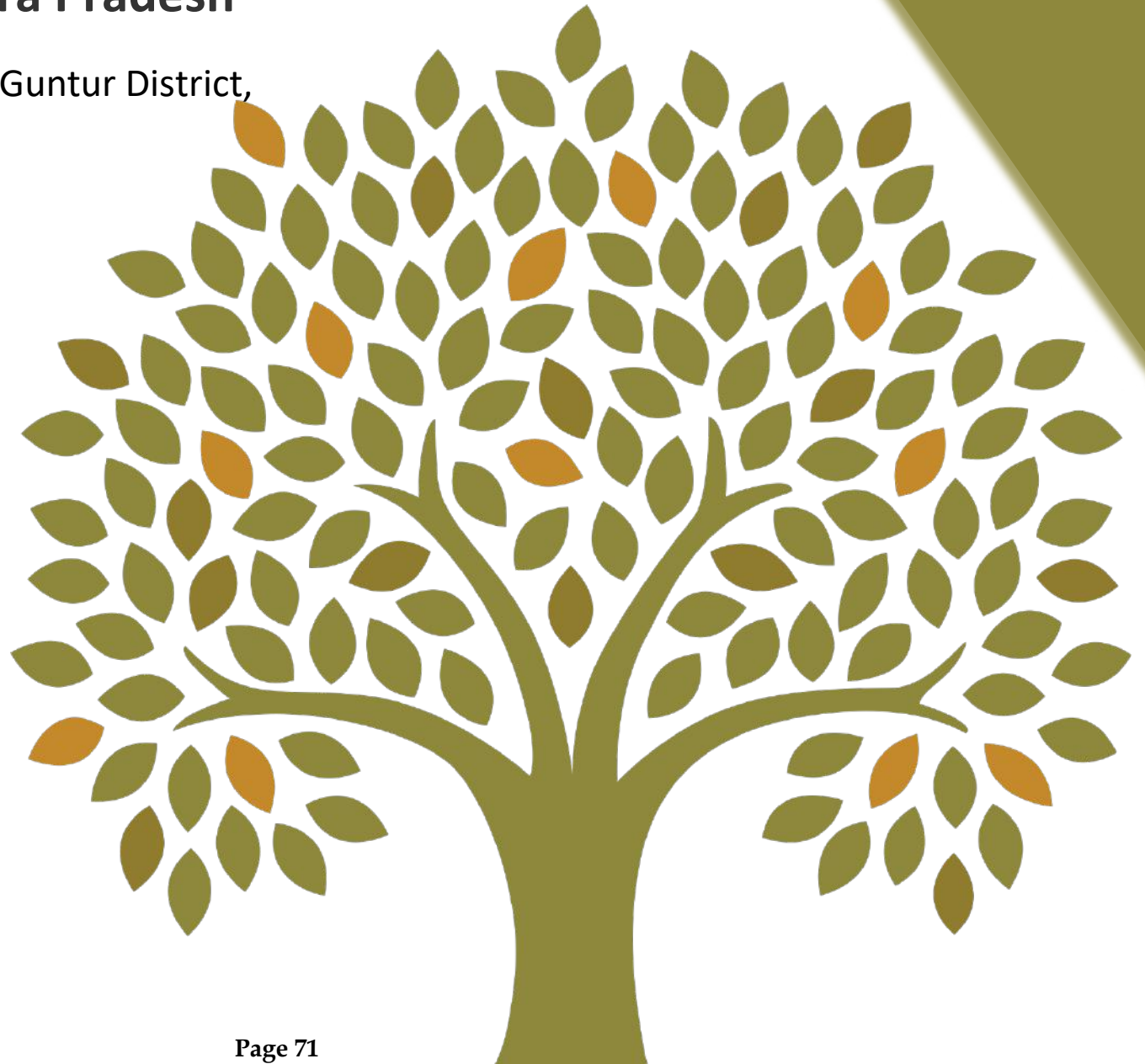
Email: admissions@srmap.edu.in

Website: www.srmap.edu.in

Social Media

    /SRMUAP

 /SRMUniversityAP



International Admissions Booklet 2024-2025



SRM University-AP, Andhra Pradesh

I. Who is an "International Applicant"?

SRM University-AP considers “international applicant”, a student who entered or plans to enter India on a Student visa.

Pre Application process

- The International Relations & Higher Studies (IR&HS) team will confer with the student in accordance with their programme of interest and verify their eligibility in accordance with the policy (Scholarship details and eligibility criteria)

Online Application Process

- The online application process starts by registering through the SRM University-AP website <https://admissions.ia.srmap.edu.in/international-application-form-2024>
- The student must use the NPF portal to upload their educational documents after making the 50 USD payment.
- An interview will be set as soon as we have verified eligibility.
- A Provisional Admission Letter (PAL) will be sent to the student when he or she has been selected by the interview panel.
- The \$50.00 (USD) application fee is non-refundable for international applicants seeking undergraduate, postgraduate, or Ph.D degree.

Eligibility Criteria

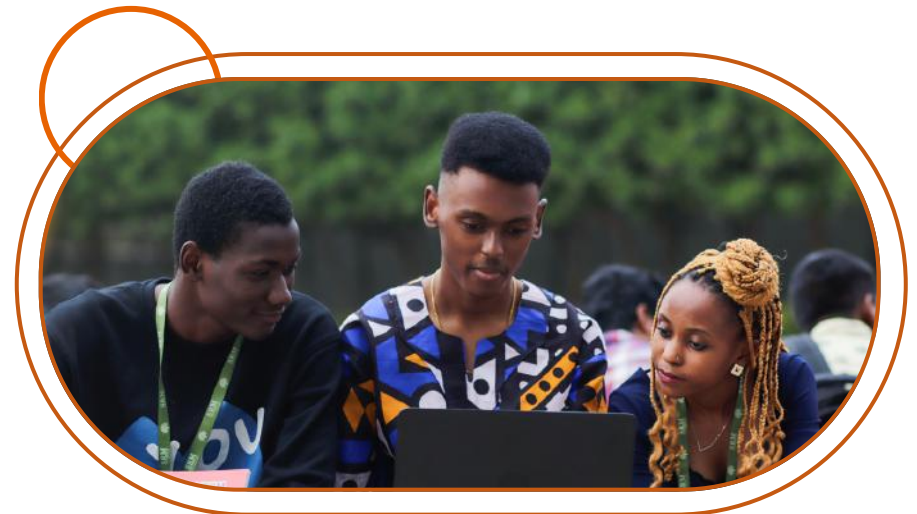
Annexure 1 has the the eligibility criteria.

Annexure 2 has the Scholarship details.

Admission Details

PAL to be revoked for non-fulfilment of any of the following criteria -

- Cancellation will occur if final results don't match programme eligibility requirements
- Admittance cannot be guaranteed if the entire amount due by the deadline (tuition plus hotel + mess charges) is not paid.
- Seats are filled based on merit plus first-come, first-served



Admission Fee

- After receiving PAL, students need to pay an advance tuition fee of USD 350 (which will be adjusted during the time of registration) for confirmation of admission and to get a Visa.
- After arriving on campus, students need to pay 50% of the Annual Tuition fee and 50% of the Annual Payment of Hostel Fee.
- Students are required to pay the balance annual fee within 30 days of the course registration.
- If students fail to do so, a late fee will be imposed as per the given below criteria.

Time Duration	Late Fee (INR)
Within 30 days of the course registration	5000 INR
Within 31 to 75 days of the course registration	15000 INR
Within 76 to 150 days of the Last Date of the course registration	30000 INR
Within 150 days of the Last Date of the course registration	Cancellation of Admission

Currency Exchange Rate

- For international students, only International Currency (**excluding Indian Rupees**) is accepted via wire transfer to the university account.
- The currency conversion rate to be fixed by the university for the academic year based on the prevailing currency rate.

VISA Process

- After obtaining their visa from the Indian High Commission in their respective countries, students must report to the university using the specified form.
- SRM University-AP will arrange the first-time pick-up for students from the nearby airport, railway station, or bus station, as communicated by the students.

FRRO

- International students with student visas are required to complete Form C within 24 hours of arriving at the campus hostel and to complete the online FRRO registration at (efrro.gov.in) within 14 days of arriving.
- Subsequently, we fill out Form-S using our university registration number.

Annexure 1

Student Admission Eligibility Criteria AY - 2024-25:-

Paari School of Business

S No	Program	Course	Duration	Eligibility
1	B.B.A/ B.B.A (Hons)	Human Resources Management /Marketing/ Finance/Business Analytics/Operations/Entrepreneurship and Family Business/ Agribusiness Management	3 years / 4 years	Minimum 50% marks in 10+2/ A level
2	M B A	Human Resources Management /Marketing/ Finance/Business Analytics/Operations/Entrepreneurship and Family Business/ Agribusiness Management	2 years	Minimum 55% marks in graduation
3	Ph. D	Management/ Business Studies	Min 3 years	Minimum 55% marks in master's with relevant subjects

- Selection for UG and PG programs is based on eligibility and interviews.
- Apart from Basic eligibility, a written exam and interview are required for admission to the Ph.D. program.

Note: All International Students at SRM University-AP must satisfy the English Proficiency requirement.

Easwari School of Liberal Arts

S No	Program	Course	Duration	Eligibility
1	B.A/B. A (Hons)	English/History/Media Studies/ Politics/Sociology & Anthropology	3 years/ 4 years	Minimum 50% marks in 10+2/ A level
2	B. Sc/B.Sc. (Hons)	Economics/Psychology	3 years / 4 years	Minimum 50% marks in 10+2/A level
3	B. Com/B. Com (Hons)	International Accounting/Commerce	3 years/4 years	Minimum 50% marks in 10+2/ A level with Mathematics or commerce as a compulsory subject
4	Ph. D	English/History/Commerce Economics/Psychology/ Journalism	Min 3 years	Minimum 50% marks in master's with relevant subjects

- Selection for UG and PG programs is based on eligibility and interviews.
- Apart from Basic eligibility, a written exam and interview are required for admission to the Ph.D. program.

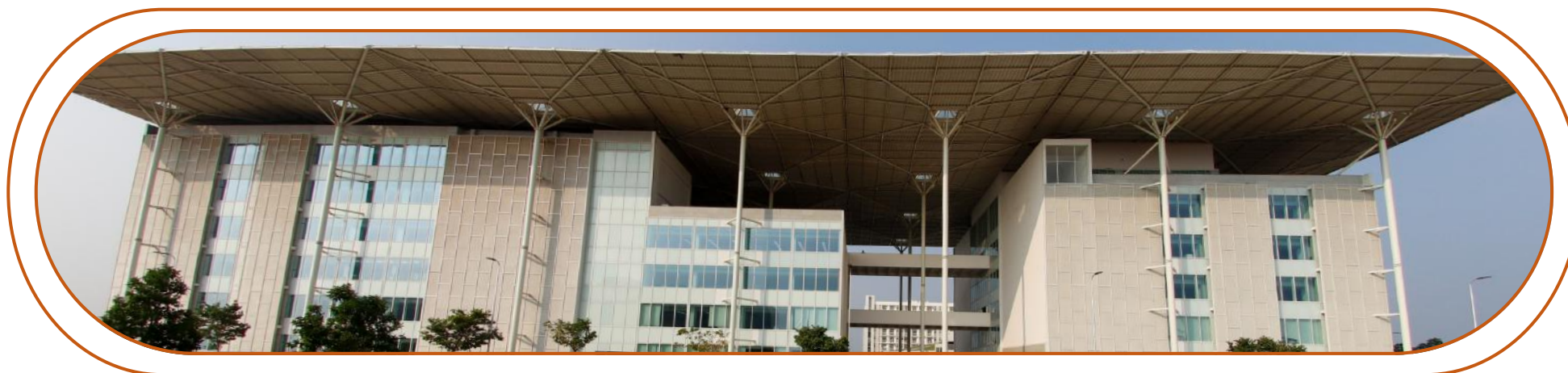
Note: All International Students at SRM University-AP must satisfy the English Proficiency requirement.

School of Engineering and Sciences

S No	Program	Course	Duration	Eligibility
1	B. Tech	Computer Science Engineering/Mechanical Engineering/Civil Engineering/Electronics and Communication Engineering/Electrical and Electronics Engineering	4 years	Minimum 55% marks in 10+2/A level with Physics, Chemistry and Mathematics as mandatory subjects
2	M. Tech	Computer Science Engineering/Mechanical Engineering/ /Electronics and Communication	2 years	Pass in B. Tech with 55% or more marks in relevant subjects
3	Ph. D	Computer Science Engineering/Mechanical Engineering/Civil Engineering/Electronics and Communication Engineering/Electrical and Electronics Engineering	Min 3 years	Minimum 55% marks in master's with relevant subjects

- Selection for UG and PG programs is based on eligibility and interviews.
- Apart from Basic eligibility, a written exam and interview are required for admission to the Ph.D. program.

Note: All International Students at SRM University-AP must satisfy the **English Proficiency requirement**.



School of Engineering and Sciences

S. No	Program	Course	Duration	Eligibility
1	B. Sc/B.Sc. (Hons) with research	Integrative Biology/Mathematics/ Chemistry/Physics	3years /4 years	Pass in 10+2/A-level in science stream or any equivalent examination with any of the subjects from Physics, Chemistry, Biology, Mathematics, Technology with an aggregate of 55% marks and above.
2	B. Sc/B.Sc. (Hons) with research	Computer Sciences	3 years/4 years	Pass in 10+2/A level or its equivalent exam with a minimum of 55% marks in the science stream, Mathematics/Statistics/Computer/Information Science being one of the subjects.
3	M.Sc.	Molecular Biology and Biotechnology/ Mathematics/Chemistry/Physics/ Environmental Science	2 years	Pass in B.Sc. or B.Sc. (hons) with 55% or more marks. In relevant subjects.
4	Ph.D.	Biological Sciences/Mathematics/ Chemistry/Physics/Environmental Science/ Computer Science	Min 3 Years	Minimum 55% marks in Master with relevant subjects

- Selection for UG and PG programs is based on eligibility and interviews.
- Apart from Basic eligibility, a written exam and interview are required for admission to the Ph.D. program.

Note: All International Students at SRM University-AP must satisfy the **English Proficiency requirement**.

English Proficiency Requirement for all the above mentioned Schools

All International Applicants must meet one of the following English language requirements irrespective of the programme in which they are seeking admission i.e., if an applicant is seeking admission in a programme where English is not prescribed as a compulsory course in the Eligibility condition; even then he/she must satisfy at least any one of the following English Language requirements.

Requirement: -

- Applicant must have passed English course in 10th or higher examination.
- Applicant has done his/her education (eligibility qualification or higher) in some university/school where English has been the language of instruction. In such cases, the applicant must provide proof of the same from the University/School or must provide a document that is available on the official website of the University/school.
- IELTS BAND of 5.5
- TOEFL (IBT) score of 70 or equivalent in any TOEFL format.
- Duolingo Score of at least 65.
- Certificate for Proficiency in English Language (with a minimum duration of 3 months) from an accredited institution.

Note :- Applicant must also clear the Basic English Examination conducted by SRM University-AP.

Annexure 2

International Students **Scholarship** AY 24-25 :-

Enrolment Process

- The student's registered email address will receive a link for the enrollment procedure, which they have to fill out and upload their information to the ERP portal. After the Academic Affairs Office verifies it, students will receive their enrollment numbers (AP Registration Numbers).
- Ph.D. students need to submit the equivalence certificate from the Association of Indian Universities (AIU), if they have completed their Master's from a foreign university.

Hostel Accommodation

- Students will be assigned to rooms at the hostel according to availability and preferences when they arrive.

Scholarship Regulations:

Student who registered for the course need to maintain **75% attendance in all subjects** and also should obtain **6 GPA for scholarship** to be continued.

S.No	Course/Program	Region	Scholarship percentage
1	UG & MBA	Middle East & NRI students	70% on tuition fee on all courses except on CSE (48% offered for CSE)
2	UG & MBA	Africa & SAARC countries	80% on tuition fee on all courses except on CSE (70% offered for CSE)
3	M.Tech	All regions	100% on tuition fee (Only mess charges will be charged which is USD 870)
4	Ph.D Full time	All regions	Only application fee USD 50 and registration fee USD 350

M.Sc Scholarship Criteria:

Percentage	CGPA	Scholarship	Fee amount after scholarship per year
55-64.99%	6-6.99	60%	800 USD
65-79.99%	7-8.49	80%	400 USD
80% - Above	8.5 above	100%	0

Note: For M. Sc hostel & mess fee will be charged as per the approved fee structure.

Contact Details

SRM University-AP, Andhra Pradesh

Neerukonda, Mangalagiri Mandal, Guntur District,
Andhra Pradesh - 522240

Phone: +91 863 2343070/ +91 9154147971

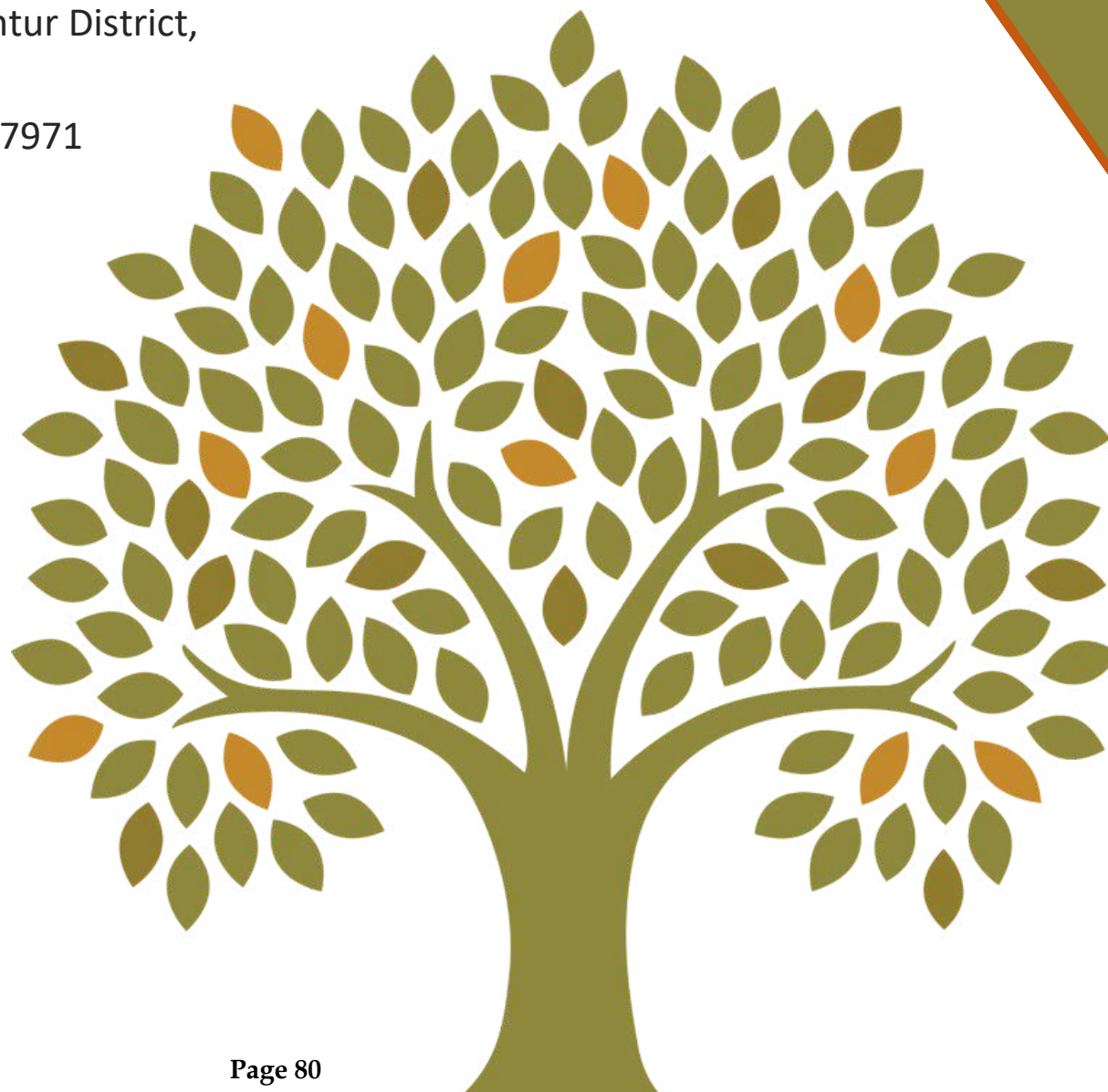
Email: admissions.ia@srmap.edu.in

Website: www.srmap.edu.in

Social Media

    /SRMUAP

 /SRMUniversityAP



SRM University-AP, Andhra Pradesh - Scholarship Details

Sl. No	Year	Type of Scholarship	AY 2017 - 2018	AY 2018 - 2019	AY 2019 - 2020	AY 2020 - 2021	AY 2021 - 2022	AY 2022 - 2023	AY 2023 - 2024
1	2017	Foundation Scholarship	37	37	37	37	-	-	-
2		Merit	121	119	81	88	-	-	-
3		Socio Economic	3	3	3	3	-	-	-
4	2018	Defence	-	5	5	6	5	-	-
5		Diversity	-	7	5	4	4	-	-
6		Employees Ward	-	1	1	1	1	-	-
7		Founder Scholarship	-	10	10	10	3	-	-
8		Low Income	-	36	22	23	27	-	-
9		Merit	-	17	13	14	9	-	-
10		Socio Economic	-	12	8	8	6	-	-
11		Special Approval	-	6	4	5	4	-	-
12	2019	Defence	-	-	5	4	4	4	-
13		Foreign	-	-	1	-	-	-	-
14		Founders Scholarship	-	-	2	2	2	2	-
15		Low Income	-	-	1	1	1	1	-
16		Merit	-	-	77	66	65	60	-
17		Socioeconomic	-	-	2	1	1	1	-
18		Special Approval	-	-	4	4	3	3	-
19	2020	Concession	-	-	-	2	1	1	1
20		Covid Relief	-	-	-	23	10	8	6
21		Defence	-	-	-	9	9	9	9
22		Founders Scholarship	-	-	-	6	4	4	4
23		Low income	-	-	-	6	5	4	4

24		Merit	-	-	-	248	203	193	184
25		Socio Economic	-	-	-	23	20	20	11
26		Special Approval	-	-	-	1	1	3	1
27		Sports Scholarship	-	-	-	1	1	1	1
28	2021	Concession	-	-	-	-	2	2	1
29		Covid Relief	-	-	-	-	30	23	23
30		Diversity	-	-	-	-	132	75	59
31		Founders Scholarship	-	-	-	-	10	9	6
32		Low Income	-	-	-	-	1	-	-
33		Merit	-	-	-	-	161	126	99
34		Socia Economic					36	27	27
35		Special Approval	-	-	-	-	1	4	3
36		Early Bird Scholarship					1	1	1
37		Sports Scholarship	-	-	-	-	2	1	1
38	2022	Merit	-	-	-	-	-	122	106
39		Diversity	-	-	-	-	-	-	1
40		Socio Economic	-	-	-	-	-	16	13
41		University Scholarship Concession	-	-	-	-	-	1	0
42		Founders Scholarship	-	-	-	-	-	8	5
43		Special Approval	-	-	-	-	-	-	2
44	2023	Merit Scholarship	-	-	-	-	-	-	165
45		Socioeconomic	-	-	-	-	-	-	12
46		University Scholarship Concession	-	-	-	-	-	-	3
47		Founders Scholarship	-	-	-	-	-	-	3
Total			161	253	281	596	765	729	751



SRM
UNIVERSITY AP
Andhra Pradesh

Scholarship Booklet 2024-2025



SRM University-AP, Andhra Pradesh

Scholarships

In our steadfast commitment to advancing education and empowering individuals, SRM University-AP, Andhra Pradesh, takes great pride in its unwavering support for students through the SRM University-AP, Andhra Pradesh Scholarship Scheme. Education is the cornerstone for personal and societal growth, and we ardently believe that every talented and ambitious individual deserves the opportunity to realize their academic aspirations.

Our scholarships extend beyond financial assistance; they symbolize our resolute dedication to cultivating knowledge, fostering innovation, and nurturing excellence. They encapsulate our vision of creating a brighter future by harnessing the potential of promising students, enabling them to achieve their fullest potential.

This scholarship initiative is thoughtfully crafted to acknowledge and aid exceptional students who have demonstrated outstanding academic achievements, leadership prowess, and a firm commitment to positively contributing to their communities. Through these scholarships, we aspire to inspire and empower the next generation of leaders, visionaries, and change agents. We firmly uphold that education is not solely an individual journey but a collective responsibility. By investing in the education of talented individuals, we are investing in a better future for all.

As we embark on this noble endeavor, we warmly invite eligible students to avail themselves of the various scholarship opportunities available wholeheartedly and resolutely. Together, we can shape a brighter and more promising world through the transformative power of education.

Details of Scholarship Scheme				Concession Details								
Scholarship Type	Eligibility Criteria	Who are Eligible to apply	Remarks	Application Fees Concession	Admission Fees Concession	Tuition Fees Concession	Hostel and Mess Fees Concession	Hostel Caution Deposit Concession	Academic Caution Deposit Concession	Laundry Fees Concession	Examination Fees Concession	Remarks
Founders Scholarship	SMRJEEE Rank	All Boards	Awarded at the time of Admission	Nil	Nil	100%	100%	Nil	Nil	Nil	Nil	Scholarship Renewal is subject to renewal conditions
Merit-based Scholarship	SMRJEEE Rank	All Boards	Awarded at the time of Admission	Nil	Nil	100%	Nil	Nil	Nil	Nil	Nil	Scholarship Renewal is subject to renewal conditions
Academic Excellence Scholarship (Non-Engineering)	10+2/UG Marks	All Boards	Awarded at the time of Admission	Nil	Nil	25%-100%	Nil	Nil	Nil	Nil	Nil	All 4 Years
Equitable Representation Scholarship	SRMJEEE Rank	Diversity Students	Awarded at the time of Admission	Nil	Nil	25%-90%	Nil	Nil	Nil	Nil	Nil	All 4 Years
Need-based Scholarships with condition	As per Program (SRMJEEE Rank/10+2/UG Marks)	All Boards	Awarded at the time of Admission	Nil	Nil	As per Approval	Nil	Nil	Nil	Nil	Nil	For economically weaker sections and recommendations, Scholarship Renewal is subject to renewal conditions
Employee Ward Scholarships	As per Program (SRMJEEE Rank/10+2/UG Marks)	All Boards	Awarded at the time of Admission	Nil	Nil	As per HR Policy	Nil	Nil	Nil	Nil	Nil	Scholarship Renewal is subject to renewal conditions

Details of Scholarship Scheme				Concession Details								
Scholarship Type	Eligibility Criteria	Who are Eligible to apply	Remarks	Application Fees Concession	Admission Fees Concession	Tuition Fees Concession	Hostel and Mess Fees Concession	Hostel Caution Deposit Concession	Academic Caution Deposit Concession	Laundry Fees Concession	Examination Fees Concession	Remarks
Defence Scholarships	As per Program (SRMJEEE Rank/10+2/UG Marks)	All Boards	Awarded at the time of Admission	Nil	Nil	Upto 25%	Nil	Nil	Nil	Nil	Nil	Scholarship Renewal is subject to renewal conditions
Sports scholarships	As per Program (SRMJEEE Rank/10+2/UG Marks)	All Boards	Awarded at the time of Admission	Nil	Nil	As per Sports Policy	Nil	Nil	Nil	Nil	Nil	Scholarship Renewal is subject to renewal conditions
Creative scholarships (Fine Arts)	Senior students	All Boards	Awarded from 2nd year Onwards	Nil	Nil	Upto 100%	Nil	Nil	Nil	Nil	Nil	Scholarship Renewal is subject to renewal conditions
PT Foundation	Recommendation	All Boards	Awarded at the time of Admission	100%	100%	100%	100%	100%	100%	Nil	Nil	Scholarship Renewal is subject to renewal conditions
Dr T R Paarivendhar Scholarship	Recommendation	All Boards	Awarded at the time of Admission	Nil	Nil	100%	100%	Nil	Nil	Nil	Nil	Scholarship Renewal is subject to renewal conditions

I. Founder's Scholarship

Objective: Instituted in the year 2017, the scholarship aims to encourage and attract toppers in the qualifying examination (SRMJEEE) who seek admission in the first year of BTech

Applicability: Applicable for the duration of the programme and renewed on meeting the renewal criteria.

Who are eligible?

Candidates who have obtained SRMJEEE Rank below the cut-off Rank.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Rank Below cut-off rank in SRMJEEE	<ul style="list-style-type: none"> Must fulfil the eligibility criteria for admission to the First Year of BTech. Attending SRMJEEE counselling is mandatory. 	Awarding of Scholarship during counselling	i) A student should have a minimum of 9.00 CGPA at the end of the preceding academic year without any outstanding arrears. ii) A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year. iii) There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

II. Merit Scholarship

Objective: Instituted in the year 2017, the scholarship aims to encourage and attract outstanding candidates in SRMJEEE (UG) to seek admission in the first year of BTech.

Applicability: Applicable for the duration of the programme and renewed on meeting the renewal criteria.

Who are eligible?

Students who are interested in pursuing Engineering courses and have obtained SRMJEEE Rank below the cutoff Rank.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/Remarks	Conditions for renewal
1	Rank Below cut off in SRMJEEE	<ul style="list-style-type: none"> Must fulfil the eligibility criteria for admission to First Year BTech. Attending SRMJEEE counselling is mandatory 	Awarding of Scholarship during counselling	<ul style="list-style-type: none"> i) A student should have a minimum of 9.00 CGPA at the end of the preceding academic year without any outstanding arrears. ii) A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year. iii) There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

III. Academic Excellence Scholarship

Objective: Instituted in the year 2023, the scholarship aims to encourage and attract outstanding candidates to seek admission in the first year of non-engineering Programmes.

Applicability: Applicable for the duration of the programme and the scholarship is renewed without any condition

Who are eligible?

Students who are interested in pursuing Non-Engineering programs

SI. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Meet the Merit Requirement as specified for the program	Must fulfil the eligibility criteria for admission to First Year	Awarding of Scholarship during counselling	None

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

Academic Excellence Scholarship for BSc (Hons)/BSc

Category	Yearly Tuition Fees (INR)	Eligibility				Remarks
		JEE Percentile	Scholarship Exam (score in percentage)	12th average- CBSE/ICSE (score in percentage)	12th average - Other boards (score in percentage)	
Category A	₹ 0	>95.00	>95.00	>95.00	>98.00	The Fee is per-year tuition fee applicable for all 4 years
Category B	₹ 42,500	90.00-94.99	90.00-94.99	90.00-94.99	95.00-97.99	
Category C	₹ 80,000	70.00-89.99	70.00-89.99	70.00-89.99	75.00-94.99	
Category D	₹ 1,55,000	<70.00	<70.00	60.00-69.99	60.00-74.99	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seat in the lower category would be allocated. Basic eligibility criteria need to be adhered to for all categories.

Academic Excellence Scholarship (BA (Hons)/BA/BSc (Hons)/BSc/BCom (Hons) /BCom)

Category	Yearly Tuition Fees (INR)	Eligibility				Remarks
		SAT	Scholarship Exam (score in percentage)	12th average- CBSE/ICSE/IB/IGCSE (score in percentage)	12th average - Other boards (score in percentage)	
Category A	₹ 0	>1300	>95.00	>90.00	>95.00	The Fee is per-year tuition fee applicable for all 4 years
Category B	₹ 42,500	1250-1299	90.00-94.99	85.00-89.99	90.00-94.99	
Category C	₹ 80,000	1100-1249	70.00-89.99	65.00-84.99	70.00-89.99	
Category D	₹ 1,55,000	<1100	<70.00	60.00-64.99	60.00-69.99	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seat in the lower category would be allocated. Basic eligibility criteria need to be adhered to for all categories.

Academic Excellence Scholarship (BCom (Hons) - International Accounting /BCom-International Accounting)

Category	Yearly Tuition Fees (INR)	Eligibility				Remarks
		SAT	Scholarship Exam (score in percentage)	12th average- CBSE/ICSE/IB/IGCSE (score in percentage)	12th average- Other boards (score in percentage)	
Category A	₹ 32,000	>1300	>95.00	>90.00	>95.00	The Fee is per-year tuition fee applicable for all 4 years
Category B	₹ 74,500	1250-1299	90.00-94.99	85.00-89.99	90.00-94.99	
Category C	₹ 112,000	1100-1249	70.00-89.99	65.00-84.99	70.00-89.99	
Category D	₹ 1,87,000	<1100	<70.00	60.00-64.99	60.00-69.99	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seat in the lower category would be allocated. Basic eligibility criteria need to be adhered to for all categories.

Academic Excellence Scholarship for MSc

Category	Yearly Tuition Fees (INR)	Eligibility			Remarks
		Concession	UG Percentage	UG CGPA	
Category A	₹ 0	100%	>85.00%	>9.00	The Fee is per-year tuition fee applicable for all 2 years
Category B	₹ 25,000	75%	75.00-84.99%	8.00-8.99	
Category C	₹ 50,000	50%	65.00-74.99%	7.00-7.99	
Category D	₹ 1,00,000	0%	60.00-64.99%	6.00-6.99	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seat in the lower category would be allocated. Basic eligibility criteria need to be adhered to for all categories.

Academic Excellence Scholarship for BBA(Hons)/BBA

Category	Yearly Tuition Fees (INR)	Concession	Eligibility					Remarks
			IPMAT (score in %)	SAT (score)	Scholarship Exam (score in percentage)	12th average-CBSE/ICSE (score in percentage)	12th average-Other boards (score in percentage)	
Category A	₹63,750	75%	>95	>1300	>95.00	>95.00	>95.00	The Fee is per-year tuition fee applicable for all 4 years
Category B	₹ 1,27,500	50%	90.00-94.99	1200-1299	90.00-94.99	90.00-94.99	91.00-94.99	
Category C	₹ 1,91,250	25%	70.00-89.99	1100-1199	75.00-89.99	70.00-89.99	75.00-90.99	
Category D	₹ 2,55,000	0%	60.00-69.99	<1100	<75.00	60.00-69.99	60.00-74.99	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seat in the lower category would be allocated. Basic eligibility criteria need to be adhered to for all categories.

Academic Excellence Scholarship structure for MBA

Category	Yearly Tuition Fees (INR)	Concession	Eligibility				Remarks
			CAT/XAT (percentile)	MAT/NMAT/CMAT/ATMA (percentile)	GMAT (score)	SRMAP MAT/SRMJEEM (score in percentage)	
Category A	₹ 90,000	75%	>85.00	>98.00	>690	>95.00	The Fee is per-year tuition fee applicable for all 2 years
Category B	₹ 1,80,000	50%	80.00-84.99	95.00-97.99	680-689	90.00-94.99	
Category C	₹ 2,70,000	25%	75.00-79.99	80.00-94.99	660-679	75.00-89.99	
Category D	₹ 3,60,000	0%	<75.00	<80.00	<660	<75.00	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seat in the lower category would be allocated. Basic eligibility criteria need to be adhered to for all categories.

IV. Equitable Representation Scholarship

Objective: Instituted in the year 2023, the scholarship aims to encourage and attract outstanding diversity candidates in SRMJEEE (UG) to seek admission in the first year of BTech. Diversity can be based on linguistics, demographics, ethnicity etc.

Applicability: Applicable for the duration of the programme and the scholarship is renewed without any condition

Who are eligible?

Students who are interested in pursuing Engineering and have obtained an SRMJEEE Rank below the cut-off Rank.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Rank Below cut-off rank in SRMJEEE	<ul style="list-style-type: none"> • Must fulfil the eligibility criteria for admission to First Year of BTech. • Attending SRMJEEE counselling is mandatory 	Awarding of Scholarship during counselling	None

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

Equitable Representation Scholarship for BTech CSE Programme

Category	Yearly Tuition Fees (INR)	Concession	Comments	Remarks
Category A	₹ 36,000	90.00%	Student should have met the basic eligibility criteria and should have cleared the Category A cutoff in SRMJEEE	The Fee is per-year tuition fee applicable for all 4 years
Category B	₹ 90,000	75.00%	Student should have met the basic eligibility criteria and should have cleared the Category B cutoff in SRMJEEE	
Category C	₹ 180,000	50.00%	Student should have met the basic eligibility criteria and should have cleared the Category C cutoff in SRMJEEE	
Category D	₹ 270,000	25.00%	Student should have met the basic eligibility criteria and should have cleared the Category D cutoff in SRMJEEE	
Category E	₹ 360,000	0%	Student should have met the basic eligibility criteria and should have cleared the cutoff in SRMJEEE for the respective categories	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seat in the lower category would be allocated. Basic eligibility criteria need to be adhered to for all categories.

Equitable Representation Scholarship for BTech – ECE, EEE, Civil, Mechanical Engineering Programmes

SRMAP Non-CSE Merit-Based Yearly Tuition Fee Category	Yearly Tuition Fee (INR)	Concession	Comments	Remarks
Category A	₹25,000	90.00%	Student should have met the basic eligibility criteria and should have cleared the Category A cutoff in SRMJEEE	The Fee is per-year tuition fee applicable for all 4 years
Category B	₹62,500	75.00%	Student should have met the basic eligibility criteria and should have cleared the Category B cutoff in SRMJEEE	
Category C	₹1,25,000	50.00%	Student should have met the basic eligibility criteria and should have cleared the Category C cutoff in SRMJEEE	
Category D	₹1,87,500	25.00%	Student should have met the basic eligibility criteria and should have cleared the Category D cutoff in SRMJEEE	
Category E	₹2,50,000	0%	Student should have met the basic eligibility criteria and should have cleared the cutoff in SRMJEEE for the respective categories	

Note - There are limited seats available for each category. If seats in a particular category are unavailable, seat in the lower category would be allocated. Basic eligibility criteria need to be adhered to for all categories.

V. Need-based Scholarship with Condition

Objective: Instituted in the year 2023, the scholarship aims to encourage and attract academically outstanding and deserving candidates who do not have the financial background to pay the academic and non-academic fees

Applicability: Applicable for the duration of the program and renewed on meeting the renewal criteria

Who are eligible?

Students who are academically outstanding/Recommended to pursue any programme in the university.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Academically outstanding/ Recommendation	<ul style="list-style-type: none"> Student Must fulfil the eligibility criteria for admission to First Year For BTech, Attending SRMJEEE counselling is mandatory 	Awarding of Scholarship during counselling	<ul style="list-style-type: none"> i. A student should have a minimum of 8.00 CGPA at the end of the preceding academic year without any outstanding arrears. ii. A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year. iii. There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

VI. Employee ward scholarship (EWS) (Applicable for the duration of the programme and renewed on meeting the renewal criteria)

Objective: Instituted in the year 2022 to promote higher, technical and professional education and provide employees with a feeling of bonding with the university. SRM University-AP encourages employees to avail benefits of acquiring higher education for their children with SRM University-AP by providing fee concessions to their employees based on meeting the eligibility criteria at the time of admission.

Applicability: Applicable for the duration of the program and renewed on meeting the renewal criteria

Who can apply?

All permanent employees (Teaching and Non-Teaching) working in SRM University-AP, Andhra Pradesh with a minimum (3) years of experience in SRM AP at the time of applying.

Conditions: The employee will be eligible to get the fee concession for a maximum of 2 children (only in tuition fee) in their service period.

Students applying for concession must have secured a minimum aggregate of [65% in Physics, Chemistry, Mathematics (PCM)/Physics, Chemistry, Biology(PCB)] in the last examination of the Board/University and aggregate for other Programmes.

Note: Refer to HR Policy for detailed Regulations and Conditions

Sl. No	Prerequisites	Prerequisites-Year of Continuous Service in SRM AP						Additional Requirements/Remarks	Conditions for renewal
		Staff	Concession Amount in Tuition Fee						
			25%	50%	75%	100%			
1	<ul style="list-style-type: none"> Student Must fulfil the eligibility criteria for admission to First Year For BTech, Attending SRMJEEE counselling is mandatory 	First Studying Child	Teaching Staff	> 3 Years	> 5 Years	> 10 Years	> 15 Years	Employee should fill in the Application in the HR Policy and submit it to HR Department to avail the Scholarship	<ul style="list-style-type: none"> i. Provided the staff continues his service throughout the period of study ii. A student should have a minimum of 8.00 CGPA at the end of the preceding academic year without any outstanding arrears. iii. A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year. iv. There should not be any disciplinary action against the student.
			Non-Teaching Staff						
		Second Studying Child	Teaching Staff	> 3 Years	> 5 Years	NA	NA		
			Non-Teaching Staff						

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

VII. Defence Scholarship

Objective: To support students who need some financial concessions by way of recognition of their needs/ achievements.

Applicability: Applicable for the duration of the program and renewed on meeting the renewal criteria

Who can apply?

Candidates whose parent is a Defence Personnel, in-service / retired are eligible to apply.

Sl. No	Subcategory	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Defence Personnel	<ul style="list-style-type: none"> Parent should be In-service/Retired Student Must fulfil the eligibility criteria for admission to First Year For BTech, Attending SRMJEEE counselling is mandatory 	<ul style="list-style-type: none"> Defense scholarship for 1st year at the time of enrollment Submit proof of being in service or having served 	<ol style="list-style-type: none"> A student should have a minimum of 8.00 CGPA at the end of the preceding academic year without any outstanding arrears. A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year. There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

VIII. Sports Scholarship

Objective: To support students who need some financial concessions by way of recognition of their needs/ achievements.

Applicability: Applicable for the duration of the program and renewed on meeting the renewal criteria

Who can apply?

Students who excel in sports

Sl. No	Subcategory	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Sports	<ul style="list-style-type: none"> Student Must fulfil the eligibility criteria for admission to First Year For BTech, Attending SRMJEEE counselling is mandatory 	<p>Under the University Sports quota, candidates can secure admission at SRM University-AP in two ways:</p> <ul style="list-style-type: none"> Direct Admission without Sports Trials Admission with Sports Trials 	<ol style="list-style-type: none"> To meet the attendance requirement, a student should have upheld a minimum attendance rate of 50% for all courses during each semester in the preceding year(s). However, students who have actively engaged in competitions at various levels, including international, national, state, or district competitions, may be granted special consideration, allowing their attendance to drop no lower than 25%. There should not have been any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

IX. Creative Scholarship (Arts and Culture)

Objective: Instituted in the year 2023, the scholarship aims to encourage and support students demonstrating exemplary talent in various Art forms.

Who can apply?

Students who demonstrate exemplary talent in Art/culture which are recognised at the state/National level by participating in cultural exchange programs, festivals in India & abroad, etc.,

Applicability: Applicable for the duration of the program and renewed on meeting the renewal criteria

Conditions: Must apply every year within the stipulated date

Sl. No	Subcategory	Prerequisites	Additional Requirements/ Remarks	Conditions for Renewal
1	Art	<ul style="list-style-type: none"> The art/culture must be recognised by the Ministry of Culture, Govt. of Andhra Pradesh or India. Should have participated and /or won in state / national level competitions by representing SRM University-AP, Andhra Pradesh 	<ul style="list-style-type: none"> Must submit all relevant certificates of recognition or awards. Participated and went to the last round in the national level event – 10%, Scholarship. Won any medal – 25% Scholarship. 	<ul style="list-style-type: none"> i. Must continue to participate and bring laurels to the University ii. Must apply every year within the stipulated date iii. There should not have been any disciplinary action against the student. iv. A student should have a minimum of 7.00 CGPA at the end of the preceding academic year without any outstanding arrears.
2	Culture	<ul style="list-style-type: none"> Should have CGPA > 7 at the time of award of scholarship without arrears. No arrears/backlogs at the time of application. 		
3	Achievements, accolades/special talents			

Note: If the student discontinues performance, they will be moved to the regular category where fees will be applicable as per programmes/ norms.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

X. PT Foundation Scholarship

Objective: The scholarship aims to encourage and attract academically outstanding and deserving candidates who do not have the financial background to pay the academic and non-academic fees. The students are recommended by the PT Foundation.

Applicability: Applicable for the duration of the program and renewed on meeting the renewal criteria

Who are eligible?

Students who apply through PT Foundation and are recommended by the PT Foundation.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Academically outstanding and Recommended by the PT Foundation	<ul style="list-style-type: none"> Student Must fulfil the eligibility criteria for admission to First Year For BTech, Attending SRMJEEE counselling is mandatory 	Awarding of Scholarship during counselling	<ul style="list-style-type: none"> i. A student should have a minimum of 7.00 CGPA at the end of the preceding academic year without any outstanding arrears. ii. A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year iii. There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds.

XI. Dr Paarivendhar Scholarship

Objective: The scholarship aims to encourage and attract academically outstanding and deserving candidates who do not have the financial background to pay the academic and non-academic fees. The students are recommended through Foundations recognised by SRM University-AP.

Applicability: Applicable for the duration of the program and renewed on meeting the renewal criteria

Who are eligible?

Students who apply through Foundations recognised by SRM University-AP.

Sl. No	Eligibility Criteria	Prerequisites	Additional Requirements/ Remarks	Conditions for renewal
1	Academically outstanding and Recommended by Foundation recognised by SRM University-AP	<ul style="list-style-type: none"> Student Must fulfil the eligibility criteria for admission to First Year For BTech, Attending SRMJEEE counselling is mandatory 	Awarding of Scholarship during counselling	<ul style="list-style-type: none"> i. A student should have a minimum of 7.00 CGPA at the end of the preceding academic year without any outstanding arrears. ii. A student should have maintained a minimum of aggregate 75% attendance across all courses in the previous year. iii. There should not be any disciplinary action against the student.

Note: The scholarship committee has the authority to set additional or relaxed criteria to optimise the number of beneficiaries and available funds

Contact Details

SRM University-AP, Andhra Pradesh

Neerukonda, Mangalagiri Mandal, Guntur District,
Andhra Pradesh - 522240

Phone: [080-6988-6999](tel:080-6988-6999)

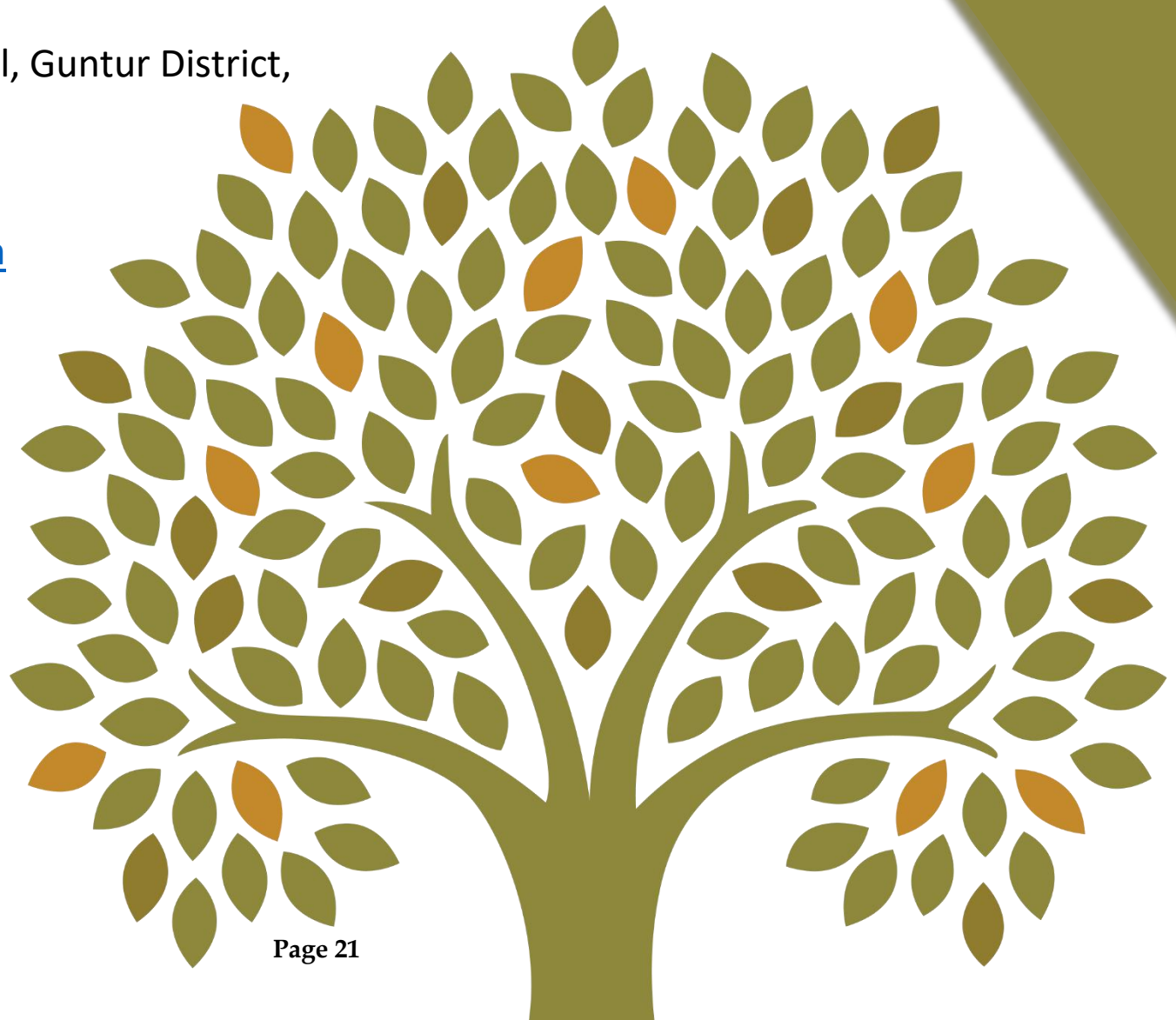
Email: admissions@srmap.edu.in

Website: www.srmap.edu.in

Social Media

    /SRMUAP

 /SRMUniversityAP



International Students Scholarship Booklet 2024-2025



Scholarships



As a leading institution dedicated to academic advancement and global engagement, **SRM University-AP** proudly champions excellence and diversity through our comprehensive scholarship initiatives. By extending scholarships to international students, we aim to not only embrace students from around the world and the uniqueness they bring to the table of academic excellence but also strive to create a vibrant, inclusive learning environment.

Scholarships in SRM AP epitomise an ethos that extends far beyond financial aid, they embody our commitment to fostering excellence, promoting diversity, and nurturing global citizenship.

Moreover, at SRM AP, we understand that scholarships are crucial in addressing financial barriers that may otherwise hinder talented students from pursuing higher education abroad. We firmly believe that every deserving individual, regardless of socioeconomic background or nationality, should have the opportunity to access world-class education and unlock their full potential.

In essence, we as a university are steadfast in our understanding that by investing in the education of talented individuals from around the world, we are not only shaping the future of our university but also contributing to a brighter, more interconnected world where opportunities abound for all. Join us in our mission to empower the next generation of global leaders and change-makers through the transformative power of education.

Scholarships for MIDDLE EAST & NRI Countries

| International Admission Booklet AY 2024 – 2025

MIDDLE EAST & NRI INTERNATIONAL FEE STRUCTURE AY 2024-25			
Program Name	Specialization	Course Duration	Scholarship
B.Tech. - Computer Science and Engineering	Artificial Intelligence and Machine Learning Cyber Security Big Data Analytics Distributed and Cloud Computing Internet of Things	4 Years	48%
B.Tech. - Mechanical Engineering	Robotics and Automation Additive Manufacturing	4 Years	70%
B.Tech. - Civil Engineering	Computer Aided Structural Engineering	4 Years	70%
B.Tech. - Electronics and Communication Engineering	Signal Processing using AI VLSI and Embedded Systems Advanced Communication Systems	4 Years	70%
B.Tech. - Electrical and Electronics Engineering	Renewable Energy	4 Years	70%
B.Sc./B.Sc (Hons)	Computer Science Chemistry Physics Mathematics Integrative Biology Psychology Economics	3 Years	70%
BA*	English History Media Studies Politics Sociology & Anthropology	3 Years	70%
B.Com*	General International Accounting	3 Years	70%
BBA (Hons by Research)	Human Resources Management Marketing Finance Business Analytics Operations Entrepreneurship and Family Business Agribusiness Management	4 Years	70%
BBA		3 Years	70%
MBA		2 Years	70%
M.Sc	Chemistry Physics Mathematics Molecular Biology & Biotechnology	2 Years	60 - 100%
M.Tech	Artificial Intelligence and Machine Learning Data Science Cyber Security VLSI Internet of Things Thermal Engineering Materials and Manufacturing Technology	2 Years	100%

Note: For Ph.D and M.Tech. admissions 100% scholarship offered on Merit Basis.

The courses marked with (*) also have honors, which is a 4-year course period.

Scholarship Regulations

Students who register for the course need to maintain 75% attendance in all subjects and also should obtain a 6 GPA for a scholarship to be continued.

Scholarships for AFRICAN & SAARC Countries

| International Admission Booklet AY 2024 – 2025

SAARC & AFRICAN INTERNATIONAL FEE STRUCTURE AY 2024-25

Program Name	Specialization	Course Duration	Scholarship
B.Tech. - Computer Science and Engineering	Artificial Intelligence and Machine Learning Cyber Security Big Data Analytics Distributed and Cloud Computing Internet of Things	4 Years	70%
B.Tech. - Mechanical Engineering	Robotics and Automation Additive Manufacturing	4 Years	80%
B.Tech. - Civil Engineering	Computer Aided Structural Engineering	4 Years	80%
B.Tech. - Electronics and Communication Engineering	Signal Processing using AI VLSI and Embedded Systems Advanced Communication Systems	4 Years	80%
B.Tech. - Electrical and Electronics Engineering	Renewable Energy	4 Years	80%
B.Sc./B.Sc (Hons)	Computer Science Chemistry Physics Mathematics Integrative Biology Psychology Economics	3 Years	80%
BA*	English History Media Studies Politics Sociology & Anthropology	3 Years	80%
B.Com*	General International Accounting	3 Years	80%
BBA (Hons by Research)	Human Resources Management Marketing Finance	4 Years	80%
BBA	Business Analytics Operations Entrepreneurship and	3 Years	80%
MBA	Family Business Agribusiness Management	2 Years	80%
M.Sc	Chemistry Physics Mathematics Molecular Biology & Biotechnology	2 Years	60 - 100%
M.Tech	Artificial Intelligence and Machine Learning Data Science Cyber Security VLSI Internet of Things Thermal Engineering Materials and Manufacturing Technology	2 Years	100%

Note: For Ph.D and M.Tech. admissions 100% scholarship offered on Merit Basis.

The courses marked with (*) also have honors, which is a 4-year course period.

Scholarship Regulations

Student who registered for the course need to maintain 75% attendance in all subjects and also should obtain 6 GPA for scholarship to be continued.

Eligibility Criteria for School of Engineering and Sciences (Engineering)



S No	Program	Course	Duration	Eligibility
1	B. Tech	Computer Science Engineering/Mechanical Engineering/Civil Engineering/Electronics and Communication Engineering/Electrical and Electronics Engineering	4 years	Minimum 55% marks in 10+2/A level with Physics, Chemistry and Mathematics as mandatory subjects
2	M. Tech	Computer Science Engineering/Mechanical Engineering/ /Electronics and Communication	2 years	Pass in B. Tech with 55% or more marks in relevant subjects
3	Ph. D	Computer Science Engineering/Mechanical Engineering/Civil Engineering/Electronics and Communication Engineering/Electrical and Electronics Engineering	Min 3 years	Minimum 55% marks in master's with relevant subjects

- Selection for UG and PG programmes is based on eligibility and interviews.
- Apart from basic eligibility, a written exam and interview are required for admission to a Ph.D. programme.

Note: All International Students at SRM AP must satisfy the English Proficiency requirement

Eligibility Criteria for School of Engineering and Sciences (Sciences) & M.Sc

S. No	Program	Course	Duration	Eligibility
1	B. Sc/B.Sc. (Hons) with research	Integrative Biology/Mathematics/Chemistry/Physics	3years /4 years	Pass in 10+2/A-level in science stream or any equivalent examination with any of the subjects from Physics, Chemistry, Biology, Mathematics, Technology with an aggregate of 55% marks and above.
2	B. Sc/B.Sc. (Hons) with research	Computer Sciences	3 years /4 years	Pass in 10+2/A level or its equivalent exam with a minimum of 55% marks in the science stream, Mathematics/Statistics/Computer/Information Science being one of the subjects.
3	M.Sc.	Molecular Biology and Biotechnology/ Mathematics/Chemistry/Physics/ Environmental Science	2 years	Pass in B.Sc. or B.Sc. (hons) with 55% or more marks. In relevant subjects.
4	Ph.D.	Biological Sciences/Mathematics/ Chemistry/Physics/Environmental Science/ Computer Science	Min 3 Years	Minimum 55% marks in Master with relevant subjects

M.Sc Scholarship Criteria

Percentage	CGPA	Scholarship	Fee amount after scholarship per year
55-64.99%	6-6.99	60%	800 USD
65-79.99%	7-8.49	80%	400 USD
80% - Above	8.5 above	100%	0

- Selection for UG and PG programs is based on eligibility and interviews.
- Apart from Basic eligibility, a written exam and interview are required for admission to the Ph.D. program.

Note: All International Students at SRM AP must satisfy the English Proficiency requirement

Eligibility Criteria for Paari School of Business



S No	Program	Course	Duration	Eligibility
1	B.B.A/ B.B.A (Hons)	Human Resources Management /Marketing/ Finance/Business Analytics/Operations/Entrepreneurship and Family Business/ Agribusiness Management	3 years / 4 years	Minimum 50% marks in 10+2/ A level
2	M B A	Human Resources Management /Marketing/ Finance/Business Analytics/Operations/Entrepreneurship and Family Business/ Agribusiness Management	2 years	Minimum 55% marks in graduation
3	Ph. D	Management/ Business Studies	Min 3 years	Minimum 55% marks in master's with relevant subjects

- Selection for UG and PG programs is based on eligibility and interviews.
- Apart from Basic eligibility, a written exam and interview are required for admission to the Ph.D. program.

Note: All International Students at SRM AP must satisfy the English Proficiency requirement

Eligibility Criteria for Easwari School of Liberal Arts



S No	Program	Course	Duration	Eligibility
1	B.A/B. A (Hons)	English/History/Media Studies/ Politics/Sociology & Anthropology	3 years/ 4 years	Minimum 50% marks in 10+2/ A level
2	B. Sc/B.Sc. (Hons)	Economics/Psychology	3 years / 4 years	Minimum 50% marks in 10+2/A level
3	B. Com/B. Com (Hons)	International Accounting/Commerce	3 years/4 years	Minimum 50% marks in 10+2/ A level with Mathematics or commerce as a compulsory subject
4	Ph. D	English/History/Commerce Economics/Psychology/ Journalism	Min 3 years	Minimum 50% marks in master's with relevant subjects

- Selection for UG and PG programs is based on eligibility and interviews.
- Apart from Basic eligibility, a written exam and interview are required for admission to the Ph.D. program.

Note: All International Students at SRM AP must satisfy the English Proficiency requirement

English proficiency is required for all the programmes

All International Applicants must meet one of the following English language requirements irrespective of the program in which they are seeking admission i.e. if an applicant is seeking admission in a program where English is not prescribed as a compulsory course in the Eligibility condition; even then he/she must satisfy at least any one of the following English Language.

Requirement: -

- Applicant must have passed English course in 10th or higher examination.
- The applicant has done his/her education (eligibility qualification or higher) in some university/school where English has been the instruction language. In such cases, the applicant must provide proof of the same from the University/School or must provide a document that is available on the official website of the University/school.
- IELTS BAND of 5.5
- TOEFL (IBT) score of 70 or equivalent in any of the TOEFL format.
- Duolingo Score of at least 65.
- Certificate for Proficiency in English Language (with a minimum duration of 3 months) from an accredited institution.
- Clear the Basic English Examination conducted by SRM University-AP.

Contact Details

SRM University-AP, Andhra Pradesh

The Directorate of International Relations & Higher Studies

Phone: +91 8632343070, +91 9154147971

Email: admissions.ia@srmmap.edu.in

Website: www.srmmap.edu.in

Apply Now

Address

Neerukonda,
Mangalagiri Mandal,
Guntur District, Andhra
Pradesh, India - 522 240



Social Media

    /SRMUAP

 /SRMUniversityAP



Annual Hostel Fees Including Mess Charges for the AY 2024-25

No of Students Per Room	Type of Room	Hostel Fee (₹)	Mess Fee (₹)	Total (₹)
2 Sharing	AC	1,25,000	70,000	1,95,000
	Non AC	85,000	70,000	1,55,000
3 sharing	AC	1,10,000	70,000	1,80,000
	Non AC	75,000	70,000	1,45,000
4 sharing	AC	1,00,000	70,000	1,70,000
	Non AC	65,000	70,000	1,35,000
4 sharing Bunker Bed	AC	65,000	70,000	1,35,000
	Non AC	45,000	70,000	1,15,000
5 sharing	AC	90,000	70,000	1,60,000
	Non AC	55,000	70,000	1,25,000
6 sharing	AC	80,000	70,000	1,50,000
	Non AC	45,000	70,000	1,15,000
8 sharing	AC	65,000	70,000	1,35,000
	Non AC	30,000	70,000	1,00,000
6 Sharing Bunker Bed (Common Washroom)	AC	60,000	70,000	1,30,000
8 Sharing Bunker Bed (Common Washroom)	AC	55,000	70,000	1,25,000
10 Sharing Bunker (6+4)	AC	45,000	70,000	1,15,000
	Non AC	25,000	70,000	95,000
Caution Deposit Refundable Rs 10,000/-				



प्रभात खबर

पटना | मुजफ्फरपुर | भागलपुर | रांची | जमशेदपुर | धनबाद | देवघर | कोलकाता से प्रकाशित

facebook.com/prabhat.khabar

twitter.com/prabhatkhabar

instagram.com/accounts/login/?next=/prabhat.khabar

youtube.com/c/PrabhatKhabarTV

HAPPY 500 TO YOU

क्रोमा

ये सिर्फ एक स्टोर नहीं, एक अनुभव है
जो बिहार को और भी ज़्यादा प्यार से भर देता है

यहाँ ख्वाहिशों को अपना घर मिलता है
और हर क्लिक, खुशी का एक वादा है
और अब, भारत में 500 स्टोर के साथ

हम उस खुशी को आपके और
करीब ले आ रहे हैं

cromā
A TATA Enterprise

अ न लि मि टे ड

10%

छूट*

इलेक्ट्रॉनिक्स पर

19 - 23 जून



नज़दीकी स्टोर ढूंढने के लिए
स्कैन करें

cromā

A TATA
Enterprise

Visit: stores | cromā.com | TATA NEU

जल संसाधन विभाग
कार्यपालक अभियंता का कार्यालय
बाढ़ नियंत्रण प्रमंडल, आरा
(Email-eefcdara@gmail.com)
पत्रांक- 532 / आरा

आवश्यक सूचना

कार्यपालक अभियंता, बाढ़ नियंत्रण प्रमंडल, आरा के अन्तर्गत संबंधित पदाधिकारियों एवं कर्मचारियों के द्वारा उनके नाम/पदनाम के सामने दी गई राशि के समायोजन की दिशा में अब तक कोई पहल नहीं की गई है।
अतः समाचार पत्र के माध्यम से निम्नलिखित पदाधिकारियों एवं कर्मचारियों को 30 दिनों के अन्दर प्रमंडल में उपस्थित होकर लंबित राशि जमा करने की सूचना दी जा रही है। यदि निर्धारित अवधि तक वे प्रमंडल में उपस्थित होकर राशि का समायोजन नहीं करते हैं तो उनके विरुद्ध दण्डात्मक कार्रवाई हेतु विभाग को प्रतिवेदित कर दिया जाएगा। संबंधित पदाधिकारियों एवं कर्मचारियों की सूची निम्नवत् है:-

क्रमांक	नाम / पदनाम	राशि (रुपये में)
1.	श्री एस0 जी0 सिंह, पूर्व अवर प्रमंडल पदाधिकारी	57453.57
2.	श्री एस0 के0 पाण्डेय, पूर्व कनीय अभियंता	32278.40
3.	श्री एन0 के0 सिंह, पूर्व कनीय अभियंता	356.95
4.	श्री आर0 मिश्रा, पूर्व सहायक अभियंता	2450.52
5.	श्री बी0 एन0 शर्मा, पूर्व सहायक अभियंता	905.47
6.	श्री उमाशंकर सिंह, एडवोकेट	3000.00
7.	अवर प्रमंडल पदाधिकारी, पूर्व कोईलवर	69906.38
8.	अवर प्रमंडल पदाधिकारी, पूर्व आरा	35772.27
9.	अवर प्रमंडल पदाधिकारी, पूर्व बिहारियाँ	8573.90
10.	अवर प्रमंडल पदाधिकारी, संख्या-1, बिहारियाँ	62220.61

कुल- 2,72,918.07

(ई0 संजीव कुमार)
कार्यपालक अभियंता
बाढ़ नियंत्रण प्रमंडल, आरा

उक्त सूचना state.bihar.gov.in/prdbihar पर भी देखी जा सकती है।
PR- 001965 (WRD) 2024-25

नशों से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार

बिहार सरकार

कार्यपालक अभियंता का कार्यालय
म.नि.वि., पटना परिचम भवन प्रमंडल, दानापुर, पटना
(बेल्ट्रॉन के पीछे, शास्त्रीनगर, पटना-23)
ई- निविदा आमंत्रण सूचना सं0- 10 / 2023-24
शुद्धि-पत्र

सर्व साधारण को सूचित किया जाता है कि इस कार्यालय के पत्रांक 524 अनु0 दिनांक 15.03.2024 द्वारा आमंत्रित ई- निविदा आमंत्रण सूचना संख्या-10 / 2023-24, जिसका पीओआर सं0-020133(BCD) / 2023-24 के द्वारा प्रकाशित दिनांक 16.03.2024 एवं शुद्धि पत्र का पत्रांक-1003, दिनांक-03.05.2024 को निम्न रूप से संशोधित किया जाता है:-

क्र0 सं0	विवरण	पूर्व में प्रकाशित तिथि	संशोधित प्रकाशन की तिथि	पुनः संशोधित प्रकाशन की तिथि
1	परीमाण विवरण (अपलोड) एवं समय	दिनांक-15.04.2024 से 15.05.2024 15.30 बजे अपर तक।	दिनांक-15.04.2024 से 15.05.2024 15.30 बजे अपर तक।	दिनांक-14.06.2024 से 05.07.2024 15.30 बजे अपर तक।
2	निविदा प्रार्थि (अपलोड) एवं समय	16.05.2024 15.30 बजे अपर तक।	18.06.2024 15.30 बजे अपर तक।	05.07.2024 15.30 बजे अपर तक।
3	निविदा खोलने(तकनीकी बौद्ध) की तिथि एवं समय	दिनांक-20.05.2024 को 15:30 बजे अपर तक।	दिनांक-20.06.2024 को 15:30 बजे अपर तक।	दिनांक-08.07.2024 को 15:30 बजे अपर तक।

शेष शर्तें यथावत रहेंगी।
PR. No. 001960 (BCD) 2024-25

कार्यपालक अभियंता
पटना परिचम भवन प्रमंडल,
दानापुर, पटना

नशों की मार, बर्बाद करे सुखी परिवार।

Office of the Principal
Government Polytechnic, Banka
(At: Kotwali, Po-Harchandi, Ps-Rajoun, Banka-813105)
Email ID - principalbankapolytech28@gmail.com,
Website-www.gpbanka.ac.in
TENDER NO. - GPBANKA-01/2024-25
SHORT TERM NOTICE INVITING TENDER FOR INTERNET LEASED LINE
(Through e-procurement mode only - www.eproc2.bihar.gov.in)

Government Polytechnic, Banka has been established under the Department of Science, Technology and Technical Education, Government of Bihar to cater the needs of technical education. The institute is providing technical education as per the norms set by the All-India Council for Technical Education (AICTE). The Government Polytechnic, Banka intends to hire an Internet Service Provider for Internet Leased Line." to provide uninterrupted services and invites bids from eligible entities as mentioned in the tender document.

1. To participate in the e-tendering process, the bidder/agency is required to get registered with eproc2.bihar.gov.in.

Sl. No.	Event/Description	Timeline
3.1	Last date & time of downloading the RFP	Till 28/06/2024 up to 5:00 PM, on eproc2.bihar.gov.in
3.2	Pre-bid meeting	01/07/2024 at 12:00 PM
3.3	Submission (upload) of online bidding document.	05/07/2024 till 5:00 PM, on eproc2.bihar.gov.in
3.4	Tender Fee	Till 05/07/2024, 5:00 pm on eproc2.bihar.gov.in Rs 2000/-
3.5	Submission of EMD	Till 06/07/2024, 5:00 pm OFFLINE through DD to Government Polytechnic Banka
3.6	Opening of Technical Bid	08/07/2024 on the eproc2.bihar.gov.in
3.7	Opening of Financial Bid	10/07/2024 on eproc2.bihar.gov.in
3.8	Pre-bid meeting venue	Principal Government Polytechnic Banka, AT+PO: Kotwali, Banka(Bihar)-813105
3.9	Contact person	Principal Government Polytechnic Banka Mobile No.: 8294596682 Email id: principalbankapolytech28@gmail.com
3.10	Method of Selection	Least Cost Selection (LCS)

For further details please visit : www.state.bihar.gov.in/prdbihar
PR- 001906 (Sci. & Tech.) 2024-25

Principal
Government Polytechnic Banka

नशों से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार

SOUTH BIHAR POWER DISTRIBUTION COMPANY LIMITED
(Registered Office: Viduyat Bhawan, Bailey Road, Patna -800021)
A Govt. Of Bihar Undertaking (DEPARTMENT OF O&M)
CIN-U40109BR2012SGC018890
(Through e-procurement mode only - www.eproc2.bihar.gov.in)
Short Tender Inviting Notice

Online tender is being invited by Chief Engineer (O&M) SBPDCL for Execution for Erection of Dedicated 11KV Feeder for Engineering/ Polytechnic Colleges under Electric Supply Circle Bhagalpur, Munger and Jamui under SBPDCL Under Deposit head Scheme. Details are as below:-

Sl NO	MIT NO.	Name of Work	Estimated Cost with GST (In INR)	Cost of EMD (In INR)	Cost of BQ/ Tender Document (In INR)	Bid Processing Fee (In INR)
1	46/PR/SBPDCL/2024	Execution for Erection of Dedicated 11KV Feeder for Engineering/ Polytechnic Colleges under Electric Supply Circle Bhagalpur, Munger and Jamui under SBPDCL Under Deposit head Scheme	121943678.00	2219437.00	17,700.00/15,000.00 +GST @18%	As per eproc2

The Time line for the above tender is as follows:
Bid submission start date : From 24/06/2024, 12:00 Hrs
Bid submission due date (Last Date): Up to 08/07/2024, 15:00 Hrs
Date of Opening of Technical & Commercial Part (Part-I) On 09/07/2024, 15:00 Hrs onwards
Date of Pre Bid Meeting: On 27/06/2024, 12:00 Hrs

The details are available at the website www.eproc2.bihar.gov.in.
Date of opening of price part: To be notified after Technical Bid Evaluation

Toll Free Number: 1800 572 6571
Email Id: eproc2support@bihar.gov.in
Working Hours: 8AM to 7PM (All days in week except few selected state holidays)

Note: (1) Subsequent information / notification / corrigendum will be available only on website of EPROC and/or SBPDCL i.e. www.eproc2.bihar.gov.in and/or www.sbpdcl.co.in.
For further details please visit : www.state.bihar.gov.in/prdbihar
PR- 002016 (B & C) 2024-25

Chief Engineer (O&M)
SBPDCL

नशों से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार

**कार्यालय, विद्युत कार्यपालक अभियंता,
विद्युत कार्य प्रमंडल, छपरा,
भवन निर्माण विभाग**

शुद्धि-पत्र

इस कार्यालय के अल्पकालीन ई-निविदा सूचना संख्या-01 / 2024-2025 जिसका पीओआर संख्या 001451 (BCD) 2024.2025 के क्रमांक संख्या-02, 03 एवं 04 में निम्नलिखित संशोधन किया जाता है। जो निम्न प्रकार से है:-

क्रम सं0	पूर्व में अंकित	संशोधित दिनांक
02	परिमाण विवरण विक्री की तिथि एवं समय 24.06.2025 अपराहन 3.00 बजे तक	24.06.2024 अपराहन 3.00 बजे तक
03	निविदा प्राप्ति की तिथि एवं समय 25.06.2025 अपराहन 3.00 बजे तक	25.06.2024 अपराहन 3.00 बजे तक
04	निविदा खोलने की तिथि एवं समय 25.06.2025 अपराहन 3.30 बजे तक	25.06.2024 अपराहन 3.30 बजे तक

शेष यथावत रहेंगी।
PR- 001991 (B C D) 2024-25

विद्युत कार्यपालक अभियंता,
विद्युत कार्य प्रमंडल, छपरा,
नशों की मार, बर्बाद करे सुखी परिवार।

बिहार सरकार

कार्यपालक अभियंता का कार्यालय
भवन निर्माण विभाग, भवन प्रमंडल, भमुआ

शुद्धि पत्र

कार्याय0 आदेश सं0-182/2024

एतद् द्वारा सूचित किया जाता है कि इस कार्यालय द्वारा निर्गत निविदा सं0-24 / 2023-24 जापानक-368 दिनांक-15.03.2024 द्वारा दैनिक समाचार पत्र में प्रकाशित हुआ है, जिसका पीओआर सं0-20171(BCD) / 2023-24 एवं पीओआर सं0-000343(BCD) / 2024-25 है, जिसमें निम्न प्रकार से संशोधित किया जाता है :-

कार्य का नाम :- कैम्पूर जिला-तार्गत विभिन्न पंचायत सरकार भवनों का निर्माण कार्य।

क्र0	विवरण	पूर्व में निर्धारित तिथि	प्रथम संशोधित तिथि	द्वितीय संशोधित तिथि
01	निविदा आमंत्रण करने की तिथि	दि0-15.03.2024	दि0-26.04.2024	दि0-14.06.2024
02	परिमाण विवरण विक्री (हाउलोट/अपलोड) करने की तिथि	दि0-15.04.2024 से दि0-15.05.2024 तक।	दि0-03.06.2024 से दि0-24.06.2024 तक।	दि0-08.07.2024 तक।
03	निविदा (तकनीकी बौद्ध) खोलने की तिथि एवं समय।	दि0-16.05.2024 को 3:00 बजे अपराहन तक।	दि0-25.06.2024 को 3:00 बजे अपराहन तक।	दि0-09.07.2024 को 3:00 बजे अपराहन तक।
04	श्री बीड मॉडिंग की तिथि, समय एवं स्थान।	दि0-10.04.2024 को 3:00 बजे अपराहन।	दि0-29.05.2024 को 3:00 बजे अपराहन।	दि0-22.06.2024 को 3:00 बजे अपराहन।
05	श्री बीड मॉडिंग की तिथि, समय एवं स्थान।	दि0-12.04.2024 को 3:00 बजे अपराहन।	दि0-31.05.2024 को 3:00 बजे अपराहन।	दि0-23.06.2024 को 3:00 बजे अपराहन।

शेष सभी शर्तें पूर्ववत् रहेंगी।
PR- 001992 (B C D) 2024-25

कार्यपालक अभियंता,
भवन प्रमंडल, भमुआ।

बिहार सरकार

**समाहरणालय, औरंगाबाद
(जिला कल्याण शाखा)**

नामांकन हेतु आवेदन आमंत्रण सूचना

औरंगाबाद जिला अन्तर्गत अनुसूचित जाति के बालकों के लिए संचालित अम्बेडकर कल्याण छात्रावास, औरंगाबाद में स्वीकृत छात्रबल 50 के विरुद्ध सीट पर नामांकन की कार्यवाही की जा रही है, जिसमें अनुसूचित जाति के छात्रों के निशुल्क आवासन की सुविधा प्रदान की जायेगी। नामांकित छात्रों को भोजनारि की व्यवस्था स्वयं करनी होगी। उक्त छात्रावास में नामांकन हेतु आवेदन-पत्र संबंधित जिला कल्याण कार्यालय, औरंगाबाद में सूचना प्रकाशन की तिथि से अगले दस दिनों तक प्रत्येक कार्य दिवस में आमंत्रित की जाती है। अधिक जानकारी के लिए छात्र/अभिभावक प्रत्येक कार्य दिवस को अपराहन 01:00 बजे से 03:00 बजे तक जिला कल्याण कार्यालय, औरंगाबाद में सम्पर्क कर सकते हैं।

नामांकन की शर्तें :-

- आवेदक अनुसूचित जाति का छात्र हो।
- बिहार राज्य का निवासी हो।
- औरंगाबाद स्थित किसी भी सरकारी/मान्यता प्राप्त शिक्षण संस्थान में प्रवेशिकोत्तर पाठ्यक्रम में नामांकित हो।
- अर्हता प्राप्त आवेदकों में उच्च प्रान्तक वाले छात्रों को प्राथमिकता दी जायेगी।

आवेदन की प्रक्रिया :-

- आवेदन-पत्र, विहित-प्रपत्र में हस्तलिखित / टंकित होना चाहिए।
- आवेदन-पत्र के साथ सभी वांछित प्रमाण-पत्रादि (आवेदन-पत्र के निम्नभाग में अंकित संलग्न किया जाना आवश्यक है।

आवेदन पत्र के सभी कॉलम सही-सही भरा हुआ होना चाहिए, अर्थात् भरे हुए आवेदन-पत्र एवं वांछित अनुलग्नक नहीं संलग्न किये गए आवेदन-पत्र रद्द कर दिये जायेंगे। निर्धारित समय-सीमा के बाद प्राप्त आवेदन-पत्रों पर विचार नहीं किया जायेगा। आवेदन-पत्र में दी गई सूचना गलत पाये जाने पर गलत सूचना अंकित करने वाले छात्रों का नामांकन रद्द करने का अधिकार नामांकन समिति को होगा।

जिला कल्याण पदाधिकारी,
औरंगाबाद

PR. No. 002004 (Welfare) 2024-25

नशामुक्त हो जाए बिहार, सुरक्षित रहे घर परिवार।

Govt. of Bihar

BIHAR STATE SPORTS AUTHORITY (BSSA),
Patliputra Sports Complex, P.C.Colony,
Kankarbagh, Patna, Bihar 800020
Email: dgsportsbiharoffice@gmail.com,
RFP No.: BSSA/Notice/24-25/SportsKit/1

NOTICE

BSSA invites Bids under two bid-basis, i.e. Technical Bid and Financial Bid from for 'EMPANELMENT OF AGENCY TO SUPPLY SPORTS KIT FOR BIHAR STATE SPORTS AUTHORITY FOR A PERIOD OF 03 YEARS' for BIHAR STATE SPORTS AUTHORITY (BSSA).

Bidders have to download the Bid documents from the <https://biharsports.org/> Portal.

All Bidders are advised to see Amendments to RFP, if any, before submission of the bids. In case the Bidder does not submit the amended bids/amendments, it shall be presumed that Bidder has seen the amendments/Amended bids and bid shall be evaluated accordingly.

In case schedule date of submission / tender opening date are declared as holiday then tender will be submitted/ opened on the very next working day on earlier schedule time.

BSSA reserves the right to cancel the bid at any time or amend/withdraw any of the terms and conditions contained in the Bid Document without assigning any reason thereof.

All the communication to be made in hard copies at the office of Bihar State Sports Authority Patliputra Sports Complex, P.C. Colony, Kankarbagh, Patna, Bihar 800020
Website: <https://biharsports.org/>,
Email: dgsportsbiharoffice@gmail.com

	Tender Reference No.	BSSA/Tender/24-25/SportsKit/1
1	Period of Contract	03 years
2	Date & time of Pre Bid Meeting	24/06/2024, 15:00 hrs
3	Bid Document Downloading End Date and Time	08/07/2024, upto 17:00 hrs.
4	Last Date & Time for submission of Bids	08/07/2024, upto 17:00 hrs.
5	Technical Bid Opening Date and Time	09/07/2024, at 11:00 hrs.

For further details please visit : www.state.bihar.gov.in/prdbihar

Pankaj Kumar Raj, I.P.S
Director Cum Secretary
Bihar State Sports Authority
HSV3+WJG, Patliputra Sports Complex,
P. C. Colony, Kankarbagh, Patna, Bihar 800020

PR. No. 001938 (B & C) 2024-25

नशों की मार, बर्बाद करे सुखी परिवार।

**समाहरणालय, मुंगेर
(जिला निबंधन एवं परामर्श केंद्र, मुंगेर)**

निविदा आमंत्रण सूचना

प्रधान सचिव, योजना एवं विकास विभाग, बिहार, पटना के पत्रांक-यो04 / S.H.A-2 / 2016-5043 / यो0वि0, पटना, दिनांक 07.09.2016 से दिए गये निदेश के आलोक में जिला निबंधन एवं परामर्श केंद्र, मुंगेर में साफ-साफाई हेतु कर्मियों की व्यवस्था Out Sourcing के माध्यम से किया जाना है। उक्त कार्य हेतु विद्युत प्रतिष्ठान / स्वयं सेवी संस्था / फर्म / संस्थान से निम्नलिखित कार्य विवरणी एवं शर्तों के सहित मुहरबंद निविदा आमंत्रित की जाती है।

निविदा दिनांक 15.07.2024 को 01:00 बजे अपराहन तक जिला निबंधन एवं परामर्श केंद्र, मुंगेर में हाथों-हाथ जमा किया जा सकता है तथा दिनांक 15.07.2024 को 02:00 बजे अपराहन में निविदा निर्यादन समिति के सम्म जिला पदाधिकारी, मुंगेर के कार्यालय कक्ष में खोला जाएगा। निबंधित डाक से निविदा स्वीकार नहीं की जायेगी।

निविदा खोलने के समय निविदादाता स्वयं अथवा उनके प्राधिकृत प्रतिनिधि सभी वांछित कागजातों/प्रमाणपत्रों की मूलप्रति के साथ उपस्थित रहेंगे।

विशेष जानकारी जिला के वेबसाईट <https://munger.nic.in/prdbihar> से प्राप्त की जा सकती है।

कार्य की विवरणी एवं विस्तृत जानकारी state.bihar.gov.in/prdbihar से प्राप्त की जा सकती है।

PR- 002012 (Planning) 2024-25

जिला पदाधिकारी, मुंगेर

नशों से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार।

कार्यपालक अभियंता का कार्यालय
भवन निर्माण विभाग, भवन प्रमंडल, छपरा

राष्ट्रीय स्पर्धा ई0- निविदा आमंत्रण सूचना
ई0 निविदा संख्या -02(S.B.D) / भ0प्र0छपरा / 2024-25

- विज्ञापनदाता का पदनाम एवं पता :- कार्यपालक अभियंता, भवन प्रमंडल, छपरा
- निविदा आमंत्रण की तिथि :- दिनांक-13.06.2024
- परिमाण विवरण विक्री (हाउलोट/अपलोड) करने की तिथि एवं समय :- दिनांक-02.07.2024 से 03.00 बजे अपर तक।
- निविदा जमा करने (अपलोड करने) की अंतिम तिथि एवं समय :- दिनांक -24.07.2024 को 03.00 बजे अपर तक।
- निविदा खोलने (तकनीकी बौद्ध) की तिथि एवं समय :- दिनांक -25.07.2024 को 03.00 बजे अपर तक।
- वित्तीय बिड खोलने की तिथि एवं समय :- तकनीकी बौद्ध निष्पादन के बाद।
- निविदा (परिमाण विवरण) विक्री, प्राप्ति एवं खोलने का स्थान :- वेबसाईट (www.eproc2.bihar.gov.in)
- प्रिग्रेड मॉडिंग :- (1) की तिथि समय एवं स्थान :- दिनांक-11.07.2024 को 12:30 बजे अधीक्षण अभियंता, भवन प्रमंडल, छपरा का कार्यालय।

(2) की तिथि समय एवं स्थान (क्र0 सं0 1 एवं 2 के लिए) :- दिनांक-18.07.2024 को 12:30 बजे मुख्य अभियंता, उ0 उधामा, भवन निर्माण विभाग, बिहार, पटना का कार्यालय।

9. निविदा केवाला की तिथि :- 120 दिन।

10. कार्य विवरणी

क्रम सं0	कार्य का नाम	प्राक्कलित राशि (₹0 में)	अप्रभन की राशि (₹0 में)	परिमाण विवरण का मूल्य (₹0 में)	बीड प्रोसेसिंग शुल्क	कार्य अवधि
1	2	3	4	5	6	7
1	जजेज कॉलोनी छपरा (सारण) में 02 युनिट 20 पीओ0 (G+5) अर्थात् 40 पीओ0 आवास का निर्माण कार्य।	23,39,66,000.00	33,99,66,00.00	10,000.00	As per Website	18(बरत) मा।

कार्यपालक अभियंता
भवन प्रमंडल, छपरा

विस्तृत जानकारी www.state.bihar.gov.in/prdbihar से प्राप्त की जा सकती है।

नशों से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार।

बिहार सरकार

समाहरणालय, बक्सर

नामांकन के लिए आवेदन आमंत्रण सूचना

निदेशक, अनुसूचित जाति एवं अनुसूचित जाति कल्याण विभाग, बिहार, पटना का पत्रांक 3127 दिनांक 07.06.2024 द्वारा प्राप्त निदेश के आलोक में बक्सर जिला में डा0 भीमराव अम्बेडकर +2 अनुसूचित जाति बालक आवासीय विद्यालय, बक्सर में शैक्षणिक वर्ष 2024-25 में छीजन के कारण रिक्त के विरुद्ध नामांकन हेतु आवेदन आमंत्रित किया जाता है, जिसकी वर्गवार रिक्तियों की विवरणी इस प्रकार है :-

क्र0/रा0	वर्ग	कुल रिक्त
1	III	12
2	IV	11
3	V	22
4	VII	04
5	VIII	13
6	IX	21
कुल-		83

उपरोक्त रिक्त के विरुद्ध नामांकन की प्रक्रिया निम्न प्रकार किया जाना है :-

- रिक्त की संख्या बढ / घट सकती है।
- वांछित के विरुद्ध नामांकन विभागीय निदेश के आलोक में निर्धारित आखण के अनुसार किया जाएगा।
- आवासीय विद्यालयों में नामांकन हेतु आयु सीमा दिनांक 01.04.2024 को लिए एवं -3 के लिए 7-9 वर्ष, वर्ग- 4 के लिए 8-10 वर्ष, वर्ग- 5 के लिए 9-11 वर्ष, वर्ग-7 के लिए 11-13 वर्ष, वर्ग- 8 के लिए 12-14 वर्ष एवं वर्ग -9 के लिए 13-15 वर्ष होना अनिवार्य है।
- आवेदन पत्र विज्ञान प्रकाशन की तिथि से दिनांक 25.06.2024 तक कार्यालय कार्य अर्थात् हस्तलिखित या टंकित प्रपत्र में जिला कल्याण कार्यालय, बक्सर में दैनिक कार्य अवधि में जमा किया जाएगा।
- अभ्यर्थियों को आवेदन पत्र के साथ जाति प्रमाण-पत्र, आवासीय प्रमाण-पत्र, आधार कार्ड की अभिमाणित प्रति, पूर्व की कक्षा का शैक्षणिक योग्यता संबंधित प्रमाण-पत्र, वर्तमान में अध्ययनरत कक्षा का विद्यालय प्रगतिपत्राधिक द्वारा सत्यापित प्रति जिसमें जन्म तिथि भी अंकित हो, फोटो- तीन प्रति में संलग्न करना अनिवार्य है।
- उक्त आवेदन की विस्तृत विवरणी वेबसाईट www.state.bihar.gov.in/prdbihar पर देखा जा सकता है।

जिला कल्याण पदाधिकारी,
बक्सर

PR. No. 002015 (Welfare) 2024-25

**बिहार में शराब का व्यापार, विक्री एवं सेवन अवैध है।
इससे संबंधित शिकायत इस नंबर पर दर्ज कराये, आपकी जानकारी गुप्त रखी जाएगी।
टॉल फ्री नं- 15545 या 1800 345 6268**

भवन निर्माण विभाग, भवन प्रमंडल, जहानाबाद

केवल ई0 निविदा पद्धति के अनुसार वेबसाईट <https://eproc2.bihar.gov.in> पर अतिअल्पकालीन पूर्व- ई0 निविदा आमंत्रण सूचना संख्या - 02 / 2024-25

गिनांकित कार्य हेतु Engineering Procurement and Construction basis (EPC) आधार पर इस बिड (तकनीकी एवं वित्तीय बौद्ध) सिस्टम में ऑन लाईन ई-निविदा आमंत्रित की जाती है:-

कार्य का विवरणी :-

क्र. सं.	कार्य का नाम	परिमाण विवरण की राशि	अप्रभन की राशि	परिमाण विवरण का मूल्य (रुपये में)	बीड प्रोसेसिंग चार्ज सेवा कर सहित	कार्य समाप्ति की अवधि
1	2	3	4	5	6	7
	Construction of Prefabricated/ Pre engineered Pota cabin in Jail on EPC (Engineering Procurement and Construction) basis at Adarsh Central Jail, Beur (Patna); Central Jail, Buxar; Shaheed Jubba Sahni Central Jail, Bhagalpur; Special Central Jail, Bhagalpur; Central Jail, Gaya; Divisional Jail, Phulwarsharif; Divisional Jail, Bhabhushar; Divisional Jail, Bhabhushar; Female Divisional Jail, B uwar; Divisional Jail, Sasaram; Divisional Jail, Arrah; Female Divisional Jail, Bhagalpur; Divisional Jail, Khagaria; Divisional Jail, Banka; Divisional Jail, Munger; Divisional Jail, Jamui; Divisional Jail, Lakhisarai; Divisional Jail, Sheikhpura; Divisional Jail, Aurangabad; Divisional Jail, Nawada; Divisional Jail, Jehanabad (Total N o of Cabin=21 nos)	8,76,84,408/-	17,53,700/-	10,000/-	As Per Online Requirement	9 Months

- विज्ञापनदाता का पदनाम एवं पता :- कार्यपालक अभियंता, भवन प्रमंडल, जहानाबाद।
- निविदा आमंत्रण की तिथि :- दिनांक- 12.06.2024
- निविदा (परिमाण विवरण) का शिर्षक एवं अपलोड करने की तिथि :- दिनांक- 21.06.2024
- निविदा कागजात प्राप्त करने (हाउलोट करने) की अंतिम तिथि एवं समय :- दिनांक - 12.07.2024 को 03.00 बजे अपर तक।
- निविदा जमा करने (अपलोड करने) की अंतिम तिथि एवं समय :- दिनांक - 15.07.2024 को 03.00 बजे अपर तक।
- निविदा खोलने (तकनीकी बौद्ध) की तिथि एवं समय :- तकनीकी बौद्ध निष्पादन के बाद।
- वित्तीय बिड खोलने की तिथि एवं समय :- तकनीकी बौद्ध निष्पादन के बाद।
- निविदा (परिमाण विवरण) विक्री, प्राप्ति एवं खोलने का स्थान :- वेबसाईट (www.eproc2.bihar.gov.in)
- प्रिग्रेड मॉडिंग :- (1) की तिथि समय एवं स्थान :- दिनांक- 28.06.2024 को 12:30 बजे अधीक्षण अभियंता, भवन प्रमंडल, जहानाबाद का कार्यालय।
- निविदा खोलने का तिथि :- दिनांक- 02.07.2024 को 12:30 बजे मुख्य अभियंता, दक्षिण उधामा, भवन निर्माण विभाग, बिहार, पटना का कार्यालय।

(2) की तिथि समय एवं स्थान :- दिनांक- 02.07.2024 को 12:30 बजे मुख्य अभियंता, दक्षिण उधामा, भवन निर्माण विभाग, बिहार, पटना का कार्यालय।

**कार्यपालक अभियंता
भवन प्रमंडल, जहानाबाद**

विस्तृत जानकारी www.state.bihar.gov.in/prdbihar से प्राप्त की जा सकती है।

नशों से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार।



प्रभात खबर

पटना | मुजफ्फरपुर | भागलपुर | रांची | जमशेदपुर | धनबाद | देवघर | कोलकाता से प्रकाशित



Nālandā
UNIVERSITY

Inauguration of NALANDA UNIVERSITY CAMPUS

by

Shri Narendra Modi
Hon'ble Prime Minister of India



Shri Nitish Kumar
Hon'ble Chief Minister, Bihar



Shri Narendra Modi
Hon'ble Prime Minister of India



In the August Presence of:

Shri Rajendra Arlekar
Hon'ble Governor, Bihar

Shri Nitish Kumar
Hon'ble Chief Minister, Bihar

Prof. Arvind Panagariya
Hon'ble Chancellor, Nalanda University

Dr. S. Jaishankar
Hon'ble Minister of External Affairs,
Ministry of External Affairs, GoI.

Shri Pabitra Margherita
Union MoS of External Affairs;
Textiles

June 19, 2024, Rajgir, Bihar



Masters and PhD Programs offered in
International Relations and Peace Studies, Archaeology, Ecology & Environment Studies,
Hindu Studies (Sanātana Dharma), Historical Studies, Buddhist Studies, Philosophy &
Comparative Religion, Sustainable Development and Management, World Literature



सिटी बाइड्स



जयंती पर बिहार विभूति डॉ अनुग्रह नारायण सिंह को राज्यपाल और मुख्यमंत्री ने दी श्रद्धांजलि

पटना. बिहार विभूति स्व डॉ अनुग्रह नारायण सिंह की जयंती पर राजकीय समारोह का आयोजन किया गया. बिहार विधानमंडल परिसर स्थित डा अनुग्रह नारायण सिंह की आदर्शकद प्रतिमा पर राज्यपाल राजेंद्र विश्वनाथ आलंकर एवं मुख्यमंत्री नीतीश कुमार ने माल्यार्पण कर उन्हें भावभीनी श्रद्धांजलि अर्पित की. इस अवसर पर उप मुख्यमंत्री सम्राट चौधरी, उप मुख्यमंत्री विजय कुमार सिन्हा, जल संसाधन एवं संसदीय कार्य मंत्री विजय कुमार चौधरी, सहकारिता तथा पर्यावरण, वन एवं जलवायु परिवर्तन मंत्री डा प्रेम कुमार, स्वास्थ्य एवं कृषि मंत्री मंगल पांडेय, ग्रामीण कार्य मंत्री अशोक चौधरी, एससी-एसटी कल्याण मंत्री जनक राम सहित अन्य उपस्थित थे.

शारीरिक दक्षता परीक्षा में 617 महिलाएं सफल

पटना. बिहार पुलिस में दारोगा के 1275 पदों पर बहाली को लेकर तीसरे चरण की शारीरिक दक्षता परीक्षा बुधवार तक चलेगी. इससे पहले राजधानी के पटना हाई स्कूल मैदान पर मंगलवार को 1001 महिला अभ्यर्थियों को बुलाया गया, जिनमें से 891 ने भाग लिया. इनमें से भी 617 महिला अभ्यर्थी शारीरिक दक्षता परीक्षा में सफल रहीं, जिनके दस्तावेजों का सत्यापन किया जा रहा है. बिहार पुलिस अवर सेवा आयोग के ऑफ़रडी ने कहा कि परीक्षा शांतिपूर्ण माहौल में संपन्न हुई.

हत्या के खिलाफ एडवा का प्रदर्शन 21 जून को

पटना. एडवा ने बयान जारी कर कहा है कि भागलपुर के दीपनगर मोहल्ला में बीते दिन एक दलित युवती के साथ सामूहिक बलात्कार कर दी गयी है. यह निन्दनीय घटना है. एडवा की राष्ट्रीय उपाध्यक्ष राम परी ने कहा है कि एडवा इस हत्या के खिलाफ 21 जून को भागलपुर जिला समेत पूरे राज्य भर में आंदोलन करेगी. उन्होंने सरकार से मांग किया है कि अपराधियों को अचिंता नगिराकर कर कड़ी से कड़ी सजा दी जाए.

केंद्र में बिहार का प्रतिनिधित्व बढ़ना सुखद : चौरसिया

पटना. भाजपा विधायक व उत्तरप्रदेश के सह प्रभारी डॉ संजीव चौरसिया ने केंद्र में बिहार का प्रतिनिधित्व बढ़ने को सुखद बताते हुए कहा है कि इससे विकास व रोजगार के मामलों में और तेजी आयेगी. मुख्यमंत्री नीतीश कुमार की अगुवाई में डबल इंजन की सरकार 10 लाख सरकारी नौकरी और 10 लाख रोजगार का लक्ष्य हासिल करने में पूरी तत्परता से जुट गयी है. एक साल के भीतर इसके नतीजे दिखने लगेंगे. डॉ चौरसिया ने कहा कि विपक्ष के नेता नकारात्मक बातों के प्रचार में अपनी ऊर्जा खपा रहे हैं. राज्य के कोटे में आये डेयरी, खाद्य प्रसंस्करण, लघु व मध्यम उद्योग जैसे विभागों को रूजनुमा बना रहे हैं. उन्होंने दावा किया कि आने वाले समय में यही विभाग का बचाव करण कर डंका बजायेंगे.

किसानों के खाते में भेजे गये 1562 करोड़

पटना. प्रधानमंत्री किसान सम्मान निधि योजना की 17वीं किस्त की राशि मंगलवार को राज्य के 76,12,995 किसानों के बैंक खाते में भेजा गया. कुल 1562 करोड़ रुपये किसानों के खाते में भेजे गये. कृषि मंत्री मंगल पांडेय ने कहा कि किसान सम्मान निधि योजना देश के सभी रैयत किसान परिवारों को आय सहायता प्रदान करने की योजना है.

नेटवर्किंग कंपनियों पर नजर रखे सरकार

पटना. जनवादी महिला समिति और जनवादी नौजवान सभा बिहार राज्य कमेटियों ने बिहार सरकार से नेटवर्किंग कंपनियों पर अपनी निगरानी में काम कराएं. राज्य में अधिकतर नेटवर्किंग कंपनी चल रही है. राज्य सरकार से अनुमति प्राप्त है. स्थानीय प्रशासन से सांठगांठ कर नेटवर्किंग कंपनी अपने तरीके से चला रही है.

कांग्रेस कई पार्टी नेताओं पर कर सकती है कार्रवाई

पटना. लोकसभा चुनाव संपन्न हो गया है. लोकसभा चुनाव में कांग्रेस प्रत्याशियों के खिलाफ या महागठबंधन प्रत्याशियों के खिलाफ काम करनेवाले पार्टी नेताओं पर कार्रवाई की तैयारी शुरू हो गयी है. प्रदेश अध्यक्ष अखिलेश प्रसाद सिंह ने ऐसे पार्टी विरोधी काम करनेवाले नेताओं पर कार्रवाई को लेकर सभी जिलों से रिपोर्ट की मांग की है. साथ ही प्रत्याशियों से भी ऐसे कांग्रेस नेताओं के नाम मांग की है जिन लोगों ने लोकसभा चुनाव में महागठबंधन व कांग्रेस प्रत्याशी के खिलाफ पार्टी विरोधी आचरण किया है. यह माना जा रहा है जल्द ही इस पर निर्णय लिया जायेगा. लोकसभा चुनाव की तर्ज पर माना जा रहा है कांग्रेस विधानसभा चुनाव में भी उतर सकती है. प्रदेश कांग्रेस की स्थिति यह है कि अभी तक प्रदेश स्तर का सांठगठन दवां का ही तैयार नहीं हुआ है.

डॉक्टरों के नियोजन के लिए वॉक-इन-इंटरव्यू

पटना. गृह विभाग (कारा) के अंतर्गत जेलों में डॉक्टरों की संविदा आधारित नियुक्ति को लेकर मंगलवार से वॉक इन इंटरव्यू की शुरुआत हो गयी. चिकित्सक अभ्यर्थियों से प्राप्त ऑनलाइन-ऑफ़लाइन आवेदन के आधार पर पहले दिन से एक नाम से प्रारंभ होने वाले आवेदकों का इंटरव्यू हुआ. यह इंटरव्यू बुधवार और गुरुवार को भी जारी रहेगा.

कदाचार के आरोप में बाढ़ के मुंसिफ बर्खास्त

पटना. निलंबित चल रहे बाढ़ के मुंसिफ-सह-न्यायिक दंडाधिकारी आशुतोष कुमार को बर्खास्त कर दिया गया है. सामान्य प्रशासन विभाग ने इस संबंध में अधिसूचना जारी कर दी है.विभाग की ओर से जारी अधिसूचना में कहा गया है कि आशुतोष कुमार पर गंभीर कदाचार के आरोप हैं.उन्हें सेवा से बर्खास्त पटना हाईकोर्ट के महानिबंधक की अनुशंसा के आलोक में किया गया है.

अब विद्युत कार्यपालक अभियंता फील्ड में करेंगे छापेमारी का नेतृत्व, सचिव ने दिया आदेश

एसटीएफ व एनजी अकाउंटिंग की बैठक में बेहतर प्रदर्शन करने वाले 17 अभियंता हुए सम्मानित



एकाउंटिंग की समीक्षा बैठक को संबोधित कर रहे थे. बैठक में बिजली के गैर तकनीकी नुकसान व एसटीएफ प्रभाव, एफआइआर का विश्लेषण, आएफएमएमएस पोर्टल की समालोचना सहित अन्य कई मुद्दों पर चर्चा हुई. इस दौरान राज्य के विभिन्न सर्किल में बेहतर प्रदर्शन करने वाले 17 अभियंताओं को प्रशस्तिपत्र दिया गया.

सीएमडी ने राजस्व में वृद्धि के लिए एनजी अकाउंटिंग स्ट्रैटिजी को बढ़ाने पर जोर दिया. उन्होंने कहा कि राज्य के दूर-दराज के क्षेत्रों में रिमोट मीटर को टैपर करने की घटनाएं भी सामने आयी हैं. इस पर भी व्यवस्थित तरीके से काम करने की जरूरत है. 5000 आउटसोर्स कनीय विद्युतकर्मों का विशेष प्रशिक्षण 93 डिवीजन (प्रमंडल) एवं 20 केंद्रों पर कराने का निर्णय लिया गया.

40 में 38 नये सांसद करोड़पति, 21 पर आपराधिक मामले

एडीआर की रिपोर्ट

संवाददाता, पटना

बिहार से जीते 40 में 21 सांसदों के खिलाफ आपराधिक मामले दर्ज हैं. 40 में 38 सांसद करोड़पति हैं. भाजपा, जदयू, राजद, कांग्रेस से जीते सभी सांसद करोड़पति हैं. भाकपा माले के दो में एक और पूर्णिया से निर्दलीय जीते सांसद भी करोड़पति हैं. वैशाली लोकसभा से जीती वीणा देवी सबसे अमीर और गया से जीते जीवनराम मांडवी सबसे कम संपत्ति वाले सांसद हैं. एडीआर की ओर से जारी रिपोर्ट में ये तथ्य प्रस्तुत किये



19 सांसदों के खिलाफ गंभीर आपराधिक मामले

वैशाली सांसद वीणा देवी सबसे अमीर और गया से जीते जीवनराम मांडवी की आय सबसे कम

36 सांसद 41 से 80 आयु वर्ग के, एडीआर ने विजेता सांसदों की रिपोर्ट काइ जारी की

गये हैं. इस रिपोर्ट के मुताबिक चार सांसदों को छोड़कर 36 सांसद 41 से 80 आयु वर्ग के हैं. एक सांसद साक्षर हैं. सात की शैक्षणिक योग्यता आठवीं और 12वीं के बीच है.

मुख्यमंत्री ने की संभावित बाढ़-सुखाड़ की पूर्व तैयारियों की समीक्षा

बाढ़ और सुखाड़ से निबटने की कार्ययोजना तैयार करें : सीएम

संवाददाता, पटना

समी जिलाधिकारियों को अलर्ट रहने का निर्देश

मुख्यमंत्री नीतीश कुमार ने राज्य में बाढ़ और सुखाड़ की संभावना को देखते हुए सभी विभागों के अधिकारियों और जिलाधिकारियों को अलर्ट रहने का निर्देश दिया. उन्होंने कहा कि हर स्तर पर सभी तैयारियां समय पर पूरी कर ली जाएं, जिससे किसी भी तरह की आपदा से निबटा जा सके. इसको लेकर पहले से ही जिलाधिकारी कार्ययोजना तैयार कर लें. उन्होंने आपदा प्रबंधन विभाग को लगातार मॉनिटरिंग करने का निर्देश दिया और कहा कि इसको लेकर क्या-क्या करने की जरूरत है उसे पहले ही तैयार कर लिया जाए, ताकि राहत के समय लोगों को कोई दिक्कत नहीं हो. मुख्यमंत्री नीतीश कुमार ने मंगलवार को एक अंगे मार्ग स्थित 'संकल्प' में संभावित बाढ़ एवं सुखाड़ की पूर्व तैयारियों की समीक्षा की. समीक्षा के दौरान वीडियो कॉन्फ्रेंसिंग के माध्यम से सभी जिलों के जिलाधिकारी और वरिय पुलिस अधीक्षक/पुलिस अधीक्षक भी जुड़े थे.



संभावित बाढ़ और सुखाड़ की पूर्व तैयारियों की समीक्षा करते मुख्यमंत्री नीतीश कुमार, दोनो डिप्टी सीएम व अन्य मंत्री.

समीक्षा के दौरान मुख्यमंत्री ने अधिकारियों को कहा कि राज्य के खजाने पर पहला अधिकार आपदा पीड़ितों का है. उन्होंने कहा कि भू-जलस्तर पर नजर रखें और प्रत्येक जिले का इंतजाम करें. मुख्यमंत्री ने कहा कि जल-जीवन-हिरण्यौली अभियान के तहत जल संरक्षण को लेकर कार्य किये जा रहे हैं. इसकी भी निगरानी करें और इसे बेहतर ढंग से क्रियान्वित करें. उन्होंने कहा कि पिछले वर्षों की तुलना में इस वर्ष गर्मी ज्यादा है. इस ध्यान में रखते हुए तैयारी रखें और लोगों को सचेत करें. अगर मुस्तेदी के साथ सभी लोग लग रहेंगे तो आपदा की स्थिति में लोगों को राहत मिलेगी.

आपदा विभाग ने तैयारियों की दी जानकारी : मौसम विज्ञान विभाग के निदेशक ने बताया कि दो से तीन दिनों में मौसम के आने की उम्मीद है. आपदा प्रबंधन विभाग के अपर मुख्य सचिव प्रत्यय अमृत ने बताया कि बाढ़, सुखाड़ व अन्य आपदाओं की पूर्व तैयारियों से संबंधित मुख्य बातों की जानकारी दी.

बैठक में रहे उपस्थित : बैठक में उप मुख्यमंत्री सम्राट चौधरी, उप मुख्यमंत्री विजय कुमार सिन्हा, जल संसाधन मंत्री विजय कुमार चौधरी, ऊर्जा मंत्री बिजेन्द्र प्रसाद यादव, आपदा प्रबंधन मंत्री संतोष कुमार सुमन, लोक स्वास्थ्य अभियंत्रण मंत्री नीरज कुमार सिंह, कृषि सह स्वास्थ्य मंत्री मंगल पांडेय, पशु एवं मत्स्य संसाधन मंत्री श्रीमती रेणु देवी, नगर विकास एवं आवास मंत्री नितिन नवीन, मुख्यमंत्री के प्रधान सचिव दीपक कुमार, मुख्य सचिव ब्रजेश मेहरोजा, पुलिस महानिबंधक आरएस भट्टी, मुख्यमंत्री के प्रधान सचिव डा एस सिद्धार्थ सहित अन्य पदाधिकारी मौजूद थे.

भाजपा, जदयू, राजद व कांग्रेस से जीते सभी सांसद हैं करोड़पति

40 में 38 सांसद करोड़पति हैं. भाजपा, जदयू, लोजपा, राजद, कांग्रेस से जीते सभी सांसद करोड़पति हैं. निर्दलीय सांसद बने प्रत्याशी भी करोड़पति हैं. माले के दो में एक सांसद करोड़पति हैं. हम से जीते प्रत्याशी करोड़पति नहीं हैं. वैशाली से जीती वीणा देवी सबसे अमीर हैं. इनकी संपत्ति लगभग 46 करोड़ है. दूसरे नंबर पर पटना साहिब से जीते रविशंकर प्रसाद और तीसरे नंबर पर पश्चिमी चंपारण से जीते डॉ संजय जायसवाल हैं. रविशंकर प्रसाद की कुल संपत्ति 40 करोड़ और डॉ संजय जायसवाल की कुल संपत्ति 29 करोड़ रुपये है. गया से लोकसभा चुनाव जीते जीवनराम मांडवी की संपत्ति सबसे कम है. उनकी कुल संपत्ति 30 लाख रुपये है. कम संपत्ति में दूसरे नंबर पर आरा लोकसभा से जीते सुदामा प्रसाद और तीसरे नंबर भागलपुर से जीते अजय कुमार मंडल हैं. सुदामा प्रसाद की कुल संपत्ति 90 लाख और अजय कुमार मंडल की संपत्ति एक करोड़ है.

दो लाख नौकरी का नियुक्ति पत्र जल्द बंटेगा : विजय चौधरी

संवाददाता,पटना

बिहार के युवाओं को सरकारी नौकरी और रोजगार सुजन को लेकर जदयू के वरिष्ठ मंत्री विजय कुमार चौधरी ने बताया कि एनडीए सरकार ने अभी तक राज्य में 12 लाख से अधिक सरकारी नौकरी और 20 लाख से अधिक रोजगार का सुजन किया है. उन्होंने कहा कि विभिन्न विभागों की ओर से एक लाख 99 हजार 896 (करीब दो लाख) नियुक्ति पत्र का वितरण जल्द किया जायेगा. इतनी संख्या में नियुक्ति की सभी प्रक्रिया पूरी की जा चुकी है. उन्होंने बताया कि एनडीए सरकार के शेष कार्यकाल में तीन लाख नियुक्तियों की जायेंगी. नियुक्ति में शत प्रतिशत आरक्षण का पालन किया गया है.



एनडीए की सरकार बनी तो भी 10 लाख सरकारी नौकरी और 10 लाख रोजगार सुजन का वायदा किया गया. मुख्यमंत्री नीतीश कुमार की सफल नीति और कार्यक्रम का नतीजा है कि राज्य में चार वर्षों में वायदे से डेढ़ गुना नौकरी और रोजगार दिया गया है. सात निश्चय पार्ट-2 के तहत 10 लाख सरकारी नौकरी की जगह अभी तक 12 लाख नौकरी दी गयी. 10 लाख रोजगार सुजन की जगह 20 लाख से अधिक रोजगार का सुजन किया गया है. उन्होंने बताया कि अभी तक पांच लाख 16 हजार 830 युवाओं को सरकारी नौकरी दी गयी है. विभिन्न विभागों द्वारा एक लाख 99 हजार 896 युवाओं को नियुक्ति पत्र के वितरण की तैयारी चल रही है.

रिक्तियों पर तेजी से हो नियुक्ति : तेजस्वी

पटना. बिहार विधानसभा में नेता प्रतिपक्ष तेजस्वी यादव ने कहा है कि हमने 17 महीनों के अल्प कार्यकाल में पांच लाख से अधिक सरकारी नौकरियां दीं. इसी दौरान तीन लाख सरकारी नौकरियां प्रक्रियाधीन करवायी. जो आधार संहिता के चलते कुछ महीनों से रुकी थी. तेजस्वी ने कहा कि अब लोकसभा चुनाव पूरे हो चुके हैं. पहले से प्रक्रियाधीन तीन लाख नौकरियों के अलावा सरकार हमारी सरकार के निर्णय अनुसार सभी विभागों की बाकी रिक्तियों पर यथाशीघ्र बहाली प्रक्रिया शुरू करायी जाए.

रूपौली विधानसभा के लिए उपचुनाव के लिए बीमा को मिला राजद का सिंबल

संवाददाता, पटना.



रूपौली विधानसभा के लिए होने वाले उपचुनाव को लेकर राजद ने प्रत्याशी के नाम की घोषणा कर दी है. राजद सुप्रियो लालू प्रसाद ने मंगलवार की देर शाम बीमा भारती को पार्टी का सिंबल दिया है. बताते चलें कि बीमा भारती रूपौली विधानसभा सीट से जदयू की विधायक थीं. लोकसभा चुनाव से पहले बीमा ने जदयू से इस्तीफा देकर राजद के सिंबल पर पूर्णिया सीट से चुनाव लड़ा था. हालांकि, चुनाव में उन्हें सफलता नहीं मिली पार्टी का सिंबल मिलने के बाद बीमा भारती ने सोशल मीडिया पर पोस्ट

किया है कि रूपौली विधानसभा क्षेत्र से महागठबंधन की प्रत्याशी बनाये जाने के लिए लालू प्रसाद, तेजस्वी यादव और जगतानंद सिंह सहित महागठबंधन के सभी वरिष्ठ नेताओं का हृदय से आभार व्यक्त करती हूं.

डीएलआरसी बैठक की बढ़ेगी आवृत्ति : रिजर्व बैंक

संवाददाता,पटना

राज्य के अधिक से अधिक लोगों को ऋण मिले इसके लिए सरकार बैंकों पर दबाव डालती रहती है. इसके बाद भी बैंकों की शाखाएं ऋण देने में आनाकानी करती है. इसकी मॉनिटरिंग के लिए कई स्तरों पर प्रवक्ता प्रशासन किया गया है. जिला स्तर पर भी डीएलसीसी

और डीएलआरसी का प्रावधान किया गया है. जिला स्तरीय समीक्षा समिति (डीएलआरसी) लीड बैंक योजना के तहत एक जिला स्तरीय मंच है, डीएलआरसी की बैठक हर तिमाही में करने का प्रावधान किया गया है, लेकिन जन प्रतिनिधियों की व्यवस्था के कारण यह बैठक हो नहीं पाती है. रिजर्व बैंक ने एसएलबीसी के माध्यम

पैक्सों में बन रहे आधार और आयुष्मान कार्ड

पटना. पैक्सों में संचालित कॉमन सर्विस सेंटर का राज्यस्तरीय प्रशिक्षण कार्यशाला का शुभारंभ मंगलवार को दीप नारायण सिंह सहकारी प्रबंध संस्थान में किया गया. इसमें बताया गया कि बैंकिंग, आधार, कृषि, कौशल विकास, आयुष्मान भारत समेत कई अन्य सेवाएं पैक्स की ओर से प्रदान की जा रही हैं. पैक्स के द्वारा सीएससी सेवा प्रदान करने से गांव आत्मनिर्भर हो रहे हैं. कार्यक्रम का उद्घाटन राजेश मीणा निबंधक सहयोग समितियों ने किया. संयुक्त निबंधक कामेश्वर ठाकुर ने पैक्स में सीएससी स्थापना को बड़ी उपलब्धि मानते हुए कहा कि आधार और बढ़ा अवसर बताने पर सीएससी स्टैंड हेड संतोष तिवारी, डीएनएस संस्थान के निदेशक विनोद प्रसाद व पैक्सों के प्रतिनिधि मौजूद थे.

देवेश के बयान से जदयू ने झाड़ा पल्ला भाजपा और वामदलों ने की निंदा

संवाददाता, पटना.

सीतामढ़ी से नव निर्वाचित जदयू सांसद देवेश चंद्र ठाकुर द्वारा यादव और मुसलमानों का काम नहीं किये जाने के बयान से जदयू ने जहां किनारा कर लिया है, वहीं भाजपा और वाम दलों ने उनके बयान की निंदा की है. जदयू के वरिष्ठ नेता विजय कुमार चौधरी ने श्री ठाकुर के बयान पर बिना कुछ टिप्पणी किये कहा कि जदयू समाज के सभी वर्ग को साथ लेकर चलने का काम करता है. एनडीए सरकार, एनडीए गठबंधन और उनके नेता का भी यही विश्वास है कि सभी को साथ लेकर काम करना चाहिए. यह एनडीए सरकार के काम में झलकता भी है. मुख्यमंत्री नीतीश कुमार के पुत्र के राजनीति में आने को लेकर कुछ वये सवाल पर उन्होंने किसी प्रकार की टिप्पणी नहीं की और कहा कि ऐसे संवेदनशील मामलों पर कोई बयान न दे जो निराधार है.

सांसद देवेशचंद्र ठाकुर इस्तीफा दें : भाकपा

पटना. भाकपा के राज्य सचिव रामनरेश पांडेय ने जदयू सांसद देवेशचंद्र ठाकुर के बयान की तीखी निंदा करते हुए सांसद पद से इस्तीफे देने की मांग की है. जदयू सांसद का बयान संवेधानिक पद पर बैठे व्यक्ति के आचरण के विपरीत और समाज में उन्माद पैदा करने वाला है. देवेश चंद्र ठाकुर ने अपने बयान में कहा है कि कुशवाहा, यादव और मुसलमानों का काम नहीं करना. क्योंकि इन्होंने वोट नहीं दिया. यह बयान आपतिजनक है.

माकपा ने कहा- सार्वजनिक रूप से माफ़ी मांगें सांसद- माकपा के जदयू सचिव ललन चौधर ने कहा है कि राज्य सांसद देवेश चंद्र ठाकुर का खास जाति एवं समुदाय के लोगों का काम नहीं करने का बयान अत्यंत निन्दनीय एवं सार्वजनिक जीवन मूल्यों के विपरीत है. पार्टी ठाकुर के बयान की आलोचना करते हुए मुख्यमंत्री नीतीश कुमार से इस संबंध में अपनी स्थिति स्पष्ट करने और देवेश चंद्र ठाकुर से सार्वजनिक रूप से माफ़ी मांगने की मांग करती है.

जाति आधारित दुर्भावना निन्दनीय : निखिल

पटना. भाजपा ओबीसी मोर्चा के राष्ट्रीय महामंत्री डॉ निखिल आनंद ने कहा कि सांसद देवेश चंद्र ठाकुर की अभिव्यक्ति भेदभावपूर्ण है, क्योंकि राजनीति में जाति आधारित दुर्भावना शर्मनाक और निन्दनीय है. उन्होंने कहा कि देवेश चंद्र ठाकुर का बयान जाति आधारित प्रतियोध, बहिष्कार और दुर्भावना से प्रेरित है. भाजपा सभी समुदायों की पार्टी है और हम सभी लोगों के कल्याण के लिए काम करने में विश्वास करते हैं.

कुशवाहा समाज पर कुछ नहीं कहा : देवेश चंद्र

पटना. जदयू सांसद देवेशचंद्र ठाकुर ने कहा कि उन्होंने कुशवाहा समाज को लेकर कुछ भी नहीं कहा है. जिस संदर्भ में यादव और अल्पसंख्यकों के बारे में खबरें छठी हैं, उस संदर्भ में हमने कुशवाहा समाज को लेकर कोई बात नहीं कही है. सांसद देवेश चंद्र ठाकुर का एक दिन पहले वीडियो वायरल हुआ था, जिसमें उन्होंने सार्वजनिक रूप से कहा था कि वे यादव और मुसलमान समाज के बीच कर हस्तांतरण एवं राजस्व वृद्धि के उपायों पर मंगलवार को चर्चा हुई और बुधवार को भी चर्चा होगी.

अब विद्युत कार्यपालक अभियंता फील्ड में करेंगे छापेमारी का नेतृत्व, सचिव ने दिया आदेश

एसटीएफ व एनजी अकाउंटिंग की बैठक में बेहतर प्रदर्शन करने वाले 17 अभियंता हुए सम्मानित



एकाउंटिंग की समीक्षा बैठक को संबोधित कर रहे थे. बैठक में बिजली के गैर तकनीकी नुकसान व एसटीएफ प्रभाव, एफआइआर का विश्लेषण, आएफएमएमएस पोर्टल की समालोचना सहित अन्य कई मुद्दों पर चर्चा हुई. इस दौरान राज्य के विभिन्न सर्किल में बेहतर प्रदर्शन करने वाले 17 अभियंताओं को प्रशस्तिपत्र दिया गया.

सीएमडी ने राजस्व में वृद्धि के लिए एनजी अकाउंटिंग स्ट्रैटिजी को बढ़ाने पर जोर दिया. उन्होंने कहा कि राज्य के दूर-दराज के क्षेत्रों में रिमोट मीटर को टैपर करने की घटनाएं भी सामने आयी हैं. इस पर भी व्यवस्थित तरीके से काम करने की जरूरत है. 5000 आउटसोर्स कनीय विद्युतकर्मों का विशेष प्रशिक्षण 93 डिवीजन (प्रमंडल) एवं 20 केंद्रों पर कराने का निर्णय लिया गया.

मंथन. नालंदा में शुरू हुई आयोग की दो दिवसीय बैठक

वित्त आयोग से आज बिहार मांगेगा आर्थिक मदद

संवाददाता,पटना

बिहार के विकास के लिए विशेष आर्थिक सहायता की जरूरत है. नीति आयोग के तकरीबन सभी पैमाने पर बिहार लंबे समय से पिछले पायदान पर बना हुआ है. जबकि विकसित राज्य आगे ही बढ़ते जा रहे हैं. इस खाई को पाटने के लिए वित्त आयोग को बिहार के लिए विशेष प्रावधान करने की जरूरत है. इन्हीं केंद्रीय विंडु पर 16 वें वित्त आयोग के अध्यक्ष अरविंद पनागडिया के सामने नालंदा विश्वविद्यालय में आयोजित बैठक में बिहार का पक्ष बुधवार को रखेगी आर्थिक मामलों के विशेषज्ञ और

आद्री की सदस्य सचिव डॉ अस्मिता गुप्ता. डॉ गुप्ता बताती हैं कि 15 वें वित्त आयोग द्वारा की गई अनुशंसाओं के आधार पर देखें तो बिहार को मिलने वाली ग्रांट इन एड में कमी आयी है. उन्होंने कहा कि राजस्व बंटवारे को लेकर वर्तमान फार्मूले से इस विशेष उपाय किये जाने की जरूरत है, इस ओर वित्त आयोग का ध्यान आकृष्ट कराया जाएगा.वहीं आइआटी पटना के प्रो. नलिना भारती ने बताया कि बिहार एक आपदा प्राणावित्त राज्य है. इसके लिए वित्त आयोग को आपदा फंडिंग में बिहार को विशेष तवज्जी देनी चाहिए.इन्ही सब मुद्दे पर बिहार का पक्ष राखेंगे.

15 वें वित्त आयोग की कई अनुशंसाओं पर बिहार ने जतायी थी आपत्ति

15 वें वित्त आयोग की कई अनुशंसाओं पर बिहार ने आपत्ति जतायी थी. इसमें मुख्य रूप से बिहार ने 2011 की जनगणना के स्थान पर नवीनतम जनसंख्या को आधार बनाकर राज्यों के बीच संसाधनों के आवंटन का आग्रह किया था. इसके पीछे जनगणना आधार में परिवर्तन से सामाजिक- राजनीतिक क्षेत्र में कई चुनौतियों का सामना किया जाना बताया गया था. इसके अतिरिक्त वन क्षेत्र के स्थान पर हरियाली क्षेत्र को राजस्व बंटवारे को आधार बनाने का आग्रह किया गया था.

पनागडिया पूर्वी क्षेत्रीय परिषद के राज्यो के आर्थिक विशेषज्ञों की लेंगे राय

16 वें वित्त आयोग के अध्यक्ष अरविंद पनागडिया और उनकी पूरी टीम बुधवार को पूर्वी क्षेत्रीय परिषद सदस्य राज्यों के आर्थिक विशेषज्ञों की राय जानेंगे. इस बैठक में बिहार के अतिरिक्त झारखंड, पश्चिम बंगाल और ओडिशा के वितीय मामलों के विशेषज्ञ शामिल हो रहे हैं. इस बैठक में मुख्यतः वित्त आयोग के टर्म ऑफ़ रेफरेंस के साथ केंद्र और राज्यों के बीच कर हस्तांतरण एवं राजस्व वृद्धि के उपायों पर मंगलवार को चर्चा हुई और बुधवार को भी चर्चा होगी.

एक अप्रैल 2026 से 2031 तक के लिए आयोग करेगा अनुशंसा

मालूम हो कि, 16 वें वित्त आयोग द्वारा एक अप्रैल 2026 से 2031 तक के अगले पांच वर्षों की अवधि के लिए केंद्रीय करों में राज्यो की हिस्सेदारी और अनुदान इत्यादि के बारे में अपनी अनुशंसाएं केंद्र सरकार से करेगी. 15 वें वित्त आयोग के अध्यक्ष पूर्व नौकरशाह और बिहार से राज्य सभा के सांसद एनके सिंह थे.



बिहार जागे... देश आगे

प्रभात खबर

पटना | मुजफ्फरपुर | मागलपुर | रांची | जमशेदपुर | धनबाद | देवघर | कोलकाता से प्रकाशित

पटना, बुधवार
19.06.2024
ज्योत्सु रूतल पक्ष 12 संवत् 2081
पृष्ठ 20, मूल्य : ₹ 4
नगर संस्करण
वर्ष : 28, अंक : 47
रजिस्ट्रेशन : आर एन 66055/96

स्पोर्ट्स

फ्रांस ने ऑस्ट्रिया को 1-0 से हराया, एमबापे की नाक में लगी चोट... 15

देश-विदेश

पांच लाख अपवासियों को मिल सकती है अमेरिकी नागरिकता ... 20

prabhatkhabar.com

ग्रेस मार्क्स पर हुई सुनवाई, याचिकाकर्ता बोले- धांधली की हो जांच नीट में 0.001% भी चूक, तो उससे निपटा जाना चाहिए : सुप्रीम कोर्ट

एजेंसियां, नयी दिल्ली

सुप्रीम कोर्ट में मंगलवार को नीट-यूजी के आयोजन, नीजी और ग्रेस मार्क्स से जुड़े विवादों और शिकायतों से संबंधित दो अलग-अलग याचिकाओं पर सुनवाई हुई. जस्टिस विक्रम नाथ और जस्टिस एसवीएन भट्टी की अवकाशकालीन पीठ ने कहा कि अगर नीट-यूजी 2024 परीक्षा के आयोजन में किसी की त्रुटि से 0.001 प्रतिशत भी लापरवाही हुई हो, तो वह भी उससे पूरी तरह से निपटा जाना चाहिए. बच्चों ने परीक्षा की तैयारी करते समय कठोर परिश्रम की है, हम उनकी मेहनत को नहीं भूल सकते हैं. सुप्रीम कोर्ट ने मौखिक तौर पर एनटीए को कहा कि कल्पना कीजिए कि सिरस्ट के साथ धोखाधड़ी करने वाला व्यक्ति यदि डॉक्टर बन जाता है, तो वह समाज के लिए कितना हानिकारक होगा. पीठ ने एनटीए के वकीलों से कहा कि परीक्षा के लिए जिम्मेदार एजेंसी का प्रतिनिधित्व करते हुए, आपको दूढ़ रहना चाहिए. अगर कोई गलती है, तो कहना चाहिए कि हां यह गलती हुई है और हम यह कार्रवाई करने जा रहे हैं. इससे कम-से-कम आपके कामकाज में विश्वास तो पैदा होगा. वहीं, याचिकाकर्ता ने दलील दी कि परीक्षा में धांधली हुई है, इसलिए इसकी जांच हो. कोर्ट ने कहा कि आप सभी मामलों पर आठ को बहस करें.



2015 में रद्द हो चुकी है मेडिकल परीक्षा

साल 2015 में सुप्रीम कोर्ट ने ऐसी ही टिप्पणी कर ऑल इंडिया प्री मेडिकल टेस्ट (एआईपीएमटी) रद्द कर दी थी. कोर्ट ने तब कहा था कि धोखाधड़ी से डॉक्टर बना व्यक्ति समाज के लिए खतरनाक है. तब कोर्ट का कहना था कि एक भी फर्जी डॉक्टर बनता है, तो पूरी परीक्षा रद्द होनी चाहिए. इस बात के सबूत हैं कि परीक्षा में इलेक्ट्रॉनिक डिवाइसेज का इस्तेमाल हुआ है, लेकिन कितने अभ्यर्थियों ने इसका इस्तेमाल किया, ये नहीं कहा जा सकता. ऐसे में परीक्षा रद्द करना जरूरी है.

कार्सिलिंग पर रोक लगाने से कोर्ट का इनकार

सुप्रीम कोर्ट ने मंगलवार को नीट का कार्सिलिंग पर रोक लगाने से इनकार कर दिया. सुप्रीम कोर्ट की अवकाशकालीन पीठ ने परीक्षा कराने वाली संस्था एनटीए को नोटिस जारी करते हुए कहा कि नीट यूजी की विश्वसनीयता प्रभावित हुई है. हमें इसका जवाब चाहिए. यह याचिका एक जून को दायर की थी.

सरकारी निरीक्षण भवन में ठहराये गये ये चार आरोपित परीक्षार्थी

आठ जुलाई को चार याचिकाओं पर सुनवाई

जस्टिस विक्रम नाथ और जस्टिस एसवी भट्टी की अवकाशकालीन पीठ ने इस मामले से जुड़ी चार याचिकाओं को आठ जुलाई को सुनवाई के लिए सूचीबद्ध कर दिया है. वकीलों से भी उसी दिन सभी मामलों पर बहस करने के निर्देश दिये हैं.

आरोपित जेड सिकंदर प्रसाद यादव निलंबित

नोटिस के बावजूद इओयू दफ्तर नहीं आये परीक्षार्थी

पटना. नीट (यूजी) पेपर लीक मामले में नोटिस के बावजूद नीट परीक्षार्थी मंगलवार को पूछताछ के लिए आर्थिक अपराध इकाई (इओयू) के कार्यालय नहीं पहुंचे. इओयू ने साल्वर गिरोह के पास मिले रोल कोड के आधार पर नोटिस जारी कर नीट के नी परीक्षार्थियों को अभिभावकों के साथ मंगलवार और बुधवार को पूछताछ के लिए बुलाया था. लेकिन, देर शाम तक कोई भी नहीं पहुंचा. इधर, पुलिस सूत्रों के अनुसार, इओयू की दो सदस्यीय टीम मंगलवार को नयी दिल्ली के लिए रवाना हो गयी. इओयू के पदाधिकारी बुधवार को एनटीए के कार्यालय भी जा सकती है, जो नीट परीक्षा के प्रश्न-पत्र की प्रति हासिल करने का प्रयास करेगी. हालांकि इस बाबत पछे जाने पर इओयू के अधिकारी ने टीम भेजे जाने से इनकार किया. दरअसल, पेपर लीक मामले में कार्रवाई के दौरान पुलिस को पटना में प्रश्न-पत्र के जले हुए अवशेष मिले थे जिसे सॉल्वर गैंग ने पुलिस से बचने के लिए जला दिया था. पूछताछ में गिरफ्तार किये गये नीट के परीक्षार्थियों ने भी यह बात स्वीकारी है कि परीक्षा के प्रश्न-पत्र रटवाये गये प्रश्नों से मेल खा रहे थे. ऐसे में इसकी पुष्टि के लिए प्रश्न-पत्रों का मिलान जरूरी है. इओयू की टीम के तीन रिमाइंडर के बाद भी एनटीए ने नीट प्रश्न-पत्र को प्रति नहीं भेजी है.

आज पीएम नालंदा विवि के नये भवन का करेंगे उद्घाटन

संवाददाता, पटना

प्रधानमंत्री नरेंद्र मोदी बुधवार को सुबह एक दिवसीय दौरे पर नालंदा आयेगे. लोकसभा चुनाव के बाद प्रधानमंत्री का यह पहला बिहार दौरा है. प्रधानमंत्री बुधवार को सुबह करीब साढ़े नौ बजे बाराणसी से सीधे बोधगया पहुंचेंगे. वहां से हेलीकॉप्टर



से नालंदा अंतरराष्ट्रीय विवि परिसर जायेंगे. वे नालंदा अंतरराष्ट्रीय विवि परिसर में नये भवन का उद्घाटन

करेंगे. उद्घाटन समारोह में बिहार के मुख्यमंत्री नीतीश कुमार भी शामिल होंगे. राजगीर स्थित नालंदा अंतरराष्ट्रीय विवि के नये कैम्पस में मुख्यमंत्री नीतीश कुमार प्रधानमंत्री नरेंद्र मोदी के साथ मंच पर उपस्थित रहेंगे. उनके साथ जल संसाधन मंत्री विजय कुमार चौधरी भी रहेंगे. प्रधानमंत्री और मुख्यमंत्री जनसभा

को भी संबोधित करेंगे. नालंदा विवि परिसर में कार्यक्रम का पीएमओ ने भी टवीट कर सूचना दी है. पीएमओ के मुताबिक प्रधानमंत्री नरेंद्र मोदी बुधवार की सुबह 9:45 बजे नालंदा विवि के भवनावेशण का दौरा करेंगे. इसके बाद दिन के 10:30 बजे नालंदा विवि परिसर के नये कैम्पस का उद्घाटन करेंगे.

TIDE IS SRK STAIN REMOVAL KING*

NEW & IMPROVED

300+ ग्राहकों की प्रोडक्ट बेंचमार्किंग स्टडी पर आधारित, जहां टाइड को अक्सर दागों को सफलता पूर्वक निकालते हुए पाया गया सफाई के फायदों की नाटकीय प्रस्तुति

ICC MEN'S T20 WORLD CUP
आज का मैच
अमेरिका vs द अफ्रीका
रात 8 बजे से, एंटीगुआ

आज का दिन
1948 ई : सोवियत संघ ने पश्चिमी बर्लिन की ओर जाने वाली सड़कें बंद कीं.
1981 ई : भारत ने अपने भू-स्थैतिक उपग्रह एपस का प्रक्षेपण सफलतापूर्वक किया.
1991 ई : सोवियत संघ ने हंगरी को अपने कब्जे से आजाद किया.

विवेक बाइट्स
'मन की बात' कार्यक्रम
30 जून से फिर होगा थुल नयी दिल्ली. पीएम नरेंद्र मोदी ने मंगलवार को कहा कि आकाशवाणी के मासिक रेडियो कार्यक्रम 'मन की बात' का प्रसारण 30 जून से फिर से शुरू होगा. उन्होंने लोगों से इसके लिए विचार साझा करने का आग्रह किया.
सुप्रीम कोर्ट में 29 जुलाई से विशेष लोक अदालत नयी दिल्ली. सुप्रीम कोर्ट में 29 जुलाई से तीन अगस्त तक एक विशेष लोक अदालत का आयोजन किया जायेगा. सुप्रीम कोर्ट प्रशासन ने यह जानकारी दी.

सर्गाबा बाजार
सोना (बिज्ज) ₹ 72,150 00.00
सोना (सहैर) ₹ 72,050 00.00
चांदी ₹ 88,500 0300

LIC HFL LIC HOUSING FINANCE LTD
Building homes. Nurturing relationships.

Celebrating 35 Years
With Heartfelt Gratitude

Home, Heart & Happiness!

We celebrate this milestone by reflecting on the trust placed in us. We've grown, evolved, and adapted while staying true to our core values and mission.

Thank you to all our stakeholders for being a valuable part of our legacy.

Special Anniversary Offer
35% off on processing fees for home loan sanctioned from 19th to 25th June 2024

Home Loans @ 8.50% onwards upto ₹ 2 crores
Send "HI" on WhatsApp@ 8369998182
To apply online visit www.lichousing.com
For online Home Loan Approval Download HomY App

Registered Office: 2nd Floor, Bombay Life Building, 45/47, Veer Nariman Road, Fort, Mumbai - 400 001. STD: (022), Tel (EPABX): 2204 9799/9919. Corporate Office: 131 Maker Tower, "F" Premises, 13th Floor, Cuffe Parade, Mumbai - 400 005. STD: (022), Tel (EPABX): 2217 8600. Email: lichousing@lichousing.com

*Terms & Conditions Apply

यूटिलिटी न्यूज

शहरनामा

सुबह दोपहर 3:30 बजे : पटना सिने फेस्टा फिल्म महोत्सव का उद्घाटन, रीजेंट सिनेमा हॉल

शाम 4:30 बजे : डॉ पी गुप्ता की 10वीं स्मृति सभा, एनी बेसेंट रोड, पटना कॉलेज के सामने

कटेगी बिजली

बुधवार को लंगरटोली गली, दरियापुर, फकीरवाड़ा, कुतुबदीन लेन, सीसी बोतल गली, कोइडी टोला, पटना मार्केट, अशोक राजपथ व सीसी बोतल गली, बिहारी साव लेन, सब्जीबाग में सुबह 7 से 9 बजे दो घंटे तक बिजली कटी रहेगी। वहीं बापु नगर, दक्षिण मंदिरी में एक घंटे सुबह 7 बजे से 8 बजे तक बिजली गुल रहेगी।

सिटी बाइट्स



पैसेंजर से भरी बस चढ़ गयी डिवाइडर पर

पटना . मंगलवार को दोपहर 12.30 बजे इनकम टैक्स के पास बिहार राज्य पथ परिवहन निगम की पैसेंजर से भरी सीएनजी बस का टायर फट गया। जिसकी वजह से बस अनियंत्रित होकर डिवाइडर पर चढ़ गयी। इस दुर्घटना में बस में मौजूद दर्जनों यात्री बाल-बाल बच गये। जानकारी के अनुसार यह बस गांधी मैदान से पटना जंक्शन होते दानापुर स्टेशन की ओर जा रही थी। लेकिन रास्ते में बस दुर्घटनाग्रस्त हो जाने के कारण सभी यात्री रास्ते में ही उतर कर वैकल्पिक सवारी से निकल गये।

दुर्घटना में मृत यात्रियों को संघ ने दी श्रद्धांजलि

पटना . बिहार दैनिक यात्री संघ ने कंचनजंघा एक्सप्रेस के दुर्घटनाग्रस्त के दौरान मृत एवं दर्जनों घायल यात्रियों के प्रति दुःख प्रकट किया। यात्री संघ के अध्यक्ष बीरेंद्र प्रसाद शर्मा की अध्यक्षता में शोक सभा का आयोजन कर मृत आत्मा की शांति के लिए प्रार्थना की गयी एवं दो मिनट का मौन धारण कर श्रद्धांजलि दी गयी।

आज दिल्ली के लिए चलेगी स्पेशल ट्रेन

पटना . यात्रियों की सुविधा को देखते हुए पटना से नयी दिल्ली और बरौनी से नंदुरबार के लिए एक-एक चनवे स्पेशल ट्रेनें चलायी जायेंगी। पूरु के मुख्य जनसंपर्क अधिकारी सरस्वती चंद्र ने कहा कि पटना-नयी दिल्ली अनारक्षित ट्रेन 19 जून को पटना जंक्शन से 21:30 बजे खुलकर अगले दिन 15:00 बजे नयी दिल्ली पहुंचेगी।

चमार एकता मंच : नये पदाधिकारियों की सूची जारी

पटना . चमार एकता मंच के प्रदेश अध्यक्ष मंजीत कुमार ने मंगलवार को मंच के राष्ट्रीय अध्यक्ष अमित कुमार सिंह के निर्देश पर बिहार प्रदेश कमिटी व जिला अध्यक्ष की सूची जारी की है। प्रेस विज्ञप्ति के अनुसार कामेश्वर कुमुद को प्रदेश उपाध्यक्ष सह प्रवक्ता, बीके रवि को प्रदेश उपाध्यक्ष, वहीं संजय कुमार राम, संतोष राम और चंदन सम्राट को प्रदेश महासचिव बनाया गया है। इसके अलावा मनोज कुमार दास (कटिहार), सुरेंद्र कुमार (मुजफ्फरपुर), मनोज राम (समस्तीपुर), संजय राम संजू (वेशाली) को जिला अध्यक्ष बनाया गया है।

पटना एयरपोर्ट को मिली बम से उड़ाने की धमकी

संवाददाता, पटना

पटना सहित देश के 40 एयरपोर्ट को बम से उड़ाने की धमकी मिली है। इसके बाद एयरपोर्ट की सुरक्षा बढ़ा दी गयी है। साथ ही एयरपोर्ट के चप्पे-चप्पे की तलाशी ली गयी। लेकिन कहीं भी कोई आपत्तिजनक सामान नहीं मिला है। इस संबंध में पटना के साइबर थाने में केस दर्ज कर लिया गया है। बताया जाता है कि पटना एयरपोर्ट के निदेशक अंचल प्रकाश के इमेल आइडी पर दोपहर 1:10 बजे धमकी भरा मेल आया, जिसमें यह लिखा था कि एयरपोर्ट पर बम प्लान्ट कर दिया गया है और उड़ाना जायेगा। इसके बाद निदेशक ने पुलिस को मामले की जानकारी दी।

एयरपोर्ट पर दो घंटे तक तलाशी अभियान चलाया गया

घटना के बाद बम एसेसमेंट कमेटी की बैठक बुलाई गयी, जिसमें एयरपोर्ट तैनात में सुरक्षा अधिकारी, बॉम्ब डिटेक्शन एंड डिस्पोजल स्वायत्त, एटीएस और पटना पुलिस के अधिकारी शामिल हुए। इसके बाद एयरपोर्ट पर दो घंटे तक तलाशी अभियान चलाया गया। साथ ही सुरक्षा व्यवस्था को बढ़ा दी गयी और एयरपोर्ट की चारों ओर गश्ती शुरू कर दी गयी।

देश के 40 अन्य एयरपोर्ट को भी इ-मेल से धमकी



तलाशी अभियान चलाया गया है। किसी प्रकार का आपत्तिजनक सामान नहीं मिला है। उन्होंने बताया कि पटना के अलावा देश के अन्य एयरपोर्ट पर इ-मेल के माध्यम से धमकी दी गयी है। इमेल की जांच के बाद यह अफवाह प्रतीत होता है। साइबर थाने में केस दर्ज कर जांच की जा रही है। विदित हो कि इससे पूर्व भी पटना एयरपोर्ट, पटना हाइकोर्ट व अन्य प्रमुख स्थानों को बम से उड़ाने की धमकी मिल चुकी है। खास बात यह है कि पूरे देश में एक ही इमेल आइडी से धमकी भरा मैसेज भेजा जाता है। लेकिन यह मेल कहां से और कौन भेज रहा है, इसकी जानकारी नहीं मिल पायी है।

नया टर्मिनल सितंबर में हो जायेगा चालू बदलेगा इंट्री गेट

पटना . अगस्त के अंत तक पटना एयरपोर्ट के नये टर्मिनल भवन का निर्माण पूरा हो जायेगा और सितंबर में इसका इस्तेमाल शुरू होने की संभावना है। नये टर्मिनल भवन का 80 फीसदी से अधिक काम पूरा हो चुका है। एयरपोर्ट निदेशक अंचल प्रकाश ने बताया कि बचे कार्य को तेजी से करके अगस्त अंत तक पूरा करने का प्रयास किया जा रहा है। नये टर्मिनल के चालू होने के बाद एयरपोर्ट टर्मिनल में इंट्री का वर्तमान रास्ता बंद हो जायेगा और बदले मार्ग से प्रवेश होगा। अतिरिक्त पार्किंग बे का निर्माण और एयरब्रिज जैसी कुछ अन्य सुविधाओं का निर्माण नये टर्मिनल भवन के फंक्शनल होने के बाद धीरे धीरे होगा क्योंकि इनका निर्माण उस हिस्से में होना है जहां वर्तमान टर्मिनल भवन है। इसको तोड़ने के बाद ही यहां नये टर्मिनल भवन के सहायक संरचनाओं का निर्माण किया जा सकता है। विदित हो कि यहां एक पॉटिंग में 10 नये पार्किंग बे और पांच एयरब्रिज का निर्माण होना है। नया टर्मिनल भवन विशाल है जो वर्तमान टर्मिनल भवन से सात गुना बड़ा है। यह 65 हजार वर्गफुट में फैला है और इसकी 80 लाख क्षमता होगी जबकि वर्तमान में विस्तारित पुराने टर्मिनल भवन की क्षमता केवल 25 लाख यात्री सालाना है।

धांधली . आरोपी जेड़ ने पुलिस को दिये बयान में किया कबूलनामा नीट यूजी : सरकारी निरीक्षण भवन में ठहराये गये थे आरोपित चार परीक्षार्थी

सिकंदर ने छात्रों से 40 लाख रुपये में सौदा किया

संवाददाता, पटना

पटना . नीट यूजी धांधली मामले में गिरफ्तार जूनियर इंजीनियर सिकंदर प्रसाद यादव ने उत्तर रटकर परीक्षा देने वाले चार गिरफ्तार परीक्षार्थियों को राजधानी के एक सरकारी निरीक्षण भवन में ठहराया था। सिकंदर ने पुलिस को दिये बयान में भी इसका जिक्र किया है। सिकंदर ने बताया कि गिरफ्तार आरोपित अमित आनंद और नीतीश कुमार ने उससे यह दावा किया था कि वह किसी भी परीक्षा का पत्र आउट कराकर सेंटिंग कराते हैं। इसके लिए 32 लाख रुपये प्रति छात्र सेंटिंग हुई, मगर सिकंदर ने छात्रों से 40 लाख रुपये में सौदा किया, ताकि वह प्रति छात्र आठ लाख बचा सके। जिन चार छात्रों को सेंटिंग की गयी, उनमें दानापुर का आयुष, समस्तीपुर का अनुराग यादव, रांची का अभिषेक कुमार और गया का शिवनंदन कुमार शामिल था। फिलहाल यादव समेत चारों आरोपित छात्र गिरफ्तार हैं। इस मामले में गिरफ्तार आरोपित जूनियर इंजीनियर सिकंदर प्रसाद यादव को जल संसाधन विभाग ने तत्काल प्रभाव से निलंबित कर दिया गया है।

जल संसाधन विभाग ने जेड़ सिकंदर को किया निलंबित



सिकंदर के कार्यकलापों की जांच का आदेश भी दिया गया है। सिकंदर को पुलिस ने पांच मई को सबसे पहले राजेश्वरीनगर इलाके से नीट परीक्षार्थियों के एडमिट कार्ड के साथ गिरफ्तार किया था। वह जल संसाधन विभाग में बहाल हुआ था, मगर कुछ सालों से नगर विकास एवं आवास विभाग में प्रतिनियुक्ति पर था। इस दौरान उसकी झूठी दानापुर नगर परिषद कार्यालय में लगी थी। यही उसकी मुलाकात नीट पेपर लीक मामले में गिरफ्तार सौलवर गिरोह के सदस्य अमित आनंद और नीतीश कुमार से हुई थी। नीट पेपर लीक मामले में इओयू यादवदु के परिजनों पर भी शिकंजा कस रही है। मूल रूप से समस्तीपुर के बियान के रहने वाले यादवदु ने पटना में रूपसपुर में उसने एक बड़ी सोसाइटी में प्लेट ले रखा है।

परीक्षा माफिया ने कोर्ट में दाखिल की अग्रिम जमानत याचिका, एसएसपी को पत्र भेज अपने आप को बताया निर्दोष

पटना . नीट प्रश्न पत्र लीक मामले में आरोपी बने परीक्षा माफिया और नालंदा के नगरनौसा निवासी संजीव कुमार उर्फ संजीव मुखिया ने जमानत के लिए कोर्ट में अग्रिम याचिका दाखिल की है। इसके साथ ही उसने अपने अधिका के माध्यम से पटना के एसएसपी को पत्र लिख कर अपने आप को निर्दोष बताया है। संजीव मुखिया नालंदा के एक कॉलेज का सरकारी कर्मि है। यह शास्त्रीनगर थाने में नीट प्रश्न पत्र लीक का केस दर्ज होने के बाद से ही फौरन चले रहा है। संजीव ने पत्र में लिखा है कि उसे शिक्षक बहाली प्रश्नपत्र लीक मामले में गलत तरीके से फंसाया गया था। अब किसी प्रकार का साक्ष्य नहीं रहने के बावजूद नीट प्रश्न पत्र में आरोपी बना दिया गया है। पत्र में संजीव का आरोप है कि इओयू शिक्षक बहाली प्रश्न पत्र लीक मामले में पकड़े गये सुमित के बयान के आधार पर बेटे डॉ शिव को गिरफ्तार कर लिया था। अब बेटे पर वह दावा बनाया जा रहा है कि वह अपने पिता और परिवार के अन्य सदस्यों का नाम प्रश्न पत्र लीक मामले में ले। पुलिस ने जिस जेड़ सिकंदर यादवदु को पकड़ा है, उससे बेरा कहीं से कोई नाता नहीं है।

पटना से हो चुकी है सॉल्वरों की गिरफ्तारी

कई बार बिहार के बाहर की पुलिस पटना में छापेमारी कर परीक्षा माफियाओं व सॉल्वरों को गिरफ्तार कर अपने साथ ले जा चुकी है। मध्य प्रदेश, गुपी, ओडिशा, हरियाणा, दिल्ली, राजस्थान में परीक्षा में हुई धांधली के तार पटना से जुड़े चुके हैं। वर्ष 2022 में दिल्ली पुलिस ने एमटीएस की परीक्षा में फर्जीबाड़ा करने के आरोप में पत्रकार नगर और अम्मकुआं से गिरफ्तारी की थी। साल 2021 में जयपुर और प्रयागराज की पुलिस पटना के कुछ सॉल्वरों को गिरफ्तार कर ले गयी थी। इसके अलावा भी कई सॉल्वरों की गिरफ्तारी की गयी है।

नालों के अतिक्रमण पर रहेगी जीरो टॉलरेंस: नगर आयुक्त



मॉनसून पूर्व तैयारियों की समीक्षा बैठक करते नगर आयुक्त . पटना . नगर आयुक्त अनिमेष कुमार पराशर ने मॉनसून में जीरो टॉलरेंस के साथ शहर के नालों से अतिक्रमण हटाने का निर्देश दिया है। वे मंगलवार को मॉनसून पूर्व तैयारियों की समीक्षा बैठक को संबोधित कर रहे थे। उन्होंने पदाधिकारियों को नेहरू पथ, पारस हॉस्पिटल, सिटी सेन्ट्रल मॉल के पास एवं अन्य सभी जगहों पर से अतिक्रमण हटाने का निर्देश दिया। इसके साथ ही पार्श्वों के साथ स्थल निरीक्षण करने एवं समस्याओं को दूर करने का निर्देश भी दिया। उन्होंने कहा कि पटना नगर निगम जलनिकासी के लिए लगातार अलर्ट मोड पर काम कर रहा है। बैठक में उप महापौर की अध्यक्षता में पाटलिपुत्र अंचल एवं नूतन राजधानी अंचल के पार्श्वों द्वारा मेनहॉल, कैचपीट एवं नाला से संबंधित मुद्दों पर वाई वार चर्चा भी की गयी। उप महापौर रेश्मी कुमारी ने कहा कि नाला उड़ानी समय और बेहतर हुई है। बैठक में सशक्त स्थाई समिति के सदस्य डॉ. आशीष सिन्हा, इंद्रदीप चंद्रवंशी, मुन्ना जयसवाल समेत अपर नगर आयुक्त, कार्यपालक पदाधिकारी आदि उपस्थित थे।

मॉक ड्रिल : रात 10 बजे सड़क पर उतरी टीम

पटना . पटना नगर निगम के पदाधिकारियों द्वारा मॉनसून पूर्व तैयारी की जांच के लिए मंगलवार रात में मॉक ड्रिल किया गया। नगर आयुक्त अनिमेष कुमार पराशर ने इसकी शुरुआत क्रिकेट ग्राउंड से टीम खाना कर की। रात्रि 10 से 2 बजे तक मॉक ड्रिल के माध्यम से पदाधिकारियों ने निगम कर्मियों के साथ रात्रि में सफाई एवं संप हाउस की स्थिति की जांच की। मॉकड्रिल के दौरान सभी अंचल में स्थित संप हाउस के इनलेट, आउटलेट, ग्रेटिंग एवं कनेक्टिंग नालों सहित मेनहॉल और कैचपीट के सफाई की जांच की गयी।

बिहार जाने ... देश आने

MAIN SPONSOR

POWERED BY

KNOWLEDGE PARTNER

EDUCATION PARTNER

GOAL Educational Services Pvt. Ltd. Nation's Leading Institute

स्थान : श्रीकृष्ण मेमोरियल हॉल, गांधी मैदान, पटना
दिनांक : 20 जून, 2024 (गुरुवार)
समय : दोपहर 12 बजे से

आपकी सफलता हमारा अभिमान

MEDAL SPONSOR

CHANKAYA IAS ACADEMY

AMBEDKAR GROUP OF INSTITUTION, PATNA

BIHAR INSTITUTE OF LAW

S. K. MANDAL GROUP OF INSTITUTIONS

VARMA FOUNDATION GROUP OF INSTITUTIONS

CO-SPONSORS

MAGADH PARAMEDICAL & NURSING INSTITUTE

RADIO PARTNER

DIGITAL PARTNER

OUTDOOR PARTNER

प्रतिभा सम्मान 2024 में शामिल होने के लिए विद्यालय प्रबंधन अपने विद्यार्थियों की सूची मेल करें :
brand.patna@prabhathkhabar.in एवं संपर्क/व्हाट्सएप करें- 9835448761, 9835447208

अधिक जानकारी के लिए पढ़ते रहें **प्रभात खबर**

FOR TRADE ENQUIRY : +91-9625222012, 9810288933
support@zoomfloret.com

floret®
beautiful everytime...

Pop Up! floret ACTIVEWEAR | floret Panties | Cotton Opera



सिटी बाइट्स

उपमुख्यमंत्री से मिले बिहार चैंबर के प्रतिनिधि



पटना. बिहार चैंबर ऑफ कॉमर्स एंड इंडस्ट्रीज का एक प्रतिनिधिमंडल मंगलवार को उपमुख्य-सह-वित्त मंत्री सम्राट चौधरी के आवास में मिला. प्रतिनिधिमंडल ने राज्य के उद्योगों को अपनी इकाइयों को पीएनजी और सीएनजी में परिवर्तन में आ रही कठिनाइयों से अवगत कराते हुए कहा कि राज्य में इस पर वैट की दर 20% है, जो काफी अधिक है. राज्यों में इसे पांच फीसदी कर दिया है. इसलिए बिहार में भी इसे कम किया जाये.

बिस्कोमान के निदेशक रघुवंश के निधन पर शोक

पटना. बिस्कोमान के निदेशक रघुवंश नारायण सिंह के निधन पर मंगलवार को शोकसभा हुई. इसमें बिस्कोमान के अध्यक्ष डॉ सुनील कुमार सिंह ने कहा कि सहकारिता के प्रति लोगों को जागरूक करने में रघुवंश बाबू ने महत्वपूर्ण भूमिका निभायी. मौके पर दिवंगत आत्मा की शांति के लिए ईश्वर से प्रार्थना की.

छात्र हर्ष की हत्या के दो आरोपियों ने किया सरेंडर

पटना. पटना लॉ कॉलेज परिसर में 27 मई को बीएन कॉलेज के छात्र हर्ष राज की पीट-पीट कर हत्या करने के मामले में दो आरोपितों शिवम उर्फ लक्ष्म और आर्यन कुमार ने मंगलवार को कोर्ट में सरेंडर कर दिया है. शिवम मधुपुर के भगवानपुर और आर्यन पूर्वी चाणपुर के छात्रों का रहने वाला है. दोनों के घरों पर पुलिस इशतेहार चरपा कर चुकी थी.

रेलवे में पुरानी पेंशन और प्रमोशन की मांग

पटना. इस्ट सेंट्रल रेलवे कर्मचारी यूनियन की पटना शाखा की बैठक हुई. इसमें पुरानी पेंशन, कर्मचारियों का प्रमोशन के साथ ही पटना जंक्शन, फुलवारीशरीफ, गुलजारबाग, फतुहा, पटना साहिब, इस्लामपुर समेत कई अन्य जगहों पर कूलर और पानी की व्यवस्था दुरुस्त करने की मांग रेलवे प्रशासन से की गयी है.

12500 रेलयात्रियों से वसूला गया 95.55 लाख जुर्माना

पटना. मंगलवार को पूर्व मध्य रेलवे के दानापुर समेत सभी पांचों मंडलों में विशेष टिकट चेकिंग अभियान चलाया गया. इस दौरान 12,500 यात्रियों से 95 लाख 55 हजार रुपये जुर्माना वसूला गया.

धनबाद और बोकारो का कुख्यात बिट्टू सोनार पटना से गिरफ्तार

पटना. धनबाद व बोकारो के कुख्यात अपराधी बिट्टू सोनार को पटना के कोतवाली थाना क्षेत्र से गिरफ्तार किया गया. बोकारो की पुलिस पटना ने बिहार एटीएफ की मदद से उसे पकड़ा. बोकारो के बेरमो में इसके खिलाफ में रंगदारी के लिए हत्या के प्रयास और आर्म्स एक्ट का केस दर्ज है. बिहार एसटीएफ ने बोकारो पुलिस को उसे सौंप दिया है. बोकारो पुलिस उसे लेकर चली गयी है. बिट्टू सोनार पर झारखंड में कई केस दर्ज हैं. वह मूल रूप से धनबाद के मधुवन के खरखरी नवागढ़ बस्ती का रहने वाला है. बिट्टू धनबाद के कुख्यात प्रिंस खान व अमन साहू गिरोह का शूटर है. बताया जाता है कि बोकारो के बेरमो में इसके खिलाफ में रंगदारी व हत्या के प्रयास के तहत 12 जून को केस दर्ज हुआ था. बेरमो के फुसरो थाना क्षेत्र स्थित ज्ञान ज्वेलर्स पर फायरिंग हुई थी. दुकान संचालक ज्ञानेश्वर प्रसाद सोनी दुकान में बैठे थे. इस दौरान दो बाइक सवार उनकी दुकान के पास पहुंचे और फायरिंग कर भाग गये. इसके एक सप्ताह पूर्व मैसैज के जरिये दुकान से रंगदारी मांगी गयी थी.

एसकेएम हॉल में प्रतिभा सम्मान कल, रजिस्ट्रेशन की सुविधा जारी

संवाददाता, पटना अधिक अंक जरूरी हैं. स्कूल प्रबंधन ऐसे विद्यार्थियों की सूची बना कर नीचे लिखे मेल आइडी पर भेज दें. प्रभात खबर के आधिकारिक ई-मेल id brand.patna@prabhatkhabar.in पर मेल करें. आप चाहें तो इन नंबरों 9835488761 या 9835447208 पर भी वाट्सएप कर जानकारी ले सकते हैं. विभिन्न स्कूलों ने अपने विद्यार्थियों की सूची भेज दी है. जिन विद्यालयों ने अभी तक बच्चों की सूची नहीं भेजी है, वे जानकारी के साथ विद्यालय के ऑफिशियल मेल से बच्चों की सूची भेज दें.



स्थान श्रीकृष्ण मेमोरियल हॉल, गांधी मैदान
समय दोपहर 12 बजे से
तिथि 20 जून 2024

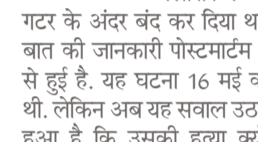
वाट्सएप पर करें रजिस्ट्रेशन : 98354-47208, 98354-88761

मुख्य अतिथि होंगे नित्यानंद राय : प्रतिभा सम्मान कार्यक्रम में मुख्य अतिथि केंद्रीय गृह राज्यमंत्री नित्यानंद राय होंगे. वहीं विशिष्ट अतिथि के तौर पर उपमुख्यमंत्री सम्राट चौधरी और चाणव्या नेशनल लॉ यूनिवर्सिटी के कुलपति प्रोफेसर फेजान मुस्तफा को उपस्थित रहेंगे.

QR कोड से भी रजिस्ट्रेशन : प्रतिभा सम्मान समारोह के लिए ऑनलाइन रजिस्ट्रेशन किया जा रहा है. दिये गये वयुआर को स्कैन करके रजिस्ट्रेशन कर सकते हैं. जिन विद्यार्थियों को रजिस्ट्रेशन से संबंधित समस्या आती है, वे प्रभात खबर कार्यालय के दिये गये पते (प्लॉट नंबर 9-10, पाटलिपुत्र इंडस्ट्रियल परिया) पर सुबह 11 बजे से शाम 4 बजे के बीच आकर इसके बारे में पूछताछ कर सकते हैं.

छात्र आयुष की गला दबा कर हुई थी हत्या, फिर स्कूल के गटर में फेंका

पटना. दीघा के बाटागंज हथुआ कॉम्प्लेक्स स्थित टिनी टॉट एकेडमी स्कूल के नर्सरी के छात्र आयुष कुमार की गला दबा कर हत्या कर दी गयी थी. इसके बाद उसके शव को स्कूल प्रशासन ने क्लासरूम में बने गटर के अंदर बंद कर दिया था. यह बात की जानकारी पोस्टमार्टम रिपोर्ट से हुई है. यह घटना 16 मई को हुई थी. लेकिन अब यह सवाल उठ खड़ा हुआ है कि उसकी हत्या क्यों की



गयी? परिजनों ने पुलिस को जानकारी दी थी कि बकाया फीस जमा नहीं करने के बाद स्कूल प्रशासन गुस्से में था. इस मामले में पुलिस ने स्कूल की प्रिंसिपल चीणा झा व उसके बेटे धनराज झा सहित तीन को गिरफ्तार कर जेल भेजा था. इन लोगों ने बताया था कि आयुष स्लाइडर से गिर गया था, जिससे उसकी मौत हो जाने के उर के कारण गटर के अंदर बंद कर दिया गया था. लेकिन उनके बयान भी पोस्टमार्टम रिपोर्ट आने के बाद गलत साबित हो गये हैं. पुलिस को अब बिसरा रिपोर्ट का इंतजार है.

दबिश. व्यवसायी हत्याकांड में पूर्व मंत्री के बेटे का आया है नाम पटना और रूपौली में बीमा भारती के आवास पर पुलिस की छापेमारी

कार्रवाई

संवाददाता, भवानीपुर (पूर्विया)/पटना

हाईवेयर कारोबारी गोपाल यादुका हत्याकांड को पुलिस ने सुलझाने का दावा किया है. गिरफ्तार अपराधियों की स्वीकारोक्ति में पूर्व मंत्री व रूपौली की पूर्व विधायक बीमा भारती के पुत्र राजा मंडल का नाम आने के बाद पुलिस उसकी तलाश में जुट गयी है. मंगलवार को पुलिस पटना स्थित बीमा भारती के आवास पर पहुंची. लेकिन वहां राजा नहीं मिला. इससे पूर्व पुलिस ने बीमा के रूपौली भिन्ना स्थित आवास पर भी तलाशी ली. पुलिस ने मंगलवार को शूटर विशाल कुमार राय व कांड के सूत्रधार जमीन के ब्रोकर संजय भगत को गिरफ्तार किया. उन्होंने अपने बयान में कहा है कि गोपाल यादुका हत्या के लिए 10 लाख की सुपारी दी गयी थी और बीमा भारती के बेटे राजा से संपर्क

पुलिस ने कहा-राजा को भवानीपुर थाना भेज दें



मंगलवार को पटना में बीमा भारती के आवास पर पहुंची पुलिस.

धमदाहा के एसडीपीओ संदीप गोल्डी ने बताया कि व्यवसायी गोपाल यादुका की हत्या में बीमा भारती के पुत्र राजा का नाम सामने आया है. इसी के अनुसंधान के क्रम में उनके पटना में सचिवालय थाना क्षेत्र स्थित सरकारी आवास पर पुलिस पूछताछ के लिए

बेटे को फंसाया जा रहा : बीमा भारती पुलिस टीम के अचानक पहुंचने से बीमा भारती काफी गुस्से में थीं. उन्होंने बिना सूचना दिये आवास में जबन धुसने का आरोप पुलिस पर लगाया है. कहा कि वेजह हमारे परिवार को झूठे केस में फंसाया जा रहा है. लोग देख रहे हैं कि किस तरह से हम परेशान किया जा रहा है. मर्डर केस से बेटे का नाम जोड़ दिया गया है. हम लड़ाई लड़ते रहेंगे. कुछ भी कर ले सरकार, लेकिन हमने गलत नहीं किया है. तो हमारी लड़ाई जारी रहेगी. बीमा भारती ने बिहार सरकार पर अपने अपने पति और पुत्र को परेशान करने का आरोप लगाया है.

कर शूटर का इंतजाम करवाया गया था. इस मामले में पुलिस ने पहले ही दो आरोपित विकास कुमार व ब्रजेश यादव को गिरफ्तार किया है. बीकोठी थाना क्षेत्र के भतसारा निवासी ब्रजेश यादव लाइनर की भूमिका में था,

जबकि भवानीपुर थाना क्षेत्र के यादव टोला निवासी विकास कुमार शूटर के बाइक का चालक था.

ससुर-दामाद नकली सोना दिखा करते थे ठगी का धंदा

संवाददाता, पटना

नकली सोना दिखा कर ठगी के मामले में कंकड़बाग पुलिस द्वारा पकड़े गये दोनों ससुर-दामाद हैं. इन दोनों ने बिहार के अलावा कई राज्यों में लोगों को नकली सोने को असली बता कर लाखों की ठगी कर ली है. इनमें यूपी के लखनऊ के बदली खैरा निवासी मान सिंह उर्फ बंटी और हरियाणा के फरीदाबाद के आदर्श नगर निवासी गणेश राठीर शामिल हैं. मान सिंह ससुर है और गणेश दामाद है. इनके पास से पुलिस ने पांच किलो का छोटा-छोटा सोने जैसा लॉकट बरामद किया है. इस लॉकटों को इन लोगों ने दिल्ली के आजाद नगर के



बाजार से 10 हजार रुपये में खरीदा था. इस मामले में पुलिस को गणेश राठीर की पत्नी व बंटी की भी तलाश है. ये दोनों भी उनकी मदद करती थीं. फिलहाल ये सभी दानापुर में एक किराये का कमरा लेकर रह रहे थे. पोस्टल पार्क में कपड़ा दुकानदार से ठगी करने के क्रम में पकड़े गये.

दवा कारोबारी शराब पीकर चला रहे थे कार राहगीर को मारी टक्कर

पटना. अटल पथ पर गंगा विहार कॉलोनी के पास तेज गति से आ रही कार ने सोमवार की देर रात एक बजे राहगीर गणेश को टक्कर मार दी और डिवाइडर तोड़ कर सर्विस लेन में घुस गया. घटना में गणेश बुरी तरह घायल हो गया और अस्पताल में भर्ती है. पुलिस ने कार मालिक सह चालक सुमित सिंह और उसके मित्र समीर चौधरी को गिरफ्तार कर लिया है. साथ ही उसकी कार भी जब्त कर ली गयी है. दोनों दवा कारोबारी हैं. सुमित मूल रूप से भोजपुर के दलजीतपुर का रहने वाले हैं. यहां वह राजीव नगर के रामनगरी में रहते हैं, जबकि समीर पाटलिपुत्र के रहने वाले हैं. दोनों ने शराब पी रखी थी.

आज से खुलेगा हाईकोर्ट

पटना. चार सप्ताह की गर्मी की छुट्टी के बाद बुधवार से हाईकोर्ट खुल जायेगा. कोर्ट में न्यायिक कार्य सुबह 10:30 बजे से दोपहर 1:30 बजे तक और दोपहर बाद 2:15 बजे से शाम 4:15 बजे तक होने लगेगा. गर्मी की छुट्टी में हाईकोर्ट सोमवार से गुरुवार तक सुबह साढ़े आठ बजे से दोपहर बाद एक बजे तक न्यायिक कार्य होता था.

WALK-IN INTERVIEW FOR FACULTY POSITIONS
SRM University-AP invites applicants for the following positions in the Department of Computer Science & Engineering. Interested candidates are requested to attend the interviews in person.
Position: Assistant Professor
Qualification: Ph.D. in CSE (Pursuing, Thesis Submitted or Completed) from UGC-recognised institutions.
Post-Ph.D. candidates with experience are also welcome to attend the interview.
Remuneration: Competitive remuneration will be offered based on qualification and experience.
Candidates are advised to bring copies of all educational and experience documents along with a copy of their resume.
For any inquiries, please contact +91 9032067774 / 9790733507

Walk-in Interview Schedule:
Date: June 23, 2024
Time: 9:00 AM to 4:00 PM
Venue: Ginger Patna Hotel
Dak Banglow, Fraser Road, Patna - 800001

UTTARANCHAL UNIVERSITY DEHRADUN
NAAC GRADE A+
22+ Years of Excellence
Best University with Top Placements

UPTO 65% Scholarship
1500+ Placement Offers
500+ Recruiters
₹1.50 Crore Highest Package

100+ Multidisciplinary Programs
66+ Alumni in Judicial Services

ADMISSIONS OPEN: 2024

- Law
- Engineering
- Management
- Computer Applications
- Pharmacy
- Applied & Life Sciences
- Agriculture
- Nursing
- Liberal Arts
- Hotel Management
- Journalism & Mass Comm.
- Paramedical

Online Programs: MBA | MCA | BBA | BCA | BA

THE IMPACT RANKINGS 2024
Uttaranchal University has ranked in the Global Times Higher Education (THE) Impact Rankings 2024

5 RANKED IN INDIA AFFORDABLE AND CLEAN ENERGY
25 RANKED WORLDWIDE AFFORDABLE AND CLEAN ENERGY
101-200 RANKED WORLDWIDE ZERO HUNGER
601-800 RANKED WORLDWIDE OVERALL FOR COMMITMENT TO SUSTAINABLE PRACTICES

Law Courses Enquiry Nos.:
0135-2770354
7248477771
www.uudoon.in
Prem Nagar, Dehradun, Uttarakhand
18002124201
18002124221

स्वर्ण मृगया ऑफ़र
ऑफ़र 23rd June 2024 तक वैध

FLAT 250 Off** प्रति ग्राम सोने के गहनों पर
10% Discount* हीरे और गहरल्लों के मूल्य पर

20% Discount रीही सिल्वर ज्वेलरी, प्लैटिनम ज्वेलरी और 24 कैरट गोल्ड काँइस पर

SINCE 1939
P. C. CHANDRA JEWELLERS
A jewel of jewels

पुजारे सोने के गहनों का Exchange उपलब्ध
सभी हीरे सर्टिफिकेट ऑफ ऑथेंटिसिटी के साथ उपलब्ध हैं
गोल्डन ड्रीम्स गोल्ड सेविंग स्क्रीम
0% इंस्टैंट ईएमआई उपलब्ध
गहनों का की ईश्वरसेर

PATNA SHOWROOM
916A/1, Frazer Road, Dak Bungalow Crossing
(0612) 2999326 / 2999526 / 6003901414
Parking Available
66 SHOWROOMS ACROSS INDIA
Kolkata and Other West Bengal Showrooms | Agartala | Bengaluru | Bhubaneswar | Delhi | Jamshedpur | Mumbai | Noida | Ranchi | Patna | Pune | Silchar
pcchandraindia.com | amazon | Flipkart | A | MYKAR | Follow us on f | X | IG | YouTube | Customer Care: 8010700400 (Except Sunday)

Dr. Ortho
Ayurvedic Oil, Capsules, Spray & Ointment

A SNUG FIT & STURDY SUPPORT FOR YOUR LOWER BACK

Use Dr. Ortho Lumbo Sacral Support Belt



Contact for Dealership:
8558807777 • dealership@divisa.in

प्रभात खबर

कैपस प्रभात

पटना, बुधवार
19.06.2024 04

नोटिस बैनर निजी स्कूलों में आरटीई के तहत 25 जून तक करें आवेदन.

prabhatkhabar.com

21 से डाउनलोड होगी 69वीं मुख्य परीक्षा की कॉपी

पटना. 21 जून से एकीकृत 69वीं संयुक्त मुख्य (लिखित) परीक्षा के अभ्यर्थी अपनी अमूल्यकृत उत्तर पुस्तिका डाउनलोड कर सकेंगे। उससे पहले बीपीएससी इन्हें वेबसाइट पर अपलोड कर देगा. आयोग की

वेबसाइट <https://onlinebpc-sc.bihar.gov.in> पर अभ्यर्थी अपना रजिस्ट्रेशन और रॉल नंबर प्रविष्ट करके के बाद 27 जून तक अपनी अमूल्यकृत उत्तर पुस्तिका डाउनलोड कर सकेंगे।

एएन कॉलेज के स्थापना दिवस पर बोले पूर्व राज्यपाल

अनुग्रह बाबू और श्रीबाबू को मिले भारत रत्न की उपाधि

अनुग्रह नारायण सिन्हा की भी मनायी गयी जयंती

संवाददाता, पटना



एएन कॉलेज में कार्यक्रम का उद्घाटन करते अतिथि.

स्वतंत्रता आंदोलन से लेकर बिहार के विकास के लिए अनुग्रह बाबू व श्री बाबू के अहम योगदान को कभी भुलाया नहीं जा सकता है. उनके योगदान को देखते हुए भारत रत्न की उपाधि देने के लिए आवश्यक निर्णय लिया जाना चाहिए. ये बातें मुख्य अतिथि नागालैंड व केरल के पूर्व राज्यपाल निखिल कुमार ने कहीं. एएन कॉलेज परिसर में बिहार विभूति डॉ अनुग्रह नारायण सिन्हा की 137वीं जयंती व महाविद्यालय के 68वें स्थापना दिवस समारोह को संबोधित करते हुए उन्होंने ये बातें कहीं. कार्यक्रम का शुभारंभ परिसर में अनुग्रह बाबू की प्रतिमा पर मान्यार्पण और पुष्पांजलि के साथ किया. पूर्व कुलपति प्रो सुभाष

प्रसाद ने श्रीबाबू व अनुग्रह बाबू के कार्यों की चर्चा करते हुए कहा कि वे हमेशा राज्य व देशहित के लिए कार्य करते रहे हैं. पूर्व विधायक नरेंद्र प्रसाद ने अनुग्रह बाबू के साथ संबंधों और उनके द्वारा बिहार में किये गये कार्यों का वर्णन किया. इस अवसर पर महाविद्यालय के शिक्षक और मनाविज्ञान विभाग के विभागाध्यक्ष डॉ अरुण कुमार सिंह ने भी अनुग्रह बाबू के संबंध में अपने विचार प्रकट

किये. कार्यक्रम का संचालन डॉ रत्ना अमृत ने जबकि धन्यवाद ज्ञापन प्रो. कलनाथ मिश्र ने किया. मौके पर कॉलेज के वार्षिक पत्रिका 'अनुग्रह ज्योति' का भी विमोचन किया गया. पत्रिका का विमोचन अतिथि के अलावा पत्रिका के प्रधान संपादक प्रो कलनाथ मिश्र, डॉ रत्ना अमृत समेत मंडल के सदस्य डॉ संजय कुमार सिंह व डॉ विद्याभूषण भी मौजूद रहे.

कोर्ट नोटिस

न्यायालय, अपर जिला एवं सत्र न्यायाधीश चतुर्थ (बाद) स्वल् अपील सं.- 124/2017 मो. तनवीर आलम अन्य वगैरह.....अपील सं। प्रति मो. सहजाद आलम अन्य...वगैरह...रिस्पोंडेंट। नोटिस बन्नाम् 1. बीबी अजुम आरा पति-मो. सोहेल, साकिन-मोहाना-अकबरपुर, थाना-बाढ़, जिला-पटना। 2. वृं वज्रिएर इसके आप को सूचित किया जाता है कि अपीलेंट स्वल् अपील आपके विरुद्ध दाखिल किया है। आपको नजरत नोटिस रिस्पोंडेंट एवं निर्बाधित डाक के माध्यम से नोटिस भेजा जा चुका है फिर भी आप आज तक अदालत हाजा में उपस्थित नहीं हुए हैं, उपरोक्त मुकदमा में दिनांक 21.06.2024 को समय 7:30 बजे अदालत एवं वकालतन उपस्थित होकर जो कुछ कहना है या लिखित देना है वह दे नहीं तो आपके अनुपस्थिति में एक पक्षीय सुनवाई कर उचित आदेश पारित कर दिया जायेगा। इसे ताकद जने। आज दिनांक 20.05.2024 को मेरे हस्ताक्षर एवं न्यायालय के मुहर से जारी किया जाता है। अपर जिला एवं सत्र न्यायाधीश चतुर्थ बाद (पटना)

जन्मदिन की बधाई



सीतू देवी
(25वीं जन्मदिन)
समस्त परिवार की तरफ से जन्मदिन की हार्दिक शुभकामनाएं

लोयोला हाई स्कूल, कुर्जी, पटना 10वीं (सीबीएसई) उदिता आर्य, अनुष्का प्रिया, दिव्यांशु कुमार, तन्मय, आकाश नमन, प्रियांशु सिन्हा, साक्षी कुमारी, अंकित अरुमन, अनुष्का राज, प्रिंस राज, अमेय गुप्ता, अर्णव आदित्य, शुभंकर कुमार, अनन्दा पांडे, जागृति प्रकाश, सुजा सिंह, शताशी मिश्रा, अज्ञान तारिक, आसमा रंजन, पौशाती चक्रवर्ती, सुप्रिया भारती, अर्णव प्रकाश, हर्ष आनंद, डेनियल जैकब अरकलन, जयेश मिश्रा, समृद्धि राज, सुधां चन्द्रशेखर, भव्या सिंह, ऋषभ मिश्रा, आर्ष्व मिश्रा, सिद्धि सूर्यम्, गोविंद राज शुक्ला, निखिल कुमार, अर्पिता सुमन, मुस्कान सिन्हा, अर्पित जैन, आदित्य राज, मानिनी गुप्ता, सुप्रतिम श्रेष्ठ, अश्वान राज सिन्हा, मोहम्मद यूसुफ, मानस रंजन, अभिज्ञान वीरवर्मा, हिमांशु शुक्ला, अर्चिता कपूर, अर्चिता कुमार राय, अनुष्का सिंह, आरोह आदित्य, अनुग्रह राज, गौरव, आयुष कुमार, यशराज, सौर्य आयरा, योगेश करण्य, अंशुमन सिंह, यश पौदार, तृति राज, कनिष्क राज सिंह, अनमोल गुप्ता, आस्था झा, प्रियांशु मेहता, समर्थ सम्राट, एमडी अफनान अहमद, प्रान्तिक कुमार, दिव्यांशु

प्रभात खबर प्रतिभा सम्मान 2024

आपकी सफलता हमारा अभिमान

कॉलेज - श्रुति कुमारी, बाल्डविन अकादमी - नीलेश सागर गुप्ता, विश्व स्कॉट गल्स स्कूल - वैभव श्रीवास्तव, विश्व स्कॉट सीनियर सेकेंडरी गल्स स्कूल - शांभवी सिद्धि, विश्व स्कॉट सीनियर सेकेंडरी बॉयज स्कूल - अनमोल दास, कैम्पेडो पब्लिक स्कूल - समीर कुमार, शांभवी वर्मा, रानी कुमारी, कार्मेल हाई स्कूल, बेली रोड - असलेशा श्रीवास्तव, क्राइस्ट चर्च हाई स्कूल, कदमकुआं -

नितिन, तान्या राज, पार्कमार्ट पब्लिक स्कूल - मौली शर्मा, पटना सेंट्रल स्कूल, सुदर्शन विहार - शरुण साल्वा, पटना दून पब्लिक स्कूल, बेली रोड - पीयूष कुमार, प्रिंस कुमार, प्राकृतिक विद्यालय - प्रतिभा कुमारी, प्रिंस कुमार, आर्यन कुमार, रेडियंट इंटरनेशनल स्कूल - सानवी शिशा, राजकीय उच्च माध्यमिक विद्यालय नरगड़ा दानापुर, पटना - शैलिकुमार एस.आर. विद्यापीठ - विपट दास, स्कूल ऑफ इनलाइटमेंट, बैरीया गोपालपुर - बिहार लक्ष्मी कुमारी, शिवम बिहाटा - अतुल अग्रवाल, सेंट डॉन बॉस्को - आयुष कुमार, सेंट अल्बर्ट हाई स्कूल, पटेलनगर प्रतीक कुमार, सेंट जोसेफ कॉन्वेंट, पटना प्रतीक कुमार, आशी राज, आकांक्षा झा, अंकिता राय, आयुषी सिंह, भावना गुप्ता, इरिशा फतमा, इरिशा घोष, लाइमा फातिमा, राधा कुमारी, रिया चक्रवर्ती, रोहिणी पांडे, राखी मोदी, श्रेया बसाक, सपर श्रेयासी, रश्मि रंजन, वैष्णवी, जरा हार्मिद, सेंट जोसेफ हाई स्कूल साहिल सेंट कैरेंस सेकेंडरी स्कूल, गोला रोड - अर्नव, श्रेया अग्रवाल, सेंट पॉल एकेडमी साक्षी सिंह, सेंट जेवियर हाई स्कूल, गांधी मैदान अभय सिन्हा, अर्चित वरन्दा, आकाश जयसवाल, आर्यन सत्य, मोहम्मद मोहसिन अली, मोहम्मद आरिज आफताब, प्रियम शंकर, समिष्ठी श्रीवास्तव, शांतु सिंह, सुप्रि सुमन, सुप्रि दिव्यांस, सुशोभन अधिकारी, तुषा सिंह, सेंट मेरी एकेडमी सलोनी सोनी, एसवीएम आवासीय पब्लिक स्कूल सौरव कुमार, दी त्रिभुवन स्कूल - विश्व शरण, विश्वी पब्लिक - स्कूल सनी राज, एस.आर. विद्यापीठ - विपट दास, आर्वीश अली, हलिके राज, मो. हसन, कृप कुमार, सिस्दा फतमा, समन फतमा, अलिशा शब्बी, पवन कुमार

जिज्ञाशु कुमार सिंह, डीपीएम पब्लिक स्कूल, बीएसईबी कॉलोनी, न्यू पुनाइचक - अलावा सिंह, रितिका श्रीवास्तव, डीपीएम पब्लिक स्कूल, खगोल - आयुष रतन प्रसाद आर्य, संचिता पांडे, धनेश्री देवनंदन कन्या उच्च माध्यमिक विद्यालय, दानापुर-निशा कुमारी, दिदर्शन ग्रीपरटरी स्कूल - वीणा कुमारी, ग्रीनमैट गल्स सीनियर सेकेंडरी स्कूल, शास्त्री नगर - आरती कुमारी, गों. गल्स एच/एस स्कूल गर्दनीबाग मुस्कान कुमारी, ज्ञान निकेतन बालिका उच्च विद्यालय चूड़दौड़ रोड - स्नेहा, ज्ञान निकेतन, गोला रोड - अनिक राज, हिमालयन पब्लिक स्कूल - मन्नु गुप्ता, होली मिशन सीनियर सेकेंडरी स्कूल - केशी आर्य यादव, सत्य आशीष वर्मा, इनफेंट यूथ अकादमी - आयुष सिन्हा, इंटरनेशनल स्कूल-निशी डोडेजा, शुभांगी सिन्हा, भाव्या शर्मा, वैष्णवी श्रीवास्तव, केपीएस मेमोरियल हाई स्कूल - सौरव राज, कृष्णा पब्लिक स्कूल, नेओरा - सिमरन, केवी बेली रोड पटना नं. 2- अभिनव कुमार, लोयोला हाई स्कूल, कुर्जी-संस्कृति श्रीवास्तव, सुप्रतिम श्रेष्ठ, न्यू एरा हाई स्कूल 1, ज्ञानचक्र, दीवारगंज - अनुष्का कुमारी, अरन्धा दीप, एमम

इंजीनियरिंग व पॉलिटेक्निक कॉलेज में लाइब्रेरियन के रिक्त पदों पर बहाली का किया आग्रह

पटना. बिहार लाइब्रेरी एसोसिएशन के प्रदेश अध्यक्ष विकास चंद्र सिंह ने मंगलवार को शिक्षा मंत्री से मिलकर लाइब्रेरियन के रिक्त पदों पर बहाली का आग्रह किया. उन्होंने राज्य के इंजीनियरिंग व पॉलिटेक्निक कॉलेज में स्वीकृत लाइब्रेरियन के पदों को भरने को लेकर ज्ञापन सौंपा. विकास

चंद्र सिंह ने बताया कि राज्य में सहायक पुस्तकालय अध्यक्ष के 84 पदों पर नॉटिफिकेशन जल्द जारी करने को लेकर शिक्षा मंत्री ने आग्रह करने दिया है. उन्होंने कहा कि मंत्री सुमित कुमार ने जल्द ही विभागीय प्रक्रिया के अंतर्गत नॉटिफिकेशन जारी करने की बात कही.

12वीं (सीबीएसई) धीमान राय, नैतिक कुमार, तनसी अहमद, शिवांग राज, अलोशा आर्य, अरनव देव सिंह, दिव्यांशु कुमार, विठ्ठल लाकड़ा, एमडी इमाद बहादुर, आदित्य अंबेशरी, विकास कुमार, आकाश कुमार, प्रिंस कुमार, अभिनव आदित्य लितेरा वैली स्कूल, पटना 10वीं (एआईएसएसई) अनामिका, शम्भु कुमार, हर्षिता प्रिया, रश्मी प्रकाश, दिव्यांशु शुभजया, ओज शानया, प्रखर कुमार, वैष्णवी विनोद, दीप्यांशु मिश्रा, हर्ष राज, अक्षत राज, जेतश्री सिंह, आहना श्रेष्ठ, अभिजीत कुमार, मानवी मुदुल, आदित्य कुमार अजाद, राहुल राय, रौनक प्रताप सिंह, समृद्धि श्री सर्वज चैव, पीयूष कुमार अग्रवाल, पीयूष कुमार, सावत सलीम, आदित्य, शानवी सिंह, आदित्य शौर्य, आदित्य कुमार, श्रेयांस कुमार, रानी सिंह पार्थ चौहान, शुभम, प्रवीर सिंह लितेरा वैली स्कूल, पटना 12 कक्षा भूमि, हार्दिक सिंह, अनुष्का चौहान, प्रीतान्विल रंजन, स्वधा करण्य, नामित कुमार कृप, आयुष प्रवीण, तनिष्क राज, अभिषेक राज, श्रेयांजन नियोगी, क्षितिज प्रियदर्शी, अक्षय मोरे, वर्तिका राज, विठ्ठी अग्रवाल, अनुभव राजपूत, मनिष्का निधि, हिमांशु शेखर, अनन्दा केशव, अर्चिता बागला, कल्याणी केशरी, वैभव राज

नारायण, तन्मय वर्मा, आरुषि वर्मा, आदर्श रतन, आदित्य कुमार, अभिज्ञान आदर्श, हर्ष गुप्ता, प्रियांशु, श्री तेजस, आयुष सिंह, साहिक होदा, श्रेष्ठ करण्य, माही शरण, श्यामांगशु नंदी, देव्यानी कुंवर, शिवांश नंदन, ज्योत्सना पटेल, श्रेयास साव, प्रगति सिंह, सम्यक राज, अंतुल कुमार, प्रियांशु रंजन, उत्सव राज, अर्चित प्रिया, शोताशु शेखर झा, आद्या कौशिकी, सहर्ष, शांतनु कुमार, प्रोजलि झा, वाणी वत्स, अनुशी सिंह, यशश्री, सूर्यश, अमन राज, अक्षिता ईवा, तेजस राज, कुमार यश, अक्षिता सिंह, अक्षय, अंशु राज, गुंजन कुमारी, प्रतीक भारतीय, सौम्यावत, रुस्तम सागर

स्थान : श्रीकृष्ण मेमोरियल हॉल, गांधी मैदान, पटना दिनांक : 20 जून, 2024 (गुरुवार) समय : दोपहर 12 बजे से

जिज्ञाशु कुमार सिंह, डीपीएम पब्लिक स्कूल, बीएसईबी कॉलोनी, न्यू पुनाइचक - अलावा सिंह, रितिका श्रीवास्तव, डीपीएम पब्लिक स्कूल, खगोल - आयुष रतन प्रसाद आर्य, संचिता पांडे, धनेश्री देवनंदन कन्या उच्च माध्यमिक विद्यालय, दानापुर-निशा कुमारी, दिदर्शन ग्रीपरटरी स्कूल - वीणा कुमारी, ग्रीनमैट गल्स सीनियर सेकेंडरी स्कूल, शास्त्री नगर - आरती कुमारी, गों. गल्स एच/एस स्कूल गर्दनीबाग मुस्कान कुमारी, ज्ञान निकेतन बालिका उच्च विद्यालय चूड़दौड़ रोड - स्नेहा, ज्ञान निकेतन, गोला रोड - अनिक राज, हिमालयन पब्लिक स्कूल - मन्नु गुप्ता, होली मिशन सीनियर सेकेंडरी स्कूल - केशी आर्य यादव, सत्य आशीष वर्मा, इनफेंट यूथ अकादमी - आयुष सिन्हा, इंटरनेशनल स्कूल-निशी डोडेजा, शुभांगी सिन्हा, भाव्या शर्मा, वैष्णवी श्रीवास्तव, केपीएस मेमोरियल हाई स्कूल - सौरव राज, कृष्णा पब्लिक स्कूल, नेओरा - सिमरन, केवी बेली रोड पटना नं. 2- अभिनव कुमार, लोयोला हाई स्कूल, कुर्जी-संस्कृति श्रीवास्तव, सुप्रतिम श्रेष्ठ, न्यू एरा हाई स्कूल 1, ज्ञानचक्र, दीवारगंज - अनुष्का कुमारी, अरन्धा दीप, एमम

12वीं - आर्मी पब्लिक स्कूल, दानापुर कैंट-सुरांत सान, बी. डी. कॉलेज - कुमकुम सोनी, विश्व स्कॉट सीनियर सेकेंडरी गल्स स्कूल-शुभांगी श्रीवास्तव, कार्मेल हाई स्कूल, बेली रोड-अर्चित अपराजिता, दिव्यानी आनंद, हर्षिता, नामिया हक, निधि आनंद, सान्या वर्मा, सुप्रि या, कॉलेज ऑफ कॉमर्स आर्ट एंड साइंस-रोशन कुमार, सौरव कुमार, डीपीएम पब्लिक स्कूल, बीएसईबी कॉलोनी, न्यू पुनाइचक - आस्था कुमारी, गों. गर्स एच/एस स्कूल गर्दनीबाग -निशा कुमारी, लितेरा वैली स्कूल, पटना - अनन्दा केशव, अनुष्का चौहान, कल्याणी केशरी, नामित कुमार कृप, प्रीतान्विल रंजन, स्वधा करण्य, नोटे देव अकादमी, कुर्जी - आयशा सईद, विदर्शना भास्करा, प्राकृतिक विद्यालय - आकषी कुमारी, राजकीय महिला महाविद्यालय, गर्दनीबाग - भूमिका सिंह, संत मारकल हाई स्कूल, दीधा - शताशी द्विवेदी, शुभम सागर, सेंट कैरेंस सेकेंडरी स्कूल, गोला रोड - नदिनी किशोर।

कोर्ट नोटिस

न्यायालय, भूमि सुधार उप समाहर्त, बाढ़ (पटना)

भूमि विवाद निराकरण वाद सं.-16/2023-24 श्री अरुण कुमार साह उर्फ अरुण कुमार बन्नाम् श्री शंकर यादव एवं अन्य

नोटिस बन्नाम्- (1) श्री शंकर, पिता-स्व. राधेश्याम यादव उर्फ बोबो यादव 2. श्रीमती तेजरी देवी, पति श्री-चन्द्रिका यादव (3) श्री मेहारी यादव, पिता-स्व. पीछी यादव (4) श्रीमती सुकाली देवी, पति-स्व. राजेश्वर यादव सभी साकिन-सहोदरी या पोखर, वार्ड नं.-04, पो.-थाना-बाढ़, जिला-पटना।

वजरीये नोटिस आएको सूचित किया जाता है कि श्री अरुण कुमार साह उर्फ अरुण कुमार, पिता-स्व. रामेश्वर प्रसाद, मौलाल-सलेपुर, पैसागार, पो.- थाना-बाढ़, जिला-पटना के द्वारा निम्न वर्णित भूमि का बिहार भूमि विवाद निराकरण अधिनियम-2009 के अंतर्गत वाद दायर किया गया है। भूमि का विवरण- मोजा - दोलसपुर चोन्वी, थाना -58, खाला - 94, खेसरा - 707, रकबा-15 बी.

उक्त वाद की सुनवाई अर्धहस्ताक्षरी द्वारा दिनांक 29.06.2024 को पूर्वाह्न 11:30 बजे की जायेगी। उक्त तिथि को स्वयं या वकालतन अपना-अपना पक्ष अर्धहस्ताक्षरी न्यायालय में रखना सुनिश्चित करें, अन्यथा एकपक्षीय सुनवाई कर न्यायोचित आदेश पारित कर दिया जायेगा। इसे ताकद जने।

भूमि सुधार उप समाहर्त बाढ़ (पटना)।

कोर्ट नोटिस

न्यायालय, भूमि सुधार उप समाहर्त, बाढ़ (पटना)

भूमि विवाद निराकरण वाद सं.-28/2023-24 श्री अरुण कुमार साह उर्फ अरुण कुमार बन्नाम् श्री शिवांगी यादव एवं अन्य

नोटिस बन्नाम्- (1) श्री शिवांगी यादव, पिता-स्व. श्री लक्ष्मण प्रसाद (2) श्रीमती उषा देवी, पति- श्री लाल यादव (4) श्री मोहन यादव, पिता-स्व. सुबलाल यादव (5) श्री रामचंद्र यादव, पिता-स्व. योगी यादव (6) श्री भुना यादव, पिता श्री कारु यादव (8) श्री भोला यादव, पिता श्री शिव बालक यादव सभी साकिन-सहोदरी या पोखर, वार्ड नं.-24, पो.-थाना-बाढ़, जिला-पटना।

वजरीये नोटिस आएको सूचित किया जाता है कि श्री अरुण कुमार साह उर्फ अरुण कुमार, पिता-स्व. रामेश्वर प्रसाद, मौलाल-सलेपुर, पैसागार, पो.- थाना-बाढ़, जिला-पटना के द्वारा निम्न वर्णित भूमि का बिहार भूमि विवाद निराकरण अधिनियम-2009 के अंतर्गत वाद दायर किया गया है। भूमि का विवरण- मोजा - दोलसपुर चोन्वी, थाना -58, खाला - 42, 196, खेसरा - 839, 900, पराजी-13 बी., 24.5 बी.

उक्त वाद की सुनवाई अर्धहस्ताक्षरी द्वारा दिनांक 29.06.2024 को पूर्वाह्न 11:30 बजे की जायेगी। उक्त तिथि को स्वयं या वकालतन अपना-अपना पक्ष अर्धहस्ताक्षरी न्यायालय में रखना सुनिश्चित करें, अन्यथा एकपक्षीय सुनवाई कर न्यायोचित आदेश पारित कर दिया जायेगा। इसे ताकद जने।

भूमि सुधार उप समाहर्त बाढ़ (पटना)।

कोर्ट नोटिस

न्यायालय, भूमि सुधार उप समाहर्त, बाढ़ (पटना)

भूमि विवाद निराकरण वाद सं.-28/2023-24 श्री अरुण कुमार साह उर्फ अरुण कुमार बन्नाम् श्री शिवांगी यादव एवं अन्य

नोटिस बन्नाम्- (1) श्री शिवांगी यादव, पिता-स्व. श्री लक्ष्मण प्रसाद (2) श्रीमती उषा देवी, पति- श्री लाल यादव (4) श्री मोहन यादव, पिता-स्व. सुबलाल यादव (5) श्री रामचंद्र यादव, पिता-स्व. योगी यादव (6) श्री भुना यादव, पिता श्री कारु यादव (8) श्री भोला यादव, पिता श्री शिव बालक यादव सभी साकिन-सहोदरी या पोखर, वार्ड नं.-24, पो.-थाना-बाढ़, जिला-पटना।

वजरीये नोटिस आएको सूचित किया जाता है कि श्री अरुण कुमार साह उर्फ अरुण कुमार, पिता-स्व. रामेश्वर प्रसाद, मौलाल-सलेपुर, पैसागार, पो.- थाना-बाढ़, जिला-पटना के द्वारा निम्न वर्णित भूमि का बिहार भूमि विवाद निराकरण अधिनियम-2009 के अंतर्गत वाद दायर किया गया है। भूमि का विवरण- मोजा - दोलसपुर चोन्वी, थाना -58, खाला - 42, 196, खेसरा - 839, 900, पराजी-13 बी., 24.5 बी.

उक्त वाद की सुनवाई अर्धहस्ताक्षरी द्वारा दिनांक 29.06.2024 को पूर्वाह्न 11:30 बजे की जायेगी। उक्त तिथि को स्वयं या वकालतन अपना-अपना पक्ष अर्धहस्ताक्षरी न्यायालय में रखना सुनिश्चित करें, अन्यथा एकपक्षीय सुनवाई कर न्यायोचित आदेश पारित कर दिया जायेगा। इसे ताकद जने।

भूमि सुधार उप समाहर्त बाढ़ (पटना)।

वैमस कॉलेज में हॉस्टल के लिए 24 जून तक नामांकन

संवाददाता, पटना

पटना वैमस कॉलेज में नामांकन लेने वाली छात्राओं ने हॉस्टल के आवेदन किया था. कॉलेज की ओर से मंगलवार को इसमें चयनित छात्राओं का फिलिकेशन नंबर जारी कर दिया गया है. कुल 60 छात्राओं का चयन कॉलेज हॉस्टल के लिए किया गया है. छात्राओं को दिने गये समय पर अपनी सीट अलॉट कर पेमेंट करना होगा. सीट अलॉटमेंट लेते वक्त छात्राओं को अपने अभिभावक और लोकल गार्जियन के साथ आना होगा. छात्राओं को अपने साथ दो पासपोर्ट साइज कलर फोटो, एक पासपोर्ट साइज कलर फोटो लोकल गार्जियन को. साथ में हॉस्टल फीस देनी होगी. वहीं 19 जून को बीए और पीजी में छात्राओं का नामांकन लिया जायेगा.

यूजीसी नेट में तर्क आधारित सवालों ने उलझाया



यूजीसी नेट परीक्षा मंगलवार को ऑफलाइन मोड में आयोजित की गयी. अभ्यर्थियों के अनुसार प्रश्न के स्तर सामान्य रहे, जिसमें आधिकारिक प्रश्न अर्थात मिलान करने वाले पूछे गये. बेली रोड स्थित केंद्रीय विद्यालय से परीक्षा देकर लौट रहे विद्यार्थियों ने बताया कि कुछ प्रश्न तर्क आधारित पूछे गये थे, जिन्हें हल करने में अधिक समय लगा. वहीं दानापुर कैंट रोड स्थित डीएवी से परीक्षा देकर लौट रहे विद्यार्थियों ने बताया कि परीक्षा सेंटर दूर होने की वजह से आने-जाने में काफी परेशानियों का सामना करना पड़ा. ग्रामीण इलाके में परीक्षा सेंटर होने से भी विद्यार्थियों काफी देर तक काम का सामना करना पड़ा. पेपर वन में डीआइ से पांच प्रश्न वहीं चार प्रश्न कंप्यूटर और पांच प्रश्न गणित विषय से पूछे गये. ताकिक क्षमता व इतिहास सहित फिजिक्स केमिस्ट्री से पूछे गये सवालों ने भी विद्यार्थियों को काफी उलझाया.

इस सत्र में आधार कार्ड बिना नहीं होगा स्कूलों में दाखिला

नामांकित बच्चों से भी मांगा जा रहा आधार नंबर

संवाददाता, पटना

जिले के सरकारी स्कूलों में नये सत्र में एडमिशन लेने वाले बच्चों के लिए आधार कार्ड का होना अनिवार्य कर दिया गया है. नये सत्र में कक्षा एक से आठ में बिना आधार नंबर के एडमिशन नहीं लिया जायेगा. नये सत्र में जिन विद्यार्थियों ने एडमिशन ले लिया है, उन्हें भी 30 जून तक आधार नंबर जमा करना होगा. इसके अलावा स्कूलों में विद्यार्थियों के एनरोलमेंट की संख्या के अनुसार सभी बच्चों का आधार कार्ड होना अनिवार्य है. जिला शिक्षा कार्यालय की ओर से सभी स्कूलों के प्रधानाध्यापकों को सभी बच्चों के आधार नंबर एनरोलमेंट नंबर के साथ लिंक करने का निर्देश दिया गया है. जिला शिक्षा पदाधिकारी संजय कुमार ने बताया कि आधार नंबर के माध्यम से सरकारी स्कूलों में पढ़ने वाले बच्चों को विभिन्न योजनाओं का लाभ डायरेक्ट उनके बैंक अकाउंट में मिल सकेगा. तीन माह में 18 हजार बच्चों का ही



बना आधार कार्ड : जिले के निजी व सरकारी स्कूलों में पढ़ने वाले पहली से 12वीं कक्षा के बच्चों के लिए आधार कार्ड बनाने की प्रक्रिया जारी है. पिछले तीन माह में जिले के 18,235 बच्चों का आधार कार्ड बनाया गया है. इनमें 4700 बच्चों का नया आधार कार्ड बनाया गया है और करीब 1400 बच्चों का आधार कार्ड अपडेट किया गया है. आधार कार्ड बनाने के लिए जिले में 46 सेंटों का चयन किया गया है. जिले के प्रत्येक प्रखंड में दो आधार सेंटर तैयार किये गये हैं. आधार सेंटर स्कूलों में ही बनाया गया है. जिले के कुल 46 आधार सेंटर में से 37 आधार सेंटर फिलहाल शुरू कर दिये गये हैं. 27 आधार सेंटों पर पहली से 12वीं कक्षा के विद्यार्थियों का आधार कार्ड बनाया जा रहा है. जिला शिक्षा पदाधिकारी संजय कुमार ने बताया कि बचे हुए नौ आधार कार्ड सेंटों पर आने माह से आधार कार्ड बनाने की प्रक्रिया शुरू कर दी जायेगी.

जोसा की ज्वाइंट काउंसिलिंग जारी, 20 को पहला सीट आवंटन

पटना. देश के कुल आइआईटी-एनआइटी, ट्रिपलआइटी व जीएफटीआइ मिलकर 121 कॉलेजों की 59,917 सीटों के लिए जोसा द्वारा ज्वाइंट काउंसिलिंग चल रही है. इसमें 23 आइआईटी की 17,740 सीटें, 32 आइआईटी की 24,229 सीटें, 26 ट्रिपलआइटी की 8546 सीटें व 33 जीएफटीआइ की 9402 सीटें शामिल हैं. इस ज्वाइंट काउंसिलिंग का प्रथम राउंड का सीट आवंटन 20 जून सुबह 10 बजे जारी होगा. जैसे विद्यार्थी जिन्हें प्रथम राउंड सीट आवंटन में किसी भी कॉलेज की सीट आवंटित होगी, उन्हें 20 से 24 जून के बीच ऑनलाइन रिपोर्टिंग करनी होगी. एलन करियर इंस्टीट्यूट के एजुकेशन एक्सपर्ट अमित आहूजा ने बताया कि जिन विद्यार्थियों को प्रथम राउंड में सीट का आवंटन होगा, उन्हें ऑनलाइन रिपोर्टिंग कर सीट एक्सपेंडेंस फीस जमा करना आवश्यक है. अन्यथा वे आगे की काउंसिलिंग राउंड से बाहर हो जायेंगे. विद्यार्थियों को ऑनलाइन रिपोर्टिंग के समय फ्रीज, फ्लॉट व स्लाइड का विकल्प चुनकर सीट एक्सपेंडेंस फीस जमा करनी होगी. आवश्यक दस्तावेजों को स्कैन कर अपलोड करना अनिवार्य है.

दोनों सक्षमता परीक्षाओं की काउंसिलिंग हो सकती है साथ

संवाददाता, पटना

विशेष शिक्षक बनने के लिए पहली सक्षमता परीक्षा उत्तीर्ण अभ्यर्थियों की काउंसिलिंग का प्रथम राउंड का सीट आवंटन 20 जून सुबह 10 बजे जारी होगा. जैसे विद्यार्थी जिन्हें प्रथम राउंड सीट आवंटन में किसी भी कॉलेज की सीट आवंटित होगी, उन्हें 20 से 24 जून के बीच ऑनलाइन रिपोर्टिंग करनी होगी. एलन करियर इंस्टीट्यूट के एजुकेशन एक्सपर्ट अमित आहूजा ने बताया कि जिन विद्यार्थियों को प्रथम राउंड में सीट का आवंटन होगा, उन्हें ऑनलाइन रिपोर्टिंग कर सीट एक्सपेंडेंस फीस जमा करना आवश्यक है. अन्यथा वे आगे की काउंसिलिंग राउंड से बाहर हो जायेंगे. विद्यार्थियों को ऑनलाइन रिपोर्टिंग के समय फ्रीज, फ्लॉट व स्लाइड का विकल्प चुनकर सीट एक्सपेंडेंस फीस जमा करनी होगी. आवश्यक दस्तावेजों को स्कैन कर अपलोड करना अनिवार्य है.

सिटी बाइट्स

उत्तीर्ण हो हुए थे. करीब 80 हजार से अधिक शिक्षक दूसरी सक्षमता परीक्षा देने जा रहे हैं. दूसरी सक्षमता परीक्षा का रिजल्ट अने के बाद काउंसिलिंग कराने की बात कही जा रही है. इन्हीं सब बातों के परिदृश्य में विभाग ने हाल ही में निर्णय लिया है कि सक्षमता परीक्षा उत्तीर्ण शिक्षकों की पदस्थापना से पहले जिलों में किसी भी तरह की स्थानांतरण की कार्यवाही न की जाये. इधर विभाग अपने इस निर्णय पर कायम है कि सक्षमता परीक्षा पास नियोजित शिक्षकों की पोस्टिंग साप्ताहिक के जरिये की जायेगी.

ममता इंस्टीट्यूट में मिलेगा नि:शुल्क नामांकन

पटना. ममता इंस्टीट्यूट ऑफ एजुकेशन दौधा सीवान ने पॉलिटेक्निक पाठ्यक्रम के अंतर्गत डिप्लोमा इन सविल, मैकेनिकल, इलेक्ट्रिकल और आर्टिफिशियल इंटेलिजेंस पाठ्यक्रम का संचालन किया जा रहा है. संस्थान में बिहार राज्य के विद्यार्थियों के लिए आवेदन शुल्क 1075 रुपया है. इसके साथ ही विद्यार्थियों के शिक्षण-प्रशिक्षण, आवासीय और भोजन की सुविधा राज्य सरकार मुख्यमंत्री क्रेडिट कार्ड योजना के अंतर्गत नि:शुल्क प्रदान की जाती है. नि:शुल्क नामांकन के लिए इच्छुक विद्यार्थी नितानमपुर के कार्यालय में आवेदन दे सकते हैं. विशेष सहायता व मार्गदर्शन के लिए आवेडकर ग्रुप ऑफ इंस्टीट्यूशन के प्रधान कार्यालय बेली रोड मोड, गोला रोड, दानापुर, पटना से भी संपर्क कर सकते हैं. रोजगार प्रदान करने के क्षेत्र में पॉलिटेक्निक व मैनेजमेंट शिक्षण बहुत ही महत्वपूर्ण है. पॉलिटेक्निक पाठ्यक्रम की 10वीं पास विद्यार्थी जहां तीन वर्षों में पूरा करते हैं, वहीं 12वीं पास विद्यार्थी इस पाठ्यक्रम को दो वर्षों में पूरा कर लेते हैं. आर्टिफिशियल इंटेलिजेंस आज के जमाने में उच्च स्तर का रोजगार प्रदान करने वाला पाठ्यक्रम है. इसकी राष्ट्रीय व अंतरराष्ट्रीय स्तर पर भारी मांग है. संस्थान के परिसर में प्रशिक्षण के लिए राष्ट्रीय मानक के अनुरूप एडवांस लैब और मंगलवार को इसमें चयनित छात्राओं का फिलिकेशन नंबर जारी कर दिया गया है. कुल 60 छात्राओं का चयन कॉलेज हॉस्टल के लिए किया गया है. छात्राओं को दिने गये समय पर अपनी सीट अलॉट कर पेमेंट करना होगा. सीट अलॉटमेंट लेते वक्त छात्राओं को अपने अभिभावक और लोकल गार्जियन के साथ आना होगा. छात्राओं को अपने साथ दो पासपोर्ट साइज कलर फोटो, एक पासपोर्ट साइज कलर फोटो लोकल गार्जियन को. साथ में हॉस्टल फीस देनी होगी. वहीं 19 जून को बीए और पीजी में छात्राओं का नामांकन लिया जायेगा.

अपनी Skin को दीजिये आयुर्वेदिक देखभाल

सिर्फ हल्दी, चंदन ही नहीं "रूप मंत्रा आयुर्वेदिक क्रीम" में है एलोवेरा, द्राक्षा, तुलसी और मुलेठी जैसे अन्य 12 जड़ी-बूटियों का अद्वितीय संतुलित मिश्रण, जो आपके चेहरे की त्वचा को भीतर से निखारने एवं चमकदार बनाने में अति सहायक है।

Clinically Tested*
*For efficacy and safety.

24x7 Helpline: 87259 66666 • www.roopmantra.com

New Dr. Juneja's
Roop Mantra
Ayurvedic Face Cream & Face Washes

शहर के प्रमुख बाजारों में पार्किंग नहीं, जहां हैं, वहां पर अतिक्रमण

एक्सक्लूसिव

राजधानी की अलग-अलग जगहों पर बिना किसी रोको-टोक के सड़कों पर गाड़ियों की पार्किंग की जाती है, जबकि शहर की विभिन्न जगहों पर बने पार्किंग स्थल पर दुकानदारों का कब्जा है। इस कारण शहर के बोरिंग रोड, पटना जंक्शन, इनकम टैक्स और एजिबिशन रोड में आम लोगों को परेशानी का सामना करना पड़ रहा है। मंगलवार को प्रभात खबर संवाददाता शान्तू राज ने इन जगहों की पड़ताल की। पेश है रिपोर्ट...



बोरिंग रोड
पार्किंग स्थल पर दुकानों का कब्जा

बोरिंग रोड पर बीकानेर मोड़ से राजापुर पुल तक सड़क के बीच में बने कई पार्किंग स्थलों पर दुकानदारों का कब्जा है। दोपहर 12 बजे बोरिंग रोड के जीवी मॉल के सामने बनी पार्किंग पर दुकानदारों का अतिक्रमण था। इस कारण बोरिंग रोड की तरफ जा रहे लोग अपनी-अपनी गाड़ियों को सड़क पर ही खड़ा कर रहे थे, जिस वजह से सड़क पर आने-जाने वाले लोगों को जाम का सामना करना पड़ता है।



एकजीबिशन रोड
ब्रिज के नीचे रहते हैं व्यावसायिक वाहन

एकजीबिशन रोड में ब्रिज के नीचे पार्किंग की सुविधा दी गयी है। इस जगह पर करीब 500 से अधिक गाड़ियों को लगाने की क्षमता दी गयी है। यहां भी दुकानों का कब्जा रहता है। इन पार्किंग स्थलों पर दुकान वाले व्यावसायिक कारणों से गाड़ियों को लगाकर रखते हैं। इस वजह से छोटे वाहन व चारपहिया वाहनों को सड़क के किनारे गाड़ियां लगानी पड़ती हैं।



चांदनी मार्केट
मेट्रो के निर्माण से सड़क पड़ी छोटी

चांदनी मार्केट के पास सड़क के बीचोंबीच गाड़ियों का अतिक्रमण रहता है, जिससे सड़क पर जाम की स्थिति बनी रहती है। परेशानी की बात यह है कि टीक उसी जगह पर मेट्रो का निर्माण चल रहा है, जिसके कारण सड़क और छोटी हो जाती है। स्थानीय लोगों का कहना है कि सड़कों पर गाड़ी लगाने के लिए मना करने पर कई बार तो पुलिस से भी नोक-झोंक हो चुकी है।

गांधी मैदान
राम गुलाम चौक पर भी लंबी कतार में गाड़ियां

गांधी मैदान के राम गुलाम चौक के पास भी गाड़ियों की लंबी कतार रहती है, जबकि गांधी मैदान के पास भारी वाहनों का आना-जाना लगा रहता है। जिसके कारण सड़क पर जाम की स्थिति बन जाती है।

आयकर गोलंबार
तारामंडल के पास सड़क पर ही गाड़ियां

आयकर गोलंबार तारामंडल के पास बीच सड़क पर ही गाड़ियों को लगा दिया जाता है। हालांकि पार्किंग वाले जगहों पर गाड़ियां अधिक लग जाने के कारण जाम की स्थिति बन जाती है।

पार्किंग से अतिक्रमण हटाना भी अतिक्रमण हटाओ अभियान में शामिल किया गया है। इस पर जल्द ही नियंत्रण किया जायेगा
अनिमेश कुमार पराशर, नगर आयुक्त

सिटी बाइंड्स

सेंट्रल बैंक ने बंधक संपत्ति का लिया कब्जा

पटना. सरफेसी एक्ट 2002 के तहत जिला अधिकारी, पटना के आदेशानुसार मंगलवार को सेंट्रल बैंक ऑफ इंडिया, पटना मेन ब्रांच के द्वारा मसर्स आयुष्मान एजेंसी में बंधक रखी संपत्ति जिसका क्षेत्रफल 2600 स्क्वियर फीट (लगभग एक कट्टा और 18 धुर) इलाका-मौजा सादिकपुर योगी, बैंकमेन कालोनी, चित्रगुप्त नगर, कंकड़बाग, थाना पत्रकार नगर, सर्वे खसरा नंबर-681 (पी), कट्टा नंबर-106, थाना नंबर-90, -09, तौजी नंबर-227 का भौतिक कब्जा ले लिया गया। इस बात की जानकारी सेंट्रल बैंक ऑफ इंडिया ने एक प्रेस विज्ञापन में दी।

इएसआइसी ने किया आश्रित हितलाम का मुगतान

पटना. कर्मचारी राज्य बीमा निगम बिहार क्षेत्र के क्षेत्रीय निदेशक (प्रभारी) केशव कुमार झा द्वारा क्षेत्रीय कार्यालय में मंगलवार को एक सादे समारोह में हितलाम प्रदान किया गया और संवेदना व्यक्त की गयी। स्व. वीर पांडेय की मृत्यु के बाद उनकी आश्रिता मां प्रिया पांडेय और भरत पांडेय को आश्रित हितलाम प्रदान किया गया और संवेदना व्यक्त की गयी। स्व. वीर पांडेय की मृत्यु कार्य के दौरान चोट के कारण हुई थी।

आदित्य विजन स्टोर पर ओपो मोबाइल हुआ लांच

पटना. पूर्वी भारत के सबसे भरोसेमंद इलेक्ट्रॉनिक रिटेल चेन आदित्य विजन के पटना स्थित तारामंडल स्टोर में मंगलवार को ओपो एफ27 प्रो 5जी मोबाइल को लांच किया गया। आदित्य विजन के निदेशक यशोधर वर्द्धन ने बताया कि यह इंडिया का पहला वाटर प्रूफ रेटेड आइपी69, 3डी कर्व्ड डिस्प्ले कॉर्निंग गोरिल्ला ग्लास, 5000 एएमएच बैटरी के साथ है। इस दौरान कंपनी के सेल्स डायरेक्टर पवित्रा पंकज, सेल्स मैनेजर प्रकाश कुमार, ट्रेनिंग मैनेजर विष्णु कुमार आदि मौजूद थे। आदित्य सेवा नंबर 9955555544 पर उपलब्ध है।

26 से शुरू होगी हज यात्रियों की वतन वापसी

पटना. हज यात्रा पर गये बिहार के हज यात्रियों की वतन वापसी का सिलसिला 26 जून से शुरू हो जायेगा। मदीना से सीधी फ्लाइट कोलकाता और गया एयरपोर्ट आयेगी। इस साल बिहार से कुल 3822 जायरीन हज की सफर पर जायेंगे। इसमें 2423 पुरुष और 1399 महिलाएं शामिल हैं। इनमें से अधिकतर लोग गया और कोलकाता एयरपोर्ट से हज के सफर के लिए उड़ान भरेंगे। इसके अलावा कई लोग बेंगलूर, मुंबई और दिल्ली एयरपोर्ट से बिहार के हज यात्री हज के लिए रवाना होंगे।

पहले फेज में अपार्टमेंट, औद्योगिक यूनिट के साथ शैक्षणिक संस्थानों को दिया जायेगा कनेक्शन जल्द ही बिहटा के घरों में पीएनजी से बनेगा खाना

खास
सुबोध कुमार नंदन, पटना

पीएनजी की शुरुआत फरवरी, 2019 में प्रधानमंत्री नरेंद्र मोदी ने की थी। फिलहाल शहर में 20 हजार घरों में पीएनजी से खाना बन रहा है, जबकि 70 हजार घरों तक कनेक्शन पहुंच चुका है। मिली जानकारी के अनुसार गेल इंडिया बिहटा में पीएनजी सप्लाई के लिए डीसीयू स्टेशन बनायेगा। डीएसयू स्टेशन बनाने के लिए बिद्याडा से लगभग आधा एकड़ जमीन मुहैया करायी जायेगी। इसके लिए गेल इंडिया और बिद्याडा के उच्च अधिकारियों के बीच कई बैठकें हो चुकी हैं। आने वाले माह में गेल इंडिया को जमीन आवंटित हो जायेगी।

अब तक इन जगहों पर हो चुका है कनेक्शन

आनंदपुरी कॉलोनी, बुद्धा कॉलोनी, एसके पुरी, श्रीकृष्णा नगर, नेहरू नगर, आशियाना-दीक्षा रोड, रंजन पथ, आरके पुरम, अभिरंता नगर, पीजीएस मोड़, लेखा नगर, वेदनगर, बोरिंग कैनाल रोड, राम जयपाल पथ, राजा बाजार, विजय नगर, बीआइटी मेसरा, रामनगरी, जगदेवपथ, मजिस्ट्रेट कॉलोनी, एजी कॉलोनी, राजवंशी नगर, आइएस कॉलोनी, जलालपुर सिटी, आरपीएस मोड़, आर्य समाज रोड, सौभाग्य शर्मा पथ, गोला रोड, कोथवा गांव, नागेधर कॉलोनी आदि इलाके में पीएनजी का कनेक्शन पहुंच चुका है। और लगभग 20 हजार घरों में पीएनजी से खाना बन रहा है।

अब तक इन जगहों पर हो चुका है कनेक्शन

सप्लाई की जायेगी। उन्होंने बताया कि आइआइटी बिहटा और आर्मी बेस में भी पीएनजी की सप्लाई की जायेगी। गेल इंडिया के अधिकारियों की मानें, तो नये ग्राहक बनाने की जिम्मेदारी नयी आइटीएस/एजेंसी को दी गयी है, क्योंकि पहले वाली एजेंसी ठीक से काम नहीं कर रही थी। इसके कारण उम्मीद से नये कनेक्शन की बृद्धि कम हो रही थी।



प्रतीकात्मक फोटो

दो कॉन्क्रेट लगेगे : गेल इंडिया के महाप्रबंधक एके सिन्हा ने बताया कि इस इलाके में डीएसयू स्टेशन में दो कॉन्क्रेट लगाये जायेंगे। इनमें 120 सिलिंडर 24 घंटे उपलब्ध होंगे। इसके माध्यम से अपार्टमेंट, औद्योगिक छोटे-बड़े यूनिट के साथ शैक्षणिक संस्थानों को पीएनजी की

पदमुक्त किये गये अमीन फिर से बहाली की कर रहे थे मांग उपमुख्यमंत्री के आवास के बाहर घरने पर बैठे अमीनों पर लाठीचार्ज



संवाददाता, पटना
चौधरी के आवास के बाहर धरना देना शुरू किया। इस दौरान नारेबाजी भी की। पुलिस ने उन्हें समझा-बुझा कर वहां से हटाने की कोशिश की। लेकिन वे लोग हटने को तैयार नहीं हुए, इसके बाद पुलिसकर्मियों ने उन पर लाठीचार्ज कर दिया और वहां से खदेड़ दिया। इसके कारण अफरा-तफरी मच गयी। वहां मौजूद राजीव कुमार, त्रिभुवन कुमार आदि ने बताया कि सरकार का सर्वेक्षण का कार्य पूरा नहीं हुआ है। एक तरफ सर्वेक्षण के अमीन की बहाली की जानकारी दी



550 विशेष सर्वेक्षण अमीनों को किया गया है पदमुक्त
जानकारी के अनुसार बिहार में संविदा पर नियुक्त किये गये 550 विशेष सर्वेक्षण अमीनों को राजस्व विभाग ने हटा दिया है। उन्हें फिर से पद पर बहाल करने की मांग को लेकर पूरे बिहार से यहां अमीन पहुंचे थे। मालूम हो कि वर्ष 2019 में राजस्व विभाग की ओर से संविदा पर पांच अलग-अलग पदों के लिए 6875 रिक्तियां निकाली गयी थीं, जिसमें अमीन, विशेष सर्वेक्षण कानूनी, सहायक बंदोबस्त पदाधिकारी, अमीन सिविल इंजीनियर और वलरक पद के लिए वेकेंसी थी।

मेट्रो निर्माण को लेकर दूटनेवाली चार दुकान के दुकानदारों को मिलेगा मुआवजा

असर
संवाददाता, पटना

मेट्रो प्रोजेक्ट में जा रही चार दुकानों को नुआवजा देना... 14 जून को प्रकाशित खबर

दूटने के एवज में दुकानदारों को स्ट्रक्चर निर्माण के लिए मुआवजा मिलेगा। साथ ही न्यूनी दवाखाना के पीछे की खाली जमीन के हिस्से में लगभग दो डिग्रीसिल जमीन में स्ट्रक्चर बनाने की

करोड़ों की जालसाजी कर चुका जालसाज पटना से गिरफ्तार

पटना. कदमकुआं थाने के लोहानीपुर कोशीनाथ लेन में छिप कर रह रहे जालसाज गोरिलाल यादव को उत्तराखंड की पुलिस ने पटना पुलिस के सहयोग से मंगलवार की रात गिरफ्तार कर लिया। इसने पटना से लेकर नेपाल तक नेटवर्क फैला रखा है। यह सरकारी टेका दिलाने के नाम पर ठगी कर रहा था। इसके पास से पुलिस ने दस से अधिक सिम कार्ड, बैंक के दस्तावेज बरामद किये हैं। उत्तराखंड में हुई कई जालसाजी के मामले में पुलिस को इसकी तलाश थी। इसी बीच उत्तराखंड के पुलिस को जानकारी मिली कि यह पटना में है। इसके बाद उत्तराखंड पुलिस की छह सदस्यीय टीम दो दिनों से पटना में कैच कर रही थी।

पीएमसीएच ने रखा पक्ष, कहा-मानक के अनुसार है कॉलेज

एनएमसी के अलग-अलग छह बिंदुओं का दिया जवाब
संवाददाता, पटना

पटना मेडिकल कॉलेज में शिक्षकों की हाजिरी 75 प्रतिशत से कम होने समेत अलग-अलग छह बिंदुओं पर कॉलेज प्रशासन की ओर से मंगलवार को नेशनल मेडिकल कमीशन (एनएमसी) को जवाब दिया गया। एनएमसी की ओर से वीडियो कॉन्फ्रेंसिंग के माध्यम से आयोजित बैठक में कॉलेज के प्रिंसिपल डॉ. विद्यापति चौधरी ने बिदुवार कॉलेज का पक्ष रखा। साथ ही उन्होंने इन सभी बिंदुओं पर जवाब इ-मेल के माध्यम से भी एनएमसी को भेज दिया गया है। इधर कॉलेज प्रबंधन का कहना है कि कॉलेज एनएमसी के तय नियम के अनुसार मानक पर खरा उतरता है।

प्रिंसिपल की ओर से बिदुवार दिया गया जवाब : एनएमसी की ओर से आयोजित वीडियो कॉन्फ्रेंसिंग के तहत ऑनलाइन बैठक में एनएमसी के कई विशेषज्ञ मौजूद रहे। इस दौरान कॉलेज की ओर से पक्ष रखने वालों में प्रिंसिपल समेत कई सीनियर शिक्षक शामिल थे। प्रिंसिपल ने एनएमसी की ओर से जारी आपत्तियों के बिदुवार जवाब दिये।

जुर्माने की चेतावनी नहीं कमियां दूर की गयीं

पीएमसीएच के प्रिंसिपल प्रो. डॉ. विद्यापति चौधरी ने बताया कि वीडियो कॉन्फ्रेंसिंग व इ-मेल के माध्यम से एनएमसी को सभी बिंदुओं पर जवाब दे दिया गया है। एनएमसी के नियमानुसार अगर देश के किसी भी मेडिकल कॉलेज अस्पताल में लापरवाही पायी गयी, तो एक करोड़ रुपये तक के जुर्माने का प्रावधान है। लेकिन यह जुर्माना अभी पीएमसीएच पर नहीं लगाया गया है, क्योंकि जो-जो कमियां थीं, उन्हें कॉलेज प्रशासन ने दूर कर लिया गया है। यहां बता दें कि एनएमसी ने पीएमसीएच के निरीक्षण के दौरान पायी गयीं छह तरह की कमियों को लेकर कॉलेज प्रशासन से स्पष्टीकरण मांगा था। इसमें पड़ोसी एएस मशीन में 20 अलग-अलग विभागों के शिक्षकों की 75 प्रतिशत से हाजिरी, कैडैवर (मृत देह), माइजर सर्जरी, साइटोपैथोलॉजी जांच समेत छह बिंदुओं की सूचना मांगी गयी थी।

दी पाटलिपुत्र सेन्ट्रल को-ऑपरेटिव बैंक लि0
मदनधारी भवन, एस0पी0वर्मा रोड, पटना-800001

सूचना

निदेशानुसार सादर सूचित किया जाता है की दी पाटलिपुत्र सेन्ट्रल को-ऑपरेटिव बैंक लि0, पटना की दिनांक 05.06.2024 के प्रस्ताव संख्या-05 द्वारा लिए गए निर्माण के अलोक में बैंक के अधिधारकों को वार्षिक आम सभा दिनांक 30.06.2024 (रविवार) को आहुत की गई है। सम्भव एवं स्थल की सूचना अलग से भेजी जायेगी। बैंक की कार्यवाही नीम्नवत है:-

क्र0सं0	कार्यावली
01	गत आम सभा की बैठक की कार्यवाही की सम्पुष्टि।
02	प्रबंध निदेशक द्वारा वर्ष 2023-24 का वार्षिक प्रतिवेदन प्रस्तुत करना।
03	गत आम सभा से इस आम सभा के मध्य सम्पन्न निदेशक मंडल की बैठक की कार्यवाही की सम्पुष्टि।
04	बैंक में कर्मों को दिये गये प्रोन्नती की सम्पुष्टि।
05	मुख्यालय भवन के जिर्णोद्वार में हुए व्यय का अनुमोदन।
06	वार्षिक बजट का अनुमोदन।
07	अन्यान्य (अध्यक्ष महोदय की अनुमति से)

प्रबंध निदेशक

आने वाले माह में बिहटा इलाके के शहरी क्षेत्र के घरों में पीएनजी से खाना बनेगा, तो दूसरी ओर औद्योगिक यूनिट का संचालन भी होगा। इसके लिए सर्वे का काम पूरा हो चुका है। पहले फेज में अपार्टमेंट, औद्योगिक छोटे-बड़े यूनिट के साथ शैक्षणिक संस्थानों को कनेक्शन दिया जायेगा। इसके लिए बुकिंग जल्द शुरू होगी। पटना में

अब तक इन जगहों पर हो चुका है कनेक्शन

आनंदपुरी कॉलोनी, बुद्धा कॉलोनी, एसके पुरी, श्रीकृष्णा नगर, नेहरू नगर, आशियाना-दीक्षा रोड, रंजन पथ, आरके पुरम, अभिरंता नगर, पीजीएस मोड़, लेखा नगर, वेदनगर, बोरिंग कैनाल रोड, राम जयपाल पथ, राजा बाजार, विजय नगर, बीआइटी मेसरा, रामनगरी, जगदेवपथ, मजिस्ट्रेट कॉलोनी, एजी कॉलोनी, राजवंशी नगर, आइएस कॉलोनी, जलालपुर सिटी, आरपीएस मोड़, आर्य समाज रोड, सौभाग्य शर्मा पथ, गोला रोड, कोथवा गांव, नागेधर कॉलोनी आदि इलाके में पीएनजी का कनेक्शन पहुंच चुका है। और लगभग 20 हजार घरों में पीएनजी से खाना बन रहा है।

प्रतीकात्मक फोटो

दो कॉन्क्रेट लगेगे : गेल इंडिया के महाप्रबंधक एके सिन्हा ने बताया कि इस इलाके में डीएसयू स्टेशन में दो कॉन्क्रेट लगाये जायेंगे। इनमें 120 सिलिंडर 24 घंटे उपलब्ध होंगे। इसके माध्यम से अपार्टमेंट, औद्योगिक छोटे-बड़े यूनिट के साथ शैक्षणिक संस्थानों को पीएनजी की

स्वास्थ्य विभाग, बिहार सरकार

विज्ञापन संख्या- BCECEB/Health(SR)/2024/06 दिनांक- 18.06.2024

राज्य के चिकित्सा महाविद्यालयों एवं अस्पतालों में सौनियर रेजिडेन्ट/ट्यूटर के ट्रेन्योर पदों पर नियुक्ति के लिए पैलन निर्माण हेतु आवश्यक सूचना

Website: bceceboard.bihar.gov.in

विज्ञापन संख्या-BCECEB/Health(SR)/2024/01 एवं 2024/02 दिनांक 16.03.2024 तथा 2024/03 दिनांक 04.04.2024 के क्रम में सर्वसाधारण एवं जिन अभ्यर्थियों ने उक्त विज्ञापन के अलोक में निर्धारित अवधि में स्वास्थ्य विभाग, बिहार सरकार के चिकित्सा महाविद्यालयों में सितियर रेजिडेन्ट / ट्यूटर के ट्रेन्योर (तीन वर्षीय) पदों पर नियुक्ति हेतु पूर्ण रूप से Online आवेदन पत्र भरा है, जो सूचित किया जाता है कि Online आवेदन पत्र में भरे गये सूचनाओं के आधार पर दिनांक 10.05.2024 से 13.05.2024 तक सम्पन्न किये गये साक्षात्कार/ Document Verification में सम्मिलित तदनुराम eligible पाये गये अभ्यर्थियों की विषयवार Point wise सूची तथा not eligible, not eligible due to non submission of NOC एवं absent अभ्यर्थियों की सूची पत्रपत्र के वेबसाईट bceceboard.bihar.gov.in पर उपलब्ध करा दी गयी है।

अग्रेतर कार्यवाई स्वास्थ्य विभाग, बिहार, पटना द्वारा सम्पन्न किया जायेगा।

नोडल पदाधिकारी

सिटी बाइट्स



फैब्रिकेटेड भवन में आरंभ हुई मेडिसिन की ओपीडी

पटना सिटी. एनएमसीएच के सेंटर ऑफ एक्सर्सेस भवन स्थित फैब्रिकेटेड भवन में मेडिसिन विभाग का ओपीडी मंगलवार से आरंभ हो गया है। यहां पर महिलाओं व पुरुषों के लिए अलग-अलग लाइन लगाने और पर्याप्त जगह के साथ कतार में लगे मरीजों की सुविधाओं का भी ख्याल रखा जायेगा। प्रायर्था 23 डॉ. कुमारी और अधीक्षक डॉ. अलका सिंह ने फीता काट उद्घाटन किया। कार्यक्रम की अध्यक्षता विभागाध्यक्ष डॉ. अजय कुमार सिन्हा ने की। फैब्रिकेटेड भवन के उपरि तल्ले के निर्माण हो जाने पर विभाग पूरी तरह से शिफ्ट हो जायेगा। नये भवन में ओपीडी आरंभ होने पर डॉ. एफ. आस्तिक व पीजी प्लिकसिक्सों ने लगभग साढ़े 350 से अधिक मरीजों का ओपीडी में उपचार किया।

पॉकेट काट ऑटो सवार के उड़ाये 60 हजार

पटना सिटी. ऑटो सवार एक व्यक्ति का पॉकेट काट कर उसमें रखे 60 हजार रुपये उचककों ने उड़ा लिया है। घटना अगमकुआं थाना क्षेत्र की है। पीड़ित पूर्वी आशोक महावीर कॉलोनी निवासी नवीन कुमार सिन्हा ने अगमकुआं थाना पुलिस को बताया है कि पहाड़ी मोड़ से ऑटो पर सवार हुए. ऑटो में पहले से दो व्यक्ति बैठ थे. रास्ते में दो और लोग सवार हो गये. बाइपास कृष्ण निकेतन के पास पहुंचे, तो चालक ने कहा कि पुलिस चेंकिंग चल रही है. चारों को ऑटो से उतार दिया. इसके बाद जब वो अपना पॉकेट देखा तो 60 हजार रुपये गायब थे.

अंग्रेजी शराब के साथ एक महिला गिरफ्तार

दानापुर. पुलिस ने सोमवार रात गस्ती के दौरान सगुना मोड़ से एक महिला को 45 पीस टेट्रा पैक शराब के साथ गिरफ्तार किया है. गिरफ्तार तत्काल माया देवी जगदेव पथ के रहने वाली है. प्रभारी थानाध्यक्ष सिंठु कुमार झा ने बताया कि गस्ती में एंएसआइ प्राण लाल ने सगुना मोड़ पर एक महिला से एक युवक बैग छीनने का प्रयास कर रहा था. पुलिस देख महिला भी भागने लगी तो महिला पुलिस ने उसे पकड़ बैग की तलाशी ली गयी तो 45 पीस टेट्रा पैक अंग्रेजी शराब बरामद की गयी. गिरफ्तार माया ने बताया कि यूपी से ट्रेन से अंग्रेजी शराब लाकर राजा बाजार में बिक्री करते हैं.

शराब बेचने का विरोध करने पर घर में आकर मारपीट

पटना सिटी. मेहंदीगंज थाना क्षेत्र में रानीपुर उपरि गली में शराब बेचने का विरोध करने पर आरोपित ने घर में आकर मारपीट की है. पुलिस ने बताया कि स्थानीय निवासी सहेव यादव की पुत्री बबली ने कहा है कि पिता ने लोथा यादव समेत अन्य को शराब बेचने से मना किया. इसी बात से नाराज होकर आरोपित लोथा ने आकर मारपीट की. पुलिस ने बताया कि इस मामले में पन्नों यादव, धर्मेश, झोलसा देवी समेत अन्य को आरोपित किया गया. इधर दीदारगंज थाना के शुकुलपुर गांव निवासी स्वर्गीय कमलेश राय की पत्नी राधिका देवी ने सास शांति देवी, ससुर भजन राय और दो बेटों पर संपत्ति हड़पने की नीयत से मारपीट व धमकी देने की शिकायत दर्ज करायी है. इसके अलावा चौक थाना के चिचक टोली मुहल्ला निवासी सुनील कुमार ने भाई अनिल कुमार पर मकान को क्षतिग्रस्त करने और विरोध करने पर पत्नी से मारपीट की शिकायत की है.

विभिन्न कांडों से जुड़े वांछित अभियुक्त गिरफ्तार

बिक्रम. पुलिस ने बिक्रम थाना से जुड़े विभिन्न कांडों में तीन अभियुक्तों को गिरफ्तार कर न्यायिक हिरासत में भेज दिया है. थानाध्यक्ष विनोद कुमार ने बताया कि 2022 में हत्या के आरोपित खेसारी सिंह उर्फ अरुण सिंह को गिरफ्तार कर न्यायिक हिरासत में भेजा गया है. वहीं रंजन कुमार व शंकर कुमार को भी पुलिस ने गिरफ्तार कर न्यायिक हिरासत में भेज दिया गया है.

पांच गिरफ्तार, दो जेसीबी और पांच ट्रैक्टर किये गये जब्त

बख्तियारपुर. सालिमपुर पुलिस ने गंगा नदी में अवैध रूप से बालू खनन में लगे पांच ट्रैक्टर चालकों को गिरफ्तार कर लिया. वहीं दो जेसीबी व पांच ट्रैक्टर बरामद की है. गिरफ्तार किये गये ट्रैक्टर चालक टेकाबीथा निवासी रंजित कुमार, बिहटा गांव निवासी सुबोध सिंह, राजेश सिंह व नीतीश कुमार के अलावे बेनीपुर निवासी बौध राय को पुलिस ने जेल भेज दिया है.

क्षतिग्रस्त गांधी प्रतिमा प्रकरण में पुलिस ने की जांच

पटना सिटी. चौक थाना क्षेत्र के मंगल तालाब मनोज कमलिया स्टेडियम परिसर में स्थित राष्ट्रपिता महात्मा गांधी की मूर्ति खंडित होने के मामले में चौक थाना की पुलिस मंगलवार को मौके पर पहुंच कर जांच पड़ताल की. स्थानीय लोग प्रतिमा स्थल का जीर्णोद्धार कराते हुए सम्मान पूर्वक नयी प्रतिमा स्थापित करने की मांग की. बताते चलें कि बीते सोमवार की सुबह ही प्रतिमा स्टेडियम पहुंचे तो देखा कि प्रतिमा को खंडित करने के बाद शेंड को भी हथौड़ा से प्रहार कर क्षतिग्रस्त किया गया है. इसके बाद लोगों में आक्रोश हो गया.

पटना सिटी में मारपीट के आरोपित गिरफ्तार

पटना सिटी. अगमकुआं थाना पुलिस ने भूतनाथ रोड जनता प्लेट निवासी रिंशा कुमार उर्फ विशाल कुमार श्रीवास्तव को गिरफ्तार किया है. पुलिस ने बताया कि मारपीट व हत्या के प्रयास में आरोपित के खिलाफ कांड 495/24 दर्ज है. इसी मामले में आरोपित को गिरफ्तार कर न्यायिक हिरासत में भेजा गया है.

बिक्रम में पिकअप वैन से 500 लीटर शराब जब्त

बिक्रम. आजानदगर मुसहरी के समीप मंगलवार को मद्य निषेध विभाग व पुलिस बल के नेतृत्व में पिकअप वैन से 545.2 लीटर शराब जब्त की गयी. थानाध्यक्ष विनोद कुमार ने बताया कि वाहनों की जांच की गयी. इसी दौरान शराब जब्त की गयी. पुलिस चालक और उपचालक को गिरफ्तार कर पूछताछ कर रही है.

अवैध बालू खनन में 11 ट्रैक्टर जब्त, चार गिरफ्तार

नगरे. थाना क्षेत्र में अवैध रूप से बालू खनन एवं परिवहन पर लगाम लगाने के लिए मंगलवार को डीएसपी 2 पंकज कुमार मिश्रा ने 11 ट्रैक्टरों को जब्त किया है. सभी पर अवैध खनन कर पीला बालू लोड किया गया था. इस मामले में डीएसपी ने चार लोगों को भी गिरफ्तार किया है. जानकारी के अनुसार अनुमंडल पुलिस पदाधिकारी 2 पंकज कुमार मिश्रा को सूचना मिली कि मनेर की ओर से अवैध खनन का बालू ट्रैक्टर पर ले जाया जा रहा है. सूचना पर पुलिस ने घेराबंदी करते हुए 11 ट्रैक्टरों को पकड़ा व चार लोगों को भी गिरफ्तार किया. जिनके पास से तीन मोबाइल फोन व नकद 15,280 रुपये बरामद किया गया है.

अंग्रेजी शराब के धंधेबाज गिरफ्तार

फुलवारीशरीफ. फुलवारी और रामकृष्ण नगर थाना पुलिस ने अंग्रेजी शराब के धंधेबाज को गिरफ्तार किया है. शराब के कारोबार करने वाली लड़की को फुलवारीशरीफ थाना पुलिस ने टमटम पड़ाने के पास से उस वक्त दबोच लिया जब वह बैग में आठ बोतल अंग्रेजी रॉयल स्टींग लेकर जा रही थी. इस मामले में डीएसपी ने दो शराब कारोबारियों को जगन्पुरा के पास से गिरफ्तार किया है. फुलवारीशरीफ थानाध्यक्ष सफौर आलम ने बताया कि टमटम पड़ाने के पास से गुजर रही एक लड़की की संदेहास्पद स्थिति को देख उसकी तलाशी ली गयी. पुलिस टीम ने लड़की के पास रहे बैग की तलाशी ली तो उसमें आठ बोतल अंग्रेजी मिली. शराब तस्कन लड़की छपरा की रहने वाली बतायी जा रही है. वर्तमान में पटना सिटी स्टेशन से पूर्व शिव मंदिर के पास किराये के मकान में रहती है. पूछताछ में उसने बताया कि अंग्रेजी शराब वह पटना सिटी ले कर बिकती थी. वहीं रामकृष्ण नगर थानाध्यक्ष कृष्ण चंद्र भारती ने बताया कि गुप्त सूचना मिलने पर एक ठिकाने पर छापेमारी के दौरान 64 पीस टेट्रा फ्रूटी 8 पीएम गॉल्ड और 8 पीस रॉयल स्टींग ब्रांडेड विदेशी शराब बरामद की गयी है. गिरफ्तार शराब कारोबारी प्रह्लाद कुमार और भूटकन मुखिया को जेल भेज दिया गया.

मसौढ़ी में पानी के लिए ग्रामीणों ने किया विरोध प्रदर्शन

□ एक चापाकल के सहारे चरमा महादलित बस्ती के तीन सौ परिवार प्रतिनिधि, मसौढ़ी



पानी के लिए प्रदर्शन करते ग्रामीण.

प्रखंड की चरमा पंचायत स्थित चरमा महादलित टोले के दर्जनों ग्रामीण अपने वार्ड में अब तक नल जल नहीं लगने से आक्रोशित होकर गांव में विरोध प्रदर्शन करते हुए नारेबाजी की. इस दौरान उन्होंने चेतावनी दी कि समय रहते प्रशासन हम लोगों पर ध्यान नहीं देता है तो हम सभी ग्रामीण सड़क पर उतर आंदोलन करने को बाध्य हो जायेंगे. ग्रामीण मालती देवी, रमन पासवान, सरिता देवी, सुनेना देवी, रमेश मांझी, कमलेश पासवान, पिंकी देवी, वीणा देवी समेत अन्य लोगों का आरोप था कि चरमा महादलित बस्ती में तीन सौ परिवार रहते हैं. यहां का

सभी चापाकल खराब है, एक मात्र चापाकल के सहारे पूरी बस्ती के लोग हैं. हालांकि बाद में स्थानीय स्तर पर कुछ सम्मानित लोगों के समझाने व इस संबंध में प्रखंड कार्यालय से बात करने का आश्वासन देकर सभी ग्रामीणों को शांत करा दिया. गौरतलब है कि इस

जनप्रतिनिधि से लेकर प्रखंड तक का चक्कर लगाकर हमलोग थक गये हैं. हालांकि बाद में स्थानीय स्तर पर कुछ सम्मानित लोगों के समझाने व इस संबंध में प्रखंड कार्यालय से बात करने का आश्वासन देकर सभी ग्रामीणों को शांत करा दिया. गौरतलब है कि इस

भीषण गर्मी में जहां लोग गर्मी से परेशान हैं, वहीं उनके सामने पेयजल की भी परेशानी आ खड़ी हुई है. गांव के अधिकतर चापाकल या तो खराब पड़े हैं, नहीं तो लेंथर नीचे चले जाने से पानी देना बंद कर दिया है. मसौढ़ी प्रखंड की लखनौर बंदौली पंचायत के चेथोल के ग्रामीण बीते सप्ताह इसी मामले को लेकर सड़क जाम करते हुए प्रदर्शन किया था. इस बाबत बीडीओ अमरेश कुमार ने बताया कि चरमा महादलित बस्ती में नल जल है या नहीं, अगर नहीं है तो क्या वजह है, इसकी जांच करायेंगे. फिलहाल इस संबंध में कोई जानकारी नहीं है. वहीं उन्होंने कहा कि अगर पानी कि वहां समस्या है तो पता कर फिलहाल चापाकल लगावा दिया जायेगा. पंचायत स्तर पर चापाकल लगाने का आधिकारिक मुखिया को मिल गया है.

दानापुर में नप के दाउदपुर में दो जलापूर्ति पंपों के मोटर जले

मचा हाहाकार

दानापुर. भीषण गर्मी में नगर परिषद के वार्ड एक के दाउदपुर में दो मोटर जलने से पेयजल के लिए हाहाकार मचा हुआ है. तपती धूप में लोगों को पानी के लिए बाल्टी लेकर भटकना पड़ रहा है. परंतु पीएचईडी व नगर परिषद प्रशासन द्वारा कोई वैकल्पिक व्यवस्था तक नहीं की गयी है. जिससे लोगों में आक्रोश व्याप्त है. पूर्व पार्षद सुरेंद्र चौरसिया ने बताया कि दो पंप के मोटर जलने से आधा

दर्जन से अधिक मोहल्ले में पेयजल का गंभीर संकट उत्पन्न हो गया है. उन्होंने बताया कि इसकी शिकायत पीएचडी के कार्यपालक अभियंता, सहायक कार्यपालक अभियंता व कनीय अधिकारिता समेत अन्य अधिकारियों से की गयी है. इसके बाद भी जले हुए मोटर पंप की मरम्मत कार्य शुरू नहीं किया गया है. पीएचडी के कार्यपालक अभियंता ने बताया कि जले मोटर पंप को मरम्मत की जा रही है. जल्द पंप को चालू कर पेयजलापूर्ति मुहैया कराया जायेगा.

दुस्साहस. पुनपुन के डूमरी की घटना, घर के सभी सदस्य छत पर सो रहे थे

अलमारी तोड़ नकदी समेत 12 लाख के आभूषण ले उड़े बदमाश

प्रतिनिधि, मसौढ़ी



घोरी के बाद जांच करने पहुंची पुलिस.

पुनपुन थाना के डूमरी गांव स्थित प्रमोद कुमार के घर में सोमवार की रात कुछ बदमाश चहारदीवारी फांदकर घुस गये. उस वक्त घर के सभी सदस्य छत पर सो रहे थे. इसका फायदा उठाकर बदमाश कम्परे का ताला काटने के बाद अलमारी को तोड़ उसमें रखी 50 हजार नकदी समेत 12 लाख का आभूषण लेकर फरार हो गये. इधर मंगलवार की सुबह जब घर के सदस्य सोकर उठे और नीचे कमरे में गये तो देखा कि कमरे का ताला टूटा पड़ा था और अलमारी से नकदी समेत सारा आभूषण गायब था. यह देख प्रमोद कुमार की पत्नी निर्मला देवी चीलकार भागने लगी. इस बीच आसपास के लोग भी वहां पहुंच गये. इधर सूचना पाकर मौके पर पुनपुन पुलिस भी पहुंच गयी. इस संबंध में निर्मला देवी ने अज्ञात बदमाशों के खिलाफ प्राथमिकी दर्ज करायी है. इस बीच थानाध्यक्ष सितु कुमारी ने बताया कि पुलिस मामले की जांच कर रही है. उन्होंने बताया कि पुलिस आसपास में लगे सीसीटीवी फुटेज को खंगाल रही है.

मादक पदार्थ बेचने वाले धंधेबाज को लिया हिरासत में: पुनपुन के डूमरी में चोरी की घटना के बाद जांच में पहुंची पुनपुन पुलिस ने पास स्थित शंकर साव को हिरासत में ले लिया. ग्रामीणों का आरोप था कि शंकर साव मादक पदार्थ बेचता है और इस वजह से बदमाश इसकी दुकान पर आते हैं. ग्रामीणों ने बताया कि ही न हो बदमाश इसी दुकान पर आये होंगे और उसके बाद चोरी की घटना को अंजाम दिया होगा. इधर पुलिस शंकर साव की दुकान कि जब जांच कि तो वहां से कुछ गांजे की पुड़िया बरामद हुई.

धनरुआ में भी घर से एक लाख रुपये की चोरी

मसौढ़ी. धनरुआ थाना के फतेहपुर गांव के अनिल सिंह पूरे परिवार के साथ सो रहे थे. इसी बीच सोमवार की रात बदमाश उनके घर में छत के सहारे प्रवेश कर उसमें रखा एक लाख रुपये लेकर फरार हो गये. सुबह उठने के बाद इसकी जानकारी परिवार वालों को हुई. उन्होंने इस संबंध में अज्ञात बदमाशों के खिलाफ प्राथमिकी दर्ज कराया.

मसौढ़ी में लू की चपेट में आये युवक की अस्पताल में मौत

अगले महीने होने वाली थी शादी, घर में खुशी का माहौल मातम में बदला

प्रतिनिधि, मसौढ़ी

पटना-गया रेलखंड के तारेगना स्टेशन पर शनिवार की दोपहर रांची हटिया एक्सप्रेस से उतरे 28 वर्षीय युवक अचानक लू की चपेट में आकर बेहोश हो गया. परिजन उसे पटना एक निजी नर्सिंग होम में भर्ती कराया, जहां उपचार के दौरान सोमवार की रात उसकी मौत हो गयी. मृतक स्थानीय मणिकचक मुहल्ला स्थित प्रदीप गिरी का पुत्र विक्रमी कुमार की शादी अगले महीने की 12 जुलाई को ही गया के मोरनपुर में लगने वाली थी. 9 जुलाई को उसका तिहक था और घर में शादी कि तैयारी चल रही थी. घटना के बाद घर में खुशी का माहौल मातम में बदल गया. परिवार वालों का रो रोकर बुरा हाल था. मृतक के परिजनों ने बताया कि उसका निहाल गिरीडीह में है और वह अन्ने मामा के साथ गिरीडीह के एक निजी अस्पताल में काम करता था.

खेत से अघेड़ का शव बरामद लू लगने की आशंका

मसौढ़ी. पिंपरा पुलिस मंगलवार की शाम करीब छह बजे बिहटा-समरेरा स्टेट हाइवे-78 के थाना स्थित शेखपुरा गांव के पास सड़क किनारा खेत से 55 वर्षीय अघेड़ का शव बरामद किया है. शव की पहचान नहीं हो सकी. मृतक के चेहरे पर पर खून लगा था. जबकि नाक से भी खून निकला था जो सूखा पड़ा था. उसके बायीं आंख पर सूजन थी. हालांकि शरीर पर कोई जख्म निरक्षण नहीं पाये गये हैं. इधर थानाध्यक्ष आरके पाल ने बताया कि अघेड़ की मौत संभवतः लू लगने से हो गयी है. इधर मृतक के चेहरे पर खून व आंख पर सूजन पाये जाने के संबंध में थानाध्यक्ष का कहना था कि गर्मी से गिरने के बाद बेहोशी की हालत में चेहरा जमीन पर रगड़ा गया होगा.

मोबिल गिरने का झांसा दे उड़ाये 3.75 लाख

पटना सिटी. गया जिले के अतरी गांव निवासी विनोद कुमार के कार पछिया वाहन से मोबिल गिरने का झांसा देकर तीन लाख 75 हजार रुपये बदमाश ने उड़ा लिया. पीड़ित ने अगमकुआं थाना में शिकायत दर्ज करायी है. पुलिस को बताया है कि वह गया से पटना आ रहे थे. कुम्हार के पास एक लड़के ने इशारा कर बताया कि गाड़ी से मोबिल तेजी से गिर रहा है. इसके बाद चालक वाहन रोक कर गाड़ी से नीचे उतरा और जांच पड़ताल करने लगा. चालक को कुछ समय में नहीं आया, तो वाहन में सवार अन्य भी नीचे उतरे, गाड़ी के पास झांक और महक हुई, जिससे लोगों के आंखों में जलन होने लगी. इसी बीच इशारा करने वाले लड़के के गिरोह के सदस्य चार पछिया वाहन में सैट पर रखा बैग लेकर तेजी से भाग निकले. बैग में तीन लाख 75 हजार रुपये नकद और महत्वपूर्ण कागजात थे. पीड़ित ने दर्ज शिकायत में पुलिस को यह भी बताया कि वो रुपये बैंक से निकाल कर श्रीमकों को भुगतान करने के लिए ले जा रहे थे. पुलिस आरोपितों की पहचान के लिए पुलिस टीम आसपास में लगे सीसीटीवी फुटेज को भी खंगाल रही है.

बख्तियारपुर में सो रही वृद्धा की गोली मारकर की हत्या

प्रतिनिधि, बख्तियारपुर

सालिमपुर थाना क्षेत्र के मझौली गांव में घर के बाहर दरवाजे पर सो रही 60 वर्षीय वृद्ध महिला को अपराधियों ने गोली मारकर हत्या कर दी. घटना सोमवार की रात्रि की बताया जाती है. मिली जानकारी के अनुसार मझौली गांव के योगेंद्र सिंह की पत्नी सारो देवी दरवाजे पर सो रही थीं. इसी बीच बाइक पर सवार दो अपराधी आये. और सो रही महिला

को गोली मारकर नो दो ग्यारह हो गये. गोली की आवाज सुन घर से लोग बाहर निकले. और खून से लथपथ महिला को लेकर स्थानीय सीएसपी पहुंचे. जहां चिकित्सकों ने उसे मृत घोषित कर दिया.

घटना को लेकर मृतिका की भतीजी डॉली कुमारी ने अज्ञात अपराधियों के विरुद्ध प्राथमिकी दर्ज करायी है. पुलिस अपराधियों की पहचान के साथ उनकी गिरफ्तारी में जुटी है.

वैक्यूम कर ट्रेन पर पथराव, कई यात्री चोटिल

प्रतिनिधि, फतुहा

दानापुर मंडल के फतुहा स्टेशन से एक किमी आगे कुछ बदमाशों ने शराब उतारने के लिए मंगलवार को सुबह 7 बजे अलया एक्सप्रेस अप वैक्यूम कर फतुहा बनकाघाट स्टेशन के बीच फतुहा पुनपुर ब्रिज के समीप रोक दिया. इस दौरान रेल गाई जब वैक्यूम ठीक करने गया तो बदमाशों ने ट्रेन पर

फतुहा

पथराव कर दिया, जिसमें तीन यात्री चोटिल हो गये. सूचना मिलते ही फतुहा आरपीएफ पुलिस घटना पर पहुंची तब तक सभी बदमाश भाग चुके थे. वैक्यूम की वजह से ट्रेन सुबह 7 बजे से 7.25 तक खड़ी रही. वैक्यूम ठीक होने के बाद ट्रेन यहां से गंतव्य स्थान के लिए

रवाना हो गयी. इस बात की पुष्टि फतुहा के आरपीएफ पोस्ट प्रभारी इंसपेक्टर विनोद कुमार विश्वकर्मा ने की. उन्होंने बताया कि इस संबंध में फतुहा पोस्ट में मामला दर्ज कर आगे की कार्रवाई की जा रही है. इस संदर्भ में ट्रेन सवार यात्रियों द्वारा कोई शिकायत नहीं की गयी. फतुहा स्टेशन प्रबंधक रणजीत कुमार से बात की गयी तो इस घटना से अनभिज्ञता प्रकट की है.

मंडियों में चलेगा सफाई अभियान दुकानदारों को रखना होगा इस्टबीन

दोपहर तीन बजे से रात 11 बजे तक चलेगा अभियान

पटना सिटी. व्यापारिक मंडियों में अब विशेष सफाई अभियान चलाया जायेगा. इसके लिए निगम सिटी अंचल की ओर से कार्य योजना बनायी गयी है. निगम सिटी अंचल के इओ आशुतोष कुमार ने बताया कि विशेष अभियान चिह्नित स्थानों पर चलाया जायेगा. इसके तहत किराना मंडी मारूफगंज, अनाज मंडी मसूरगंज, चौकशिरापुर नाला पर, मच्छहट चौक, झाऊगंज, गौरी दास की भड़ी समेत अन्य मंडियों के साथ सक्जी मंडी और अशोक राजपथ पर दोपहर तीन से रात 11 बजे तक अभियान चलेगा. इसके लिए घर-

घर कचरा उठाव वाली दो गाड़ी चलेगी. गाड़ी के साथ दो हेलपर भी रहेंगे. अभियान के दौरान टास्क फोर्स और सफाई टीम लोगों को जागरूक करेगी. सड़क पर कचरा फेंकने वाली लोगों के खिलाफ कार्रवाई की जायेगी. सड़क किनारे के दुकानदारों को अब दुकान में इस्टबिन रखना होगा. निगम के कचरा उठाव गाड़ी दुकान के पास जाएगी तो इस्टबिन में रखे गए कचरा दुकानदार उसमें डाल देंगे. दुकानदार इस्टबिन नहीं रखते हैं तो ऐसे दुकानदारों को चिह्नित कर कार्रवाई की जायेगी. निगम अजीमाबाद अंचल की ओर से भी चिह्नित व्यापारिक मंडियों में यह अभियान चलाया जायेगा. इसके लिए अंचल में तैयारी की गयी है.



सिटी बाइड्स



सीएम से मिले जीतनराम मांझी
पटना. केंद्रीय मंत्री जीतनराम मांझी ने मंगलवार को मुख्यमंत्री नीतीश कुमार से मुलाकात की. उनके स्वास्थ्य का हाल जाना. मुख्यमंत्री ने भी जीतनराम मांझी को केंद्रीय मंत्री बनने की बधाई दी.

बसानो शंकर होंगे विधि विभाग के विशेष सचिव

पटना. परिवार न्यायालय सुपौल के प्रधान न्यायाधीश बसानो शंकर मेहरोत्रा को विधि विभाग में विशेष सचिव सह अपर विधि प्रामर्शी (न्यायिक सेवा) के पद पर प्रतिनियुक्त किया गया है. न्यायाधीश मेहरोत्रा की प्रतिनियुक्ति पटना हाइकोर्ट के महानिबंधक की अनुशंसा के आधार पर किया गया है. जबकि सुपौल जिला के अपर जिला एवं सत्र न्यायाधीश सदीप अग्निहोत्री को राज्य सूचना आयोग में विधि पदाधिकारी के पद पर प्रतिनियुक्त किया गया है. यह प्रतिनियुक्ति भी पटना हाइकोर्ट के महानिबंधक की अनुशंसा के आधार पर किया गया है. सामान्य प्रशासन विभाग ने इस संबंध में मंगलवार को अधिसूचना जारी कर दी है.

लावारिश शव मेडिकल कॉलेजों को उपलब्ध कराएँ

पटना. राज्य में मेडिकल कॉलेजों में विद्यार्थियों को शव परीक्षण करने के लिए शवों की कमी हो रही है. स्वास्थ्य विभाग के विशेष सचिव शशांक शेखर सिन्हा ने सभी जिलाधिकारियों और पुलिस अधीक्षकों को पत्र भेज कहा है कि राज्य के सरकारी मेडिकल कॉलेजों को लावारिश शवों को उपलब्ध कराया जाये. सभी मेडिकल कॉलेज अस्पतालों में एमबीबीएस और पीजी के छात्र-छात्राओं को एनाटॉमी की प्रदायी के लिए शव की उपलब्धता अनिवार्य होती है.

नवीनगर में मृतका के परिजनों से मिल दी सांत्वना

औरंगाबाद/पटना. जदयू के प्रदेश उपाध्यक्ष विधान पार्षद संजय ने नवीनगर में बच्ची की हत्या पर वहां स्थानीय प्रशासन से बात की. प्रशासन ने सात दिनों के भीतर कार्रवाई करने का आश्वासन दिया है. इसके बाद श्री सिंह पूर्व विधायक अशोक सिंह, प्रदेश ओम्प्रकाश सिंह सेतु ने कहा कि मानवता को शर्मसार करने वाली घटना में औरंगाबाद ने बेटी श्रेया को खो दिया था. आज नवीनगर (औरंगाबाद) जाकर मृतिका के पिता अभय सिंह समेत अन्य परिजनों से मिल कर संवेदना प्रकट की और त्वरित कार्रवाई हेतु प्रशासन से बात कर के पहल भी की है. स्थानीय लोग धैर्य से काम करें और बिहार सरकार पर भरोसा रखें.

भाकपा कार्यकारिणी की बैठक आज

पटना. भाकपा पूर्णिया जिला के रूपौली विधानसभा में होने वाले उपचुनाव में उम्मीदवार उतारंगी यह फैसला 11 जून को संपन्न राज्य परिषद की बैठक में लिया गया है. इस पर अंतिम फैसला बुधवार को राज्य कार्यकारिणी की बैठक में लिया जायेगा. पार्टी राज्य सचिव रामनरेश पांडे ने कहा कि मंगलवार को जगदानंद सिंह से उपचुनाव को लेकर मुलाकात हुई, पर अंतिम निर्णय तेजस्वी यादव को लेना है.

सोलर प्लांट के लिए ऋण की व्यवस्था करेगी कंपनी

पटना. राज्य के 843 विद्युत सब स्टेशनों से जुड़े 1235 ऋण व मिश्रित फीडरों के सोलरइजेशन को लेकर बिजली कंपनी किसानों की अधिक भागीदारी में जुटी है. अधिकारियों की मानें तो किसानों को सोलर पावर प्लांट लगाने को प्रोत्साहित करने के लिए केंद्र व राज्य सरकार के अनुदान के साथ ही ऋण की व्यवस्था भी करायी जायेगी. पीएम कुसुम योजना के अंतर्गत किसान या कोई कंपनी 843 विद्युत उपकेंद्रों के लगभग पांच किलोमीटर दायरे के अंदर ऋण फीडर में मौजूद लोड के अनुसार फीडर के ऊर्जा-निव्ययन हेतु सौर ऊर्जा संयंत्र स्थापित कर सकते हैं. केंद्रीय नवीन एवं नवीकरणीय मंत्रालय प्रति मेगावाट 1.05 करोड़ रुपये की वित्तीय सहायता और बिहार सरकार प्रति मेगावाट 45 लाख रुपये की वित्तीय सहायता प्रदान करेगी.

Water Resources Department
Office of the Executive Engineer
Drainage Division, Siwan
ee.drainagesiwan@gmail.com
Quotation No. :- 02/2024-25

Short term Emergent Notice for quotation invitation for Mobile Ambulance (Tractor)

Letter no 615

Sealed Quotation is invited from the Service Provider for the procurement of working and well conditioned one number Mobile Ambulance (Tractor) on the hire charge basis for the period from 30 June/ 2024 to 31 Oct/ 2024 at Bishambharpur, Block Kuchaikote, District Gopalganj and where ever required under Jurisdiction of E/J. Mobile Ambulance (Tractor) will be used in flood fighting work from 0.00 km to 8.50 km of Ahirauldan (U.P.) to Guide Bundh of Bettiah-Gopalganj Bridge of river gandak during day and night or whenever and wherever required in urgency as per direction of E/J. Therefore, The Service Provider will have to be ready all the time at site with Machine Operator and khalasi & fuel etc.

(E) Date of Submission of Quotation :- 24/06/2024 to 26/06/2024

(5) Place of Submission of Quotation :- (During office hour)

(i) Executive Engineer
Drainage Division, Siwan.

(ii) Superintending Engineer
Flood Control Circle, Gopalganj.

(iii) Chief Engineer, F.C. & Drainage
Water Resources Department, Gopalganj.

(6) Work will be allotted to the Service Provider whose evaluation cost will be the lowest.
This information is available on www.state.bihar.gov.in/prdbihar also

Executive Engineer
Drainage Division, Siwan

PR. No. 002024 (WRD) 2024-25

नये से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार।

कई विभागों में बहाली प्रक्रिया पर काम शुरू

बिहार पुलिस में 45650 पदों पर होगी बहाली

पटना. बिहार पुलिस में इस साल 45650 पदों पर बहाली की संभावना है. इसके लेकर पुलिस मुख्यालय ने तैयारी पूरी कर ली है. 24269 नये पदों पर जबकि 21391 सिपाही के पूर्व से लंबित पदों पर बहाली होगी. नये पदों पर बहाली को लेकर गृह विभाग और वित्त विभाग की मंजूरी के बाद जल्द ही रोस्टर तैयार कर संबंधित आयोग को भेजा जायेगा. इस साल बहाली को लेकर कुल चिह्नित 24269 पदों में 19469 पद सिपाही एवं समकक्ष, 2800 पद सिपाही चालक एवं 2000 पद दरोगा एवं समकक्ष के रखे गये हैं. बिहार पुलिस मुख्यालय के मुताबिक सूबे की बढ़ती जनसंख्या और डायल 112 की आवश्यकता को देखते हुए गृह विभाग ने बीते साल बिहार पुलिस के लिए 75543 पदों का सुजन किया था. इनमें जनसंख्या आधारित सीधी नियुक्ति के 49447 पदों में 24269 पदों पर बहाली हेतु प्रक्रिया की जा रही है.

4500 सीएचओ की हो रही नियुक्ति

स्वास्थ्य विभाग ग्रामीण स्तर पर स्वास्थ्य सेवाओं को सशक्त करने की तैयारी में जुट गयी है. विभाग की ओर से ग्रामीण क्षेत्रों में स्थापित किये गये हेल्थ एंड वेलनेस सेंटरों पर सेवाओं को प्रभावी बनाने के लिए 4500 सामुदायिक स्वास्थ्य अधिकारी (सीएचओ) की नियुक्ति की प्रक्रिया आरंभ की गयी है. सीएचओ की नियुक्ति के बाद इन सेंटरों पर मरीजों को अधिक लाभ मिलने लगेगा. स्वास्थ्य सेवाओं में गुणात्मक बदलाव आयेगा. राज्य में स्थापित हेल्थ एंड वेलनेस सेंटरों पर कई प्रकार की सेवाएं दी जाती हैं.

दीवाली तक स्वास्थ्य मिशन के 13 हजार पदों पर बहाली

राष्ट्रीय स्वास्थ्य मिशन के तहत रिक 13 हजार से अधिक पदों पर अक्टूबर तक मिशन मॉड में नियुक्तियां की जायेंगी. इनमें आर्युष डाक्टर, मेडिकल आफसर, आधुनिक सहायक, स्टाफ नर्स, एएनएम, लैब तकनीशियन, ब्लाक एकाउंटेंट और प्रखंड सामुदायिक उत्तरांक के पद हैं. स्वास्थ्य मंत्री मंगल पांडेय ने राष्ट्रीय स्वास्थ्य मिशन के तहत चलने वाले कार्यक्रमों और योजनाओं की प्रगति की समीक्षा के दौरान रिक पदों को भरने के निर्देश दिया. थैलेंसिमिया के मरीजों के लिए एएस एवं गनमेरिट हास्पिटल पूर्णिया में डे-कैर स्थापित करने, नोमैरो ट्रांसप्लांट के लिए मुख्यमंत्री चिकित्सा राहत कोष की राशि से सहरसा, बेतिया और छपरा में ब्लड कम्पोनेंट सेपरेशन युनिट स्थापित करने का भी निर्देश दिया. बाल हत्या योजना के तहत 21 और बच्चों को ऑपरेशन के लिए अहमदाबाद रवाना किया जायेगा.

बिजली कंपनी में 2600 पदों पर कल से आवेदन

सूबे की बिजली कंपनियों में 2600 से अधिक पदों पर नियमित बहाली को लेकर अब 20 जून से 19 जुलाई तक ऑनलाइन आवेदन लिये जायेंगे. कंपनी के महाप्रबंधक (मानव संसाधन/प्रशासन) ने कहा है कि आवेदन के लिए अर्थव्ययों को होल्डिंग कंपनी की आधिकारिक वेबसाइट पर बुधवार रात 12 बजे से पहले लिंक उपलब्ध करा दिया जायेगा. इन पदों को लेकर परीक्षा की संभावित तिथि सितंबर-अक्टूबर 2024 रखी गयी है.

परिवार नियोजन को चलाया जा रहा जागरूकता अभियान

सास-बहू-बेटी सम्मेलन

पटना. परिवार नियोजन कार्यक्रम को सुदृढ़ करने के लिए राज्य में सास-बहू-बेटी सम्मेलन का आयोजन किया जा रहा है. सास-बहू-बेटी सम्मेलन का आयोजन एएनएम और आशा कार्यकर्ता के सहयोग से किया जा रहा है. इसमें योग्य दांतों की सास-बहू की न्यूनतम 10 जाँड़ियों को सम्मिलित कर उन्हें स्वस्थ परिवार की जानकारी दी जाती है. सास-बहू-बेटी सम्मेलन के जरिये ग्रामीण इलाकों में छोटा परिवार खुशहाल परिवार का संदेश दिया जा रहा है. कुल प्रजनन दर के लक्ष्य को हासिल करने में यह सहायक है. सी-श्री के द्वारा ग्राम पंचायत प्रतिनिधियों के सहयोग से 10 जिलों के 77 प्रखंडों की 1018 ग्राम पंचायतों में सास बहू बेटी सम्मेलन के आयोजन में सहयोग दिया गया है. जिन जिलों में इस योजना की शुरुआत की गयी है उनमें पटना, शेखपुरा, समस्तीपुर, औरंगाबाद, पूर्वी चंपारण, नालंदा, नवादा, रोहतास, मधुबनी और मुजफ्फरपुर जिला शामिल है.

योजना पर बनी है सहमति : सेंटर फॉर केटैलाइजिंग चेंज (सी3) व राज्य स्वास्थ्य समिति के संयुक्त प्रयास से सामुदायिक स्तर पर सास-बहू-बेटी सम्मेलन संबंधित जिला स्वास्थ्य सोसायटी (डीएसएस) के साथ किया जा रहा है. इस दौरान समुदायों, विशेष रूप से नवविवाहित जोड़ों के साथ ही सास और ननदों को संगठित करने में सहायता प्रदान किया जा रहा है. डीएचएस द्वारा लक्षित प्रखंडों में सास-बहू-बेटी सम्मेलन आयोजित कर समाज को जागरूक किया जाता है.

संसद पहुंचे चार विधायकों का इस्तीफा स्वीकृत

पटना. लोकसभा चुनाव जीतने वाले राज्य के सभी चार विधायकों ने इस्तीफा दे दिये. सभी 4 विधायकों की सीटें खाली हो गयी हैं. बिहार विधानसभा ने अधिसूचना जारी कर दी है. इमामगंज (सुरक्षित) विधानसभा सीट के हम विधायक जीवन राम मांझी, बेलागांज के राजद विधायक सुरेंद्र प्रसाद यादव, तररी के माले विधायक सुदामा प्रसाद और रामगढ़ के राजद विधायक सुधाकर सिंह ने त्यागपत्र दे दिया है. विधानसभा स्पीकर नन्दकिशोर यादव ने उनका त्यागपत्र स्वीकार कर लिया है. ऐसी स्थिति में चारों सीटें अब खाली हो गई हैं. इसकी सूचना चुनाव आयोग को दे दी गई है. जीवन राम मांझी गया लोकसभा सीट से, सुरेंद्र प्रसाद यादव जहानाबाद से, सुदामा प्रसाद आरा से और सुधाकर सिंह बक्सर सीट से लोकसभा चुनाव जीतकर सांसद बने हैं.

पंचायत प्रतिनिधियों का प्रशिक्षण शुरू

पटना. त्रिस्तरीय पंचायती राज के निर्वाचित प्रतिनिधियों का जिलों में प्रशिक्षण कार्यक्रम का विधिवत उद्घाटन हो गया है. एक लाख 30 हजार पंचायत प्रतिनिधियों को बुधवार से बैच बना कर जिलास्तरीय प्रशिक्षण दिया जायेगा. प्रशिक्षण पानेवालों में वार्ड सदस्य, मुखिया, पंचायत समिति सदस्य, प्रमुख-उपमुख, जिला परिषद सदस्य, जिला परिषद अध्यक्ष और उपाध्यक्ष हैं. प्रशिक्षण में प्रतिनिधियों को पंचायतीराज एक्ट और नियमावली की जानकारी दी जायेगी जिसमें उनके कर्तव्यों की जानकारी शामिल है.

राजद के लोग नौकरियों पर बोल रहे झूठ : राजीव रंजन

संवाददाता,पटना

जदयू के राष्ट्रीय प्रवक्ता राजीव रंजन ने मंगलवार को कहा कि अपने राज में बिहार के युवाओं के हाथों में कलम की जगह कड़ा धमवा देने वाली राजद के युवराज का नीतीश सरकार की नौकरियों पर लगातार झूठ बोल रहे हैं. गरीबों से उनकी जमीन लिखवा कर चौधे दर्जे की नौकरी देने वाले युवराज को यह तक नहीं पता कि शिक्षकों की बहाली के फाइल पर उनके मंत्री के दस्तखत तक नहीं हैं. हकीकत में इन्हें खोखली बयानबाजी के अतिरिक्त कुछ आता-जाता नहीं, केवल अपने माता-पिता के शासनकाल की कालिख पोछने के लिए यह नीतीश सरकार के कामों का श्रेय लेने का प्रयास कर रहे हैं. राजीव रंजन ने कहा कि राजद का इतिहास गवाह है इनके राज में युवा नहीं बल्कि अपराधी फले-फूले हैं.

बिहार लोक सेवा आयोग 15, नेहरू पथ (बेली रोड), पटना- 800001

अल्पकालीन नीलामी आमंत्रण सूचना
आयोग कार्यालय में रक्षित विभिन्न आकार के स्टील बक्सों, ताला - चाभी एवं कटर की नीलामी की जानी है। इच्छुक व्यक्ति/फर्म नीलामी आवेदन सचिव, बिहार लोक सेवा आयोग, 15, नेहरू पथ, पटना - 800001 को सील्ड लिफाफा में निर्बंधित डाक/सीड-पोस्ट/ हाथों-हाथ / डाक के माध्यम से इस प्रकार भेजे कि वह दिनांक **05.07.2024** के अपराह्न **05:00 बजे** आयोग कार्यालय में प्राप्त हो जाय। उक्त नीलामी आवेदन को दिनांक **08.07.2024** के पूर्व **11:30** बजे आयोग कार्यालय में खोला जायेगा। नीलामी से संबंधित विस्तृत जानकारी आयोग के वेबसाइट www.bpsc.bih.nic.in पर उपलब्ध है।
सचिव
बिहार लोक सेवा आयोग, पटना ।
दूरभाष संख्या - 2215187

कार्यपालक अभियंता का कार्यालय
सिंघाई प्रमंडल जहानाबाद
E-mail id:-eewrdjehanabad@gmail.com
Mobile No:-7463889886
प्रेस विज्ञापित सं०-01/2024-25

पत्रांक :- 742/जहानाबाद

इस प्रमंडल के अन्तर्गत निम्नलिखित पदाधिकारियों के नाम /पदनाम अस्थाई अग्रिम के रूप में उनके नाम के सामने अंकित राशि लंबित है। इसके समायोजन हेतु पूर्व में भी अनुरोध किया गया था तथा समाचार पत्रों में भी इस कार्यालय के पत्रांक-466 दिनांक-08.06.2021 एवं पत्रांक-560 दिनांक-06.05.2022 से प्रकाशित कराया गया था, परन्तु अभी तक इस संबंध में कोई भी पदाधिकारी एवं कर्मचारी द्वारा इस कार्यालय से सम्पर्क नही किया गया है। महालेखाकार के अंकेक्षण प्रतिवेदन एवं विभागीय हित में रक्त अस्थाई अग्रिम का समायोजन अति आवश्यक है।

अतः समाचार पत्र के माध्यम से अनुरोध है कि 15 दिनों के अन्दर प्रमंडलीय कार्यालय से सम्पर्क कर अपने नाम के सामने अंकित राशि का समायोजन /जमा करने की कार्रवाई की जाय।

क्र०	नाम	पदनाम (वर्तमान पद)	अस्थायी अग्रिम की राशि	अवधि
1	श्री बासुदेव घोष	सहायक अभियंता, जहानाबाद	211085.69	मार्च-2000
2	श्री विनल कुमार	सहायक अभियंता, घोषी	57229.44	जनवरी-2001
3	श्री संजय कुमार सिंह	सहायक अभियंता, इस्लामपुर	404256.37	मार्च-2000
4	श्री भवानन्द मंडल	सहायक अभियंता, एकगरसराय	97453.24	मार्च-2000
5	श्री पंकज कुमार	सहायक अभियंता, घोषी	317002.60	मार्च-2000
6	श्री विनेश्वर सिन्हा	कनिष्ठ अभियंता	2595.00	मार्च-2000
7	श्री हरिचन्द्र प्रसाद सिंह	सहायक अभियंता (यांत्रिक)	52313.38	मार्च-2000
8	श्री आर०के०वर्मा	सहायक अभियंता (यांत्रिक)	320148.75	मार्च-2000
9	श्री रामसुन्दर झा	प्राकलन पदाधिकारी	8500.00	मार्च-2000
10	श्री गुलचन्द नौकी	लिपिक	2308.30	मार्च-2000
11	विशेष सू-अर्जन पदाधिकारी	-	2472.00	मार्च-2000
कुल योग:-			1475364.77	

उक्त सूचना www.state.bihar.gov.in/prdbihar पर भी देखी जा सकती है।

PR. No. 001964 (WRD) 2024-25
कार्यपालक अभियंता
सिंघाई प्रमंडल, जहानाबाद
नश्री की मार, बर्बाद करे सुखी परिवार।

हिंदुजा हाउसिंग फाइनेंस लिमिटेड

कॉर्पोरेट कार्यालय 167-169, द्वितीय तल, लिटिल माउंट, सैदापेट, चेन्नई - 600 015.
शाखा कार्यालय: हिंदुजा हाउसिंग फाइनेंस लिमिटेड, बी-8, एस.के. पुरी, सहदेव महतो मार्ग, बोरिंग रोड, पटना - 800001.

नीलामी सह बिद्वी हेतु सार्वजनिक सूचना (परिशिष्ट - IV ए) (नियम 8(6))

वित्तीय आरिक्तियों का प्रतिभूतिकरण एवं पुनर्निर्माण तथा प्रतिभूति हित प्रदर्शन अधिनियम, 2002 (इसके बाद "अधिनियम") के तहत हिंदुजा हाउसिंग फाइनेंस लिमिटेड (एचएफएफ) जिसका कॉर्पोरेट कार्यालय 167 - 169, दूसरी मंजिल, लिटिल माउंट, सैदापेट, चेन्नई 600 015 है और शाखा कार्यालय: हिंदुजा हाउसिंग फाइनेंस लिमिटेड बी-8, एस.के. पुरी, सहदेव महतो मार्ग, बोरिंग रोड पटना 800001 है के पास बंधक अचल संपत्ति की विक्री, जबकि एचएफएफ के प्राधिकृत अधिकारी ("एओ") ने बकाया राशि रु 75,35,091/- (पहचर लाख पैतौस हजार इक्यान्वै रुपये मात्र) की वसूली हेतु "जैसा है जहां है और जो है जैसा है के आधार पर" बंधक का अधिचक्र के साथ निम्नलिखित खरात/आरसेक संख्या में अधिनियम की धारा 13(2) के तहत जाति नॉटिस के अनुसार निम्नलिखित संपत्तियों को बिक्री में ले लिये है - बिद्वी अधोस्तारवाही द्वारा नीलामी के माध्यम से की जायेगी.

उधारकर्ता/ सह-उधारकर्ता / जमानतदार का विवरण	डिमांड नॉटिस की तिथि तथा राशि	अचल संपत्ति / सुरक्षित संपत्ति का विवरण	प्रतीकालक कच्चा की तिथि	आरंभित मूल्य	संपत्ति के निरीक्षण की तिथि
1. श्रीमती मीरा सिंह (उधारकर्ता)	18/11/2021	आवासीय भूमि के बट समूह टुकड़े व अंश, जो स्थिति में है, जिसका पता है रोड नं. 10, रिन्दर बालिका विद्यालय के पास, राजेन्द्र नगर, पटना बिहार - 800016.	22/12/2022	92,26,000/-	30/10/2023
2. अजय कुमार सिंह (सह-उधारकर्ता)	रु 66,12,021/- (द्वियासठ लाख बारह हजार और इक्कीस रुपये मात्र)	संपत्ति के लेख का विवरण नीचे दी गई है - तोजी नं. 138, खाला नं. 2, प्लॉट नं. 61 वार्ड नं. 32/43, थाना नं. 4, जो इस प्रकार से चिरा हुआ और परिबद्ध है :- उत्तर- बिहार कोरपोस की भूमि, दक्षिण - सुरेश नारायण सिंह के सवै प्लॉट नं. 61 का हिस्सा, पृथ- 20 फीट चौड़ी शाखा रोड, पश्चिम- इंदिरा एलीसियम अपार्टमेंट	दिनांक 17/06/2024 को कुल बकाया रु. - 75,35,091/- (पहचर लाख पैतौस हजार इक्यान्वै रुपये मात्र)	9,22,600/-	11:00 बजे - 14:00 बजे
बीआर/पीटीएन/पीटीएन/रू/000000331	बोली वृद्धि राशि 10000				ईएमडी की अंतिम तिथि 26/06/2024 शाम 5 बजे तक

भुगतान का तरीका- सभी भुगतान पटना में देय हिंदुजा हाउसिंग फाइनेंस लिमिटेड के पक्ष में डिमांड ड्राफ्ट/पीओ द्वारा या आरटीजीएस/एनईएफटी के माध्यम से किया जाएगा. खाते का विवरण इस प्रकार है: **a)** खाते का नाम- हिंदुजा हाउसिंग फाइनेंस लिमिटेड, **b)** बैंक का नाम- एचडीएफसी, **c)** खाता संख्या- **HFFLDUPLKNAGRAA45**, **d)** आईएफएससी कोड- **HDFC0004989**

नीलामी विक्री के नियम एवं शर्तें-

- संपत्ति "जैसा है जहां है, वहां जो भी है और बिना किसी संरक्षण के आधार" पर बेची जा रही है. चूंकि ऐसी विक्री बिना किसी भी प्रकार की वारंटी और बिना क्षतिपूर्ति के होती है.
- संपत्ति/परिसंपत्तियों का विवरण (अर्थात् नीलामी विक्री नॉटिस में निर्दिष्ट सीमा और मानक प्रतिभूत ऋणदाता की सर्वोत्तम जानकारी के अनुसार बताए गए हैं और प्रतिभूत ऋणदाता किसी भी जुट, गलत बयान या चूक के लिए जवाबदेह नहीं होगा. वास्तविक मौजूदा और आया निम्न हो सकते हैं.
- प्रतिभूत ऋणदाता द्वारा जारी नीलामी विक्री नॉटिस अनामत जो को अपनी बोलियां जमा करने के लिए एक निमंत्रण है और यह प्रतिभूत ऋणदाता की ओर से किसी भी प्रतिबद्धता या किसी प्रतिनिधित्व का गठन नहीं करता है और न ही इसे माना जाएगा. इच्छुक बोलीदाताओं को सलाह दी जाती है कि वे बोली जमा करने से पहले प्रतिभूत ऋणदाता विधेय की प्रतियों का अध्ययन कर लें और संपत्ति / परिसंपत्तियों और संपत्ति को प्रमाित करने वाले दावों / बकायों के शीर्षक और वर्तमान स्थिति के बारे में स्वयं स्वतंत्र पूछताछ / उचित परिश्रम करें.
- नीलामी/बोली केवल वेबसाइट <https://www.bankeuctions.com> के माध्यम से "ऑनलाइन इलेक्ट्रॉनिक मॉड" के माध्यम से होगी या सेवा प्रदाता मेसर्स सी। इंडिया प्राइवेट लिमिटेड द्वारा प्रदात की गई सेवा से नीलामी होगी, जो ई-नीलामी मंच के माध्यम से नीलामी की पूरी प्रक्रिया की व्यवस्था और समन्वय करेगी.
- बोलीदाता अपनी पसंद के स्थान से बोली लगाने के लिए ई-नीलामी में भाग ले सकते हैं. बोलीदाता को स्वयं इंटरनेट कनेक्टिविटी सुनिश्चित करनी होगी. इंटरनेट कनेक्टिविटी, नेटवर्क समस्याओं, सिस्टरम क्रेश, बिजली की विकलता आदि के लिए सुरक्षित लेनदार / सेवा प्रदाता जिम्मेदार नहीं होगा.
- ई-नीलामी पर विवरण, सहायता, प्रक्रिया और ऑनलाइन बोली लगाने के लिए संप्रामित बोलीदाता सेवा प्रदाता मेसर्स सी। इंडिया प्राइवेट लिमिटेड, प्लॉट नंबर - 68, तीसरी मंजिल सेक्टर 74 गुडगांव हरियाणा - 122003 (संपर्क नंबर 7299918124,25,26) से संपर्क कर सकते हैं. संपर्क ईमेल - Support@bankeuctions.com, श्री विनोद चौहान मोबाइल - 9813887931. ईमेल- dehji@india
- ई-नीलामी विक्री में भाग लेने के लिए इच्छुक बोलीदाताओं को अपना नाम <https://www.bankeuctions.com> पर पहले से ही पंजीकृत करना चाहिए और उपयोगकर्ता आईडी और पसराई प्राप्त करना चाहिए. इच्छुक बोलीदाताओं को सलाह दी जाती है कि वे सेवा प्रदाता से पसराई प्राप्त होने के तुरंत बाद ही उसे लें.
- ई-नीलामी में भाग लेने के लिए, इच्छुक बोलीदाताओं को आरंभित मूल्य (जैसा कि ऊपर उल्लेख किया गया है) का 10% वापसी योग्य ईएमडी जमा करना होगा, जो इच्छुक बोलीदाताओं द्वारा 26/06/2024 को या उससे पहले "हिंदुजा हाउसिंग फाइनेंस लिमिटेड" के पक्ष में डिमांड ड्राफ्ट / एनईएफटी / आरटीजीएस के माध्यम से देय होगा.
- इच्छुक बोलीदाताओं को विधिवत पत्र हुआ बोली फॉर्म (प्रारूप <https://www.bankeuctions.com> पर उपलब्ध है) ईएमडी के लिए डिमांड ड्राफ्ट प्रेषण के साथ एक सीलबंद लिफाफे में प्राधिकृत अधिकारी रेगुलर आरएलएम क्षेत्रीय कार्यालय संख्या हिंदुजा हाउसिंग फाइनेंस लिमिटेड - द्वितीय तल, बी-8, एस.के. पुरी सहदेव महतो मार्ग बोरिंग रोड पटना 800001 को 26 जून 2024 को अपराह्न 03:00 बजे तक जमा करना होगा. सीलबंद लिफाफे पर "मीरा सिंह" की संपत्ति के लिए ऋण खाता संख्या **क्र/नं/PTNA/AO00000331** (जैसा कि ऊपर उल्लेख किया गया है) में "ई-नीलामी विक्री में भाग लेने के लिए बोली" लिखा होगा चाहिए.
- ईएमडी के साथ बोलियां जमा करने की अंतिम तिथि समाप्त होने के बाद, प्राधिकृत अधिकारी अपने द्वारा प्राप्त बोलियों की जांच करेगा और योग्य बोलीदाताओं के विवरण (जिनहोने आरंभित मूल्य से अधिक पर अपनी बोली लगाई है और प्रतिभूत ऋणदाता के साथ निर्दिष्ट ईएमडी का भुगतान किया है) के विवरण की पुष्टि सेवा प्रदाता मेसर्स ईकोकॉर्पोरेट टेक्नोलॉजीज लिमिटेड से करेगा, ताकि वे केवल उन बोलीदाताओं को ई-नीलामी विक्री नॉटिस में उल्लिखित मूल्य और समय पर ऑनलाइन इंटर-से बोली / नीलामी कार्यवाही में भाग लेने की अनुमति दे सकें.
- योग्य बोलीदाताओं को विक्री आरंभित बोली, योग्य बोलीदाताओं द्वारा लगाई गई उच्चतम बोली से शुरू होगी. आरंभित बोली की प्रक्रिया के दौरान, प्रत्येक बार "10" मिनट का असीमित विस्तार होगा, यानी ई-नीलामी का अंतिम समय हर बार 10 मिनट के लिए स्वचालित रूप से बढ़ जाएगा यदि बोली अंतिम विस्तार से 10 मिनट के भीतर लगाई जाती है।
- एक बार लगाई गई बोलियां रद्द या वापस नहीं ली जाएंगी. बोली लगाने वाले को दी गई यूजर आईडी से लगाई गई सभी बोलियां अकेले उसके द्वारा लगाई गई बोली मानी जाएंगी.
- नीलामी की कार्यवाही रद्द होने के तुरंत बाद, उच्चतम बोली लगाने वाले को अपने द्वारा उच्चतम बोली की अंतिम राशि की पुष्टि प्राधिकृत अधिकारी, रेगुलर, (हिंदुजा हाउसिंग लिमिटेड, क्षेत्रीय कार्यालय संख्या हिंदुजा हाउसिंग फाइनेंस लिमिटेड-द्वितीय तल, बी-8, एस.के. पुरी, सहदेव महतो मार्ग, बोरिंग रोड पटना - 800001) और सेवा प्रदाता दोनों को ई-नेम द्वारा करनी होगी.
- सफल बोलीदाता को विक्री के उसी दिन बोली राशि का 25% (ईएमडी सहित) जमा करना होगा, जो उसके पक्ष में होगा और शेष 75% बोली राशि विक्री की तारीख से 15 दिनों के भीतर हिंदुजा हाउसिंग फाइनेंस लिमिटेड के पक्ष में डीडी / पे ऑर्डर एनईएफटी / आरटीजीएस/चेक द्वारा जमा करनी होगी.
- सफल बोलीदाता/नीलामी केना विनोद निरर्थक समय के भीतर उपरोक्त निर्धारित राशि के भुगतान में चूक के मामले में, विक्री रद्द कर दी जाएगी और पहले से भुगतान की गई राशि (ईएमडी सहित) जब कर ली जाएगी और संपत्ति को फिर से विक्री के लिए रखा जाएगा.
- सफल बोलीदाता के अनुरोध पर, प्राधिकृत अधिकारी अपने पूर्ण विवेक से बोली राशि की शेष राशि जमा करने के लिए लिखित रूप में अनिश्चित समय दे सकता है.
- सफल बोलीदाता को विक्री मूल्य का 1% टीडीएस के लिए (विक्री आय में से) के रूप में भुगतान करना होगा और प्राधिकृत अधिकारी को टीडीएस प्रमाण पत्र जमा करना होगा और प्राधिकृत अधिकारी द्वारा प्रस्ताव की स्वीकृति के 15 कार्य दिवसों के भीतर या प्राधिकृत अधिकारी द्वारा उचित समझे जाने वाले ऐसे अन्य विस्तारित समय के भीतर ईएमडी को समायोजित करे हुए, विक्री मूल्य की पूरी राशि (टीडीएस के बाद) जमा करना होगा. ऐसा न होने पर अंतिम जमा राशि जब कर ली जायेगी.
- सफल बोलीदाता को विक्री प्रमाण पत्र जारी करने से पहले नगरपालिका/पंचायत कर, बिजली बकाया (यदि कोई हो) और किसी अन्य प्राधिकारी बकाया (यदि कोई हो) का भुगतान करना होगा. संपत्ति से संबंधित सभी वैधानिक बकाया को ध्यान में रखते हुए बोलियां लगाई जाएंगी.
- सम्पूर्ण खरीद मूल्य/बोली राशि जमा करने तथा सभी करों/शुल्कों के भुगतान के संबंध में आवश्यक प्रमाण प्रस्तुत करने पर ही सफल बोलीदाता के पक्ष में प्राधिकृत अधिकारी द्वारा विक्री प्रमाणपत्र जारी किया जाएगा.
- वाहन, स्टंप शुल्क, पंजीकरण शुल्क और अन्य आकरमिक शुल्क के लिए लाल कानूनी शुल्क नीलामी केना द्वारा धन किया जाएगा.
- प्राधिकृत अधिकारी बिना कोई कारण बताए ई-नीलामी विक्री की कार्यवाही स्थगित/रद्द कर सकता है। यदि निर्धारित ई-नीलामी विक्री विक्री की निर्धारित तिथि से 30 दिन पहले किसी बाद की तिथि के लिए स्थगित की जाती है, तो इसे सेवा प्रदाता की वेबसाइट पर प्रदर्शित किया जाएगा.
- प्राधिकृत अधिकारी का निर्णय अंतिम, बाध्यकारी और निर्विवाद है.
- नीलामी/बोलीदाताओं, जिन्होंने बोलियां प्रस्तुत की हैं, को ई-नीलामी विक्री के नियमों और शर्तों को पढ़ और समझ लिया गया माना जाएगा और वे उसे मानने के लिए बाध्य होंगे.
- अधिक जानकारी और पूछताछ के लिए, प्राधिकृत अधिकारी, हिंदुजा हाउसिंग फाइनेंस लिमिटेड, श्रीमती रेगुलर, मो. नं. 9955465403, ईमेल - RENUROY@HINDUJAHOUSINGFINANCE.COM पर संपर्क करें.
- सफल प्रतिभूत हित प्रदर्शन अधिनियम 2002 के नियम

सिटी बाइट्स

बक्सर जंक्शन पर दो ट्रेनों के फेल हुए इंजन

बक्सर. मंगलवार को बक्सर स्टेशन पर सुबह डाउन रेलमार्ग में दो ट्रेनों का इंजन फेल हो जाने की वजह से यात्रियों को परेशानियों का सामना करना पड़ा. टाटनगर बक्सर ट्रेन नंबर 18183 का इंजन फेल हो जाने के कारण काशी-जनशताब्दी एक्सप्रेस को बक्सर में आउटर पर तकरीबन 10 मिनट खड़ी होनी पड़ी. इससे पहले कई ट्रेनों को मेमो देकर पास कराया गया. वहीं अहले सुबह ही बक्सर स्टेशन से खुलने वाली बक्सर-फतुहा मेमू पैसेंजर ट्रेन का भी इंजन फेल हो गया, जिस कारण ट्रेन अपने निर्धारित समय से नहीं खुल सकी. इससे यात्रियों को काफी दिक्कतों का सामना करना पड़ा.

गल्ला व्यवसायी से चार लाख रुपये की लूट

बिहारशरीफ. एकंगरसराय-परवलपुर मुख्य मार्ग पर स्थित मुशहरी छिंलाका के समीप सोमवार की शाम बाइक पर सवार तीन बदमाशों ने एक गल्ला व्यवसायी से चार लाख रुपये लूट लिये. व्यवसायी एकंगरडीह निवासी राजीव कुमार ने एकंगरसराय थाने में प्राथमिकी दर्ज करायी है. उसने बताया कि सोमवार की शाम बाइक से बिहारशरीफ से एकंगरडीह घर लौट रहे थे.

जीएनएम छात्रावास में खाने में मिली छिपकली

अरवल. जीएनएम, एएनएम कॉलेज छात्रावास में मंगलवार को खाने में छिपकली मिली. खाना खाने के बाद तीन छात्राओं को उल्टी होने लगी, जिन्हें सदर अस्पताल में भर्ती कराया गया. सदर अस्पताल में भर्ती छात्रा रामवती कुमारी, मधु कुमारी और नेहा कुमारी ने बताया कि छात्रावास सबसे पहले ग्रामीणों को हुई. पुल के ध्वस्त होने का दृश्य स्थानीय लोगों ने मोबाइल में कैद कर लिया. इसके बाद मीडिया में खबर आयी. जानकारी के मुताबिक, यह पुल तीरा व कौआकोह गांव के बीच बन रहा है, लेकिन पुल के निर्माण के बाद से ही पाया की मिट्टी नदी में छोड़ दिये जाने के कारण नदी का बहाव मार्ग बाधित होने लगा था, जिस कारण नदी का पानी पुल

अररिया. नदी की धारा बदलने से एक पुल हो गया था बेकार, 7.79 करोड़ से बना है दूसरा नदी की हल्की धार में बहा भ्रष्टाचार का पुल

संवाददाता, अररिया

कुर्साकोटा व सिकटी के बीच डोमरा बांध सड़क पर 23 जून, 2021 में शुरू हुआ पुल तीन साल अवधि को पूरा करने से पूर्व ही बकरा नदी में समा गया. सात करोड़ 79 लाख 60 हजार रुपये की लागत से निर्माणाधीन पुल नदी में आयी हल्की धार को भी सह नहीं सका और गिर गया. बारिश के कारण पुल निर्माण कार्य में लगे मजदूर दूर थे, नहीं तो जानमाल की क्षति भी हो सकती थी. इसकी जानकारी सबसे पहले ग्रामीणों को हुई. पुल के ध्वस्त होने का दृश्य स्थानीय लोगों ने मोबाइल में कैद कर लिया. इसके बाद मीडिया में खबर आयी. जानकारी के मुताबिक, यह पुल तीरा व कौआकोह गांव के बीच बन रहा है, लेकिन पुल के निर्माण के बाद से ही पाया की मिट्टी नदी में छोड़ दिये जाने के कारण नदी का बहाव मार्ग बाधित होने लगा था, जिस कारण नदी का पानी पुल



बकरा नदी पर बने पुल के गिरने के बाद जमा ग्रामीणों की भीड़.

को छोड़कर उससे दूर जा निकल गया. इसके बाद नदी के कटाव का डर ग्रामीणों को समाने लगा, इसलिए ग्रामीण सांसद व विधायक से पहले नदी के दोनों तरफ बोल्टर पिचिंग कराने की मांग कर रहे थे. इसके

बाद सिकटी विधायक विजय कुमार मंडल के नेतृत्व में अरडब्यूडी के कार्यपालक अभियंता अंजनी कुमार पट्टियायक पहुंचे थे और जल्द ही ग्रामीणों को बोल्टर पिचिंग का आश्वासन दिया था. अब ग्रामीणों को

बाद का डर भी सता रहा है. इस पुल के पूर्व वर्ष 2012 में सात सैन दो चरणों में लगभग 20 करोड़ की लागत से बन चुका है, लेकिन नदी के रास्ता बदल लेने के कारण आज तक वह पुल हवा में ही तैर रहा है.

कार्यपालक, सहायक और जूनियर इंजीनियर सस्पेंड

पटना. निर्माणाधीन पुल ध्वस्त होने के बाद ग्रामीण कार्य विभाग ने पुल से संबंधित कार्यपालक अभियंता, सहायक अभियंता और जूनियर इंजीनियर को सस्पेंड कर दिया है. ग्रामीण कार्य विभाग के अपर मुख्य सचिव दीपक कुमार सिंह ने इसकी जानकारी दी. मुख्यालय से बुधवार को तीन सदस्यीय जांच दल घटनास्थल का निरीक्षण करने की जिम्मेवारी सौंपी गयी है. पूर्णिया सर्फिल के मुख्य अभियंता इ निर्मल कुमार के नेतृत्व में जांचदल गठित की गयी है. जांच दल में राज्यतकनीकी एजेंसी एसआइटी और एनआइटी के प्रतिनिधि डॉ संजीव सिन्हा को भी शामिल किया गया है. राज्य सलाहकार ड बीके सिंह एवं राज्य गुणवत्ता समन्वयक ई राजीव रंजन कुमार को सदस्य नियुक्त किया गया है.

पुल के ठेकेदार पर प्राथमिकी दर्ज करने आदेश

पटना. ग्रामीण कार्य विभाग के मंत्री डॉ अशोक चौधरी ने अररिया पुल हादसे मामले में ठेकेदार सिराजुर रहमान के ऊपर प्राथमिकी दर्ज कराने का आदेश दिया है. साथ ही ठेकेदार को काली सूची में डाल दी गयी है. मंत्री ने कहा कि ग्रामीण कार्य विभाग के अधीन टी.05 नेपाल बोर्डर झाला चौक से जाकीरपारस के अंतिम सीमा के दैज 33-20 किमी में बकरा नदी पर निर्माणाधीन पुल क्षतिग्रस्त हो गया है. चौधरी ने कहा है कि जांच के बाद दोषी पाये जाने के बाद पदाधिकारियों पर भी कार्रवाई की जायेगी.

रात के अंधेरे में की जाती थी पुल की पाइलिंग : पुल निर्माण कार्य में लगे संवेदक के अनियमितता पूर्ण कार्य की शिकायत कई बार विभागीय अधिकारियों से की गयी, लेकिन कोई स्पष्ट उत्तर नहीं मिला.

पूर्वा एक्सप्रेस में महिला ने दिया बच्चे को जन्म

गया. गाड़ी संख्या 12382 पूर्वा एक्सप्रेस में मंगलवार की सुबह करीब नौ बजेकर 30 मिनट पर एक महिला ने एक बच्चे को जन्म दिया. महिला की पहचान झारखंड के गिरिडीह जिले के अहिल्यापुर थाना क्षेत्र की रहनेवाली बसंती देवी के रूप में की गयी है. आरुपास के यात्रियों ने इसकी सूचना स्टेशन अधीक्षक को दी. सूचना मिलने के बाद स्टेशन अधीक्षक ने रेल अनुमंडल अस्पताल के डॉक्टरों को जानकारी दी. जानकारी मिलने के बाद अनुमंडल रेल अस्पताल के डॉ सीम्या, सहायक मंडल चिकित्सा अधिकारी व उनकी चिकित्सा टीम स्टेशन पहुंचे. सुरक्षित प्रसव कराया.

दो युवकों ने युवती के साथ किया रेप, धराये

खबरारामनगर (पंच). स्थानीय नगर परिषद कार्यालय के पास खड़ी युवती को खाना खिलाने के लिए दो युवक ले गये. फिर उसे अकेला पाकर रेप किया गया. पुलिस ने पीड़िता के बयान पर नगर के नेपाली टोला व ठाकुरबाड़ी मुहल्ले के दो युवकों को गिरफ्तार किया है. युवती ने आवेदन में बताया कि वह सोमवार की रात करीब आठ बजे अकेले नगर परिषद कार्यालय के पास खड़ी थी.

नदी में तीन भाई-बहन डूबे, दो की गयी जान

कल्याणपुर (पंच). थाना क्षेत्र की बखरी पंचायत के बड़वा बखरी गांव के तीन भाई-बहन सुमौता नदी में डूबे गये, जिसमें दो की मौत हो गयी. मृतकों में बड़वा बखरी के राजू साह की पुत्री पूनम कुमार (9) व पुत्र संजीत कुमार (8) शामिल हैं. वहीं पवन कुमार (10) का इलाज चल रहा है. तीनों बच्चे पास के सुमौता नदी के किनारे खेलने गये थे. खेलने के दौरान तीनों बच्चे सुमौता नदी में स्नान करने चले गये.

किशनगंज : बारिश से डायवर्सन ध्वस्त, आवागमन हुआ बाधित



गोरुमारा नदी पर बना क्षतिग्रस्त डायवर्सन .

पोटिया/दिघलबैंक (किशनगंज). चिचुआबाड़ी-पोटिया सड़क पर रमनियापोखर गांव के निकट निर्माणाधीन पुल के बगल में बना डायवर्सन बारिश में ध्वस्त हो गया. इस कारण ठाकुरगंज से इस्लामपुर जाने में लोगों को काफी कठिनाइयों का सामना करना प रहा है. राहगीर अब 15 किलोमीटर की दूरी तय कर छतरगछ से भाया आमबाड़ी होकर पोटिया व इस्लामपुर जाने-आने को विवश हैं. इस संबंध में पुल निर्माण

साइबर अपराधियों ने डीएम के व्हाट्सएप अकाउंट को किया हैक

गोपालगंज. साइबर अपराधियों ने गोपालगंज के डीएम मोहम्मद मकसूद आलम के सरकारी नंबर के व्हाट्सएप अकाउंट को हैक कर लिया है. व्हाट्सएप अकाउंट हैक होने के बाद से सरकारी नंबर पर किसी भी प्रकार के मैसेज का आदान-प्रदान बंद हो चुका है. इस मामले को लेकर साइबर थाने में अज्ञात साइबर अपराधियों के विरुद्ध प्राथमिकी दर्ज करायी गयी है. साइबर डीएसपी अवतिका दिलीप कुमार ने जांच शुरू कर दी है. बता दें कि इसके पहले तत्कालीन डीएम डॉ नवल किशोर चौधरी और डीएम राहुल कुमार का फेसबुक अकाउंट को साइबर अपराधियों ने हैक किया था. जानकारी के अनुसार, 17 जून को सुबह में डीएम ने जब व्हाट्सएप का उपयोग किया, तो कठिनाई हुई. किसी भी प्रकार का मैसेज उनके सरकारी नंबर-9473191278 से नहीं हो रहा था. मोबाइल चक्र किया, तो पता चला कि मोबाइल नंबर 9473191278 से किसी भी प्रकार का कोई मैसेज नहीं जा रहा है. मामला साइबर से जुड़ने और व्हाट्सएप हैक होने का सामने आया. इसके बाद 24 घंटे के लिए व्हाट्सएप ब्लॉक हो गया.

प्रधानमंत्री नरेंद्र मोदी के स्वागत के लिए राजगीर तैयार, कारकेड का हुआ रिहर्सल

नालंदा विश्वविद्यालय परिसर में बोधिवृक्ष लगायेगे पीएम

संवाददाता, राजगीर (नालंदा)

प्रधानमंत्री नरेंद्र मोदी बुधवार को नालंदा विश्वविद्यालय के नवनिर्मित परिसर का उद्घाटन करेंगे. इस मौके पर राज्यपाल राजेन्द्र विश्वनाथ अलंकर, मुख्यमंत्री नीतीश कुमार भी होंगे. प्रधानमंत्री के स्वागत के लिए राजगीर सज-धज कर तैयार है. पुस्तकालय, योग भवन के साथ एक मात्र कार्बन मुक्त नेट जैरो कैम्पस होगा. इसकी डिजाइन व निर्माण पर्यावरण और वास्तुकला के अनुकूल किया गया है. कुलपति प्रो अभय कुमार सिंह ने बताया कि प्रधानमंत्री नरेंद्र मोदी के आगमन और विश्वविद्यालय के उद्घाटन की सभी तैयारियां पूरी कर ली गयी हैं. नालंदा विवि परिसर के उद्घाटन के बाद प्रधानमंत्री नरेंद्र मोदी पीपल (बोधिवृक्ष) का पौधारोपण करेंगे. नालंदा विश्वविद्यालय के उद्घाटन समारोह और पौधारोपण के बाद फोटो सेशन होगा. इधर, प्रधानमंत्री के बनाये गये हेलीपैड



गया : 17 देशों के राजदूतों के साथ विदेश मंत्री एस जयशंकर आज महाबोधि मंदिर में करेंगे पूजा

बोधगया. नालंदा विश्वविद्यालय के नवनिर्मित भवन के उद्घाटन समारोह में शामिल होने आ रहे 17 देशों के राजदूतों के साथ भारत के विदेश मंत्री एस जयशंकर बुधवार की दोपहर बोधगया आयेगे. दोपहर करीब दो बजे राजगीर से राजदूतों के साथ विदेश मंत्री बोधगया पहुंचेगे व महाबोधि मंदिर में सभी पूजा-अर्चना करेंगे. इसके बाद सभी गया एयरपोर्ट के लिए प्रस्थान कर जायेंगे.

से समारोह स्थल तक नालंदा और राजगीर कारकेड का फुल रिहर्सल मंगलवार को किया गया.एस रिहर्सल में डीएम, एसपी, एसडीओ- डीएसपी सहित एसपीजी के पदाधिकारी और जवान शामिल हुए. कड़ी सुरक्षा व्यवस्था में प्रधानमंत्री के कारकेड का फुल रिहर्सल किया गया.

प्रभात खबर

क्लासिफाइड

अचरत आपकी, माध्यम द्वारा

काम अनेक माध्यम एक

वैचारिक	आवश्यकता	आन-अवसर
व्यक्ति	व्यक्ति	दूरस्थ
घर	घर	घर

व्यक्तिगत, करीब-करीब, दूरस्थ, घरेलू, ऑनलाइन, ऑफलाइन, ऑन-दोर, ऑफ-दोर, ऑन-दोर, ऑफ-दोर

होटल आकाशदीप, डेली मार्केट, रॉकी के लिए आवश्यकता : 1.) Counter / Front Desk, Basic Computer Knowledge. 2.) कमरा तथा शौचालय साफ - सफाई करने हेतु वेतन - 8000/-, 3.) वेटर (Waiter) वेतन - 7000/-, 4.) रहना खाना फ्री मिलेगा. M-9709106001. C-11631(RNC)

पैन पोसिल कंपनी - घर बैठे काम करके शिक्षित, बेरोजगार, लड़के, लड़कियां, महिलाएं, पुरुष पैकिंग करके (15500 से 25500/-) महीना फंड + बोनस - 8684982539 C-7549(RNC)

आवश्यकता है लेबर कॉन्ट्रैक्ट की संपूर्ण भारत में सरिया सैटिंग सिविल कार्य मेशन हेल्पर कारपेंटर हर प्रकार का नैनपावर ड्राइवर, JCB, T.M, Camper, Hiwa, Ajax Flori (हैवी लाइसेंस अनिवार्य) संपर्क करें - 9145910330 C-7535(RNC)

शपथ पत्र AFFIDAVIT

Lavali Devi alias Manjusa Devi w/o- Brendra Pandey resident of Moh-Chand Chaura Champat Gali, Pe-Vishnupad, Dist - Gaya, declare vide affidavit No. 22394 Dte. 25/05/24. That my name is Lavali Devi which is mentioned in my husband LIC Policy No-517586442 & Adhar No-9550 5109 7156, that also my name is Manjusa Devi which is mentioned in my bank account No. 1571000 101123200 and land document. That both names Lavali Devi and Manjusa Devi indicate same person i.e. " "

जमीन-जायदाद REAL ESTATE

New Commercial Office Space, 1500sq.ft. (Ready to Shift) available for Sale near Dipatoli, S.N. Tower. H.B. Road, Ranchi. M-6203491169, 9334620845. C-12308(RNC)

आवश्यकता WANTED

होटल आकाशदीप, डेली मार्केट, रॉकी के लिए आवश्यकता : 1.) Counter / Front Desk, Basic Computer Knowledge. 2.) कमरा तथा शौचालय साफ - सफाई करने हेतु वेतन - 8000/-, 3.) वेटर (Waiter) वेतन - 7000/-, 4.) रहना खाना फ्री मिलेगा. M-9709106001. C-11631(RNC)

शपथ-पत्र

मैं सिद्धार्थ रंजन ऊर्फ सिद्धार्थ वलद राकेश कुमार साहेबगंज सोनरपट्टी थाना नगर, जिला सारन, Affidavit No. - 1431 / 13.06.2024 शपथ पूर्वक बयान करता हूँ की मेरे शौचालय प्रमाण पत्र में मेरा नाम सिर्फ सिद्धार्थ है उसने रंजन नहीं लिखा गया है। मेरा नाम सिद्धार्थ रंजन ही है।

क्या आपको अपनी लाइजी हेतु योग्य 'जीवनसाथी' की तलाश है ?

Book your advertisement in

क्लासिफाइड

0612-2540550, 9835447208

आवश्यकता है लेबर कॉन्ट्रैक्ट की संपूर्ण भारत में सरिया सैटिंग सिविल कार्य मेशन हेल्पर कारपेंटर हर प्रकार का नैनपावर ड्राइवर, JCB, T.M, Camper, Hiwa, Ajax Flori (हैवी लाइसेंस अनिवार्य) संपर्क करें - 9145910330 C-7535(RNC)

नेटवर्क मार्केटिंग के जाल में फंसाकर युवती के यौनशोषण का मुख्य आरोपित गिरफ्तार

पुलिस की विशेष टीम ने पीड़ित युवती से पूछताछ के आधार पर की कार्रवाई

मुजफ्फरपुर. नेटवर्क मार्केटिंग के जाल में फंसाकर सारण की युवती से यौनशोषण करने के मुख्य आरोपित तिलक कुमार सिंह को गोरखपुर से गिरफ्तार किया गया है. वह सीवान जिले के मैरवा थाना के कोड़ा गांव का है. नगर एसडीपीओ टू के नेतृत्व में गठित एसआइटी ने सोमवार की दे रात यह कार्रवाई की है. आरोपित गोरखपुर स्थित अपने फ्लैट में छिपा हुआ था. पुलिस ने आरोपित से पूछताछ की है तो उसने कंपनी से जुड़ी कुछ अहम जानकारियां शेयर की हैं. पुलिस उससे पूछताछ के आधार पर आगे

जीएलएनएमसीएच में इंटरन छात्रों व मरीज के परिजनों में मारपीट

भागलपुर. मायागंज मेडिकल कॉलेज अस्पताल के ओपीडी में मंगलवार को इलाज करने आये मरीज के परिजनों व इंटरनशिप कर रहे मेडिकल छात्रों के बीच जम कर मारपीट हुई. सुबह 10 बजे के बाद हुई घटना में दोनों पक्षों के करीब आधा दर्जन लोग घायल हो गये. इनमें एक इंटरन छात्र का सिर फूट गया. तीन छात्रों के हाथ व चेहरे पर गहरे जखम हो गये हैं.

की कार्रवाई में जुट गयी है. इस कांड में फरार चल रहे नामजद आरोपित कंपनी के डायरेक्टर यूपी के नोएडा सेक्टर टू के रहने वाले मनीष सिन्हा ऊर्फ मनीष कुमार सिंह, पूर्वी चंपारण के रमगढ़वा थाना के बेला निवासी एनामुल अंसारी, पूर्णिया जिले के बड़ा रोहूआ के अहमद रजा, वैशाली जिला के हाजीपुर के विजय कुशवाहा, सीवान जिला के सिअरी के कन्हैया कुशवाहा, गोपालगंज के फुलवारीया थाने के हरराम कुमार राम , सीवान जिला के मौरवां थाना के मैदनिया निवासी हदन्यादन सिंह और सुपौल जिला के लीध के रहने वाले मो. इफ्रान की गिरफ्तारी को लेकर पुलिस टीम छापेमारी कर रही है.

इधर, मारपीट के दौरान मरीज के परिजनों को भी काफी चोटें आयी. घटना के समय अन्य मरीजों व परिजनों के बीच अफरातफरी का माहौल हो गया. भागने के चक्कर में कई महिलाएं जमीन पर गिर गयीं. हो-हंगामा होता देख कई सुरक्षा गार्ड बीच-बचाव करने पहुंचे. वहीं, अस्पताल पुलिस पिकेट के कर्मी हंगामा को रोकने लिए पहुंचे. मामला बढ़ता देख परिजन फरार हो गये.

पश्चिम चंपारण : गंडक नदी में एक साथ छोड़े गये 160 घड़ियाल



हरनाटांड (पंच). वाल्मीकि टाइगर रिजर्व के बीचों बीच स्थित गंडक नदी में वास कर रहे करीब 600 घड़ियालों ने गंडक नदी समेत वाल्मीकि टाइगर रिजर्व को रौनक बढायी है. इस वर्ष गंडक नदी के किनारे घड़ियाल के लिए बनाए गए अलग-अलग बसेरों में 160 बच्चे अंडा फोड़ कर बाहर निकल आए हैं. विश्व मगरमच्छ दिवस के अवसर पर वाइल्ड लाइफ ट्रस्ट ऑफ इंडिया, वन विभाग और स्थानीय प्रशिक्षित ग्रामीणों के सहयोग से गंडक में 160 घड़ियाल के बच्चों को छोड़ा गया. विगत तीन माह से गंडक नदी किनारे 6 जगहों पर घड़ियाल के अंडों का संरक्षण किया जा रहा था.

ड्रेस कोड के आधार पर मृत घोषित सहायक लोको पायलट जीवित मिला

रेल हादसा

किशनगंज. कंचनजंगा एक्सप्रेसट्रेन को पीछे से मालगाड़ी ने टक्कर मार दी थी. जिसमें तीन रेल कर्मी सहित नौ लोगों की मौत की पुष्टि रेल अधिकारियों ने की थी. लेकिन यह आंकड़ा बढ़कर 10 हो गया. इस घटना में दो रेलकर्मी की ही मौत हुई है. जिसमें मालगाड़ी के लोको पायलट अनिल कुमार शर्मिल है. 10 लोगों की में तीन लोगों की पहचान कर ली गयी है. जबकि सात लोगों के शव की शिनाख्त नहीं हो पाई है. यह सच अज्ञात हैं. रेल प्रशासन इन सभी की पहचान में जुट गयी है. रेल अधिकारियों की माने तो अक्सिस्टेंट लोको पायलट के ड्रेस कोड के आधार पर उसे मृत घोषित कर दिया गया था. जबकि वह जीवित है. मृत व्यक्ति की पहचान विजय गाय के रूप में की गयी है.

सात मृतकों की अब तक नहीं हुई पहचान

कटिहार. कटिहार रेल मंडल के रंगापानी रेलवे स्टेशन के समीप सिमनल के इंटरजंज में आउटर पर खड़ी कंचनजंगा एक्सप्रेस ट्रेन को पीछे से मालगाड़ी ने सीधी टक्कर मारने के मामले में रेल मंत्रालय के निर्देश पर सीसीआरएस जनक कुमार गर्ग मंगलवार को जांच के लिए घटनास्थल पर पहुंचे तथा मामले में जांच प्रारंभ की. तदोपरंत अस्पताल गये तथा घायलों की स्थिति से अवगत हुए. दुर्घटना की वजह क्या रही तथा किसकी गलती से दुर्घटना घटी. इस प्रकरण में कौन दोषी है. इसकी जांच में जुट गये. 5:50 बजे से ही खराब थी. जिस कारण कंचनजंगा एक्सप्रेस ट्रेन के पायलट को स्टेशन प्रबंधक ने टी ए 912 जारी कर दिया था.

कारोबार की खबरें

बाजार में लगातार चौथे दिन तेजी सैंसेक्स व निफ्टी का नया रिकॉर्ड

एजेंसियां, मुंबई

घरेलू शेयर बाजारों में लगातार चौथे कारोबारी सत्र में तेजी रही और दोनों मानक सूचकांक सेंसेक्स और निफ्टी नये रिकॉर्ड उच्च स्तर पर बंद हुए. विदेशी निवेशकों की तरफ से भारतीय बाजार में नये सिर से निवेश प्रवाह बढ़ने से निवेशकों की धारणा को बल मिला. कारोबार खत्म होने के बाद सेंसेक्स और निफ्टी दोनों ही अपने रिकॉर्ड उच्च स्तर पर बंद हुए. बीएसइ का सेंसेक्स 308.37 अंक चढ़ कर 77,301.14 अंक के नये शिखर पर बंद हुआ. कारोबार के दौरान एक समय सेंसेक्स ने 374 अंक उछलकर 77,366.77



अंक के नये उच्चतम स्तर को छू लिया था. एनएसइ का निफ्टी भी 92.30 अंक बढ़ कर 23,557.90 अंक के रिकॉर्ड स्तर पर बंद हुआ. कारोबार के दौरान एक समय यह 113.45 अंक चढ़कर 23,579.05 अंक के अपने सर्वकालिक उच्चस्तर पर पहुंच गया था.

चुनाव नतीजे के बाद निवेशकों को 42.41 लाख करोड़ का लाभ

देश में हुए आम चुनावों के परिणाम वाले दिन के बाद से बाजार में तेजी का सिलसिला बना हुआ है. चार जून के बाद से अब तक बीएसइ का सेंसेक्स में 5222 अंकों की उछाल आ चुकी है. इस उछाल से निवेशकों की संपत्ति भी 42.41 लाख करोड़ रुपये बढ़ गयी है. मंगलवार को ही एक दिन में निवेशकों को 2.34 लाख करोड़ रुपये का फायदा हुआ है. चार दिनों से आयी तेजी से बीएसइ पर सूचीबद्ध कंपनियों का मार्केट कैप 437.24 लाख करोड़ रुपये के नये रिकॉर्ड स्तर पर पहुंच गया.

सदी वर्ल्ड ने लॉन्च किया वाटर प्रूफिंग सॉल्यूशन

रांची. देश में पहली बार सदीवर्ल्ड द्वारा वॉटर प्रूफिंग हेतु ऐसा केमिकल लॉन्च किया गया है जिससे तुरंत परिणाम हासिल होते हैं. इसे लगाने का तरीका भी आसान है. किसी मिस्त्री/पेंटर पर भी निर्भर नहीं रहना पड़ता. 'सील होम' एक हानिरहित केमिकल है, जो कॉन्क्रीट, मोटर या प्लास्टर की दरारों में जाकर उन्हें पूर्णतया वाटर प्रूफ कर देता है. कंपनी के निदेशक दीपक भंडारी ने बताया कि किसी भी प्रकार का निर्माण चाहे वह नया हो या पुराना दोनों की वॉटर प्रूफिंग हेतु यह सर्वोत्तम और सस्ता समाधान है. यह इको फ्रेंडली और बायोडिग्रेडेबल भी है. इसका कवरेज परिया भी एक किलो में 80 से 100 वर्गफीट यानी सर्वाधिक है..

सूचना

पाठकों से यह अनुरोध है कि किसी भी पत्रों पर छपे विज्ञापनों से संबंधित पैसे का लेन-देन या किसी भी एकाउन्ट में पैसे ट्रांसफर करने से पहले स्वयं तथ्यों की जांच-परख कर लें. क्योंकि नौकरी, व्यापार, मनोरंजन, लोन एवं फंडाईनेंस के नाम पर कुछ लोग धोखाधड़ी एवं ठगी का कारोबार चला रहे हैं, इसके लिए अखबार प्रबंधन जिम्मेवार नहीं होगा.

प्रभात खबर

क्लासिफाइड विज्ञापन हेतु संपर्क कर सकते हैं.

Contact : Office - 0612-2540550, Mob. : 9835447208

हम प्रकृति से जितना करीब रहेंगे, उतना ही निरोग रहेंगे

लाइफ रिपोर्टर @ पटना

राजधानी में तीन दिनों से चल रहे 'मिलेट्स महोत्सव' का समापन मंगलवार को हो गया. रवींद्र भवन में चल रहे 'मिलेट्स महोत्सव' के समापन समारोह में कृषि मंत्री मंगल पांडेय, खाद्य विशेषज्ञ डॉ सरला बैंगलोर व मिलेट्स मैन डॉ खादिर वली शामिल हुए.

मौके पर कृषि मंत्री ने मोटे अनाज की उत्पादकता बढ़ाने पर जोर दिया. कार्यक्रम को संबोधित करते हुए खाद्य विशेषज्ञ डॉ सरला बैंगलोर ने कहा कि हम प्रकृति से

जितना करीब रहेंगे, उतना ही निरोग रहेंगे. खराब खान-पान के कारण समाज में न्युंसकता बढ़ रही है. हार्मोनल असंतुलन के लिए हम खुद जिम्मेदार हैं. छोटे मिलेट्स कुटकी, कंगनी, रागी का उपयोग कर इसे दूर कर सकते हैं.

नवजातों के लिए मां का दूध अमृत के समान : डॉ सरला ने कहा कि दूध हमारी सेहत के लिए बहुत जरूरी है, लेकिन दिक्कत यह है कि हमें शुद्ध दूध ही नहीं मिल पा रहा है. हम गांयों में स्टेरॉयड का इंजेक्शन लगाकर जहरीला दूध पीने के अभ्यस्त हो गये हैं. यहाँ तक की हम

नवजातों को भी बाजार का जहरीला और पाउडर का दूध पिलाकर भावी पीढ़ी को बीमार बना रहे हैं. नवजातों के लिए मदर मिलक का कोई विकल्प नहीं है. उन्होंने कहा कि बाजार में शुद्ध दूध उपलब्ध नहीं होने के कारण अब जरूरी हो गया है कि हम प्लांट दूध की तरफ कदम बढ़ाएं. विकल्प के रूप में बाजरा, मूंगफली, तिल और नारियल का दूध हमारे स्वास्थ्य के लिए हितकर है. बच्चों को चॉकलेट, स्ट्रॉबेरी मिला दूध कभी नहीं पिलाना चाहिए. ये बच्चों के मानसिक स्वास्थ्य को खराब कर सकता है.

तीन दिवसीय मिलेट्स महोत्सव का हुआ समापन



कार्यक्रम को संबोधित करती खाद्य विशेषज्ञ डॉ सरला बैंगलोर व सर्टिफिकेटेड देकर सम्मानित करते कृषि मंत्री व अन्य.

सूर्य नमस्कार से रह सकते हैं स्वस्थ

मिलेट्स मैन डॉ खादिर वली ने कहा- बीमारियों से बचाव में सूर्यकिरण सर्वाधिक जरूरी है. अगर आपको स्वस्थ रहना है, तो सूर्य नमस्कार की आदत डालिए. सुबह-सुबह सूर्य नमस्कार करने से कई बीमारियों से छुटकारा मिलेगा. नींद व आहार जरूरी है. उन्होंने मीठापुर स्थित कृषि भवन में कृषि अधिकारियों को भी मिलेट्स की जानकारी दी.

मिलेट्स को बढ़ावा देगी सरकार : कृषि मंत्री

समारोह का आयोजन डॉ आरके सिन्हा के अवसर ट्रस्ट की ओर से किया गया. लकी हॉल से चयनित कई प्रतिभागियों को कृषि मंत्री और पूर्व सांसद सह ट्रस्ट के अध्यक्ष आरके सिन्हा ने सर्टिफिकेट देकर सम्मानित किया. इस दौरान कृषि मंत्री ने कहा कि मिलेट्स को सरकार बढ़ावा देगी. कई गीत प्रस्तुत किए. अवसर ट्रस्ट के सीडीओ अनुरंजन श्रीवास्तव ने कहा. मौके पर कृषि विभाग, एसआइएस ग्रुप, एसीएफएल, आद्या ऑर्गेनिक, इंडियन पब्लिक स्कूल देहरादून और संगत - पंगत ने सहयोग दिया. भोजपुरी गायिका मनीषा श्रीवास्तव ने मिलेट्स समेत कई गीत प्रस्तुत किये.



योग दिवस : काउंटडाउन : 2

तनाव दूर करने व एकाग्रता के लिए नियमित करें योग

योग इंस्ट्रक्टर रिया तयाल पिछले सात साल से आर्ट ऑफ लिविंग में योग टीचर हैं. वेसे तो वे 15 साल से आर्ट ऑफ लिविंग संस्था से जुड़ी हैं, लेकिन कुछ साल पहले ही उन्होंने श्रीश्री योग स्कूल बैंगलुरु से अपना सर्टिफिकेशन पूरा किया है. अभी वह पूरे भारत में योग शिविर के जरिये लोगों को योग सिखा रही हैं. उन्होंने बैंगलुरु, महाराष्ट्र, कर्नाटक, रांची, पटना के निपट, आइजीआईएसएफ, एम्स, पनआइटी और पटना वीमेंस कॉलेज में योग की ट्रेनिंग देती हैं. वे कहती हैं, आज के समय में योग सभी के लिए कारगर है. योग पांच हजार साल पुराना तकनीक है, जो हमें मिला है. इससे आप आने वाली बीमारी को रोक सकते हैं. योग से आपका मन, शरीर और श्वास बेहतर रहता है. आप देख सकते हैं, जो लोग रोजाना योग करते हैं वह स्वस्थ रहने के साथ-साथ मेंटली काफी स्ट्रॉंग होते हैं. योग के आसन आपको ध्यान लगाने में मदद करते हैं. इससे आपकी इम्यूनिटी बूट होती है. मेंटल हेल्थ के साथ इमोशनली भी आप बुरे अप होते हैं. योग आपको मानसिक तौर पर इतना मजबूत करता है कि आप हर परिस्थिति का सामना करने में सक्षम होते हैं.

'कोरियन ड्रामा', 'के-पॉप कल्चर', 'बीटीएस' ने युवाओं के बीच बढ़ती विदेशी भाषाओं की लोकप्रियता

फ्रेंच हो या जर्मनी, स्पैनिश या चाइनीज, इन सभी विदेशी लैंग्वेज में है करियर के डेरे अवसर

विदेशी भाषाओं को लेकर कई तरह के विकल्प आज युवाओं के सामने हैं. इन दिनों बिहारी युवाओं के बीच भी इसका क्रेज तेजी से बढ़ा है. यही वजह है कि राजधानी के कई कॉलेजों और शिक्षण संस्थानों में इन दिनों विदेशी लैंग्वेज (कोरियन, फ्रेंच, जर्मन और स्पैनिश) की पढ़ाई होती है. इन कॉलेजों में पढ़ाने वाले भाषाओं के जानकारों व शिक्षकों का मानना है कि एक से ज्यादा भाषाओं की जानकारी न सिर्फ आपको दूसरे देशों की संस्कृति से जोड़ती है, बल्कि आपके लिए कई क्षेत्रों में नौकरी के रास्ते भी खोलती है.

राजधानी के कई कॉलेजों में हो रही फॉरेन लैंग्वेज की पढ़ाई, स्टूडेंट्स बना रहे इसमें करियर

सपने सच कर रहे फॉरेन लैंग्वेज

यहां होती है विदेशी भाषाओं की पढ़ाई

टीचर्स बोले

2014-2016 तक स्टूडेंट्स में कोरियन लैंग्वेज को लेकर ज्यादा क्रेज नहीं था. 2019 में के-पॉप, के-ड्रामा का चलन बढ़ने से स्टूडेंट्स के प्रति इन भाषाओं में दिलचस्पी बढ़ने लगी. विदेशी लैंग्वेज में करियर के डेरे अवसर हैं.

- **ग्रेस ली**, द किंग सेजिंग इंस्टीट्यूट की कोऑर्डिटर

मैं पटना वीमेंस कॉलेज और दरभंगा हाउस में फ्रेंच पढ़ाती हू. बहुत से देते हैं यह ऑफिशियल लैंग्वेज है. अगर आप कनाडा में पढ़ना चाहते हैं, तो यह लैंग्वेज आपको सीखना ही होगा. इसमें आप इंटरनेट व टीचर बन सकते हैं.

- **मोनिषा हसन**, फ्रेंच लैंग्वेज टीचर

मैं पिछले 12 साल से जर्मन लैंग्वेज पढ़ा रही हू. विदेशी भाषाओं में कोर्स करने के बाद हेल्थकेयर, शिफा, टूरिज्म, बिजनेस एडमिनिस्ट्रेशन, टूटावासी तथा देश के विभिन्न संस्थानों में रोजगार के अवसर उपलब्ध होते हैं.

- **शुभा रंजन**, जर्मन लैंग्वेज टीचर

मैं पटना वीमेंस कॉलेज में पिछले तीन साल से स्पैनिश पढ़ा रही हू. यह लौकी के बीच काफी लोकप्रिय है. इसमें करियर के कई ऑप्शन हैं. सर्टिफिकेट करके के बाद आपको लैंग्वेज की बहुराज्यकारी मिलती है. वहीं डिप्लोमा कोर्स और एट लेवल कोर्स करने पर जॉब ऑप्शन ज्यादा होते हैं.

- **फायाज इकबाल**, स्पैनिश लैंग्वेज टीचर

सीओल यूनिवर्सिटी से करूंगी पीएचडी

मैंने माइक्रोबायोलॉजी में बेजुएशन किया है. हर एक साल तक कोरियन लैंग्वेज एंड कल्चर की पढ़ाई भी की है. गुगल नेशनल यूनिवर्सिटी से गॉलिडव्यूल्स माइक्रोबायोलॉजी में मास्टर्स किया है. अब पीएचडी सीओल यूनिवर्सिटी से करूंगी.

- **सलानी सिंह**, कोरियन लैंग्वेज

विदेशी भाषाओं की आज डिमांड है

आज विदेशी भाषाओं की काफी ज्यादा डिमांड है. यही वजह है कि मैंने फ्रेंच लैंग्वेज का कोर्स किया है. कॉलेज में जब बूझे इसे सीखने का मौका मिला, तो मैंने इसे सीखा. आज भी इसे जारी रखना है. अब मैं फ्रेंच में बोलने के साथ-साथ फ्रेंच फिल्मों आखानों से समझ लेती हू.

- **माहरुख फिरदौस**, फ्रेंच लैंग्वेज

स्टूडेंट्स ने कहा

इस खबर से जुड़ी और अधिक जानकारी के लिए क्विआर कोड स्कैन करें

यहां होती है विदेशी भाषाओं की पढ़ाई

- एन कॉलेज**
वर्ष 2007 से एन कॉलेज में कोरियन लैंग्वेज की पढ़ाई हो रही है. 2021 में कॉलेज को सेंटर ऑफ किंग सेजिंग इंस्टीट्यूट कोरियन कल्चर बनाया गया था, जिसके लिए एमओयू साइन किया गया है. अब तक यहां से लगभग 600 से ज्यादा स्टूडेंट्स पास आउट हो चुके हैं. यहां से पढ़ने वाले स्टूडेंट्स का विभिन्न कंपनियों में प्लेसमेंट भी हो चुका है.
- एनआइटी पटना**
साल 2013 में एनआइटी पटना और हनदोग ग्लोबल यूनिवर्सिटी के साथ एमओयू साइन किया था. इस दौरान एनआइटी के तीन स्टूडेंट्स छह महीने के लिए हनदोग ग्लोबल यूनिवर्सिटी में पढ़ने गये थे. इसके बाद एनआइटी के डायरेक्टर कैपस में 2014 में कोरियन सेंटर की शुरुआत की थी. तब से लेकर अब तक यहां पर कोरियन लैंग्वेज की पढ़ाई जा रही है. हर साल 5-6 बेच में स्टूडेंट्स को पढ़ाया जाता है.
- पटना वीमेंस कॉलेज**
कॉलेज में फ्रेंच, जर्मन, स्पैनिश और कोरियन लैंग्वेज एंड कल्चर की पढ़ाई होती है. कॉलेज में जर्मन की पढ़ाई होती थी, जो बीच में बंद हो गयी थी. वहीं साल 2018 से इसे दोबारा से शुरू किया गया. फ्रेंच की पढ़ाई 2017 से हो रही है, जबकि कोरियन लैंग्वेज एंड कल्चर की पढ़ाई 2019 से हो रही है. साल 2021 से स्पैनिश की पढ़ाई शुरू हुई है. ये सभी सर्टिफिकेट कोर्स नौ महीने और साल भर के हैं.

कोरियन ड्रामा ने बढ़ाया कोरियन लैंग्वेज का क्रेज

शहर के अधिकतर शैक्षणिक संस्थानों में पढ़ायी जाने वाली विदेशी भाषा 'कोरियन' है. भारत सरकार की ओर से कोरियन लैंग्वेज को न्यू नेशनल एजुकेशन पॉलिसी के तहत शामिल किया गया है. किंग सेजिंग इंस्टीट्यूट की ओर से ही शहर के विभिन्न शैक्षणिक संस्थानों एन कॉलेज, पटना वीमेंस कॉलेज, एनआइटी पटना और नालंदा यूनिवर्सिटी में इसकी पढ़ाई होती है. इसके अलावा साल में 50 से ज्यादा कोरिया से जुड़े कल्चरल एंबेसी के आयोजन कराया जाता है. समय-समय पर विभिन्न प्रतियोगिताओं और स्टूडेंट एक्सचेंज प्रोग्राम का भी आयोजन होता है. कोरियन ड्रामा, के पॉप कल्चर और बीटीएस का युवाओं में इस कदर छाप छोड़ा है कि वे इसे सीखने और बेहतर समझने और सीखने के लिए इसे सीख रहे हैं.

इवेंट्स @ सिटी

सगुना मोड़ उप डाकघर का हुआ उद्घाटन

पटना. पटना डाक प्रमंडल के तहत मंगलवार को सगुना मोड़ उप डाकघर के नये भवन का उद्घाटन किया गया. यह डाकघर सगुना मोड़ से आगे खगौल मार्ग पर हाइटेक होस्पिटल के पीछे स्थित है. इस डाकघर से आसपास के इलाकों में लाखों की आबादी को डाकघर की सुविधा का लाभ मिल सकेगा. इसमें आरकेपुरम, आदर्श कॉलोनी, लेखानगर, ऊर्जा नगर, त्रिभुवन स्कूल का पूर्णिया, यादव नगर और अन्य मोहल्लों के साथ-साथ विभिन्न स्कूल संस्थानों, बैंकिंग संस्थानों के लोगों को इस डाकघर की बैंकिंग एवं डाक की सुविधा का लाभ प्राप्त हो सकेगा.

बच्चों के बीच बांटी गयी पठन-पाठन की सामग्री

पटना. मानस मंदिर विजय नगर केंद्र इबाग में मंगलवार को बच्चों के बीच पठन-पाठन को सामग्री वितरित की गयी. आर्ट ऑफ लिविंग के तत्वावधान में मानस मंदिर के प्रबंधक अशोक सिंह और सोनू प्रियदर्शि ने संयुक्त रूप से सैकड़ों बच्चों के बीच पठन-पाठन सामग्री, फ्ल व टी-शर्ट वितरित किया. मौके पर भारतीय जनता पार्टी के प्रदेश संयोजक राजीव रंजन ने कहा कि बच्चे देश के भविष्य हैं. ये जब आदर्श नागरिक बनेंगे, तो देश को समृद्ध बनायेंगे. राधे श्याम शर्मा ने आर्ट ऑफ लिविंग के विचारों को प्रस्तुत किया. मौके पर बलराम मिश्र, प्रशांत मिश्र, आदर्श कुमार, शिवेंद्र यादव आदि उपस्थित रहे.

खाटू श्याम: भंडारे में भक्तों ने ग्रहण किया प्रसाद

पटना. श्री खाटू श्याम पधारो पटना धाम के बैनर तले आयोजित प्रत्येक एकादशी द्वादशी के संस्था सातवीं बार देवी स्थान जहाजी कोटी कदमकुआं के समीप भंडारा का आयोजन किया गया. भंडारे में करीब दो हजार से अधिक भक्तों ने प्रसाद ग्रहण किया. मौके पर मां वैष्णव सेवा समिति के सचिव कन्हैया अग्रवाल ने बताया कि प्रत्येक माह के एकादशी को श्याम भंडारे का आयोजन किया जाता है. प्रसाद बांटने में श्याम भक्त आनन्द डालमिया, मुकेश हिंसारिया, एम पी जैन, पवन शर्मा, जीतेन्द्र कुमार जीतू, सचिन डालमिया, अनुज गुप्ता, गोपी मिलत, अनंत अग्रवाल, अजय शर्मा, नंद किशोर अग्रवाल, सज्जन चौधरी, पंकज अग्रवाल, गौरव शर्मा आदि का सहयोग रहा.

पूमेरे मुख्यालय में देवकी नंदन खत्री की जयंती पर हुई हिंदी कार्यशाला

पटना. पूर्व मध्य रेल के मुख्यालय हाजीपुर में साहित्यकार देवकी नंदन खत्री की जयंती व हिंदी कार्यशाला का आयोजन हुआ. इस कार्यक्रम की अध्यक्षता करते हुए मुख्य महाप्रबंधक (सिगनल व दूरसंचार) मनीष शर्मा ने कहा कि हिंदी संघर्ष की भाषा है और उसका स्वरूप जलाता रहा है. हिंदी में कार्य करने के लिए परंपरागत माध्यमों के साथ नये माध्यमों को अंगीकार करना होगा. आज के दौर में कई एप हैं जो हिंदी सीखा रहे हैं और हिंदी का प्रचार-प्रसार बढ़ रहा है. उन्होंने देवकी नंदन खत्री के उपन्यासों की चर्चा करते हुए बताया कि चंद्रकांता और चंद्रकांता संतति ने कैसे हजारों लाखों लोगों को हिंदी सीखने के लिए प्रेरित किया.

सीआइएमपी : बिहार में सुशासन व विकास के मुद्दे पर हुई परिचर्चा

लाइफ रिपोर्टर @ पटना

जॉर्जिया इंस्टीट्यूट ऑफ टेक्नोलॉजी की प्रोफेसर अंजलि थॉमस ने सार्वजनिक सुविधाओं तक पहुंच को लेकर मुंबई के 153 झुगियों में किये अपने शोध अध्ययन को प्रस्तुत किया. वहीं चंद्रगुप्त प्रबंधन संस्थान व जॉर्जिया स्टेट यूनिवर्सिटी ने अंतरराष्ट्रीय सम्मेलन के दूसरे दिन के पहले सत्र में 'स्वास्थ्य, शिक्षा एवं वैश्विक स्तर समेत भारत में गरीबी उन्मूलन में नीतियों का महत्व' विषय पर अलग-अलग संस्थानों से आये विशेषज्ञों ने अपने विचार व्यक्त किये.

पूर्व विशेष न्यायाधीश बने महावीर आरोग्य संस्थान के अपर निदेशक

पटना. पटना के पूर्व विशेष न्यायाधीश अशोक कुमार सिंह महावीर आरोग्य संस्थान के अपर निदेशक बनाये गये हैं. मंगलवार को उन्होंने अस्पताल कार्यालय पहुंचकर अपना कार्यभार संभाल लिया. महावीर आरोग्य संस्थान के निदेशक डॉ एनपी सिंह समेत अस्पताल के पदाधिकारियों और कर्मचारियों ने नये अपर निदेशक का स्वागत किया. इस अवसर पर महावीर आरोग्य संस्थान के सहायक निदेशक देवेन्द्र शर्मा, प्रशासनिक अधिकारी सत्यानन्द यादव, कनीय प्रशासनिक पदाधिकारी पवित्र डे, रंजन कुमार, अनिशानम पदाधिकारी राम ऋषि समेत बड़ी संख्या में अस्पताल के पदाधिकारी-कर्मचारी मौजूद थे. अशोक कुमार सिंह ने अस्पताल की स्वास्थ्य सुविधाओं का जायजा भी लिया.

नेपाल इंटरनेशनल टूरिज्म एक्सपो में बिहार पर्यटन की हुई सराहना

पटना. नेपाल इंटरनेशनल टूरिज्म एक्सपो - 2024 में भाग लेने के लिए पर्यटन विभाग बिहार सरकार द्वारा टूरिज्म एसोसिएशन ऑफ बिहार के सदस्यों के प्रतिनिधि मंडल को नेपाल की राजधानी काठमांडू भेजा गया था. इस दो दिवसीय अंतरराष्ट्रीय टूरिज्म एक्सपो में बिहार के स्टॉल पर बिहार के टूर ऑपरेटर द्वारा बिहार के पर्यटन स्थल के संबंध में प्रचार सामग्री दी गयी. साथ ही बिहार

पर्यटन स्थल स्थलों का वीडियो आदि के माध्यम से नेपाल के लोगों में प्रचार और प्रसारित किया गया. बिहार के टूर ऑपरेटर ने इस आयोजन को सफल बताया. साथ यह भी बताया कि कई सारे नेपाली नागरिक बिहार के पर्यटन स्थलों पर घूमना चाहते हैं और इसके लिए उन्होंने बुकिंग भी करवाया. एसोसिएशन के सदस्यों ने बताया कि नेपाल के लोगों ने बुद्धिज्म सेक्टर के अलावा इको सेक्टर में भी काफी रुचि दिखायी.

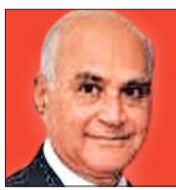
परीक्षण एजेंसी में सुधार

अखिल भारतीय मेट्रिकल प्रवेश परीक्षा नीट में बड़े पैमाने पर गड़बड़ियों की शिकायत के बाद सरकार राष्ट्रीय परीक्षण एजेंसी (एनटीए) में व्यापक बदलाव करने जा रही है। रिपोर्टों के अनुसार, इसके लिए जल्दी ही एक उच्च स्तरीय समिति गठित की जायेगी। सर्वोच्च न्यायालय ने मंगलवार को फिर एनटीए को फटकार लगाते हुए हिदायत दी है कि यदि किसी भी तरह की 0.001 प्रतिशत की भी लापरवाही हुई हो, उस पर कार्रवाई होनी चाहिए। सर्वोच्च न्यायालय ने यह भी रेखांकित किया है कि परीक्षाओं की तैयारी के लिए छात्र बहुत मेहनत करते हैं। वर्ष 2017 में गठित एनटीए केंद्रीय शिक्षा मंत्रालय के अधीन काम करती है। यह एजेंसी उच्च शिक्षण संस्थानों में प्रवेश के लिए परीक्षाएं आयोजित करती है। साथ ही, कई सरकारी नौकरियों की चयन प्रक्रिया में इसकी भागीदारी होती है। यह स्वायत्त संस्था पाठशाला तरीके से अंतरराष्ट्रीय मानकों के अनुसार परीक्षाएं आयोजित करती है। नीट समेत अनेक प्रवेश परीक्षाओं में प्राप्त अंकों को अनेक देशों में भी मान्यता दी जाती है। एजेंसी में 1.23 करोड़ से अधिक अभ्यर्थी

पंजीकृत हैं। इस मामले में केवल चीन की गाओकाओ प्रणाली ही इससे आगे है, जहां 1.29 करोड़ पिछले साल पंजीकृत थे। मगर प्रसन्न पत्र लीक होने, समय पर परीक्षा न शुरू करने, मनमाने ढंग से ग्रेस मार्क्स देने, क्रमकों एवं केंद्रों में अनियमितता तथा अन्य गड़बड़ियों से एनटीए की साख को बड़ा धक्का लगा है। नीट में जो कुछ हुआ है, उससे अन्य परीक्षाओं की विश्वसनीयता पर भी नकारात्मक असर पड़ सकता है। असल में, परीक्षाओं में होने वाली धांधलियों को रोकने के उद्देश्य से ही इस राष्ट्रीय एजेंसी की स्थापना की गयी है। एजेंसी नीट (यूजी एवं पीजी) के अलावा विश्वविद्यालयों में स्नातक में प्रवेश के लिए कॉमन यूनिवर्सिटी एंट्रेंस टेस्ट, ज्वाइंट एंट्रेंस एग्जामिनेशन, यूजीसी नेट परीक्षा जैसी परीक्षाएं भी कराती है। कॉमन मैनेजमेंट कम एडमिशन टेस्ट, इंडियन इंस्टीट्यूट ऑफ फॉरिन ट्रेड एंट्रेंस टेस्ट, नेशनल इंस्टीट्यूट ऑफ फैशन टेक्नोलॉजी एंट्रेंस एग्जाम, ज्वाइंट इंटीग्रेटेड प्रोग्राम इन मैनेजमेंट एडमिशन टेस्ट, ऑल इंडिया आयुष पोस्ट ग्रेजुएट एंट्रेंस टेस्ट आदि परीक्षाओं का जिम्मा भी एजेंसी का ही है। यदि शिक्षण संस्थानों की गुणवत्ता को बेहतर करना है, तो एनटीए की कार्यप्रणाली के दोषों का निवारण आवश्यक हो जाता है। बताया जा रहा है कि आंतरिक जांच पूरी होने तथा अदालती मामलों के निपटारे के तुरंत बाद एजेंसी में सुधार की प्रक्रिया शुरू की जा सकती है। इस दिशा में काम शुरू भी कर दिया गया है। केंद्रीय शिक्षा मंत्री धर्मेंद्र प्रधान ने भी इसकी पुष्टि की है। आशा है, एजेंसी कमियों को दूर कर अपनी साख मजबूत करेगी।

यदि शिक्षण संस्थाओं की गुणवत्ता को बेहतर करना है, तो एनटीए की कार्यप्रणाली के दोषों का निवारण आवश्यक हो जाता है। बताया जा रहा है कि आंतरिक जांच पूरी होने तथा अदालती मामलों के निपटारे के तुरंत बाद एजेंसी में सुधार की प्रक्रिया शुरू की जा सकती है। इस दिशा में काम शुरू भी कर दिया गया है। केंद्रीय शिक्षा मंत्री धर्मेंद्र प्रधान ने भी इसकी पुष्टि की है। आशा है, एजेंसी कमियों को दूर कर अपनी साख मजबूत करेगी।

व्यापक विकास हो सरकार की प्राथमिकता



जीएन बाजेपेयी
पूर्व वेटरनरी, सेबी एवं जीवन बीमा निगम
editor@thebillionpress.org

जीडीपी वृद्धि मुख्य रूप से उत्पादन के तीन कारकों- भूमि, श्रम एवं पूंजी- की उपलब्धता एवं उत्पादकता से प्रभावित होती है। वर्तमान भू-राजनीतिक और वैश्विक परिदृश्य में हमें इन कारकों को सीधे-समझकर और मेहनत से उपयोग में लाना होगा। इसके लिए इन क्षेत्रों में व्यापक सुधारों की आवश्यकता है। पूंजी क्षमता में तो भारत की सकारात्मक तुलना अधिकतर देशों से हो सकती है, पर श्रम उत्पादकता में हम बहुत पीछे हैं।

लो कसबा चुनाव के नतीजे अचरज भर रहे हैं। आर्थिक मुश्किलों, रोजगार के मौकों की कमी और लोकातांत्रिक व्यवस्था पर आंच के साथ-साथ संविधान में संशोधन करने के आख्यान आदि का खासा असर नतीजों पर दिखाता है, खासकर ग्रामीण इलाकों में। भारतीय मतदाता आर्थिक बेहतरी के साथ लोकतंत्र की भी चिंता करता है। यह सकारात्मक स्थिति है। प्रधानमंत्री नरेंद्र मोदी के नेतृत्व में नयी सरकार, जो अब गठबंधन की सरकार है, ने कार्यभार संभाल लिया है। अब सबकी नजरें उसके एजेंडे पर हैं। मुझे अंडमान एवं निकोबार द्वीप पर स्थित राष्ट्रीय स्मारक सेलुलर जेल की तीर्थयात्रा की याद आती है। यहां ब्रिटिश शासन ने भारत के स्वतंत्रता सेनानियों पर अमानवीय अत्याचार किया था। यहां एक जगह मयूरदंड की सजा का इंतजार कर रहे एक सेनानी द्वारा अपने ग्रामवासियों को लिखा संदेश है- 'मैंने अपना फर्ज अदा कर दिया है, अब तुम्हारी बारी है।' हमारा कर्तव्य है कि हम मिलकर भारत को आर्थिक अभाव एवं कठिनाई से मुक्त करावें तथा समृद्धि के युग की ओर अग्रसर हों।

मोदी सरकार को भारत को एक विकसित समाज बनाने और सभी स्तरों पर भ्रष्टाचार से लड़ने के महत्वपूर्ण संदेश को अनदेखा नहीं करना चाहिए। स्वतंत्रता सेनानियों का संदेश तभी सही साबित होगा, जब भारत का विकास एकदम नीचे, सबसे कमजोर और गरीब तक पहुंचेगा। यह तभी संभव हो पायेगा, जब अगले दो दशकों तक सकल घरेलू उत्पाद (जीडीपी) की औसत सालाना वृद्धि दर सात फीसदी से अधिक रहे, ऐसा कर पाना एक कठिन कार्य है। पारंपरिक साहित्य में जीडीपी वृद्धि मुख्य रूप से उत्पादन के तीन कारकों- भूमि, श्रम एवं पूंजी- की उपलब्धता एवं उत्पादकता से प्रभावित होती है। वर्तमान भू-राजनीतिक और वैश्विक परिदृश्य में हमें इन कारकों को सीधे-समझकर और मेहनत से उपयोग में लाना होगा। इसके लिए इन क्षेत्रों में व्यापक सुधारों की आवश्यकता है। पूंजी क्षमता में तो भारत की सकारात्मक तुलना अधिकतर देशों से हो सकती है, पर श्रम उत्पादकता में हम बहुत पीछे हैं। वर्ष 2022 में अंतरराष्ट्रीय श्रम संगठन ने 2017 की क्रय शक्ति समता के आधार पर श्रम क्षमता के मामले में भारत

को 126 स्थान पर रखा था। भूमि अधिग्रहण कानून, 2013 के प्रावधानों के अनुसार, निजी कंपनियों तथा सरकारी-निजी भागीदारी के लिए जमीन अधिग्रहण की मंजूरी के लिए समुदाय के 80 प्रतिशत लोगों की सहमति जरूरी है। समुचित मुआवजे के अधिकार के साथ-साथ जमीन की खरीद बहुत कठिन और खर्चीली हो गयी है। ऐसे में इंफ्रास्ट्रक्चर और उद्योग के विकास के लिए जमीन की उपलब्धता एक गंभीर बाधा बन गयी है। भूमि अधिग्रहण की प्रक्रिया अक्सर नकारात्मक होती है। हमें अधिग्रहण के अधिक मानवीय तरीकों को अपनाना चाहिए, जिसमें लोगों के हित सुरक्षित रहें।

वृद्धि दर बढ़ाने में कमतार कृषि क्षमता भी एक अवरोध है। यदि मैनुफैक्चरिंग और कंस्ट्रक्शन जैसे क्षेत्रों की तरह कृषि क्षेत्र ने भी योगदान दिया होता, तो वित्त वर्ष 2023-24 की वृद्धि दर 10 प्रतिशत से अधिक होती। ग्रामीण आबादी कृषि आय पर निर्भर है, जिसके कारण अधिक वृद्धि दर के आर्थिक लाभों से वह वंचित रह जाती है। भूमि, श्रम एवं खेती भावनात्मक मुद्दे हैं। ऐसे मुद्दों पर भारतीय लोकतंत्र में राजनीतिक सहमति बनाना एक लंबा संघर्ष है, जिसके लिए गंभीर धैर्य तथा विभिन्न हितों एवं विचारों को समायोजित करने की आवश्यकता होती है। नागालैंड में जब मुख्यमंत्री के पूर्ण समर्थन से तत्कालीन मुख्य सचिव आरएस पांडे ने स्वास्थ्य, शिक्षा एवं ऊर्जा के 'सामुदायिककरण' को लागू किया था, तब उन्होंने समुदाय के नेताओं, राजनीतिक दलों, मीडिया और अधिकारियों को साथ लाने के लिए सात चरणों की कठिन प्रक्रिया अपनायी थी। संयुक्त राष्ट्र ने भी उस पहल की प्रशंसा की थी। वर्ष 2017 में केंद्र सरकार ने वस्तु एवं सेवा कर (जीएसटी) को लागू करने के लिए कठिन प्रक्रिया से राष्ट्रीय सहमति बनाने का प्रयास किया था, जो पहले की कुछ सरकारें नहीं कर सकी थीं। फिर भी इस मुद्दे पर टकराव था और अभी भी है।

वर्ष 2047 तक 'विकसित भारत' बनाने का राष्ट्रीय संकल्प आर्थिक मुक्ति के एक 'महायज्ञ' जैसा होना चाहिए। स्वतंत्रता सेनानियों के संदेश तथा मतदाताओं की भलाई से सभी राजनीतिक शक्तों के नेताओं को प्रेरित होना चाहिए तथा सकीर्ण हितों को छोड़कर सहमति के लिए

प्रयासरत होना चाहिए। कारोबारी सहूलियत के मामले में असली कांटा संविदा को लागू करना है। इसमें औसतन 1,445 दिन लगता है और दावे के मूल्य में 31.3 प्रतिशत अधिक की वृद्धि हो जाती है। लोग न्यायिक अक्षमता से थक जाते हैं। न्यायपालिका में बड़े सुधारों की दरकार है। देरी से तंत्र के प्रति भरोसा भी घटता है। यहां भी संबन्धित पक्षों में सहमति बनानी होगी। आर्थिक विषमता बढ़ने को लेकर भी चिंता बढ़ी है। हमारे देश में धनी और गरीब के बीच विषमता है, तो राज्यों के बीच भी ऐसा है। थॉमस पिकेटी और अन्य अर्थशास्त्रियों की एक हालिया रिपोर्ट में बताया गया है कि स्वतंत्रता से अस्सी के दशक के शुरू तक विषमता में कमी आयी थी, परंतु 2000 से इसमें तेज बढ़ोतरी हुई है। इससे इंगित होता है कि उच्च जीडीपी से गरीबों का भला नहीं हुआ है। आर्थिक असमानता 'समान अवसर' की कमी से उत्पन्न होती है, जिसकी गारंटी संविधान की प्रस्तावना में अभिव्यक्त है। नीतियों को समुचित ढंग से लागू करने का उत्तरदायित्व प्रशासन का है, पर उसकी न्यूनतम क्षमता से लोग, विशेषकर वंचित, श्रद्धा हो जाते हैं। प्रशासनिक व्यवस्था में भी व्यापक बदलाव होना चाहिए।

राज्यों के प्रति व्यक्ति घरेलू उत्पादन में भी विषमता है। साल 2022-23 में नॉर्मलल मूल्यों पर गोवा का प्रति व्यक्ति घरेलू उत्पादन 5,32,854 रुपये था, जबकि बिहार का मात्र 54,111 रुपये। उत्तर प्रदेश और ओडिशा में यह क्रमशः 83,664 और 1,45,202 रुपये रहा था। आंध्र प्रदेश और तेलंगाना में भी यह अंतर 90 हजार रुपये का है। अस्तुलित आर्थिक विकास से उत्पन्न इस विषमता का उपचार होना चाहिए। अतिरिक्त संसाधनों का आवंटन, निवेशकों में भरोसा पैदा करना तथा बेहतर क्रियान्वयन पर विशेष ध्यान देने की जरूरत है। इन सुधारों के बिना 'विकसित भारत' का लक्ष्य सपना ही रह जायेगा। लोग नयी सरकार की पहलों की प्रतीक्षा कर रहे हैं। ध्यान रहे, लोगों की निराशा भीषण गर्मी में बोट देने की तकलीफ को अनिश्चित रूप में बदल सकती है। आम नागरिकों की आर्थिक दशा में बेहतरि करनी निवाचित जन-प्रतिनिधियों का दायित्व है।

(ये लेखक के निजी विचार हैं।)

पंजाब व दक्षिण में भाजपा के प्रदर्शन के मायने



उमेश चतुर्वेदी
वृत्तचित्र प्रकर
uchaturvedi@gmail.com

ओडिशा और तेलंगाना के नतीजों तथा पंजाब, तमिलनाडु और केरल में भाजपा की बढ़त का संदेश साफ है। भाजपा कांग्रेस की तरह अखिल भारतीय पार्टी बन चुकी है तथा वह विभिन्न समुदायों में भी पैठ बना रही है। भाजपा की बुनियाद हिंदुत्व है, जिसे वह भारतीयता का प्राण बिंदु मानती रही है। इसी बुनियाद पर वह आगे बढ़ रही है।

चुनावी चर्चाओं के बीच एक बात पर कम ध्यान है। नतीजों में पिछड़ने के बावजूद भाजपा ने कुछ इलाकों में कुलांचें मारने में सफल भी हुई है। ओडिशा और तेलंगाना के नतीजों की इस संदर्भ में चर्चा हो भी रही है। लेकिन कम से कम तीन राज्य ऐसे हैं, जहां भाजपा का प्रदर्शन ध्यान खींचता है। पंजाब, केरल और तमिलनाडु में उसने बिना किसी बड़े सहारे के जो प्रदर्शन किया है, उससे विरोधियों को चिंतित होना चाहिए। दोबारा जब किसान आंदोलन उभरा था, तो हरियाणा पुलिस ने अंबाला के पास शंभू बॉर्डर पर पंजाब से आते आंदोलनकारी किसानों को रोका था, जो चर्चा का विषय बना था। किसान आंदोलन को लेकर मान लिया गया था कि पूरा पंजाब ही भाजपा के खिलाफ है। सीटों के लिहाज से नतीजे पार्टी के पक्ष में नहीं रहे, लेकिन वोटों के लिहाज से उसने जबरदस्त उछाल मारा है। वाजपेयी की अगुवाई में बने एनडीए के जमाने से भाजपा पंजाब में शिरोमणि अकाली दल के छोटे भाई की भूमिका में रही है। जालंधर, अमृतसर, पटियाला और लुधियाना जैसी शहरी सीटों पर ही वह अकाली दल के सहयोग से चुनाव लड़ती रही है। भाजपा की अपनी राजनीतिक को सीमित करने के अकाली प्रयास का पहला विरोध नवजोत सिद्धू ने किया। पर वे सफल नहीं हुए और उन्हें कांग्रेस में ठौर तलाशना पड़ा। किसान आंदोलन के दौरान पंजाब के राजनीतिक माहौल को देखते हुए अकाली दल ने भाजपा से अपनी अलग राह कर ली। इसके बाद भाजपा ने अपने दम पर आगे बढ़ने की सोची। अकालियों के सहयोग से 2019 में चुनाव लड़कर महज 9.63 प्रतिशत मत हासिल करने वाली भाजपा ने विपरीत हालात में 2024 में 18.56

प्रतिशत मत पाया है। पंजाब में पार्टी के बारे में कहा जाता रहा है कि वह शहरी हिंदुओं की पार्टी है। राज्य में हिंदू आबादी करीब 38.5 प्रतिशत है। सत्ताधारी आम आदमी पार्टी और कांग्रेस को महज 25 और 26 प्रतिशत मत ही मिल सके हैं। बहुकोणीय मुकाबले के चलते कांग्रेस सबसे अधिक सीटें जीतने में सफल रही। जो अकाली दल भाजपा को अपना पिछलगू बनाने की कवायद में जुटा रहता था, उसे करीब 13 प्रतिशत से ही संतोष करना पड़ा। हां, उसे एक सीट मिली है। कर्नाटक को छोड़ दें, तो दक्षिण में केरल, तमिलनाडु, आंध्र प्रदेश और तेलंगाना भाजपा के लिए प्रश्न प्रदेश रहे हैं। तमिलनाडु में द्रविड़ पार्टी का दबदबा रहा है। अतीत में भाजपा को कभी सफलता मिली थी, तो उसे द्रविड़ पार्टी की खैरात माना गया। पर बिना किसी द्रविड़ राजनीतिक बैसाखी के सहारे पार्टी ने पहली बार 2024 में खुद की जमीन तैयार करने की सोची। अनामलाई की अगुआई में पार्टी 11 प्रतिशत से अधिक वोट पाने में सफल रही। राज्य की 39 में से महज 19 सीटों पर ही वह लड़ी थी और चार जगहों पर उसके सहयोगी दल उत्तरे। साल 2019 में पार्टी को यहां से महज 3.6 प्रतिशत वोट मिले थे। कांग्रेस इस बार के अपने प्रदर्शन को लेकर भाजपा पर खूब तंज कर रही है। तमिलनाडु में उसे सीटें मिलने का श्रेय गठबंधन को जाता है। लेकिन उसे वोट 10.78 प्रतिशत ही मिला है। जो भाजपा से कम है। तमिलनाडु से सट के केरल की त्रिपुल सीट पर भाजपा की जीत मिली है। पार्टी को 2019 में राज्य में करीब पंद्रह फीसदी वोट मिले थे, जो इस बार 20 प्रतिशत से ज्यादा है। अनेक सीटों पर उसका जबरदस्त प्रदर्शन रहा। दिलचस्प यह है कि केरल में भाजपा हिंदू समुदाय के बजाय

ईसाई समुदाय में पैठ बनाती दिख रही है। आंध्र प्रदेश में भाजपा की सफलता में तेलुगू देशम का सहयोग शामिल है। लेकिन तेलंगाना की कामयाबी उसकी अपनी है। वहां 2019 में पार्टी को 19.65 प्रतिशत वोट और चार सीटें मिली थीं, पर इस बार उसे 35.08 प्रतिशत वोट और आठ सीटें हासिल हुईं हैं। यह बढ़ी जीत है और वह यहां सत्ताधारी कांग्रेस से मुकाबला कर रही है। कुछ महोदयों पहले जब तेलंगाना में कांग्रेस की सरकार बनी थी, तो नैरेटिव गढ़ा गया था कि उत्तर भारत के लोग जहां जाति और धर्म के आधार पर वोट डालते हैं, वहीं दक्षिण के लोग मुद्दों पर मतदान करते हैं। इस तरह भाजपा और उसके वोटों को नीचा दिखाने की कोशिश हो रही थी। दक्षिण और पंजाब जैसे राज्य में भाजपा की बढ़त के संदर्भ में इसे सही माना जाना चाहिए? उत्तर प्रदेश या बिहार में इंडिया गठबंधन को बेहतर नतीजे मिले हैं, तो क्या उस पर जाति और धर्म वाला नैरेटिव लागू नहीं होना चाहिए? राजनीतिक पंडितों और इंडिया गठबंधन को इस पर सोचना चाहिए। बहरहाल, ओडिशा और तेलंगाना के नतीजों तथा पंजाब, तमिलनाडु और केरल में भाजपा की बढ़त का संदेश साफ है। भाजपा कांग्रेस की तरह अखिल भारतीय पार्टी बन चुकी है तथा वह विभिन्न समुदायों में भी पैठ बना रही है। भाजपा की बुनियाद हिंदुत्व है, जिसे वह भारतीयता का प्राण बिंदु मानती रही है। इसी बुनियाद पर वह आगे बढ़ रही है। विन्ध्य के नीचे के इलाकों में भी पहुंच रही है और हिमालय की तलहटी में भी। उत्तर-पूर्व में भी उसने पहले से ही धमक बना रखी है। चुनाव नतीजों को इन संदर्भों में भी देखा और समझा जाना चाहिए।

(ये लेखक के निजी विचार हैं।)

देश दुनिया

चीनी प्रधानमंत्री के ऑस्ट्रेलिया दौरे के निहितार्थ

ऑस्ट्रेलिया दौर पर गये चीनी प्रधानमंत्री ली चियांग ने कहा है कि दोनों देशों के संबंधों को बेहतर बनाने के लिए मतभेदों को दूर करने की कोशिश की जायेगी। पिछले कुछ वर्षों से ऑस्ट्रेलिया और चीन के संबंधों में लगातार तनाव रहा है, परंतु बीते दो वर्षों में एंथनी अल्बानीज सरकार ने अपने सबसे बड़े व्यापारिक साझेदार के साथ संबंध सुधारने की कोशिश की है। ली चियांग के रूप में सात वर्ष बाद कोई चीनी प्रधानमंत्री ऑस्ट्रेलिया के दौर पर गया है। इससे पहले इसी वर्ष मार्च में चीनी विदेश मंत्री ने भी ऑस्ट्रेलिया का दौरा किया था। विदित हो कि कई वर्षों तक दोनों देशों के नेताओं के बीच संवाद के बराबर रहा है। चीन ने ऑस्ट्रेलिया पर व्यापारिक प्रतिबंध लगा रखे थे जिसके कारण उसे वार्षिक लगभग 13 अरब डॉलर का नुकसान हो रहा था। अल्बानीज पिछले नवंबर में चीन के दौर पर गये थे और 2016 के बाद वह ऐसा करने वाले पहले ऑस्ट्रेलियाई प्रधानमंत्री बने। ली चियांग से भेंट के बाद उन्होंने कहा कि बातचीत रचनात्मक रही। लेकर पार्टी के एंथनी अल्बानीज 2022 में ऑस्ट्रेलिया के प्रधानमंत्री बने थे। तब से दोनों देशों के संबंधों में बहुत सुधार हुआ है। उससे पहले के नौ वर्षों ऑस्ट्रेलिया और चीन के संबंधों में काफी तनाव रहा था। विशेषकर कोविड महामारी के बाद, जब ऑस्ट्रेलिया ने चीन की जिम्मेदारी की अंतरराष्ट्रीय जांच का समर्थन किया, तब चीन ने सख्त आपत्ति जतायी थी। ऑस्ट्रेलिया के अमेरिका के साथ लगातार क्षेत्रीय मंचों पर चीन का विरोध करने को लेकर भी वह नाराज रहा है। वर्ष 2020 में चीन ने ऑस्ट्रेलिया के कायले, वाइन, कापास, जौ और लकड़ी के आयात पर कई तरह की पाबंदियां लगा दी थीं। इसका ऑस्ट्रेलिया को खासा नुकसान झेलना पड़ा। परंतु अल्बानीज के प्रधानमंत्री बनने के बाद इनमें से अधिकतर पाबंदियां हटायी जा चुकी हैं।

-विवेक कुमार

बोध वृक्ष

दिव्य प्रेम में उदय होना

अपने अंदर की दिव्यता को देखने के लिए स्वयं को जगाओ। पहले आप जड़ता एवं सुस्ती से जागते हैं, फिर आपके अंदर का मनुष्य जागता है, उसके बाद आपके अंदर की दिव्यता स्पष्ट हो जाती है। एक कहानी के अनुसार, मनुष्य को बनाने के बाद भगवान ने कहा कि मैंने एक भूल कर दी। चूंकि भगवान के पास अनेक शिकायतें आ रही थीं कि आपने ऐसा क्यों किया? वैसा क्यों किया? भगवान आश्चर्यचकित थे कि जो भी उन्होंने बनाया था, उसके बावजूद मनुष्य शिकायतों से भरा हुआ है। मनुष्य अधिकतर समय बड़बड़ाता क्यों है? भगवान एक साधु के पास गये और बोले, मैं गहरे संकट में हूँ। मनुष्य मुझे न्यायालय तक खींच सकता है। साधु ने भगवान के कान में मनुष्य के हृदय में छिपने के लिए कहा, क्योंकि वहां पर मनुष्य कभी नहीं जाता। भगवान की आंखों में चमक आ गयी। वह मनुष्य के हृदय में चले गये और तब से वहीं छिपे हैं। इसलिए अपने अंदर की दिव्यता को पहचानें। भगवान सुंदरता हैं। वे सर्वव्यापी हैं। एक परेशान मन भगवान



के निकट नहीं जा सकता। भगवान के बारे में अपनी अवधारणाएं छोड़ दें। अपनी आंखें बंद करके बैठें और अपने अंदर झाँकें। जब आप गहराई को अनुभव करेंगे, तब आपको स्वयं ही सत्य का बोध हो जायेगा। सबसे अधिक शांत एवं आरामदायक जगह आप में है। अपने अंदर की उस शांत, शीतल, स्थिर, निर्मल गहरे में विश्राम करें जो मूल्यवान है। सब शिकायतें दूर हो जाती हैं जब आप अपने मन की गहराइयों में गोते लगाते हैं। क्या आप ने विष्णु भगवान के नाग पर सोने की पौराणिक तस्वीर देखी है? नाग जागरूकता एवं सतर्कता का प्रतीक है और इस पर प्रभु प्रसन्नता से सो रहे हैं। धन की देवी लक्ष्मी भी वहीं विराजमान हैं। दिव्यता के प्रेम को विकसित करें। यह सहायता करता है, यदि आप उसके साथ हैं जो यह प्रेम खोज चुका है। बच्चे की तरह होने के लिए आपको बच्चे के साथ होना होगा, प्रसन्न रहने के लिए आपको प्रसन्न मनुष्य के साथ रहना होगा। एक ऐसे व्यक्ति के साथ जो दिव्यता के प्रेम में है, वह आपको भी उसमें लिप्त कर देगा।

-श्री श्री रवि शंकर

कृष्ण अलग

परिवर्तन को अपनाना जरूरी

डॉ कविता विकास

लेखिका
kavitavikas28@gmail.com



का ट-छॉट केवल पेड़-पौधों के सही विकास के लिए ही जरूरी नहीं है, जीवन को सही आकार देने के लिए भी जरूरी है। जीवन का नाम केवल जोड़ना नहीं है। नये के लिए पुराने को हटाना भी आवश्यक है। पर में लगे पौधों को ही देख लीजिए, बेजान पत्ते, सूखी डालियां और खर-पतवार को नहीं छांटेंगे, तो पौधों की उर्वरता क्षीण हो जायेगी और वे मर जायेंगे। उसी तरह इंध्यां, वैमनस्य या दुख-तकलीफ से जुड़े अनुभव आदि अधिक बढ़ जायेंगे, तो एक दिन व्यक्ति मानसिक व शारीरिक रोगों से पीड़ित हो असमर्थ ही अपनी जीवनलीला समाप्त कर बैठेगा। जीवन से उन अव्यक्तियों को बिसरा दें जो तकलीफ देते हैं। कोई किसी के लिए जीता नहीं है। अपनी जगह दुनिया में खुद बनानी होती है और आपके बाद वह जगह खाली भी नहीं रहेगी। इस जीवन को संभालने का काम हमें ही करना है। इसमें से अनुभवयोगी और निरर्थक चीजों को हटाना हमारा दायित्व है। यह काम आसान नहीं है। जानकार होने के लिए ज्ञान बढ़ाना जरूरी है, परंतु बुद्धिमान होने

के लिए अनुभवयोगी तत्वों को घटाना जरूरी है। व्यवहार में भी परिवर्तन लाने की कोशिश करें। तभी चित्त प्रसन्न रहेगा और आनंद की अनुभूति होगी। किसी व्यक्ति या वस्तु से आसक्ति पालना सब दुखों का मूल है, इसलिए उनके नहीं रहने या खो जाने पर हम रोते हैं या अवसाद में डूब जीवन के आनंद से वंचित रह जाते हैं। गीता में कहा गया है कि प्रत्येक वस्तु से अपने को स्वतंत्र बना लेने की शक्ति स्वयं में संचित रखो। कोई वस्तु कितनी भी प्यारी क्यों न

हो, उसे पाने के लिए मन जितना लालायित रहता है, उसे छोड़ने में भी उतनी ही तत्परता रखनी चाहिए। दुर्बलता से मनुष्य दास बनता है और दुख का भागी होता है। हालांकि आसक्ति हमारे सुखों की जन्मनी भी है। हम यदि अपने बौद्धिक, सामाजिक और आध्यात्मिक कार्यों में आसक्त रहते हैं, तो केवल इसलिए कि उनसे सुख मिले। परंतु जिस पल इन कार्यों में लगी ऊर्जा के अनुरूप फल नहीं मिले और ये साधन हमारी अस्तुति का कारण बनने लगे, हमें उन्हें छोड़ने के लिए भी उद्यत हो जाना चाहिए। स्वामी विवेकानंद की जीवन यात्रा में एक प्रसंग आया है जब वे कहते हैं, किसी काम से हमें हानि हो रही है, फिर भी उससे हम चिपके हुए हैं तो यह ठीक नहीं है। जैसे मधुमक्खी आयी तो शहद पीने ली, परंतु उसके पेर ही शहद में धंस गये और फिर वह वहां से निकल नहीं सकी। यही हमारे अस्तित्व का संपूर्ण रहस्य है। स्वभाव और व्यवहार में लचीलापन जड़ता से बाहर निकाल परिवर्तन की गुंजाइश पैदा करता है। इसलिए परिवर्तन को अपनाने से पीछे न हटें।

आपके पत्र

एनटीए की विश्वसनीयता पर सवाल
एनटीए की ओर से आयोजित नीट यूजी की परीक्षा में गड़बड़ी मिलने के बाद परीक्षा एजेंसियों की विश्वसनीयता पर सवाल खड़े हो गये हैं। हालांकि, एनटीए नीट-यूजी में मिली अनियमितताओं को खारिज करते हुए ग्रेस मार्क्स को बढ़ी वजह बता रहा है। लेकिन, पटना व गोधरा में पेपर लीक की हुई घटना से एनटीए के दावे गलत लगते हैं। हालांकि, इसकी जांच अभी चल रही है। सरकार व परीक्षा एजेंसियों को पेपर लीक जैसी घटनाओं को रोकने के लिए पुख्ता इंतजाम करने होंगे। क्योंकि लाखों छात्र-छात्राओं के भविष्य का सवाल है।

अभिजित कुमार, बेगूसराय

प्रदूषण के कारण बढ़ी बीमारियां
समय के साथ भारत में प्रदूषण बढ़ता जा रहा है। प्रदूषण के कारण आँख, त्वचा, अलिंग, फेफड़ा संबंधी, कैंसर, मानसिक अवसाद, बहरपान समेत कई बीमारियां फैल रही हैं। प्रदूषण की समस्या से सबसे अधिक प्रभावित महिलाएं हो रही हैं। दुनिया की एक तिहाई आबादी घरों में खाना बनाने के लिए मिट्टी का तेल, लकड़ी, फसलों के अवशेष, गोबर और फिर वह वहां से निकल नहीं सकी। यही हमारे अस्तित्व का संपूर्ण रहस्य है। स्वभाव और व्यवहार में लचीलापन जड़ता से बाहर निकाल परिवर्तन की गुंजाइश पैदा करता है। इसलिए परिवर्तन को अपनाने से पीछे न हटें।

हिमांशु शेखर, केंसपा (गया)



वत्सला त्यागी
योग विशेषज्ञ, द योग इन्स्टिट्यूट
दिल्ली



डॉ संतोष अग्रवाल
सीनियर फेसलिट, मेडिको
हॉस्पिटल, फरीदाबाद



डॉ हरीश कुमार
योगाचार्य
दिल्ली

योग के दौरान इन बातों का रखें ध्यान

- अगर आपने पहले योग नहीं किया है, तो शुरुआत में किसी विशेषज्ञ की देखरेख में ही इसका अभ्यास करें।
- योगासनो को खाली पेट करना अच्छा रहता है।
- योग करने से पहले वार्मअप करने से चोट लगने और मांसपेशियों में खिंचाव होने से बचा जा सकता है।
- हमेशा खुले और हवादार स्थान पर योग करें।
- बीमार या चोटिल होने पर योग न करें।
- अगर आप किसी गंभीर बीमारी से जूझ रहे हों तो डॉक्टर की सलाह के बिना योग न करें।
- गर्भवती महिलाएं किसी विशेषज्ञ की देखरेख में ही योगाभ्यास करें।

शोध भी बताते हैं योग का महत्व

- यूरोपियन जर्नल ऑफ कार्डियोलॉजी में प्रकाशित एक शोध के अनुसार, प्रतिदिन 30 मिनट योग करने से वजन और ब्रेस्ट कोलेस्ट्रॉल (एलडीएल) का स्तर कम होता है साथ ही अच्छे कोलेस्ट्रॉल (एचडीएल) का स्तर बढ़ता है।
- जॉन हॉपकिंस यूनिवर्सिटी ने भी अर्थराइटिस के मरीजों के लिए नियमित रूप से योगाभ्यास करने की सिफारिश की है, अर्थराइटिस के कारण जिन लोगों के जोड़
- कमजोर हो गये हैं और उनमें सूजन आ गयी है। योग से सूजन व जोड़ों के कड़ेपन में कमी आती है।
- हावर्ड मेडिकल स्कूल के अनुसार, योग करने से कोशिकाएं इंसुलिन के प्रति बेहतर प्रतिक्रिया देती हैं और रक्त के प्रवाह में ग्लूकोज को ऊर्जा में बदलने में सहायता मिलती है।
- जर्नल ऑफ विलनिकल ऑन्कोलॉजी में प्रकाशित एक शोध के अनुसार, योग कैसर के मरीजों की शारीरिक और मानसिक रूप से सहायता करता है और कैसर के उपचार के दौरान भी आत्मविश्वास बनाये रखता है।
- कैसर के मरीजों पर योग के सकारात्मक प्रभावों को देखते हुए ही अमेरिकन कैसर सोसाइटी ने 2020 में येस टू योग स्लोगन दिया था।
- नियमित रूप से प्रणायाम करने से मस्तिष्क के कार्डियोरेस्पेरेटरी सेंटर की कार्यक्षमता बेहतर बनती है, जिससे कार्डियोवैस्कुलर और रेस्पेरेटरी स्वास्थ्य में सुधार आता है।
- द अमेरिकन कॉलेज ऑफ फिजिशियंस ने गंभीर कमरदर्द के लिए योग को फर्स्ट लाइन ट्रीटमेंट मानने की सिफारिश की है।

महिलाओं को सशक्त बनाने में योग एक महत्वपूर्ण भूमिका निभा सकता है। योग आपको सिर्फ फिट व एक्टिव ही नहीं रखता, बल्कि आपके मानसिक और भावनात्मक स्वास्थ्य को भी बेहतर बनाता है। इसका सकारात्मक प्रभाव आत्मविश्वास व सामाजिक जीवन पर भी पड़ता है।

योग बनाता है सशक्त



अंतरराष्ट्रीय योग दिवस
21 जून

हमारे देश में योग का प्रचलन हजारों वर्षों से रहा है। दुनिया ने भी योग के महत्व को स्वीकारा है। तन, मन और भावनाओं पर योग के सकारात्मक प्रभावों को रेखांकित करने व योग के लाभों के प्रति जागरूकता के लिए हर वर्ष 21 जून को



अंतरराष्ट्रीय योग दिवस मनाया जाता है। जब नारी सशक्तीकरण की बात आती है, तो अक्सर सामाजिक व आर्थिक पहलुओं पर ही ज्यादा बात होती है, लेकिन महिलाओं के स्वास्थ्य को लेकर वैसी गंभीरता नहीं दिखती, जबकि अच्छा स्वास्थ्य ही सशक्तीकरण व सफलता का आधार होता है। यही वजह है कि इस वर्ष 'नारी सशक्तीकरण के लिए योग' थीम चुनी गयी है।

महिलाओं के लिए लाभकारी योगासन

तलासन (द पॉम ट्री पोज)

कैसे करें : दोनों पैरों को कंधों जितना चौड़ा कर के सीधे खड़े हो जाएं, हाथों और गर्दन को सामान्य स्थिति में रखें। अब दोनों हाथों को ऊपर उठाएं और उंगलियों को इंटरलॉक कर लें। सांस अंदर लें और हाथों को ऊपर की ओर खींचें। ध्यान रहे, हथेलियों का पिछला हिस्सा सिर की ओर होना चाहिए। एड्रियों को धीरे-धीरे उठाएं और पैरों की उंगलियों पर खड़े हो जाएं, अपनी सांसों को होल्ड करें और इस स्थिति में 30 सेकंड तक रहें। फिर सांस छोड़ते हुए वापस सामान्य स्थिति में आएं।

फायदे

- शारीरिक व मानसिक संतुलन बेहतर बनाता है, न्यूरो-मस्क्युलर कोऑर्डिनेशन बेहतर होता है, शरीर की मांसपेशियां टोन होती हैं, पाचन से संबंधित समस्याओं में बहुत लाभदायक है।

न करें, अगर...

- जिन्हें हाइ ब्लड प्रेशर, अर्थराइटिस, स्पाइन की कोई समस्या हो।



भुजंगासन (कोबरा पोज)

कैसे करें : समतल सतह पर पेट के बल लेट जाएं और थोड़ी देर आराम करें। इसके बाद पुशअप मुद्रा में आकर शरीर के अगले हिस्से को उठाएं। इस आसन में धड़ को आगे की दिशा में उठाकर रखा जाता है। इस मुद्रा में अपनी शारीरिक क्षमता अनुसार रहें, फिर पहली अवस्था में आ जाएं, इसे रोजाना दस बार जरूर करें।

फायदे

- मांसपेशियां मजबूत होती हैं, बैडोल कमर पतली और आकर्षक बनती है, तनाव और थकान दूर होती है।

न करें, अगर...

- पेट दर्द हो, हाथ, पीठ और गर्दन में दर्द या चोट हो। गर्भवती महिलाएं इस आसन को बिल्कुल न करें। साथ ही आसन करते समय सिर को पीछे की ओर ज्यादा न झुकाएं।



योगाभ्यास से होने वाले फायदे

योग केवल एक शारीरिक रूप से किया जाने वाला वर्कआउट नहीं है। यह आपके लुक/शरीर को आकर्षक ही नहीं बनाता, परंतु हर स्तर पर काम करता है। योग मस्तिष्क, शरीर और आत्मा के मध्य तारतम्य को बेहतर बनाता है, जो स्वास्थ्य, सफलता और सशक्तीकरण का आधार है।

आत्मबोध

योग केवल आपके मानसिक और शारीरिक स्वास्थ्य को ही बेहतर नहीं बनाता, बल्कि आपको स्वयं से कनेक्ट करता है। नियमित रूप से योगाभ्यास करना महिलाओं को खुद को और अपनी आंतरिक क्षमताओं को पहचानने में सहायता करता है। जब एक बार यह जुड़ाव विकसित हो जाता है, तो उन्हें यह समझने में मुश्किल नहीं होती कि वह अपने जीवन से क्या चाहती हैं और अंततः वे जैसी हैं उस रूप में खुद को स्वीकार करना सीख जाती हैं। यही सशक्तीकरण की ओर बढ़ा हुआ पहला कदम है।

आत्मविश्वास

योग आत्मविश्वास को निर्मित करने में भी महत्वपूर्ण भूमिका निभाता है, जो सशक्तीकरण का एक महत्वपूर्ण पहलु है। आत्मविश्वासी महिलाएं अपनी क्षमता, योग्यता और शक्तियों के प्रति अधिक जागरूक होती हैं। यही जागरूकता उनकी अपने जीवन पर पकड़ को मजबूत बनाती है और खुद के लिए निर्णय लेने का हौसला देती है।

निजी विकास

जो महिलाएं नियमित रूप से योग करती हैं, वे शारीरिक, मानसिक और भावनात्मक रूप से अधिक मजबूत होती हैं। यही मजबूती नारी सशक्तीकरण का आधार बनती है।

आत्मनिर्भरता

योग तनाव को कम कर मस्तिष्क को शांत और शरीर को रिलेक्स

करता है। जब एकबार आप आंतरिक शांति पा लेते हैं, तो जीवन की चुनौतियों का मुकाबला करना और खुश रहना आसान हो जाता है। जो महिलाएं जीवन के उतार-चढ़ाव का प्रबंधन ठीक तरह से करना सीख जाती हैं उनकी दूसरों पर निर्भरता कम हो जाती है।

शारीरिक शक्ति

अंतरराष्ट्रीय स्तर पर हुए कई अध्ययनों में यह तथ्य उभर कर आया है कि योग शारीरिक शक्ति बढ़ाता है और संतुलन व लचीलेपन में सुधार करता है। इससे आपको अपने शरीर की क्षमताओं और सीमाओं को पहचानने में भी सहायता मिलती है। शुरुआत में आपको जिन आसनों को करने में परेशानी होती है, नियमित अभ्यास से उन्हें करना भी संभव हो पाता है।

मन-तन का कनेक्शन

जब आपका तन-मन सामंजस्य में काम करता है, तो जीवन की गुणवत्ता बेहतर होती है। योग का सबसे बड़ा फायदा तन-मन के कनेक्शन को बेहतर बनाना है। नियमित रूप से योगाभ्यास करना आपको यह समझने में सहायता करता है कि आपके विचारों और भावनाओं का आपके शरीर पर क्या प्रभाव पड़ता है। जब एक बार आप नकारात्मक भावनाओं के शरीर पर पड़ने वाले प्रभावों को समझ जाते हैं, तो आप अपनी विचार प्रक्रिया/थॉट प्रोसेस को नियंत्रित करने का प्रयास शुरू कर देते हैं। इसका प्रभाव आपकी सोच, निर्णयों और जीवन पर स्पष्ट रूप से दिखने लगता है।

बालासन (चाइल्ड पोज)

कैसे करें : सबसे पहले योग मैट पर पैरों को मोड़कर वज्रासन की मुद्रा में बैठ जाएं, फिर अपने दोनों हाथों को आगे की ओर करें और सिर को जितना हो सके नीचे की ओर झुकाएं। इस दौरान अपने हाथों को सिर से लगाते हुए आंग की ओर सीधा रखें और हथेलियां जमीन पर रखें। शुरुआत में आप 15 से 20 सेकंड तक इस आसन का अभ्यास करें, बाद में समय बढ़ा सकती हैं।

फायदे

- मांसपेशियों को मजबूत बनाता है। कमर, कंधे, गर्दन, पीठ, जोड़ों और मांसपेशियों के दर्द में यह बहुत लाभकारी है। दिमाग शांत रहता है और गुस्सा कम आता है। महिलाओं में मासिक चक्र के दौरान होने वाली परेशानियों से राहत मिलती है।

न करें, अगर...

- घुटनों की समस्या हो।
- डायरिया से पीड़ित हों।
- आप गर्भवती हों।



शलभासन (लोकस्ट पोज)

कैसे करें : योग मैट पर उल्टे पेट के बल लेट जाएं। पीठ ऊपर की ओर रहे और पेट नीचे जमीन पर रहे। दोनों पैरों को सीधा रखें और पंजों को सीधे तथा ऊपर की ओर रखें। दोनों हाथों को सीधा करें और उनकी जांघों के नीचे दबा लें। दायां हाथ दायां जांच के नीचे और बायां हाथ बायां जांच के नीचे। इस दौरान अपने सिर और मुंह को सीधा रखें। गहरी सांस अंदर की ओर लें। दोनों पैरों को ऊपर की ओर उठाने की कोशिश करें, इस मुद्रा में कम से कम 20 सेकंड तक रहने की कोशिश करें। फिर धीरे-धीरे अपनी सांस को बाहर छोड़ते हुए पैरों को नीचे करते जाएं, दोबारा अपनी प्रारंभिक स्थिति में आ जाएं, इस अभ्यास को 3-4 बार दोहराएं।

फायदे

- यह आसन वसा को जलाने और वजन कम करने में सहायता करता है।
- मांसपेशियों व रीढ़ की हड्डी को मजबूत बनाता है।
- पाचन तंत्र को दुरुस्त रख पेट के रोगों से बचाता है।



नौकासन (बोट पोज)

कैसे करें : पीठ के बल लेट जाएं, दोनों पैरों को एकसाथ जोड़कर रखें। इस दौरान अपने हाथों को भी शरीर के पास ही रखें। गहरी सांस लें और सांस को छोड़ते हुए हाथ, पैर, छाती, सिर आदि को उठाएं। हाथों और पैरों को एकदम सीधे रखें और घुटनों को न मोड़ें। पैरों को उताने उठाएं कि जबतक पेट में खिंचाव न महसूस होने लगे। शरीर के पूरे वजन को निरंतर संतुलित करने का प्रयास करें, इस स्थिति में आप 30 से 60 सेकंड तक रुकें।

फायदे

- इस आसन को नियमित रूप से करने से हर अंग बेहतर तरीके से काम करता है।
- इस आसन से महिलाओं के पेट के आसपास की चर्बी कम होती है।

न करें, अगर...

- आप अस्थमा और दिल के मरीज हों।
- गर्भावस्था व मासिक धर्म में हों।



योग द्वारा स्वास्थ्य समस्याओं का प्रबंधन

नियमित रूप से योग का अभ्यास करने से शरीर के विभिन्न अंग व तंत्र बेहतर तरीके से काम करते हैं। इससे स्वास्थ्य रहने और बीमारियों से बचने में सहायता मिलती है।

हॉर्मोन संतुलन

हॉर्मोन असंतुलन महिलाओं से संबंधित एक प्रमुख स्वास्थ्य समस्या है। योग एंडोक्राइन सिस्टम को रेगुलेट कर हॉर्मोन असंतुलन को नियंत्रित करने में सहायता करता है। योगाभ्यास से प्रीथियां बेहतर ढंग से काम करती हैं, जो हॉर्मोन्स का उत्पादन करती हैं। योग करने की आदत पीसीओडी/पीसीओएस और अनियमित

मासिक चक्र में भी विशेष रूप से लाभदायक है।

मेनोपॉज

योग मेनोपॉज के दौरान हॉट फ्लैशेस, मूड स्विंग्स व नींद से संबंधित गड़बड़ियों में भी आराम देता है। योग के दौरान किये जाने वाले विभिन्न आसन तन-मन को रिलेक्स करते हैं, तनाव कम करते हैं। इससे महिलाओं को जीवन के इस फेज से निबटने में आसानी होती है।

मानसिक स्वास्थ्य

योग के दौरान किये जाने वाले विभिन्न आसनों और ब्रीदिंग एक्सरसाइजों से तंत्रिका तंत्र शांत रहता है और तनाव पैदा करने वाले हॉर्मोनों का स्तर कम होता है। इससे आंतरिक शांति महसूस होती है। नियमित रूप से विभिन्न योग व प्रणायाम का अभ्यास करने से मानसिक और भावनात्मक स्वास्थ्य दुरुस्त रहता है और अगर कोई महिला तनाव, उल्टेना या अवसाद की शिकार है, तो लक्षणों में आराम मिलता है।

गर्भावस्था और प्रसूति

गर्भावस्था के दौरान व प्रसूति के बाद योग शारीरिक, मानसिक व भावनात्मक रूप से सहायता करता है। बच्चे के जन्म के बाद कई महिलाएं पोस्ट-पार्टम डिप्रेशन की शिकार हो जाती हैं। प्री व पोस्ट नैटल योग महिलाओं को इस डिप्रेशन से बचाने में सहायता करता है।

गंभीर बीमारियां

खराब जीवनशैली, खान-पान की गलत आदतें, शारीरिक सक्रियता की कमी और तनाव का बढ़ता स्तर हमारे हृदय को बीमार बनाने में प्रमुख भूमिका निभाते हैं। योग हमारे रोग प्रतिरोधक तंत्र को बेहतर बनाकर बीमारियों की चपेट में आने से बचाता है। सूजन कम कर हृदय रोगों, डायबिटीज, अर्थराइटिस की आशंका कम करता है। योगाभ्यास रोगों से बचाने में एक रक्षा कवच का काम करता है और जो बीमारी से जूझ रहे हैं उनके प्रबंधन में सहायता कर उनके लिए सामान्य जीवन जीना आसान बनाता है।

बातचीत व आलेख : शमीम खान

राशिफल **डॉ एनके बेरा**

मेघ : आर्थिक लाभ होगा। सम्मान में वृद्धि होगी। मनोरंजन के साधन बनेंगे।

वृष : अत्यधिक व्यस्तता रहेगी। नौकरी में बदलाव होने की संभावना है।

मिथुन : नये परिचय का क्षेत्र मिलेगा। शुभ समाचार की प्राप्ति होगी।

कर्क : आजीविका संबंधी प्रयत्नों में आपको सफलता मिलेगी।

सिंह : विरोधियों पर जीत मिलेगी। स्वजन-मित्रों का सहयोग मिलेगा।

कन्या : स्वाभिमान व स्वावलंबन बढ़ेगा। पुराने विवाद हल होंगे।

तुला : कर्मक्षेत्र में सहयोगियों के साथ विकास का मार्ग मिलेगा।

वृश्चिक : नौकरी व व्यापार में सफलता मिलेगी। पुरानी समस्याएं हल होंगी।

धनु : बुद्धि व प्रतिभा का विकास होगा। रोजी-रोजगार में सफलता मिलेगी।

मकर : संतान संबंधी समस्या का हल होगा। मांगलिक कार्य संपन्न होंगे।

कुंभ : सेहत को लेकर चिंता होगी। जीवनसाथी से अनबन होगा।

मीन : नया काम करने से नुकसान होगा। यात्रा करनी पड़ सकती है।

शब्दपहेली **2331**

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	

बायें से दायें : 1. राजी होना, एक राज्य की राजधानी (3), 3. यह कल्पित पत्थर लोहे को सोना बना देता है (3), 5. एचजी वेल्स का एक प्रसिद्ध उपन्यास (3,3), 7. एक प्रसिद्ध फल (2), 9. बहुत ज्यादा, अत्यंत (2), 10. पंक, दलदल (3), 11. दश प्रजापति की पुत्री और कश्यप ऋषि की दूसरी पत्नी (3), 13. प्रत्येक (2), 14. कीर्ति, गौरव (2), 16. इन्होंने अकेले ही पहाड़ काट कर रास्ता बनाया (4,2), 18. रंग-ढंग, चाल-ढाल (3), 19. राजस्व, कर (3).

ऊपर से नीचे : 1. बुद्धीअल, पजल (3), 2. बीना, डिगना (2), 3. इसे संस्कृत में तंबूल कहा जाता है (2), 4. समझ, समर्थन (3), 6. रोगी, रोग ग्रस्त (3), 8. संसार के सात आध्यों में से एक (2,1,3), 9. बुकर पुरस्कार प्राप्त एक भारतीय लेखिका (4,2), 12. उतराई, उतराना (3), 13. दस सौ, एक लाख का दसवां हिस्सा (3), 15. सोना, नींद लेना (3), 16. रहम, कृपा (2), 17. 'डल' एक ... है (2).

शब्दपहेली उत्तर

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	

सुडोकू नवताल **पहेली नंबर 5723**

7	5		8		3				
3				3	5				
						8	5		
6			7				1		
4	2								
		1					8		
			7	4			3		
6			2			7			

सुडोकू नवताल - 5722 का हल

9	4	8	7	5	1	6	2	3	
3	7	5	6	4	2	1	8	9	
6	2	1	3	9	8	4	7	5	
4	1	3	8	6	7	9	5	2	
5	8	6	9	2	4	3	1	7	
2	9	7	5	1	3	8	4	6	
8	6	4	2	7	9	5	3	1	
7	3	9	1	8	5	2	6	4	
1	5	2	4	3	6	7	9	8	

प्रत्येक पंक्ति में 1 से 9 तक के अंक भरे जाने हैं। इनका क्रमवार होना आवश्यक नहीं है।

आड़ी और खड़ी पंक्ति में एवं 3x3 के वर्ग में किसी भी अंक की

पुनरावृत्ति न. 20 इसका विशेष ध्यान रखें।

- पहले से मौजूद अंकों को आप हटा नहीं सकते।
- पहेली का केवल एक ही हल है।

भवन निर्माण विभाग

कार्यपालक अभियंता, पाटलिपुत्र भवन प्रमंडल, पटना का कार्यालय
अल्पकालीन निविदा आमंत्रण सूचना सं०-05 वर्ष 2024-25

- विज्ञापनदाता का पदनाम एवं पता : कार्यपालक अभियंता, पाटलिपुत्र भवन प्रमंडल, पटना।
- परिमाण-विपत्र विक्री की तिथि एवं समय : दिनांक-16.07.2024 को 12.00 बजे अपराह्न तक।
- निविदा प्राप्ति की तिथि एवं समय : दिनांक-18.07.2024 को 3:00 बजे अपराह्न तक।
- निविदा खोलने की तिथि एवं समय : दिनांक-18.07.2024 को 3.30 बजे अपराह्न से।
- परिमाण विपत्र विक्री का स्थान : (क) अधीक्षण अभियंता का कार्यालय, दक्षिण बिहार अंचल, भोनिठो, पटना। (ख) कार्यपालक अभियंता का कार्यालय, पाटलिपुत्र भवन प्रमंडल, पटना। (ग) संबंधित भवन अवर प्रमंडल का कार्यालय, पटना।
- निविदा प्राप्ति का स्थान : क्रमांक (5) पर वर्णित स्थान पर।
- कार्य का विवरण :

क्र.सं.	कार्य का नाम	प्रारंभित राशि (ला.मे.)	अग्रधन की राशि (ला.मे.)	परिमाण विपत्र का मूल्य (अनुमानित)	कार्य समाप्ति की अवधि
1	Renovation of main building in Resi. No.-25/10 at Bailey Road Patna for the year 2023-24	1338779.00	27000.00	2500.00	1 month
2	Renovation of PH work in Resi. No. 25/10 at Bailey Road Patna for the year 2023-24	686489.00	14000.00	1250.00	1 month
3	Renovation of flat no.-A3/23 in 96 officer's flat at Nehru Path, Patna (change of occupancy) for the year 2023-24	979900.00	20000.00	1250.00	1 month
4	S/R to Flat no.-B3/45 in 96 officers flat at Nehru path Patna for the year 2024-25	1185000.00	24000.00	2500.00	1 month

विस्तृत जानकारी [state.bihar.gov.in/prdbihar](http://www.state.bihar.gov.in/prdbihar) से प्राप्त की जा सकती है।
PR- 001968 (BCD) 2024-25

कार्यपालक अभियंता
पाटलिपुत्र भवन प्रमंडल, पटना

नशे से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार

नगर विकास एवं आवास विभाग

नगर आयुक्त का कार्यालय
नगर निगम मधुबनी
निविदा आमंत्रण सूचना संख्या (ई-टेंडरिंग) द्वारा www.eproc2.bihar.gov.in

F-Tendering - 01/2024-25

- विज्ञापन दाता का नाम एवं पता : नगर आयुक्त, नगर निगम, मधुबनी।
- निविदा आमंत्रण सूचना निर्गत की तिथि : दिनांक- 14.06.2024
- निविदा कागजात अपलोड करने की प्रारम्भ तिथि/समय : दिनांक- 02.07.2024 को 11:00 बजे से। (on website www.eproc2.bihar.gov.in)
- प्री-बीड मीटिंग का तिथि/समय : दिनांक- 04.07.2024 को 11:00 बजे तक। नगर आयुक्त कार्यालय कक्ष, नगर निगम मधुबनी।
- निविदा अपलोड करने की अंतिम तिथि/समय : दिनांक- 08.07.2024 को 15:00 बजे तक। (on website www.eproc2.bihar.gov.in)
- तकनीकी बीड खोलने की तिथि/समय : दिनांक- 10.07.2024 को 15:30 बजे के बाद। (on website www.eproc2.bihar.gov.in)
- अग्रधन, सभी शपथ - पत्र, Existing Commitment (मूल में), परिमाण विपत्र के मूल्य का बैंक ड्राफ्ट जमा करने की अंतिम तिथि/समय एवं स्थान : दिनांक- 10.07.2024 को 15:00 बजे तक।
स्थान- नगर आयुक्त, नगर निगम, मधुबनी, बिहार।
- कार्य का विवरण -

क्र.सं.	कार्य का नाम	प्रारंभित राशि (ला.मे.)	अग्रधन की राशि (ला.मे.)	परिमाण विपत्र का मूल्य (अनुमानित) (ला.मे.)	Bid Processing Fee (Through online payment) (ला.मे.)	कार्य समाप्ति की अवधि (मा.मे.)
01	नगर निगम, मधुबनी अंतर्गत वार्ड संख्या-09 (पुराना) वार्ड संख्या-10 (पुराना) एवं वार्ड संख्या-12 (पुराना) में आरसीडीसी जलमीनार 4.0MX3.0MX8.0 ऊंचाई का निर्माण कार्य।	1951200	39100	5000	590	02 माह
02	नगर निगम, मधुबनी अंतर्गत वार्ड संख्या-15 (पुराना) वार्ड संख्या-16 (पुराना) एवं वार्ड संख्या-17 (पुराना) में आरसीडीसी जलमीनार 4.0MX3.0MX8.0 ऊंचाई का निर्माण कार्य।	1951200	39100	5000	590	02 माह
03	नगर निगम, मधुबनी अंतर्गत वार्ड संख्या-18 (पुराना) वार्ड संख्या-19 (पुराना) एवं वार्ड संख्या-27 (पुराना) में आरसीडीसी जलमीनार 4.0MX3.0MX8.0 ऊंचाई का निर्माण कार्य।	1951200	39100	5000	590	02 माह

नोट:- 1. Bidders should submit Bid Processing fee through on line payment as per amount generated on website www.eproc2.bihar.gov.in

विस्तृत जानकारी [state.bihar.gov.in/prdbihar](http://www.state.bihar.gov.in/prdbihar) से प्राप्त की जा सकती है।
PR- 002006 (B & C) 2024-25

नगर आयुक्त,
नगर निगम मधुबनी

नशे से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार

नशे से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार

बिहार सरकार

कार्यपालक अभियंता का कार्यालय
पथ निर्माण विभाग, पथ प्रमंडल, किशनगंज
दूरभाष / फॅक्स सं०-06456-222111-Mail ID- eercdkne@gmail.com

Notice Inviting Quotation

Sealed Quotations are invited from reputed firms/ Companies/Agency for Supplying, fitting, fixing & fabrication of steel panel description mentioned below for fitting of polycarbonate panel for Noise barrier/view cutter between flyover of RCD Office to Dey-market under Road Division, Kishanganj. Rates should be inclusive materials & labour with all relevant taxes including GST.

Scope of work:- 2X170m X 1.5m=510 Sqm.

Sl. No.	Description of the Items	Rate per Square meter of Noise barrier/view cutter
1.	Supplying, Fitting, Installation of 14 mm thickness Polycarbonate Structure for Noise barrier/view cutter to the flyover of RCD Office to Dey-market under Road Division, Kishanganj. Rate should be inclusive of all the component like square pipe , nut, bolt, steel gusset plate etc. with two coat of enamel paint over the coat of primer. Note:- 1. All post (Vertical member) and top horizontal member of frame will be 75mm X 75mm Square pipe having weight not less than 5.73 kg/running m. 2. Center to center distance between post (Vertical member) should not be more than 2m 3. Bottom and middle horizontal member of frame will be 50mm X 50mm square pipe having weight not less than 3.934 kg/running m. 4. Gusset plate will be of size 400mm X 250mm X 20mm	

Designation and Address of the officer inviting Quotation : Executive Engineer, RCD, Road Division, Kishanganj

Last Date, Time & Place for submission of Quotation : Date-03.07.2024 , Time 03:00 PM in the office of 1. Superintendent Engineer, Road Circle, Purnea
2. Executive Engineer, RCD, Road Division, Kishanganj.
3. Assistant Engineer, RCD, Road sub-Division, Kishanganj

Date, Time & Place for opening of Quotation : Date-03.07.2024 , Time 03:30 PM in the office of 1. Superintendent Engineer, Road Circle, Purnea
2. Executive Engineer, RCD, Road Division, Kishanganj.
3. Assistant Engineer, RCD, Road sub-Division, Kishanganj

This information is available on www.state.bihar.gov.in/prdbihar also

PR. No. 002000 (RCD) 2024-25

Executive Engineer
R.C.D., Road Division,
Kishanganj

नशे से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार

कार्यपालक अभियंता का कार्यालय, केन्द्रीय भवन प्रमंडल, भवन निर्माण विभाग पटना

अल्पकालीन ई-निविदा आमंत्रण सूचना संख्या- 02 /केएमओ/24-25 (भवत वीर स्ट्रटम)
(केवल ई-निविदा पद्धति बेबसाईट www.eproc2.bihar.gov.in पर)

निम्नांकित कार्य हेतु तकनीकी एवं वित्तीय बीड स्ट्रटम में ऑन लाईन ई-निविदा आमंत्रित की जाती है :-
कार्य का विवरण :-

क्र.सं.	कार्य का नाम	प्रारंभित राशि (ला.मे.)	अग्रधन की राशि (ला.मे.)	निविदा कागजात का मूल्य (ला.मे.) (अनुमानित)	ई-निविदा शुल्क (ला.मे.)	कार्य समाप्ति की अवधि
1	Construction of Boundary Wall in Vikash Bhawan, Patna for the year 2024-25.	₹ 255.05 लाख	₹ 5.11 लाख	₹ 10,000=00	₹ 3,460=00	02 माह

- विज्ञापनदाता का पदनाम एवं पता : कार्यपालक अभियंता, केन्द्रीय भवन प्रमंडल, पटना।
- निविदा आमंत्रित करने की तिथि : दिनांक- 12.06.2024
- निविदा कागजात प्राप्त (इंटरऑफ) करने की तिथि एवं समय : दिनांक- 25.06.2024 से 15.07.2024 के 15:00 बजे तक
- निविदा जमा (अपलोड) करने की तिथि एवं समय : दिनांक- 16.07.2024 को 15:00 बजे अपराह्न। केवल बेबसाईट www.eproc2.bihar.gov.in पर।
- निविदा तकनीकी बीड खोलने की तिथि एवं समय : दिनांक- 19.07.2024 को 15:00 बजे। केवल बेबसाईट www.eproc2.bihar.gov.in पर।
- निविदा वित्तीय बीड खोलने की तिथि एवं समय : सक्षम पदाधिकारी से तकनीकी बीड मूल्यांकन के पश्चात्।
- प्री-बीड मीटिंग की तिथि एवं समय : (क) दिनांक- 04.07.2024 को अधीक्षण अभियंता का कार्यालय, दक्षिण बिहार अंचल, पटना। 15:00 बजे अपराह्न (ख) दिनांक- 05.07.2024 को मुख्य अभियंता (पटना) का कार्यालय, भवन निर्माण विभाग, बिहार, पटना। 15:00 बजे अपराह्न
- निविदा की शैली की अवधि : 120 दिन।
- निविदा स्वीकृत करने वाले पदाधिकारी का सक्षम पदाधिकारी।
- निविदा केवल ई-निविदा पद्धति के अनुसार बेबसाईट (www.eproc2.bihar.gov.in) पर निष्पादित किया जाएगा। ई-निविदा प्रक्रिया से संबंधित जानकारी ई-मेल आईडी- eproc2support@bihar.gov.in, Working Hours 8:00am to 7:00pm से प्राप्त किया जा सकता है। प्रारंभित राशि कम या अधिक हो सकती है। परिमाण विपत्र का मूल्य एवं अग्रधन की राशि उरी के अनुसार मान्य होगा। ई-निविदा प्रक्रिया से संबंधित जानकारी e-proc2.0h@pdcsk.com Address- mjunction services ltd., RJ Complex, 2nd Floor, Canara Bank Campus, Khajpura, Ashiana Road, P.S.- Shastri Nagar, Patna-800014, फोन- 18005726571, मो- 9839035596 से प्राप्त किया जा सकता है।

कार्यपालक अभियंता,
केन्द्रीय भवन प्रमंडल, पटना

विस्तृत जानकारी www.state.bihar.gov.in/prdbihar से प्राप्त की जा सकती है।

नशे से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार

Govt. of Bihar

SOUTH BIHAR POWER DISTRIBUTION COMPANY LIMITED

(Registered Office: ViduytBhawan, Bailey Road, Patna -800021)
A Govt. Of Bihar Undertaking (DEPARTMENT OF O&M)

CIN-U40109BR2012SGC018890
(Through e-procurement mode only -www.eproc2.bihar.gov.in)

Short Tender Inviting Notice

Online tender is being invited by Chief Engineer (O&M) SBPDCL for Execution for Erection of Dedicated 11KV Feeder for Engineering/ Polytechnic Colleges under Electric Supply Circle Gaya, Sasaram and Aurangabad under SBPDCL Under Deposit head Scheme. Details are as below:-

SL NO.	NIT NO.	Name of Work	Estimated Cost (In INR)	Cost of EMD with GST (In INR)	Cost of BOQ/Tender Document (In INR)	Bid Processing Fee (In INR)
1	47/SBP/DC/2024	Execution for Erection of Dedicated 11KV Feeder for Engineering/ Polytechnic Colleges under Electric Supply Circle Gaya, Sasaram and Aurangabad under SBPDCL Under Deposit head Scheme	115455431.00	2154554.00	17,700.00 (15,000.00 +GST @18%)	As per eproc2

The Time line for the above tender is as follows:
Bid submission start date : From 24/06/2024, 12:00 Hrs
Bid submission due date (Last Date): Up to 08/07/2024, 15:00 Hrs
Date of Opening of Technical & Commercial Part (Part-I) On 09/07/2024, 15:00 Hrs onwards
Date of Pre Bid Meeting: On 27/06/2024, 12:00 Hrs

- The details are available at the website www.eproc2.bihar.gov.in.
- Date of opening of price part: To be notified after Technical Bid Evaluation

Toll Free Number: 1800 572 6571
Email Id: eproc2support@bihar.gov.in
Working Hours: 8AM to 7PM (All days in week except few selected state holidays)
Note- (1) Subsequent information / notification/ corrigendum will be available only on website of EPROC and/or SBPDCL. i.e www.eproc2.bihar.gov.in and/or www.sbpdc.co.in.
For further details please visit website state.bihar.gov.in/prdbihar
PR- 002014 (B & C) 2024-25

Chief Engineer (O&M)
SBPDCL

नशे से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार

BIHAR STATE FOOD & CIVIL SUPPLIES CORPORATION LTD

DISTRICT- East Champaran (Mothari)
SECTION-I

NOTICE INVITING TENDER FOR SELECTION AND EMPANELMENT OF CONTRACTORS FOR DOOR STEP DELIVERY TRANSPORTATION OF FOOD GRAINS

NIT No.-669

Tenders are invited online under "TWO BID SYSTEM" in online mode through e-procurement from the interested bidders as per conditions prescribed in the tender form for selection and empanelment of DSD Contractor of Food Grains at District - East Champaran (Mothari) for 14 Posts.

- Bihar State Food and Civil Supplies Corporation Ltd. is the sole agency nominated by the Government of Bihar to carry out storage and transport of food grains and other civil supply items meant for distribution through Targeted Public Distribution System (TPDS). It involves massive movement of food grain intra (within) district. A door step delivery contractor has to transport food grains from SFC Godown to fair price shop dealers' godown/other places as directed.
- Interested bidders are advised to study this NIT cum Bidding Document carefully before submitting their proposals in response to the NIT cum Bidding Document through e-Procurement mode in www.eproc2.bihar.gov.in.
- The tender documents & other details can be downloaded from the website www.eproc2.bihar.gov.in between 15.07.2024 to 30.07.2024 until 17:00 Hrs.
- The duly completed tender in the manner prescribed shall be uploaded on www.eproc2.bihar.gov.in up to 17:00 Hrs on 31.07.2024 and the Technical Bid shall be opened on 02.08.2024 at 15:00 Hrs in the presence of tenderers or their authorized representatives who may wish to be present.
- Each tender should be accompanied by Non-refundable deposit of INR 11800.00 (Rs. Eleven Thousand Eight Hundred only) including GST to be paid through e-payment mode (i.e. NEFT/RTGS/Credit Card/Debit Card (in Rupees) before the due date of submission.
- The offers shall remain open for acceptance for 120 days from the date of opening of the Technical Bid. However, BSFCSCL reserves the right to extend this period further at its discretion, which shall be binding on the Tenderer. Any Tenderer not keeping the offers open for the prescribed period shall be summarily rejected and his EMD shall be forfeited.
- If the date of opening of the tender is declared as holiday the tender will be opened on the next working day at the same time and venue.
- Each tenderer needs to deposit Rs.3,00,000.00 (Rupees Three lakhs Only) towards EMD along with technical bid. The EMD shall be transferred through Net Banking/NEFT/Direct Debit Facility through Debit or Credit Card/RTGS through system generated challan. The details shall be entered while submitting the technical tender in e-procurement portal.
- The earnest money would be refunded to the unsuccessful Tenderer on finalization of the tender and shall carry no interest whatsoever.
- Incomplete offer/offers not conforming strictly in the manner prescribed/offer not submitted on prescribed Tender Form or late/delayed tender shall not be considered and shall be summarily rejected.
- Conditional Tenders will be summarily rejected and the EMD will be forfeited.
- The offers submitted would be governed by all the terms & Conditions as laid down in the prescribed Tender Form. Any form of financial implication associated with the bidding process shall not be covered.
- All Proposal/Bids should be addressed only via e-Procurement mode in website www.eproc2.bihar.gov.in.
- Managing Director, BSFCSCL reserves the right to accept or reject any or all tenders without assigning any reason/notice whatsoever and is not bound to accept the lowest tender against which no representation will be entertained. BSFCSCL also reserves the right to scrap the tender enquiry at any stage without assigning any reason and BSFCSCL will not be liable for any costs and consequences incurred by the intending tenderer.

For further details please visit : www.state.bihar.gov.in/prdbihar District Manager Bihar State Food & Civil Supplies Corporation Ltd, East Champaran (Mothari)
PR- 001916 (B & C) 2024-25

नशे से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार

Water Resources Department Office of the Executive Engineer Drainage Division, Siwan

ee.drainagesiwan@gmail.com
Quotation No. :- 03/2024-25

Short term Emergent Notice for quotation invitation for 5 KVA GENERATOR

Letter no - 616

Sealed Quotation is invited from the Service Provider for the procurement of working and well conditioned one number 5 KVA GENERATOR on the hire charge basis for the period from 30 June' 2024 to 31 Oct' 2024 at Bishambharpur, Block Kuchaikote, District Gopalganj and where ever required under Jurisdiction of E/L. 5 KVA GENERATOR will be used in flood fighting work from 0.00 km to 8.50 km of Ahrauliadian (U.P.) to Guide Bundh of Bettiah-Gopalganj Bridge of river gandak during day and night or whenever and wherever required in urgency as per direction of E/L. Therefore, The Service Provider will have to be ready all the time at site with Machine Operator and khalasi & fuel etc.

(E) Date of Submission of Quotation :- 24/06/2024 to 26/06/2024
(5) Place of Submission of Quotation :- (During office hour)
(I) Executive Engineer, Drainage Division, Siwan.
(ii) Superintending Engineer, Flood Control Circle, Gopalganj.
(iii) Chief Engineer, F.C.& Drainage, Water Resources Department, Gopalganj.
(6) Work will be allotted to the Service Provider whose evaluation cost will be the lowest.
For further details please visit website state.bihar.gov.in/prdbihar
PR- 001998 (W R D) 2024-25

Executive Engineer
Drainage Division, Siwan

नशे की मार, बर्बाद करे सुखी परिवार।

राजकीय ओ शिओ आयुओ महाविद्यालय, बेगूसराय

के लिए निम्नलिखित पदों पर अतिथि शिक्षकों की अस्थाई नियुक्ति हेतु आवेदन आमंत्रित किया जाता है-
अतिमहत्वपूर्ण अल्पकालिक निविदा सूचना 2024-25

राजकीय अयोध्या शिवकुमारी आयुर्वेद महाविद्यालय सह चिकित्सालय, बेगूसराय में तत्काल आवेदन का ध्यान में रखते हुए अंशकालीन (Part Time) आवश्यकता आधारित पदों यथा - संस्कृत विषय के व्याख्याता एवं योग प्रशिक्षक के पदों पर विज्ञान एवं प्राथमिकी विभाग बिहार पटना के संकल्प सं०- शिओ(1) वें-64/2008/3036 दिनांक- 02.12.2021 में निर्धारित दर पर अतिथि शिक्षक (Guest Teacher) की नियुक्ति हेतु सूचना प्रकाशन की जाती है। विस्तृत जानकारी एवं आवेदन प्रपत्र वेबसाईट <https://gasachbgs.org/web/> पर उपलब्ध है।

- पद का नाम : व्याख्याता (संस्कृत) अस्थाई - 01
पद की संख्या : संस्कृत विषय में मान्यता प्राप्त संस्थान से स्नातकोत्तर उपाधि - अधिकतम आयु सीमा 60 वर्ष (साक्षात्कार के दिन गणनीय) - 28.06.2024
योग्यता/अर्हता : योग प्रशिक्षक (अस्थाई) - 01
योग में मान्यता प्राप्त संस्थान से डिप्लोमा या स्नातक या अन्य समकक्ष - अधिकतम आयुसीमा 40वर्ष (साक्षात्कार के दिन गणनीय) - 29.06.2024
- आयुसीमा : 27.06.2024 अपराह्न 05:00 बजे तक

आयुसीमा
साक्षात्कार की तिथि : 27.06.2024 अपराह्न 05:00 बजे तक

मानदेय- उपर्युक्त दोनों पदों के लिए सरकार द्वारा समकालीन अनुमान्य राशि देय होगी।

आवेदन की प्रक्रिया -
● अस्थाई राजकीय ओ शिओ आयुओ महा, बेगूसराय के वेबसाईट <https://gasachbgs.org/web/> पर Login करके, वहाँ उपलब्ध प्रपत्र में यथावर्तित ऑनलाईन आवेदन करें।
● आवेदन हेतु कोई भुल्लू देय नहीं है।
● साक्षात्कार में सम्मिलित होने हेतु किसी भी प्रकार का व्यय देय नहीं होगा।
● ऑनलाईन आवेदन पत्र भरने से संबंधित सूचना-

- ऑनलाईन आवेदन प्रारम्भ करने की तिथि समाचार पत्रों में सूचना प्रकाशन की तिथि से प्रारम्भ
- ऑनलाईन आवेदन जमा करने की अंतिम तिथि 27.06.2024 अपराह्न 05:00 बजे तक

- निर्धारित योग्यता/ अर्हता पूरा न किये जाने पर बिना कारण बताये आवेदन निरस्त कर दिया जायेगा।
- नियुक्ति की प्रकृति अस्थाई है। स्थायी नियुक्ति होने की स्थिति में या किसी अपरिहार्य स्थिति में सक्षम प्राधिकार द्वारा नियुक्ति निरस्त की जा सकती है। इसको आधार बनाकर भविष्य में स्थायी नियुक्ति का दावा मान्य नहीं होगा।

चयन प्रक्रिया-
● चयन साक्षात्कार द्वारा किया जायेगा।
● चयन हेतु अंतिम निर्णय चयन समिति लेगी जो मान्य होगा।
● साक्षात्कार संस्कृत व्याख्याता के लिए दिनांक- 28.06.2024 एवं योग प्रशिक्षक के लिए दिनांक- 29.06.2024 को रा ओ शिओ आयुओ महा, बेगूसराय कार्यालय में अपराह्न 02:00 बजे अपने आवश्यक मूल प्रमाण पत्रों के साथ उपस्थित हों।
● किसी भी प्रकार का परिवार होने की स्थिति में उसका क्षेत्र बेगूसराय न्यायालय होगा।
● इस प्रक्रिया में सक्षम प्राधिकार का अनुमोदन प्राप्त है।

प्रचार्य सह अध्यक्ष
रा ओ शिओ आयुओ महा, बेगूसराय

PR- 001958 (Health) 2024-25

नशे से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार।

Govt. of Bihar

BIHAR STATE FOOD & CIVIL SUPPLIES CORPORATION LTD., SHEOHAR

KISAN BHAWAN, SAMAHARNALAY PARISAR, SHEOHAR-843329

NIT-CUM-SBD-DOCUMENT FOR SELECTION AND EMPANELMENT OF TRANSPORTATION-CUM-HANDLING & DELIVERY CONTRACTORS FOR DOOR STEP DELIVERY OF FOOD GRAINS

1.Designation and address of Advertiser : District Manager, Bihar State Food & Civil Supplies Corporation Ltd., Sheohar

2.Work Details :-

Sl. No.	Scope of Work	Number of Vacancy	Cost of Tender Document (in Rupees, Non- Refundable) to be paid through e-payment mode (i.e NEFT /RTGS /Credit Card /Debit Card (in Rupees)	Tender Processing Fee (Non- Refundable) inclusive of GST@18% to be paid through e-payment mode (i.e NEFT /RTGS /Credit Card /Debit Card (in Rupees)	Earnest Money Deposit (in Rupees)
1	Selection of Transportation-cum-Handling & Delivery Contractor (Door Step Delivery)	3	Rs. 11,800/- (Eleven thousand Eight hundred rupees only)	As per Beltron	Rs. 3,00,000/- (Three Lakh only)

3. e-Tender Schedule / Programs :-

Sl.No.	Activity	Date /Time
1	Online Sale/Download date of tender documents.	From 26.06.2024 to 10.07.2024 Up to 05:00PM (www.eproc2.bihar.gov.in)
2	Schedule of Pre-bid meeting at District Level.	10.07.2024 12:00 PM (at Concern District Manager Office, Sheohar)
3	Date/Time for submission/Uploading of offer/Bid.	10.07.2024 Up to 05:00PM (www.eproc2.bihar.gov.in)
4	Date & Time for opening of Technical Bid.	12.07.2024 at 11:30 A.M at District Manager Office, Sheohar
5	Submission of form fee & EMD in hard copy/Original	Before the time of opening of Technical Bid
6	Financial Bid Opening Date & Time	20.07.2024 11:30 A.M at District Manager Office, Sheohar
7	Contact person for Queries: - Sri Naushad Alam, District Manager, Bihar State Food & Civil Supplies Corporation Ltd., Sheohar. Mob. No. :- 9931230312	

4. Bihar State Food & Civil Supplies Corporation Ltd. is the sole agency nominated by the government of Bihar to carry out storage and transport of food grains and other civil supply items meant for distribution through Targeted Public Distribution System (TPDS). It involves massive movement of food grain intra (within) district and inter (outside) district. A transportation-cum-handling & Delivery contractor has to transport food grains from SFC Godown to licensed Fair Price Shops. BSFC is to select transporter/s for such activities and to make empanelment if such cases or need arises.

5. e-Tender Technical & Financial documents as per Tender Notice in the prescribed Form for Transportation- cum- Handling & Delivery contractor of food grains, within the district will be valid up

For further details please visit website state.bihar.gov.in/prdbihar

PR- 001933 (B & C) 2024-25

District Manager
BSFC Sheohar

नशे की मार, बर्बाद करे सुखी परिवार।

भवन निर्माण विभाग

कार्यपालक अभियंता,
पाटलिपुत्र भवन प्रमंडल, पटना का कार्यालय

अल्पकालीन निविदा आमंत्रण सूचना सं-06 वर्ष 2024-25

- विज्ञापनदाता का पदनाम एवं पता : कार्यपालक अभियंता, पाटलिपुत्र भवन प्रमंडल, पटना।
- परिमाण-विपत्र विक्री की तिथि एवं समय : दिनांक-20.07.2024 को 12.00 बजे अपराह्न तक।
- निविदा प्राप्ति की तिथि एवं समय : दिनांक-22.07.2024 को 3:00 बजे अपराह्न तक।
- निविदा खोलने की तिथि एवं समय : दिनांक-22.07.2024को 3.30 बजे अपराह्न में।
- परिमाण विपत्र विक्री का स्थान : (क) अधीक्षण अभियंता का कार्यालय, दक्षिण बिहार अंचल, भगिनो, पटना। (ख) कार्यपालक अभियंता का कार्यालय, पाटलिपुत्र भवन प्रमंडल, पटना। (ग) संबंधित भवन अवर प्रमंडल का कार्यालय, पटना।
- निविदा प्राप्ति का स्थान : क्रमांक (5) पर वर्णित स्थान पर।
- कार्य का विवरण :

क्र. सं.	कार्य का नाम	प्रारंभित राशि	अग्रघन की राशि	परिमाण विपत्र का मूल्य (ओ.एस.)	कार्य समाप्ति की अवधि
1	Renovation and PH work in 96 Officer's flat No. A3/7 at Nehru Path, Patna for the year 2023-24	1190600.00	24000.00	2500.00	1 month
2	S/R to 84 Officer's set flat no. -41,42,44,45 and 46 at punaichak patna for the year 2024-25	1400000.00	28000.00	2500.00	1 month

निविदा की विस्तृत जानकारी www.state.bihar.gov.in/prdbihar पर देखें।

कार्यपालक अभियंता
पाटलिपुत्र भवन प्रमंडल, पटना

PR. No.001970 (BCD) 2024-25

नशे से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार।

भवन निर्माण विभाग

कार्यपालक अभियंता, पाटलिपुत्र भवन प्रमंडल, पटना का कार्यालय

अल्पकालीन निविदा आमंत्रण सूचना सं-07 वर्ष 2024-25

- विज्ञापनदाता का पदनाम एवं पता : कार्यपालक अभियंता, पाटलिपुत्र भवन प्रमंडल, पटना।
- परिमाण-विपत्र विक्री की तिथि एवं समय : दिनांक-23.07.2024 को 12.00 बजे अपराह्न तक।
- निविदा प्राप्ति की तिथि एवं समय : दिनांक-25.07.2024 को 3:00 बजे अपराह्न तक।
- निविदा खोलने की तिथि एवं समय : दिनांक-25.07.2024 को 3.30 बजे अपराह्न में।
- परिमाण विपत्र विक्री का स्थान : (क) अधीक्षण अभियंता का कार्यालय, दक्षिण बिहार अंचल, भगिनो, पटना। (ख) कार्यपालक अभियंता का कार्यालय, पाटलिपुत्र भवन प्रमंडल, पटना। (ग) संबंधित भवन अवर प्रमंडल का कार्यालय, पटना।
- निविदा प्राप्ति का स्थान : क्रमांक (5) पर वर्णित स्थान पर।
- कार्य का विवरण :

क्र. सं.	कार्य का नाम	प्रारंभित राशि	अग्रघन की राशि	परिमाण विपत्र का मूल्य (ओ.एस.)	कार्य समाप्ति की अवधि
1	Renovation of store room guest room with WPC board in Residence No. -A3/6 at Nehru Path Patna for the year 2023-24	1450800.00	29000.00	2500.00	1 month
2	S/R to G.O. flat no. -G/6, W/2 and D/6 at punaichak patna for the year 2024-25	900000.00	18000.00	1250.00	1 month

विस्तृत जानकारी state.bihar.gov.in/prdbihar से प्राप्त की जा सकती है।

कार्यपालक अभियंता
पाटलिपुत्र भवन प्रमंडल, पटना

PR- 001967 (BCD) 2024-25

नशे से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार।

कार्यपालक अभियंता का कार्यालय

भवन निर्माण विभाग,

भवन प्रमंडल छपरा

राष्ट्रीय स्वर्दा ई-निविदा आमंत्रण सूचना

पुनः अल्पकालीन ई-निविदा संख्या-01(S.B.D)/भ0प्र0छपरा/2024-25

- विज्ञापनदाता का पदनाम एवं पता : कार्यपालक अभियंता, भवन प्रमंडल, छपरा
- निविदा आमंत्रण की तिथि : दिनांक-13.06.2024
- परिमाण विपत्र विक्री (आपन सोड करे) की तिथि एवं समय : दिनांक-26.06.2024 से 16.07.2024 को 03:00 बजे
- निविदा खोलने (अपन सोड करे) की तिथि एवं समय : दिनांक-17.07.2024 को 03:00 बजे अपराह्न तक।
- निविदा खोलने (तकनीकी बोड) की तिथि एवं समय : दिनांक-18.07.2024 को 03:00 बजे अपराह्न तक।
- विपत्र विड खोलने की तिथि एवं समय : तकनीकी बोड निष्पादन के बाद।
- निविदा (परिमाण विपत्र) विक्री, प्राप्ति एवं खोलने का स्थान : वेबसाइट (www.eproc2.bihar.gov.in)
- प्रिबोड मिटिंग - (1) की तिथि समय एवं स्थान : दिनांक-02.07.2024 को 12:30 बजे अधीक्षण अभियंता, भवन अंचल छपरा का कार्यालय।
- निविदा खोलने का स्थान : दिनांक-09.07.2024 को 12:30 बजे मुख्य अभियंता, उ० उ० मण्डल, भवन निर्माण विभाग, बिहार, पटना का कार्यालय।
- निविदा खोलने की तिथि : दिनांक-12.07.2024 को 12:00 बजे।
- कार्य विवरण :

क्र. सं.	कार्य का नाम	प्रारंभित राशि	अग्रघन की राशि	परिमाण विपत्र का मूल्य	वीड प्रोसेसिंग शुल्क	कार्य अवधि
1	संयुक्त श्रम भवन छपरा (सारण) (G+3) का निर्माण कार्य।	56241000.00	1124820.00	10,000.00	As per Website	12 (दस) माह

विस्तृत जानकारी state.bihar.gov.in/prdbihar से प्राप्त की जा सकती है।

कार्यपालक अभियंता
भवन प्रमंडल, छपरा

PR- 002007 (BCD) 2024-25

नशे से बचने का है एक ही उपचार, दृढ़ संकल्प और परिवार से प्यार।

Govt. of Bihar										
Rural Works Department										
Notice Inviting Tender										
(No.-RWD/MMGSY(AWSESH)/HQ/ET/2024-25/01)										
The Government of Bihar has applied for a loan/credit through the Govt. of India (GoI), to the New Development Bank (NDB), for Bihar Rural Roads Project (Phase-II) (Mukhya Mantri Gram Sampark Yojana- AWSESH) and intends to apply the funds to cover eligible payments under the contracts for construction of works as detailed in the Table-1.										
Engineer-in-Chief, Rural Works Department, on behalf of Governor of Bihar invites, SBD based Percentage rate tender in electronic tendering system under MukhyaMantri Gram Sampark Yojana-AWSESH for each of the following works including their maintenance for five years from the eligible and approved Contractors registered with RWD/RCD/CPWD/MES /Railways/Other State/Central Govt. departments.										
Table-1										
Sl. No.	Package	Description of the Works [CONSTRUCTION AND MAINTENANCE OF ROADS (A) / BRIDGES (B)]		Length (KM)	Construction Amount (In Lacs)	Maintenance Amount (In Lacs)	Total Amount (In Lacs)	Earnest Money Payable* (In Lacs)	Amount Payable to Works Division	
		From	To							
1	MMGSY(AWSESH)-NDB-BRRP2-838-ARARIA	A1	PWD Road Mandal Tola	Sikti Seme Dalu Rishidev Tola	0.500	63.869	4.498	68.367	2.245	Araria
A2		PMGSY Road se Ward 10	Sitaram Das ke Ghar Tak	0.300	41.226	2.677	43.903			
		TOTAL		0.800	105.095	7.175	112.270	2.245		
2	MMGSY(AWSESH)-NDB-BRRP2-839-ARARIA	A1	Batesh Jha ke Ghar	Than Tola	1.400	165.509	18.161	183.670	8.418	Araria
A2		PMGSY Road Jhala	Kailash Mahito ke Ghar Tak	0.400	53.629	3.525	57.154			
A3		Bajrangbali Mandir	Rishidev Tola Ward No 07	1.350	162.578	17.487	180.065			
		TOTAL		3.150	381.716	39.173	420.889	8.418		
3	MMGSY(AWSESH)-NDB-BRRP2-840-BHAGALPUR	A1	PWD Road No 12 Tarni Tanti ke Ghar	Kurudih Muslim Tola	2.260	179.007	17.425	196.432	3.929	Bhagalpur
		TOTAL		2.260	179.007	17.425	196.432	3.929		
4	MMGSY(AWSESH)-NDB-BRRP2-841-BHAGALPUR	A1	Ramanand Chaudhari ke Khet	Paswan Tola Siyadih	0.620	77.637	3.038	80.675	1.614	Bhagalpur
		TOTAL		0.620	77.637	3.038	80.675	1.614		
5	MMGSY(AWSESH)-NDB-BRRP2-842-FORBISGANJ	A1	Sirsiya Kala Ward No 5 Surendera Jha House	Thakur Asthan Anantha Jha Sima tak	2.100	180.723	26.396	207.119	20.288	Forbisganj
		A2	Rampur Aadi Chanayk Path	Purani Pokhartak	1.400	125.826	15.810	141.636		
		A3	Dumuhan Basdev Yadav House	Sankarpur	2.900	254.531	36.276	290.807		
		A4	Srivastav Tola Rajo Yadav House	Srivastav Tola Ray Bahadur House to Manullah Patti	0.250	41.520	2.340	43.860		
		A5	Domuhan Ghat Yogendra Yadav House New HL Bridge	Harijan Tola Debu Ram House Kamat Tak	0.500	82.693	4.470	87.163		
		A6	Mahthawa Saif ganj road Lachhadhar HL bridge to	baghawa tola post office via dipnaraynyadav house	1.200	132.971	15.631	148.602		
		A7	Kukela Mandal Tola Bindsari Chauhal House	Mandal Tola Bimal Sharma House	0.750	88.976	6.229	95.205		
		TOTAL		9.100	907.240	107.152	1014.392	20.288		
6	MMGSY(AWSESH)-NDB-BRRP2-843-FORBISGANJ	A1	Ghurnawali path	Ram Tola	0.500	62.330	4.760	67.090	14.222	Forbisganj
		A2	NH 27	Kharsahi Canal 8RD	1.000	130.360	12.330	142.690		
		A3	Madhura Utar Ward No 15 Yogendra Yadav	Kalanand Yadav Tola	0.900	115.802	11.190	126.992		
		A4	Ramghat Middle School Ward 4	Ramghat Ward 4 Krityanand Yadav	0.400	46.290	3.530	49.820		
		A5	Bajrangbali Sthan to Lalan Ray Tola road	Paswan Tola	0.600	76.370	7.480	83.850		
		A6	Indo Nepal Road Near Md. Wakil Chowk	Paswan Tola Ward No-4	0.400	47.290	3.530	50.820		
		A7	Bahardar Tola	Patharaha Ward No-6 Kamat Tola via Simarbanni	0.450	77.380	7.080	84.460		
		A8	PMGSY Road Near Pul to	GTSNY Road Muslim Tola.	0.750	95.440	9.930	105.370		
		TOTAL		5.000	651.262	59.830	711.092	14.222		
7	MMGSY(AWSESH)-NDB-BRRP2-844-FORBISGANJ	A1	RaniganjForbisganj	Raniganj Karimnagar	0.600	64.894	8.444	73.338	21.626	Forbisganj
		A2	Rabbani House	Mirjapur sima 14 Chhatiyona	1.300	171.332	15.176	186.508		
		A3	Gaya nand Paswan House Majhua 14	Chauri tak	1.100	141.774	14.761	156.535		
		A4	Rayish Shekh Majhua Ward no 13	Harijan Tola Majhua	1.600	201.653	19.167	220.820		
		A5	Diggi Pokhara Kabristan	Rupauli NH 327E	3.100	402.638	41.443	444.081		
		TOTAL		7.700	982.291	98.991	1081.282	21.626		
8	MMGSY(AWSESH)-NDB-BRRP2-845-FORBISGANJ	A1	DhamaChamru Sarak	MhamaTaranagarM adarsha	2.700	322.950	33.640	356.590	12.316	Forbisganj
		A2	Khataba Husain House	Kuddus House Railway Bridge tak	1.850	237.900	21.291	259.191		
		TOTAL		4.550	560.850	54.931	615.781	12.316		
9	MMGSY(AWSESH)-NDB-BRRP2-846-KATIAR	A1	PWD Road Balua Shambhu Mahaldarke Ghar se	Gidadha Bari Nahar Tola	1.600	164.630	9.770	174.400	6.886	Katihar
		A2	Pipa Baindada M/R Path Kachhua Boro Dhar HL Bridge Hafijke Dukan se	Chhoti Kachhua Bangali tola	1.600	165.600	9.770	175.370		
		A3	Sikkat Balua MR path Riska Majhihi Ghar se	Chauhan Tola Balua	0.800	79.450	5.100	84.550		
		TOTAL		4.000	409.680	24.640	434.320	6.886		
10	MMGSY(AWSESH)-NDB-BRRP2-847-KATIAR	A1	Jhagru Chowk Gopighat Jha ke Ghar se	Akamba Tola tak	2.125	267.940	19.670	287.610	10.631	Katihar
		A2	Madhya Rahuta PMGSY Sarak	Purvi Rahuta Bajarang Bali SthanBindeshwariM ehaldarke Ghar tak	0.700	69.630	7.140	76.770		
		A3	Pirmokam Chowk	Belgachhi School tak	1.425	154.040	13.110	167.150		
		TOTAL		4.250	491.610	39.920	531.530	10.631		
11	MMGSY(AWSESH)-NDB-BRRP2-848-KATIAR	A4	Maheshwa Near Church	MaheshwaBharha Santhal Tola	0.700	115.270	7.270	122.540	2.451	Katihar
		TOTAL		0.700	115.270	7.270	122.540	2.451		
12	MMGSY(AWSESH)-NDB-BRRP2-849-KATIAR	A1	Dherua Uttar Tola	Rainabari Tola	0.750	94.320	7.670	101.990	2.040	Katihar
		TOTAL		0.750	94.320	7.670	101.990	2.040		
13	MMGSY(AWSESH)-NDB-BRRP2-850-KATIAR	A1	Melvasa Road Railway Crossing	Yadav Tola	0.600	67.860	3.600	71.460	10.709	Katihar
		A2	Khorwa	Bhang Tola	0.227	25.748	0.884	26.632		
		A3	Madhepura Munda Tola	Chay Tola	0.495	42.886	4.745	47.631		
		A4	NH81 Maniya Railway Station	Madhepura Gaon	1.200	119.040	10.710	129.750		
		A5	Patharwari Tola	Bishhari Tola to Gajiya Yadav Tola	2.100	239.860	20.100	259.960		
		TOTAL		4.622	495.394	40.039	535.433	10.709		

14	MMGSY(AWSESH)-NDB-BRRP2-851-KATIAR	A1	SH-77 Rupauli	MirganjKurshela Road	3.100	271.050	28.000	299.050	5.981	Katihar
		TOTAL		3.100	271.050	28.000	299.050	5.981		
15	MMGSY(AWSESH)-NDB-BRRP2-852-LAKHISARAI	A1	KiulBansipur Path Near Mohan Yadav House	Vindaban	1.500	100.927	18.916	119.843	2.397	Lakhisarai
		TOTAL		1.500	100.927	18.916	119.843	2.397		
16	MMGSY(AWSESH)-NDB-BRRP2-853-LAKHISARAI	A1	Noma to Sirkhandi/Noniya Tola Road	LahauraMahadalit Tola	1.000	77.247	12.487	89.734	17.029	Lakhisarai
		A2	LalpurSirkhandi PMGSY Road	Kushwaha Tola Sirkhandi via Sanskrit Vidyalaya	2.180	158.096	29.082	187.178		
		A3	HalsiKumaitaha Road	BundolMahadalit Tola	2.040	145.244	24.104	169.348		
		A4	HalsiKumaitaha Road	Khuryari Ghat	4.815	237.328	59.603	296.931		
		A5	Shekhpurwa School	Nadiyama Nahar	1.245	91.966	16.300	108.266		
		TOTAL		11.280	709.881	141.576	851.457	17.029		
17	MMGSY(AWSESH)-NDB-BRRP2-854-LAKHISARAI	A1	LakhisaraiJamuiMukhya Path	Ahra Kon hote hue Makra Tola tak	1.780	121.671	25.220	146.891	4.334	Lakhisarai
		A2	JakhrajAsthan	Dih Tola Mahisona	0.750	60.282	9.508	69.790		
		TOTAL		2.530	181.953	34.728	216.681	4.334		
18	MMGSY(AWSESH)-NDB-BRRP2-855-LAKHISARAI	A1	Karauta Railway Station	GarsandaMahadalit Tola	3.500	211.211	48.624	259.835	23.009	Lakhisarai
		A2	Ramnagar Gai	Bakiya Pul	3.720	219.725	52.400	272.125		
		A3	SurariEmannagar Road	Bhawariya	2.560	211.362	30.496	241.858		
		A4	Bothi Nagar	Barui Sadak Tak	1.440	172.477	21.550	194.037		
		A5	LakhisaraiJamui RCD Road	NimchakMushari (Sondhi Bartara)	1.400	164.532	18.038	182.570		
		TOTAL		12.620	979.307	171.118	1150.425	23.009		
19	MMGSY(AWSESH)-NDB-BRRP2-856-PURNEA	A1	Thakur Patti chowk	Tintoliya	0.800	178.210	7.990	186.200	3.724	Purnea
				TOTAL		0.800	178.210	7.990		
20	MMGSY(AWSESH)-NDB-BRRP2-857-SAHARSA	A1	Saharsa Bariyahi road SH canal pul	Ram tola Rahuamani	2.500	250.840	13.270	264.110	5.282	Saharsa
		TOTAL		2.500	250.840	13.270	264.110	5.282		
21	MMGSY(AWSESH)-NDB-BRRP2-858-SAHARSA	A1	Road no 17	BaghawalMaszid Tola	0.650	111.250	0.400	111.650	2.233	Saharsa
		TOTAL		0.650	111.					

अंक तालिका

टीम	मैच	जीते	हारे	अंक	नेट रन रेट
भारत	4	3	0	7	1.137
अमेरिका	4	2	1	5	0.127
पाकिस्तान	4	2	2	4	0.294
कनाडा	4	1	2	3	-0.493
आयरलैंड	4	0	3	1	-1.293

टीम	मैच	जीते	हारे	अंक	नेट रन रेट
ऑस्ट्रेलिया	4	4	0	8	2.791
इंग्लैंड	4	2	1	5	3.611
स्कॉटलैंड	4	2	1	5	1.255
नामीबिया	4	1	3	2	-2.585
ओमान	4	0	4	0	-3.062

टीम	मैच	जीते	हारे	अंक	नेट रन रेट
वेस्टइंडीज	4	4	0	8	3.257
अफगानिस्तान	4	3	1	6	1.835
न्यूजीलैंड	4	2	2	4	0.415
युगांडा	4	1	3	2	-4.510
पीएनजी	4	0	4	0	-1.268

टीम	मैच	जीते	हारे	अंक	नेट रन रेट
द अफ्रीका	4	4	0	8	0.470
बांग्लादेश	4	3	1	6	0.616
श्रीलंका	4	1	2	3	0.863
नीदरलैंड्स	4	1	3	2	-1.358
नेपाल	4	0	3	1	-0.542

टी-20 विश्व कप सुपर-8 : तीन अलग-अलग वेन्यू पर खेलेगी टीम इंडिया

खेल डेस्क, रांची
आइसीसी टी-20 विश्व कप के लीग चरण खत्म हो चुके हैं। बुधवार से इसके सुपर-8 चरण शुरू होंगे। सुपर-8 में कुल 12 मुकाबले चार स्टेडियम में खेले जायेंगे। बुधवार को पहले मैच में दक्षिण अफ्रीका का मुकाबला अमेरिका से होगा। यह मैच नॉर्थ साउंड में खेला जायेगा। सुपर-8 में भारतीय टीम अपने तीनों मैच तीन अलग-अलग वेन्यू पर खेलेगी। इनमें ब्रिगटउन का कैसिंगटन ओवल, एटीगा का नॉर्थ साउंड क्रिकेट स्टेडियम और सेंट लूसिया का डैरेन सैमी नेशनल क्रिकेट स्टेडियम शामिल है।



ब्रिगटउन में स्पिन व पेस दोनों रहे हैं हावी : भारतीय टीम 20 जून को अफगानिस्तान के खिलाफ बारबाडोस की राजधानी ब्रिगटउन (कैसिंगटन ओवल) में अपना पहला मैच खेलेगी। यहां टूर्नामेंट में स्पिन और पेस दोनों तरह के गेंदबाज हावी रहे और सिर्फ 6.9 के रन रेट से रन बने हैं। यहां का सर्वोच्च टीम टोटल 5/224 रन रहा है, जबकि निम्नतम स्कोर 80 रन रहा है। भारत ने यहां अब तक दो टी-20 खेले हैं और दोनों मैचों में उसे हार मिली है। हालांकि टीम अफगानिस्तान के खिलाफ अब तक एक भी टी-20 मैच नहीं हारी है।



नॉर्थ साउंड में पहली बार खेलेगा भारत : टीम इंडिया 22 जून को बांग्लादेश के खिलाफ नॉर्थ साउंड (एटीगा) में सुपर-8 का दूसरा मुकाबला खेलेगी। यहां पेसर्स हावी रहे और औसत स्कोर महज 91 तक ही पहुंच सका है। वेज करने वाली टीमों को 75 फीसदी मैचों में सफलता मिली है। इस स्टेडियम का सर्वोच्च टीम टोटल 5/190 रन रहा है, जो कनाडा ने बहामास के खिलाफ बनाया था। वहीं निम्नतम स्कोर 47 रन रहा है। भारत एटीगा में पहली बार कोई टी-20 मैच खेलेगा। हालांकि भारत के लिए अच्छी बात यह है टीम ने बांग्लादेश के खिलाफ 13 में से 12 टी-20 जीते हैं।



24 जून को सेंट लूसिया में ऑस्ट्रेलिया से मिडेंट सेंट लूसिया के डैरेन सैमी नेशनल क्रिकेट स्टेडियम में भारतीय टीम 24 जून को ऑस्ट्रेलिया से भिड़ेगी। यहां ऑस्ट्रेलिया-स्कॉटलैंड के बीच ही मैच हो सका, जिसमें स्कॉटलैंड ने 180 रन बनाये, लेकिन ऑस्ट्रेलिया ने टारगेट हासिल कर लिया। इस स्टेडियम में भारत ने अब तक 3 टी-20 मैच खेले हैं। दो मैचों में उसे जीत मिली है, जबकि एक मैच उसने गंवाया है। ऑस्ट्रेलिया के खिलाफ टीम इंडिया ने 31 में से 19 टी-20 जीते हैं। यानी यहां सुपर-8 का मुकाबला भारत के लिए सबसे ज्यादा चैलेंजिंग साबित हो सकता है।

अफगानिस्तान को हरा कर तालिका में शीर्ष पर पहुंचा वेस्टइंडीज पूरन की पारी से वेस्टइंडीज की अफगानिस्तान पर बड़ी जीत

एजोसियां, ग्रांस आइलेट (सेंट लूसिया)
टी-20 वर्ल्ड कप में ग्रुप स्टेज के आखिरी मुकाबले में मंगलवार को वेस्टइंडीज ने अफगानिस्तान को 104 रन से हराया। सेंट लूसिया के डैरेन सैमी क्रिकेट ग्राउंड पर अफगानिस्तान ने टॉस जीत कर गेंदबाजी करने का फैसला किया। वेस्टइंडीज ने 20 ओवर में 5 विकेट पर 218 रन बनाये, जो इस वर्ल्ड कप का सबसे बड़ा स्कोर रहा। जवाब में अफगानिस्तान 16.2 ओवर में 114 रन बना कर आउट हो गयी। वेस्टइंडीज के लिए निकोलस पूरन ने 53 गेंद में 98 रन बनाये।



पूरन ने गेल का रिकॉर्ड तोड़ा
अफगानिस्तान के खिलाफ निकोलस पूरन ने 98 रन की पारी खेली, जिसमें आठ छक्के लगाये। इसी के साथ उन्होंने अपने टी-20 अंतरराष्ट्रीय करियर में 128 छक्के पूरे किये और वेस्टइंडीज के लिए सबसे ज्यादा छक्के लगाने वाले खिलाड़ी बन गये। उन्होंने युनिवर्स बॉस क्रिस गेल को पीछे छोड़ा। गेल ने 79 मैचों में 124 सिक्के लगाये हैं।

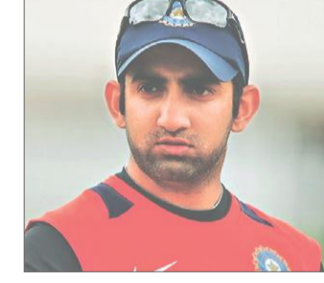
पूरन ने अच्छा खेला : पॉवेल
वेस्टइंडीज के कप्तान रोवमैन पॉवेल ने मैच के बाद कहा : हम जानते थे कि यहां का विकेट अच्छा है। गयाना और त्रिनिदाद के बाद बल्लेबाज यहां आकर रन बनाना चाहते थे। पूरन ने कड़ी किंगटन की है और पिछले 12 महीने में अच्छा प्रदर्शन किया है। यह देख कर अच्छा लगा कि वह फ्रेचाइजी क्रिकेट ही नहीं, वेस्टइंडीज की तरफ से भी अच्छा प्रदर्शन कर रहा है। अफगानिस्तान ने पिछले तीन मैच में विरोधी टीमों को 100 रन तक नहीं पहुंचने दिया था, लेकिन इस मैच में कप्तान राशिद खान का पहले गेंदबाजी करने का फैसला पूरन ने गलत साबित कर दिया।



इस हार का हम पर प्रभाव नहीं पड़ेगा : राशिद खान
अफगानिस्तान के कप्तान राशिद खान ने कहा : मुझे नहीं लगता कि इस बड़ी हार का हम पर प्रभाव पड़ेगा। हम जो चाहते हैं, हमने उसे हासिल किया। हम सुपर आठ में जगह बनाने में सफल रहे। मैच अलग-अलग तरह की पिचों पर हो रहे हैं और हमें उनसे सामंजस्य बिताना होगा। इस स्तर पर पराजय एक अच्छा सबक है। यह हमारे लिए करो या मरो वाला मैच नहीं था। हम इसके सकारात्मक पहलुओं पर गौर करेंगे जैसे फील्डिंग और बीच के ओवरों की गेंदबाजी।

गौतम गंभीर का टीम इंडिया का कोच बनना तय, सीएसी ने लिया इंटरव्यू

एजोसियां, नयी दिल्ली
भारत के पूर्व सलामी बल्लेबाज गौतम गंभीर और डब्ल्यूवी रमन का मंगलवार को बीसीसीआइ की क्रिकेट सलाहकार समिति (सीएसी) ने राष्ट्रीय टीम के मुख्य कोच के पद के लिए साक्षात्कार लिया। यह साक्षात्कार 'जूम कॉल' पर हुआ, जिसमें गंभीर, रमन और सीएसी प्रमुख अशोक मल्होत्रा ऑनलाइन शामिल हुए। बीसीसीआइ के एक सूत्र ने बताया : हां, गंभीर सीएसी के साथ साक्षात्कार के लिए उपस्थित हुए, आज एक दौर की चर्चा हुई। कल एक और दौर होने की उम्मीद है। उन्होंने कहा : गंभीर और उनके सहयोगियों जितना परंपरा और सुलक्षण नाइक के साथ गंभीर की बातचीत के बारे में तुरंत पता नहीं चल पाया है। परंपरा और सुलक्षण दोनों मुंबई में रहते हैं।



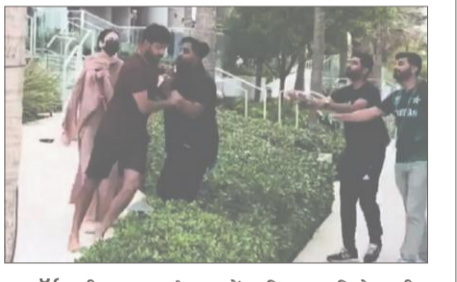
प्रेजेंटेशन देखा। माना जा रहा है कि गंभीर एकमात्र उम्मीदवार हैं, जो दावेदारी में हैं और उनके नाम की घोषणा महज औपचारिकता है, जो अगले 48 घंटों में हो सकती है। सीएसी के अध्यक्ष मल्होत्रा और उनके सहयोगियों जितना परंपरा और सुलक्षण नाइक के साथ गंभीर की बातचीत के बारे में तुरंत पता नहीं चल पाया है। परंपरा और सुलक्षण दोनों मुंबई में रहते हैं।

अमेरिका के खिलाफ मुकाबले में नजरें अफ्रीकी बल्लेबाजों पर

एजोसियां, नॉर्थ साउंड (एटीगा)
दक्षिण अफ्रीका के विश्व स्तरीय बल्लेबाज बुधवार को यहां टी-20 विश्व कप के अपने शुरुआती सुपर आठ मैच में आत्मविश्वास से भरे अमेरिका के खिलाफ अपनी ताकत दिखाने उतरेंगे तो टीम के पास गलती करने की कोई गुंजाइश नहीं होगी। दक्षिण अफ्रीका की टीम अब तक टूर्नामेंट में अजेय रही है और उसके गेंदबाजों ने सभी चार मैच में शानदार प्रदर्शन किया है। न्यूयॉर्क के चुनौतीपूर्ण विकेट पर तीन मैच और किंग्सटाउन में एक मैच खेलते हुए दक्षिण अफ्रीका ने एक बार भी 120 रन के आंकड़े को पार नहीं किया है। हालांकि उनका बल्लेबाजी प्रदर्शन उस टीम की छवि पेश नहीं करता जिसमें क्विंटन डिकॉक, हेनरिक क्लासेन, ट्रिस्टन स्टब्स और डेविड मिलर जैसे कुछ बड़े हितर हैं। लेकिन फिर भी डिकॉक, रीजा हेंड्रिक्स और कप्तान एडेन मार्कराम की मौजूदगी वाले शीर्ष क्रम पर अच्छा प्रदर्शन करने का दबाव होगा। दक्षिण अफ्रीका अपने पिछले मैच में नेपाल के खिलाफ सिर्फ एक रन से जीता था और गत चैंपियन इंग्लैंड तथा मेजबान वेस्टइंडीज की मौजूदगी वाले ग्रुप में होने के कारण वह अमेरिका को हलके में नहीं ले सकता। टीम सुपर आठ चरण में अपने अभियान की शुरुआत जीत के साथ करना चाहेगी। विश्व कप से पहले दक्षिण अफ्रीका की सबसे बड़ी चिंता पार्नारिक नॉर्किया की खराब फॉर्म थी लेकिन इस स्तर तेज गेंदबाज ने ग्रुप चरण में शानदार प्रदर्शन किया और अभी नौ विकेट लेकर टूर्नामेंट में संयुक्त रूप से दूसरे सबसे सफल गेंदबाज हैं।

फील्ड बाइट्स

फैन पर भड़के हारिस रऊफ, कहा- इंडिया से होगा...



न्यूयॉर्क, टी-20 वर्ल्ड कप में पाकिस्तान क्रिकेट टीम का सफर बहुत ही खराब रहा। शुरुआती दो मैचों में मिली हार के बाद पाकिस्तान टीम सुपर-8 में भी नहीं पहुंच पायी और टूर्नामेंट से बाहर हो गयी। इसके बाद से ही हर कोई पाक टीम की आलोचना करता दिख रहा है। खुद पाकिस्तानी फैस भी अपनी टीम के प्रदर्शन से निराश हैं। अब एक ऐसा वीडियो सामने आया है, जिसमें पाकिस्तानी क्रिकेटर हारिस रऊफ एक फैन से भिड़ गया। वहां उनकी वाइफ भी मौजूद थीं और उन्होंने रोकने की कोशिश की, लेकिन हारिस इतने गुस्से में थे कि वह वाइफ से हाथ छुड़ा कर फैन की तरफ भागे। वहां मौजूद लोगों ने उन्हें रोका। वीडियो में रऊफ को फैन पर चिल्लाते हुए सुना जा सकता है : इंडिया से होगा, जिस पर फैन जवाब देता है : पाकिस्तान से हूं...

हैप्पी के पंजे में फंसा गोपालगंज पाटलीपुत्र जोन के दो विकेट गिरे

पटना, पटना के सादिसोपुर ग्राउंड में चल रहे अंडर-19 आयु वर्ग के सुपर लीग मैच में गोपालगंज और रैस्ट ऑफ पाटलीपुत्र जोन के बीच खेले जा रहे दो दिवसीय मैच में गोपालगंज की टीम 213 रन बनाकर आउट हो गयी। रैस्ट ऑफ पाटलीपुत्र जोन के हैप्पी कुमार ने गोपालगंज टीम के 5 खिलाड़ियों को अपना शिकार बनाया। जवाब में उत्तरी रैस्ट ऑफ पाटलीपुत्र जोन की टीम पहले दिन का खेल समाप्त होने तक दो विकेट पर 121 रन बना चुकी है। रौनित गिरि नौ तथा हर्ष राजपुर 16 रन बनाकर आउट हुए। पहले दिन के खेल की समाप्ति पर दीपेश कुमार गुप्ता 28 रन और अगस्त्या 62 रन बनाकर खेल रहे हैं।

सरदार पटेल समारोह में सम्मानित होने वाली हस्तियों की लिस्ट जारी

पटना, टर्निंग प्वायंट के तत्वावधान में 23 जून को राजेंद्रनगर स्थित प्रेमचंद्र रांगशाला हॉल में शिक्षा, कला, खेल समेत समाज के विभिन्न क्षेत्रों के विकास में योगदान देने वाली हस्तियों को सरदार पटेल सम्मान समारोह में सम्मानित किया जायेगा। टर्निंग प्वायंट के एमडी विजय शर्मा ने सम्मानित होने वाली की सूची जारी करते हुए कहा कि इस सम्मान समारोह में खेल के क्षेत्र में जिंदगी बीता देने वालों से लेकर उदयमान खिलाड़ी समेत शिक्षा, स्वास्थ्य, व्यापार समेत समाज के अन्य क्षेत्रों के विकास में कार्य करने वालों और जन प्रतिनिधियों को सम्मानित किया जायेगा।

भारत का अफ्रीका से दूसरा मैच आज

एजोसियां, वेगलुलु
पहले मैच में बड़ी जीत से उत्साहित भारतीय महिला टीम दक्षिण अफ्रीका के खिलाफ बुधवार को यहां होने वाले दूसरे एकदिवसीय अंतरराष्ट्रीय क्रिकेट मैच में अपना अच्छा प्रदर्शन जारी रख कर सीरीज में 2-0 की अजेय बढ़त बनाने की कोशिश करेगी। भारत ने पहले मैच में 143 रन से जीत दर्ज की, लेकिन टीम कुछ खिलाड़ियों के प्रदर्शन को लेकर चिंतित होगी। भारत ने पहला मैच स्मृति मंधाना के शतक और स्पिनरों के शानदार प्रदर्शन की बदौलत जीता। बल्लेबाजी में हालांकि उसकी कुछ कमजोरियां खुल कर सामने आयीं। सलामी बल्लेबाज

जूनियर डिवीजन में विद्यार्थी सीसी व एलायंस सीसी जीते

पटना, पटना जिला क्रिकेट संघ संचालन समिति के तत्वावधान में पटना जिला जूनियर डिवीजन क्रिकेट लीग के सुपर लीग मुकाबले मंगलवार से शुरू हो गये। पहले दिन विद्यार्थी सीसी और एलायंस सीसी ने जीत हासिल की। सुपर लीग में छह टीमों पहुंची हैं, जिन्हें दो पूर्णों में बांटा गया है। खेमनीचक ग्राउंड पर एफसीआई पहले बैटिंग करते हुए 28.1 ओवर में 88 रन पर आउट हो गयीं। जवाब में एलायंस सीसी की टीम 10.2 ओवर में 6 विकेट पर 93 रन बना कर मैच जीत लिया। फतेहपुर क्रिकेट ग्राउंड पर साधनापुरी सीसी ने 29 ओवर में 106 रन बनाये। जवाब में विद्यार्थी सीसी ने 19.4 ओवर में 107 रन बना जीत लिया।

पाकिस्तान में समय बर्बाद न करें गैरी : भज्जी

एजोसियां, नयी दिल्ली
पूर्व भारतीय स्पिनर हरभजन सिंह इन दिनों चर्चा में बने हुए हैं। इस बार वह पाकिस्तानी कोच गैरी कस्टन को सलाह देने के लिए सुविधियों में हैं। भज्जी ने पाकिस्तानी कोच को सलाह देते हुए कहा कि आप वहां अपना टाइम बर्बाद मत करिए और भारत आ जाइए। दरअसल टी-20 वर्ल्ड कप से पहले पाकिस्तान ने गैरी कस्टन को कोच बनाया था। कस्टन की कोचिंग में पाकिस्तान का प्रदर्शन काफी खराब रहा, जिसके बाद कस्टन ने खुलासा करते हुए बताया कि पाकिस्तान टीम में एक-जुटता नहीं है। गैरी के इस बयान पर हरभजन सिंह



भारत आने की सलाह दी गैरी वहां अपना वक्त बर्बाद मत करिये। टीम इंडिया को कोच करने के लिए टायम आ जाइये। गैरी कस्टन एक नायाब हीरा हैं। शानदार कोच, मैटॉर, सच्चे और हमारी 2011 टीम के बहुत थ्यारे दोस्त. 2011 विश्व कप के हमारे विजेता कोच. खास आदमी गैरी. गैरी कस्टन वही कोच है, जिन्होंने अपनी कोचिंग में टीम इंडिया को 2011 का वर्ल्ड वर्ल्ड कप जीताने में अहम योगदान दिया था।

फ्रांस ने ऑस्ट्रिया को 1-0 से हराया, एम्बापे को लगी चोट

एजोसियां, इसेलगेर्व
मैक्सिमिलियन वोबर के आत्मघाती गोल की मदद से फ्रांस ने यूरोपीय फुटबल चैंपियनशिप में ऑस्ट्रिया को 1-0 से पराजित किया, लेकिन इस मैच में उसके स्टार स्ट्राइकर काइलिन एम्बापे की नाक में चोट लग गयी और उनका टूर्नामेंट में आगे खेलना संदिग्ध है। एम्बापे ग्रुप डी के इस मैच के अंतिम क्षणों में गेंद पर नियंत्रण बनाने के प्रयास में ऑस्ट्रिया के केविन डांसो से टकरा गये। इससे उनकी नाक से खून बहने लगा और वह सूज गयी। एम्बापे को इस कारण मैदान छोड़ना पड़ा। फ्रांस के कोच डिडिएर डेसेचैम्प ने एम्बापे के आगे के मैचों में खेलने के संबंध में कहा : अभी हमारे हाथ में कुछ नहीं है। अभी हमें यह पता नहीं है कि उनकी चोट कितनी गंभीर है। वह टूर्नामेंट में आगे खेल पायेंगे या नहीं, अभी इसका जवाब मेरे पास नहीं है।



एम्बापे के चोटिल होने से पूरी टीम चिंतित

एम्बापे के चोटिल हो जाने से हम सभी चिंतित हैं। हमें पता नहीं है कि स्थिति अभी कैसी है। हम यही उम्मीद कर रहे हैं कि चोट गंभीर न हो और वह बाकी टूर्नामेंट के लिए टीम में बने रहें। चोटिल होने से पहले एम्बापे पर सभी की निगाह टिकी थी। ऑस्ट्रिया ने उन्हें खूब कर नहीं खेलने दिया, लेकिन टीम को जीत दिलाने में उन्होंने अपनी भूमिका आत्मघाती गोल फ्रांस का कोच बार यूरोपीय चैंपियनशिप खिताब का मैच में यूकेन 24 वर्षों में निभायी। वोबर ने 38वें मिनट में एम्बापे का शॉट रोकने के प्रयास में ही किया, जो आखिर में निर्णायक साबित हुआ। इससे डेसेचैम्प ने रहते हुए जीत का शतक भी पूरा किया। फ्रांस ने अभी तक दो चैंपियनशिप जीती है, लेकिन उसे 2000 के बाद अपने पहले इंतजार है। रोमानिया इस ग्रुप में शीर्ष पर है। उसने एक अन्य को 3-0 से हराया, जो उसकी यूरोपीय चैंपियनशिप में पिछले पहली जीत है।

स्टिमक ने एआइएफएफ को चेताया 10 दिन में भुगतान करो या कानूनी कार्रवाई के लिए तैयार रहो

नयी दिल्ली. पद से बर्खास्तगी को 'एकतरफा' बताते हुए भारतीय फुटबॉल टीम के पूर्व कोच इगोर स्टिमक ने मंगलवार को एआइएफएफ को चेताया कि अगर 10 दिन के भीतर उनका बकाया भुगतान नहीं किया गया, तो वह फीफा ट्रिब्यूनल में उसके खिलाफ मामला दर्ज करेगा स्टिमक ने अखिल भारतीय फुटबॉल महासंघ अध्यक्ष कल्याण चौबे पर भडास निकालते हुए उन पर अच्छा अनुबंध कई बार तोड़ने का आरोप लगाया. फीफा 2026 विश्व कप क्वालीफायर में भारत के दूसरे दौर से आगे नहीं जा पाने के लिए भी उन्होंने चौबे को जिम्मेदार ठहराया. स्टिमक ने कहा कि भारत में कार्यकाल के दौरान उनके स्वास्थ्य पर भी बुरा असर पड़ा है और वह एआइएफएफ से दोबाया कुछ सुनना नहीं चाहते. उन्होंने कहा : मैं समय से पहले इस तरह अपना अनुबंध खत्म किये जाने के कारण दस दिन के भीतर अपना बकाया भुगतान किये जाने के लिये कह रहा हूं. यह रकम वही होगी, जो अनुबंध के कार्यकाल में मुझे मिलनी थी. ऐसा नहीं करने पर मैं फीफा की ट्रिब्यूनल में एआइएफएफ के खिलाफ मामला दर्ज करूंगा. एआइएफएफ द्वारा अतीत में कई बार अनुबंध के उल्लंघन का आरोप लगाते हुए कहा कि चौबे ने एआइएफएफ मीडिया को दिया गया उनका सार्वजनिक बयान भी बदल दिया.



रणवीर को पीछे छोड़ विराट बने सबसे बड़े 'सेलिब्रिटी' ब्रांड

क्रॉल' की एक रिपोर्ट के मुताबिक, क्रिकेटर विराट कोहली 2023 में 22.79 करोड़ अमेरिकी डॉलर के ब्रांड वैल्यू के साथ भारत के सबसे मूल्यवान 'सेलिब्रिटी' बन गये हैं. कोहली ने रणवीर सिंह को पीछे छोड़ते हुए 2022 के 17.69 करोड़ डॉलर के ब्रांड वैल्यू के मुकाबले 29% की बढ़त दर्ज की. रणवीर सिंह 20.31 करोड़ डॉलर के साथ दूसरे स्थान पर रहे.

शाहरुख खान तीसरे नंबर पर

सेलिब्रिटी	ब्रांड वैल्यू
विराट कोहली	22.79
रणवीर सिंह	20.31
शाहरुख खान	12.07
अक्षय कुमार	11.17
आलिया भट्ट	10.11
दीपिका पादुकोण	9.6
एमएस धोनी	9.58
सविन तेंडुलकर	9.13
सत्तमान खान	8.17

* ब्रांड वैल्यू : करोड़ डॉलर में

टॉप 25 में कियारा और कैटरिना भी

टॉप 25 सेलिब्रिटी का कुल ब्रांड वैल्यू 2023 में 1.9 अरब डॉलर है, जो सालाना आधार पर 15.5 प्रतिशत अधिक है. शीर्ष 25 सेलिब्रिटी में अभिनेत्री कियारा आडवाणी और कैटरिना कैफ भी शामिल हैं.

देश के 41 हवाई अड्डों को बम से उड़ाने की फर्जी धमकी मिली

नयी दिल्ली. देश के 41 हवाई अड्डों को बम से उड़ाने की धमकी वाले इ-मेल मंगलवार को मिले. इसके बाद सुरक्षा एजेंसियों ने घंटों तक जांच की और सभी को अपकवाह एवं फर्जी बताया. सूत्रों के मुताबिक, ये इ-मेल अपराध करीब 12.40 बजे हवाई अड्डों पर 'एक्सह्यूट्यूव्स888' नामक इ-मेल आइडी से प्राप्त हुए. हवाई अड्डों ने बम की धमकी मिलने के बाद आकस्मिक उपाय शुरू कर दिये. इन फर्जी धमकी भरे इ-मेल के पीछे 'केएनआर' नामक एक ऑनलाइन समूह का हाथ होने का संदेह है. उन्होंने बताया कि समूह ने कथित तौर पर एक मई को दिल्ली-एनसीआर के कई स्कूलों को इसी तरह के इ-मेल भेजे थे.

दलाई लामा से मिलने भारत आर्यो नैसी पेलोसी, भड़का चीन

धर्म शाला/वाशिंगटन. अमेरिकी प्रतिनिधिसभा की पूर्व स्पीकर नैसी पेलोसी दो दिन के दौरे पर मंगलवार को भारत पहुंचीं. वह धर्मशाला में तिब्बती धर्मगुरु दलाई लामा से बुधवार को मुलाकात करेंगी. उनके साथ अमेरिका के छह सांसदों का एक शिष्टमंडल भी है. अमेरिकी संसद की विदेश मामलों की समिति के अध्यक्ष माइकल मैककॉल के नेतृत्व में यह शिष्टमंडल हिमाचल पहुंचा है. मैककॉल ने कहा कि हम दलाई लामा से मिलने और कई चीजों पर बात करने को लेकर उत्साहित हैं. वह अमेरिकी संसद द्वारा पारित विधेयक पर भी बात करेंगे, जिसमें कहा गया है कि अमेरिका, तिब्बत के लोगों के साथ खड़ा है. इधर, अमेरिकी प्रतिनिधिमंडल के दलाई लामा से मिलने की खबर से चीन भड़क गया है. वाशिंगटन में चीनी दूतावास में प्रवक्ता लियू पेंग्यू ने कहा कि चीन किसी भी देश में दलाई लामा की तर्फ से चलाये जाने वाले चीन विरोधी अलगाववादी गतिविधियों का मजबूती से विरोध करता है.

यूएस : राष्ट्रपति चुनाव से पहले भारतवंशियों को लुमाने के लिए बाइडेन की पहल

5 लाख अप्रवासियों को मिलेगी अमेरिकी नागरिकता

राष्ट्रपति जो बाइडेन अमेरिका में अवेध रूप से रहे अप्रवासियों को राहत देने के लिए बड़ा कदम उठाने जा रहे हैं. अमेरिका पांच लाख अप्रवासियों यानी विदेशी नागरिकों को ग्रीन कार्ड देने पर विचार कर रहा है. ग्रीन कार्ड मिलने पर व्यक्ति अमेरिका का स्थायी नागरिक बन जाता है. अमेरिका में इस वर्ष राष्ट्रपति चुनाव होने वाले हैं. इससे पहले, बाइडेन भारतवंशियों समेत अन्य लोगों को लुमाने के लिए वीजा नीति में बदलाव करने जा रहे हैं. दरअसल, बाइडेन ने इस महीने की शुरुआत में अप्रवासन को लेकर सीमा को आक्रामक नीति अपनायी थी, जिसके कारण कई डेमोक्रेटिक सांसद नाराज हो गये थे. अब बाइडेन के इस कदम को आक्रामक नीति को संतुलित करने के कदम के तौर पर देखा जा रहा है. व्हाइट हाउस ने मंगलवार को घोषणा की कि बाइडेन आने वाले महीनों में कानूनी स्थिति के बिना रहे अमेरिकी नागरिकों के कुछ जीवनसाथियों को स्थायी निवास और नागरिकता के लिए आवेदन करने की अनुमति देगा. इस कदम से पांच लाख से अधिक अप्रवासी लाभान्वित हो सकते हैं. वहीं अमेरिकी नागरिकता हासिल करने के लिए कुछ नियम बनाये गये हैं. नागरिकता के लिए आवेदन करने वाला व्यक्ति बीते 10 वर्षों से अमेरिका में रह रहा हो. आवेदन करने वाले का विवाह अमेरिका के किसी नागरिक से हुआ हो.

वर्ष : 28, **अंक 47, रजिस्ट्रेशन :** आर एन 66055/96, **पोस्टल रजिस्ट्रेशन :** पी टी-42/2009, **अखबार के स्वामी न्यूटल पब्लिशिंग हाउस लि.** के लिए मुद्रक एवं प्रकाशक आशुतोष चौबे द्वारा न्यूटल पब्लिशिंग हाउस लि., प्लॉट संख्या डी-9-10, पार्लियुत्र इंडस्ट्रियल परिया, पटना (बिहार) - 800013 से मुद्रित एवं प्रकाशित, **प्रधान संपादक :** आशुतोष चतुर्वेदी, **संपादक (बिहार) :** अजय कुमार, **संपादक (पटना संस्करण) :** रंजीत प्रसाद सिंह*, **फोन :** कार्यालय : 0612-2540550, 9264427606, 9264427607, **इ-मेल :** patna@prabhatkhabar.in (*भाषाओं के अधिनियम के तहत खबरों के चयन के लिए जिम्मेदार)

रील बनाने की सनक में 23 साल की युवती ने गंवायी जान

नेशनल कंटेंट सेल

महाराष्ट्र में रील बनाने के चक्कर में 23 साल की श्वेता दीपक सुरवासे ने अपनी जान गंवा दी. मामला औरंगाबाद जिले के सुलीभंजन का है. श्वेता सोमवार की दोपहर करीब दो बजे अपने दोस्त सूरज संजाउ मुले के साथ औरंगाबाद से सुलीभंजन हिल्स गयी थी. वह सुलीभंजन में दंत मंदिर के पास पहाड़ पर डाइविंग सीखते हुए रील्स बना रही थी. इसी दौरान कार रिवर्स करते समय यह हादसा हुआ. 300 फीट गहरी खाई में गिरने से कुछ सेकेंड पहले का वीडियो भी सामने आया है. वीडियो में देखा गया कि श्वेता डाइविंग सीट पर बैठ कर कार चला रही थी. उसका दोस्त सूरज कार के बाहर से वीडियो शूट कर रहा था. इसी दौरान श्वेता कार रिवर्स करने लगी. तब खाई और कार के बीच महज 50 मीटर की दूरी थी. श्वेता ने कार रिवर्स करते समय ब्रेक लगाने की बजाय एक्सिलरेटर दबा दिया. वीडियो बना रहा उसका दोस्त उसे क्लच दबाने को कहता है. वह कार रोकने को दौड़ता भी है, लेकिन तब तक गाड़ी खाई में गिर गयी व श्वेता की मौके पर ही मौत हो गयी.



थी. उसका दोस्त सूरज कार के बाहर से वीडियो शूट कर रहा था. इसी दौरान श्वेता कार रिवर्स करने लगी. तब खाई और कार के बीच महज 50 मीटर की दूरी थी. श्वेता ने कार रिवर्स करते समय ब्रेक लगाने की बजाय एक्सिलरेटर दबा दिया. वीडियो

लगातार हो रहे ऐसे हादसे, युवा नहीं ले रहे सबक

ओपाल : चलती बाइक पर रील बना रहा था युवक, गिर कर मौत

शनिवार को ओपाल में एक युवक दो दोस्तों के साथ बाइक चलाते हुए रील बना रहा था. तभी उसकी गाड़ी का संतुलन बिगड़ गया. युवक का सिर डिवाइडर से टकराया और उसकी मौके पर ही मौत हो गयी. युवक ने हादसे के करीब 10 मिनट पहले ही एक रील अपलोड की थी. इसके बाद अगली रील बना रहा था.

कोटा : कट्टा लेकर रील बनाते समय चली गोली, युवक की मौत

कोटा में दो मई को दोस्त के साथ रील बनाते समय एक युवक की गोली लगने से मौत हो गयी. मृतक युवक यशवंत (22 साल) कुछ दिन पहले ही कोटा आया था. वह अपने दोस्त के साथ रील बना रहा था. उसके हाथ में देसी कट्टा था. कट्टे का ट्रिगर दबने से गोली उसके सीने में लगी, जिससे उसकी मौत हो गयी.

बांदा : रील बनाते समय स्कूल के छज्जे से गिरा युवक, मौत

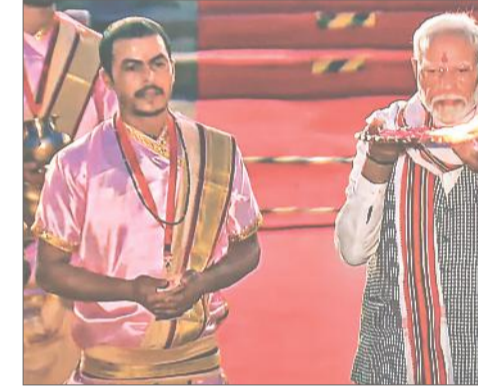
यूपी के बांदा जिले में रील बनाते समय 21 वर्षीय शिवम एक प्राइमरी स्कूल के छज्जे से सिर के बल नीचे गिर पड़ा, जिससे मौके पर उसकी मौत हो गयी. खैराडा स्थित स्कूल बंद होने के बाद गुरुवार शाम वह छज्जे से उल्टा लटका हुआ था और उसका दोस्त नीचे वीडियो बना रहा था, तभी वह नीचे गिर गया.

वाराणसी. पीएम ने 9.26 करोड़ किसानों के खाते में डाले ₹20 हजार करोड़

अब मांगंगा ने भी मुझे गोद ले लिया है, मैं यहीं का हो गया हूं: प्रधानमंत्री

एजेंसियां, वाराणसी

तीसरी बार प्रधानमंत्री बनने के बाद मंगलवार को नरेंद्र मोदी पहली बार अपने संसदीय क्षेत्र वाराणसी का दौरा किया. इस दौरान मिर्जामुदाद के मंडौरीगंज में किसान सम्मान सम्मेलन में प्रधानमंत्री मोदी ने बटन दबा कर देशभर के 9.26 करोड़ किसानों के खाते में प्रधानमंत्री किसान सम्मान निधि योजना की 17वीं किस्त के तहत 20 हजार करोड़ से ज्यादा की राशि ट्रांसफर की. इस मौके पर उन्होंने भोजपुरी में कहा कि चुनाव जीतने के बाद हम पहली बार बनारस आखिल हैं. काशी के जनता जनादन के हमार प्रणाम. बाबा विश्वनाथ और मांगंगा के आशीर्वाद से एवं काशीवासियों के स्नेह से मुझे तीसरी बार देश का प्रधान सेवक बनने का सौभाग्य मिला है. काशी के लोगों ने मुझे अपना प्रतिनिधि चुन कर धन्य कर दिया है. अब तो मांगंगा ने भी मुझे जैसे गोद ले लिया है, मैं यहीं का हो गया हूं. मोदी ने दावा किया कि बाबा विश्वनाथ की कृपा से काशी के विकास की यह गाथा अनवरत चलती रहेगी. इसके बाद पीएम ने दशाश्वमेध घाट पर गंगा आरती की और बाबा विश्वनाथ की पूजा-अर्चना की.



प्रधानमंत्री मोदी ने दशाश्वमेध घाट पर गंगा आरती की और मांगंगा का आशीर्वाद लिया.

अंतरराष्ट्रीय योग दिवस

श्रीनगर में पीएम के साथ योगासन करेंगे लोग

नयी दिल्ली. इस साल अंतरराष्ट्रीय योग दिवस का मुख्य समारोह 21 जून को श्रीनगर के शेर-ए-कश्मीर अंतरराष्ट्रीय सम्मेलन केंद्र में होगा. इस समारोह का नेतृत्व प्रधानमंत्री नरेंद्र मोदी करेंगे. पहली बार कश्मीर घाटी में लोगों के साथ प्रधानमंत्री मोदी योगासन करेंगे. इस कार्यक्रम में सात हजार से ज्यादा लोगों ने पंजीयन कराया है. समारोह के लिए 20 जून की शाम मोदी श्रीनगर पहुंचेंगे और 21 जून को योग दिवस कार्यक्रम में दलहन और तिलहन में आत्मनिर्भर और कृषि निर्यात में अग्रणी बनना है. कहा कि देखिए, बनारस का लंगड़ा आम, जौनपुर की मूली, गाजीपुर की भिंडी, ऐसे अनेक उत्पाद आज विदेशी बाजार में पहुंच रहे हैं. कहा कि 'वन डिस्ट्रिक्ट, वन प्रोडक्ट' और जिला स्तर पर 'हब' बनने से निर्यात बढ़ रहा है.

दुनिया में खाने की हर मेज पर हो भारतीय व्यंजन

प्रधानमंत्री मोदी ने भारत के कृषि उत्पादों को वैश्विक स्तर पर बढ़ावा देने की बात कही. उन्होंने कहा कि उनका सपना है कि दुनिया में खाने की हर मेज पर भारत का कोई न कोई खाद्यान या 'फूड प्रोडक्ट' होना ही चाहिए. हमें ग्लोबल मार्केट के बारे में सोचना होगा, हमें दलहन और तिलहन में आत्मनिर्भर और कृषि निर्यात में अग्रणी बनना है. कहा कि देखिए, बनारस का लंगड़ा आम, जौनपुर की मूली, गाजीपुर की भिंडी, ऐसे अनेक उत्पाद आज विदेशी बाजार में पहुंच रहे हैं. कहा कि 'वन डिस्ट्रिक्ट, वन प्रोडक्ट' और जिला स्तर पर 'हब' बनने से निर्यात बढ़ रहा है.

कोल इंडिया अर्जेंटीना में कर रही लिथियम भंडार की खोज

एजेंसियां, नयी दिल्ली

सार्वजनिक क्षेत्र की कंपनी कोल इंडिया लिमिटेड बैटरी बनाने के लिए जरूरी लिथियम की सप्लाई सुनिश्चित करने के लिए अमेरिका की एक कंपनी के साथ मिलकर अर्जेंटीना में लिथियम के भंडारों की खोज कर रही है. यह जानकारी मंगलवार को एक सूत्र ने दी. रायटर की खबर के अनुसार ये कोशिशों भारत सरकार की उस रणनीति का हिस्सा हैं, जिसके तहत भारत पिछले साल अमेरिका की अगुआई वाली खनिज सुरक्षा साझेदारी (एमएसपी) में शामिल हुआ था. इस साझेदारी का मकसद ये सुनिश्चित करना है कि भारत को अपने शून्य कार्बन लक्ष्य को पूरा करने के लिए जरूरी खनिजों की पर्याप्त सप्लाई हो सके.

डिजिटल कर्ज बढ़ा, ₹1.46 लाख करोड़ के दिये लोन

नूबई. डिजिटल कर्ज देने वाली 37 सदस्य इकाइयों ने वित्त वर्ष 2023-24 में 1.46 लाख करोड़ रुपये के कर्ज दिये और इसमें सालाना आधार पर 49 प्रतिशत की वृद्धि हुई. डिजिटल कर्ज को लेकर व्यापक चिंताओं के बीच उद्योग निकाय फिनटेक एसोसिएशन फॉर कंज्यूमर एम्पावरमेंट ने मंगलवार को जानकारी दी. एफएसीड के अनुसार, वित्त वर्ष 2023-24 में दिये गये लोन की संख्या 35 प्रतिशत बढ़कर 10 करोड़ से अधिक हो गयी. भारतीय रिजर्व बैंक ने डिजिटल ऋणदाताओं के व्यवहार पर चिंता जतायी है व संचालन के लिए दिशानिर्देश का मसौदा भी तैयार किया है.

कांग्रेस तय करे कि दुश्मन कौन : एनी राजा

नयी दिल्ली.केरल के वायनाड से प्रियंका गांधी वॉड्रा को कांग्रेस उम्मीदवार बनाये जाने पर भाकपा नेता एनी राजा ने मंगलवार को कहा कि कांग्रेस नेताओं को यह तय करने की जरूरत है कि उनका सबसे बड़ी दुश्मन सांप्रदायिक-फासीवादी ताकतें हैं या वामपंथी पार्टियां. हाल में हुए लोकसभा चुनाव में राहुल गांधी के खिलाफ चुनाव लड़ने वाली एनी राजा ने कहा कि उनकी उम्मीदवारी पर फैसला पार्टी नेतृत्व करेगा. भाकपा नेता ने कहा कि यह कांग्रेस पार्टी का फैसला है. हम उनके फैसले का सम्मान करते हैं. उन्होंने कहा कि वाम लोकतांत्रिक मोर्चा की हर पार्टी विपक्षी गठबंधन 'इंडिया' का हिस्सा है. मैं यह कह सकती हूँ कि वह (प्रियंका गांधी) भी 'इंडिया' गठबंधन की नेता हैं. नेता खुद गठबंधन की एक पार्टी के खिलाफ लड़ रही हैं. इधर, भाकपा ने कहा कि वह वायनाड लोकसभा उपचुनाव में प्रियंका के खिलाफ उम्मीदवार उतारेंगी.

कांग्रेस तय करे कि दुश्मन कौन : एनी राजा

VELOCITY EDITION

TURBO BOOSTERJET

FRONX

INDIA'S FASTEST 1 LAKH SALES


*Claim verified by independent research agency - JATO Dynamics Limited for Fastest to 1Lakh sales in SUV and PV categories since launch on 19-January-2024.

BENEFITS UP TO ₹27,000*

CONTACT YOUR NEAREST NEXA DEALER: PATNA: NEXA NEW BYPASS (SHREEGOPAL AUTO PVT. LTD. PH: 7494076666, 7545929999), NEXA BAILEY ROAD (ALANKAR AUTO SALES PH: 7260892150, 7260892151), GAYA: NEXA BODHGAYA (KARLO AUTOMOBILES PH: 7004597322), NEXA PATLIPUTRA ROAD (RESHAV AUTOMOBILES PVT. LTD. PH: 7320921222, 7320921211), PURNEA: NEXA GULBAGH (SEEMANCHAL MOTORS PVT. LTD. PH: 7004547690, 6287542231), MUZAFFARPUR: NEXA TIRHUT (RAJIV AUTOMOBILES PVT. LTD. PH: 7545877777, 7545977777), BEGUSARAI: NEXA BEGUSARAI CENTRAL (GS MOTORS PH: 8102926169), DARBHANGA: NEXA MABBI DARBHANGA (RAJKRISHNA MOTORS LLP PH: 8102927952, 8102927961).

Smart Finance

(http://epaper.sakshi.com/)



GST Accounting Software.
70% Off on Quickbooks Online.

GST Invoicing, Payment Reminders, Reports & More for Your Business. Signup Now

శాంతిభద్రతల పరిరక్షణలో పోలీసుల పాత్ర కీలకం

అర్బన్ జిల్లా అర్బన్ పంచాయతీ సేవ పట్టణ సమావేశంలో శిల్ప కళాకర్తలు

నూతన శాంతి భద్రతల పరిరక్షణలో పోలీసుల పాత్ర కీలకం అంటూ ముఖ్య అధికారి పోలీసులను ప్రశంసించారు. అర్బన్ జిల్లా అర్బన్ పంచాయతీ సేవ పట్టణ సమావేశంలో శిల్ప కళాకర్తలు ముఖ్య అధికారి పోలీసులను ప్రశంసించారు. అర్బన్ జిల్లా అర్బన్ పంచాయతీ సేవ పట్టణ సమావేశంలో శిల్ప కళాకర్తలు ముఖ్య అధికారి పోలీసులను ప్రశంసించారు.

సేవ, బడుగు వర్గాలకు ఘోష రాయితీ కల్పించండి

ప్రముఖ మార్కెట్ యాజమాన్యంలో కీలక పాత్ర

విస్తీ కార్మిదారులకు కిరోసిన్

విస్తీ కార్మిదారులకు కిరోసిన్ కు రాయితీ కల్పించాలని ప్రభుత్వం నిర్ణయించింది.

Download Feedback About

icicprulife.com

Buy our Top Selling Term Plan Online ~

₹1 CRORE LIFE COVER + **₹10 LAKH** CRITICAL ILLNESS COVER (optional)

@ just **₹590** p.m.

Check Premium

T&C apply W/12/19/2018-19

Protect Smart





DO YOU HAVE WHAT IT TAKES TO INSPIRE THE NEXT GENERATION? JOIN US.

We believe in the power of education to elevate the human condition to create innovators and leaders who can resolve the challenges of the 21st century, while collaborating with MIT, UC Berkeley and others.

Join us, if you are a PhD holder from a top University, in India or abroad – IITs, IISc and others – with years of experience in research and teaching.

LEADERSHIP POSITIONS

DEAN: School of Engineering and Applied Sciences, School of Liberal Arts and Basic Sciences, School of Management and Business Administration

ACADEMIC POSITIONS:

PROFESSORS, ASSOCIATE & ASSISTANT PROFESSORS AND VISITING FACULTY

SCHOOL OF ENGINEERING AND APPLIED SCIENCES

Computer Science,
Electrical and Electronics,
Electronics and Communications,
Mechanical, and Civil Engineering

SCHOOL OF LIBERAL ARTS AND BASIC SCIENCES

Environmental Science, Physics,
Chemistry, Mathematics, Statistics,
Biology, Bioinformatics, Economics,
Psychology, History, Journalism, and English.

SCHOOL OF MANAGEMENT AND BUSINESS ADMINISTRATION

Organizational Behavior (HRM),
Marketing, Finance, Operations,
International Business,
International Management, Information Systems, Data Analytics, Operations,
Logistics and Supply Chain Management.

NON-ACADEMIC POSITIONS

INNOVATION, DESIGN, AND ENTREPRENEURSHIP ACADEMY (IDEA).

ASSISTANT DIRECTOR:

Design and Innovation,
Entrepreneurship

DIRECTOR, ASSOCIATE DIRECTOR:

International Relations, Placement,
Admission, Student Affairs,
Human Resources

COMPENSATION FOR ALL POSITIONS:

₹12-36 lakhs per annum. There is no limit for outstanding aspirants.

PLEASE SUBMIT YOUR RESUME ONLINE WITH YOUR ACCOMPLISHMENTS AND REFERENCES ON OR BEFORE 31ST MARCH 2020

www.srmap.edu.in/careers

REGISTRAR, SRM UNIVERSITY AP, ANDHRA PRADESH



SRM
UNIVERSITY AP
Amaravati

IT'S TIME TO TAKE YOUR TEACHING CAREER BEYOND THE HORIZONS.

SRM University, AP – Amaravati, India

Invites Applications for Teaching Assistants at:

**School of Engineering and Applied Sciences (SEAS) &
School of Liberal Arts and Basic Sciences (SLABS)**

The University is looking for committed and dynamic Teaching Assistants who will play a vital role in inspiring students to innovate, perform and achieve their goals.

Teaching Assistants required for the following disciplines:

Stream	Desired Qualifications
CSE	B.Tech/M.Tech/MCA
ECE	B.Tech/M.Tech
Mechanical	B.Tech/M.Tech
Maths/Physics/Chemistry/Biology	M.Sc

Salary will be commensurate with qualifications and experience.

Walk in interview on **Saturday, 4th August 2018,**

Time: 9 am onwards

**Venue: SRM University, AP – Amaravati,
Neerukonda - Kuragallu Village, Mangalagiri Mandal,
Guntur District. Andhra Pradesh Pin code: 522502.**

Contact: careers@srmmap.edu.in | Call: 08632343022

Berkeley
ENGINEERING

 **efrei**
GRUPE PARIS-SUD

ILLINOIS INSTITUTE
OF TECHNOLOGY 

If my future were determined just by my performance on a standardised test, I wouldn't be here. I guarantee you that
— Michelle Obama

Wednesday, December 4, 2019 | Vijayawada

Catapult your ca

Cos must move from managing

By Prabir Jha

Organisations have struggled with performance. It is not for the absence of intellectual prowess in designing or measuring a performance system. It is in the inability to go beyond it. Companies have failed to look beyond managing a process. They have failed to enable it. Overly left brain-engineered systems look great, but exaggerate the role of numbers, targets, compliance, control and measurement. And in that process, they kill the natural motivation of people who they manage to naturally perform, deliver, succeed and grow.

In other words, they fettered the drive for breakthrough performance with excessive controls when they should have enabled performance.

While I am not repudiating the strengths of measures, I believe companies must explore some of the intangibles to enable performance.

Review your organisation's design:

The goals and measures may mean well, but the organisation's architecture is often dilapidated. In my experience, old loyalty of personalities often shape organisational workflows. They become cumbersome, ossified and slow. Levels

and interfaces are too many. Matrix has its virtues. Overdone, it is only a maze of alibis. Firms would do well to review their team and organisation frameworks in more real time. Otherwise, you are expecting too much out of your performance management system.

Right talent is key: Often we just don't have the right skills and competencies to perform a task. One can review as much as one likes, but you will not move much. Talent enables performance. In my corporate and now my advisory role, I have noticed that most leaders are shy of looking at their talent adequacy.

They may themselves have low exposure of doing it historically. They may be insecure. They may even be soft or cuddly or have old relationships. All of these are explanations, not enablers of performance. How much of your talent is fit for purpose? How will you get it there? If we spend more time on this, we will not have to waste time and money on managing performance. With the right people in the right places, you would have moved much on enabling performance.



Enhance trust: While trust is

earned, ex-
gement an-
royed cul-
many plac-
level
exp
con
to th
actu
min
inac
ying
ability of y
You can rep
you have to

**Build a perform-
ing culture**
are blinded
ness impac-



SRM UNIVERSITY AP

VICE CHANCELLOR

SRM University, Andhra Pradesh is a multi-stream research university with focus on diverse fields from engineering to liberal arts and management. SRM AP aspires to be a world class centre of education & research and is looking for a distinguished leader to take up the role of VICE-CHANCELLOR.

The constituted Search Committee invites applications from accomplished academic leaders with the passion and commitment to build a New Age University. Candidates should possess the required educational and work experience as per the norms stipulated by the University Grants Commission. The selected Vice Chancellor candidate shall hold the office for a period of three years or up to the age of 70 (Seventy), whichever is earlier.

Interested candidates with the relevant qualifications and experience as per University Grants Commission (UGC) norms may send their Curriculum Vitae to the following email address:
searchcommittee.vc@srmap.edu.in on or before 16th December, 2019.

SRM University AP, Neerukonda, Mangalagiri Mandal, Guntur Dt., Andhra Pradesh - 522 502

For Enquiry: +91 94340 77099 / 0863 2343535



TATA MEMORIAL CENTRE
(A GRANT-IN-AID INSTITUTE UNDER DEPARTMENT OF ATOMIC ENERGY, GOVT. OF INDIA)

POSITIONS AVAILABLE

Advt. No. 152/2019

02.12.2019

The Tata Memorial Centre (TMC) invites application for the following posts at given locations.

Sr.No.	Designation	Location
1	PROFESSOR, SURGICAL ONCOLOGY	HOMI BHABHA CANCER HOSPITAL / MPMCC, VARANASI
2	PROFESSOR, MEDICAL ONCOLOGY	HOMI BHABHA CANCER HOSPITAL / MPMCC, VARANASI DR. B. BOROOAH CANCER INSTITUTE, GUWAHATI
3	PROFESSOR, ANAESTHESIOLOGY	HOMI BHABHA CANCER HOSPITAL / MPMCC, VARANASI

Last date for online application is 20.12.2019 upto 05.30 p.m. (Indian Standard Time) and receiving hard copy of online applications is 27.12.2019.

For details of the essential qualification and experience for various positions, service conditions and emoluments, how to apply etc., visit our website <https://tmc.gov.in>

It is mandatory to submit online applications

P. K. SUKUMARAN
HR & ADMIN. COORDINATOR



Bharat Heavy Electricals Limited

(A Govt. of India Undertaking)
Electronics Division

P.B No. 2606, Mysuru Road, Bengaluru - 560 026

REQUIRES

**ENGINEERS / DIPLOMA HOLDERS
IN CIVIL ENGINEERING FOR
APPOINTMENT
ON FIXED TENURE BASIS
FOR A PERIOD OF TWO YEARS**



Centre for D
organization of
carrying out R&
Computer profes
for its Noida Ce

Project Manag

Project Engine

Project Manag

Project Engine

Project Manag

Project Engine

Project Engine

Interested and el

following venu-

Venue: Centra

Institutional area

Candidates are

eligibility, remun

Further we hav

details visit our



A leading Bang

positions with 10

Construction

Human Resour

Tendering & Co

Marketing Man

Sales Manager

Construction M

Security & Surv

NBFC Divisi

Finance Head (

CA / MBA with

Structured Work

Finance, SME &

Rami Reddy observed that devotees from across the State and cutting across religions have been attending the temple and offering

ceremony.

The temple trustee informed that food would be provided to those attending the Urs event.



INBRIEF

Man beats friend to death after fight during dinner

A 43-year-old man died after reportedly being beaten with a stick by his friend, following an argument between them at the residence of the accused, in Eluru town on January 15. The accused, K. Vamsi Kumar, 30, allegedly resorted to the extreme step after Lakkoju Suresh (43) reportedly verbally abused his family members during a dinner hosted by the accused on January 14. The deceased had also stayed the previous night at the residence of the accused. The accused, who had been absconding, was arrested on Tuesday. A case was registered.

TDP leader's 'free food' initiative enters 500th day

The Palnadu unit of the Telugu Desam Party (TDP) on Tuesday announced that senior party leader Mannem Siva Naga Malleswara Rao (Mallibabu), from Sattenapalli Assembly constituency, had supplied free food to the poor at his own cost through an 'Anna Canteen' every day for the last 500 days in Sattenapalli town. The TDP cadre organised an event to mark the occasion on Tuesday. Mr. Mallibabu said that at least 400 people have been availing of the free food at the Anna Canteen in the town, and said in the last 500 days, over two lakh people have benefited from the initiative.

Chandrasekhara Reddy takes charge as BEE adviser

A. Chandrasekhara Reddy assumed charge as Southern Media Adviser for Bureau of Energy Efficiency (BEE-GOI) under the Union Ministry of Power, on Tuesday. As part of his new assignment, Mr. Reddy will promote efficient use of energy and its conservation and clean energy transition. He will share knowledge and expertise with respective regional State-Designated Agencies (SDAs) of AP, Telangana, Kerala, Karnataka, Tamil Nadu, and UTs towards sustainable energy efficiency campaign goals.

OPPORT

GENERAL



Embark on a professional journey with SRM University-AP, where a commitment to academic excellence and research innovation awaits. Be a part of our vibrant community, shaping the nation's future.

Apply for Professor / Associate Professor / Assistant Professor positions in various Departments

School of Engineering and Sciences

Computer Science and Engineering | Electronics and Communication Engineering | Electrical and Electronics Engineering | Mechanical Engineering | Civil Engineering | Environmental Science and Engineering | Physics | Chemistry | Biological Sciences | Mathematics

Easwari School of Liberal Arts

Politics | Sociology & Anthropology | Economics | Psychology | History | Literature & Languages | Media Studies | Commerce

Paari School of Business

Business Analytics | Accounting and Finance | Strategy & Marketing | OB & HR | Entrepreneurship & Family Business

Eligibility

1. The details of minimum education qualifications, eligibility and the selection process for hiring Regular and Visiting faculty are given at www.srmap.edu.in/careers
2. Applicants pursuing or about to submit their PhD thesis are also encouraged to apply.

How to Apply

Application form can be filled online at www.srmap.edu.in/careers on or before **February 11, 2024.**



HR Department, Contact Details:
+91 97907 33507/+91 83099 21918

MARKETING SALES



AN ISO CERTIFIED COMPANY

We are an over 800-crore company looking for **MARKETING OFFICERS** with at least 3 years' relevant work experience. Graduates with good communication skills are essential. Must be willing to travel. The vacancy is at Hyderabad. Apply to: hrd@nilelimited.com

Did not investigate Adani since 2016, Sebi tells SC; regulators

Utkarsh Anand
@utkarshanand

NEW DELHI: A political row broke out on Monday after the Securities and Exchange Board of India (Sebi) submitted an affidavit in the Supreme Court calling it "factually baseless" that the Adani Group was being investigated by the regulator since 2016, prompting several Opposition leaders to file a July 2023 reply by the junior finance minister to Parliament stating that Sebi is investigating some Adani Group companies with regard to compliance with Sebi Regulations.



Sebi said its 2016 investigation pertained only to GDIs by 51 Indian listed companies. Reuters

To be sure, the affidavit itself avers this is a way by saying that Sebi first approached overseas regulators on October 6, 2020, in "context of investigation into Minimum Public Shareholding (MPS) norms of some Adani companies. Indian stock market laws require a listed company to have a minimum public shareholding of 25%. On Monday, Sebi submitted an additional affidavit to the bench led by Chief Justice of India Dhananjay Y Chandrachud, contending that no listed company of the Adani Group has been investigated by it since 2016 for suspected mismanagement of Global Depository Receipts (GDRs) instruments for routing black money back to India.

The top court, which is monitoring Sebi probe into Adani-Hindenburg episode and has set up a panel headed by its retired judge AM Sikri to look into regulatory failure and

due diligence and inputs from all concerned agencies," the finance ministry tweeted.

Attacking Sebi's stance in top court, senior Congress leader Jitendra Ranawat tweeted a written reply by the Union minister of State for Finance, Pankaj Chaudhary, on July 19, 2021, that Sebi was investigating the Adani Group.

"Now Sebi tells the Supreme Court that they have not been investigating any of the serious allegations against Adani! Which is wrong—misleading Parliament, or being fast asleep as lakhs of investors are duped by alleged money-laundering and round-tripping using offshore shell companies? Or even worse, from above?" posted Ramesh, attacking the junior minister's reply to his tweet.

Shiv Sena leader Priyanka Chaturvedi tweeted, "Was the junior finance minister lying to the court regarding the investigation in his answer on 19 July 2021? This smells of a cover up but at whose behest?"

TMC MP Mahua Moitra had in July 2022 raised a question in Parliament: "Whether the PFIs and/or Adani entities are under investigation by SEBI, IT, ED, DRB, MCA for suspicious transactions or if so, the details thereof and if not, the reasons." Responding, Chaudhary said in his reply: "Yes Ma'am, Sebi is investigating some Adani Group companies with regard to compliance with Sebi Regulations. Further, the Directorate of Revenue Intelligence is investigating certain entities belonging to

Adani Group of Companies under laws administered by it. As far as investigation under Income Tax Act, 1961 is concerned, disclosure of information regarding specific taxpayer is administered by the Income Tax Department under Section 138 of Act. No such investigation is going on in the Enforcement Directorate."

Hindustan's report, released on 24 January, claimed "bribe accounting fraud" and "stock manipulation" by Gautam Adani-led group.

Though the conglomerate rejected the report as "unreliable" and "maliciously mischievous," it triggered a massive rout of Adani Group stocks, which lost over \$40 billion in days and forced the cancellation of a \$20,000 crore share sale in the group's flagship.

The Adani Group, however, denied allegations of stock market manipulation and accounting fraud by Hindenburg. Meanwhile, Sebi's affidavit on Monday reiterated its request for extending the time by at least six months, maintaining that the 12 transactions referred to as suspicious in the Hindenburg report are highly complex and they have many sub-transactions across numerous jurisdictions.

"A rigorous investigation of these transactions would require collation of data/information from various sources including bank statements from multiple domestic as well as international banks, financial statements of onshore and offshore entities against the Adani group and all contracts and agreements, if any, entered between entities. There-

after, analysis would have to be conducted on the documents received from various sources before conclusive findings can be arrived at," said Sebi.

About its investigation into the minimum public shareholding (MPS) norms, the affidavit said that the regulator has already approached 12 overseas regulators under the multilateral memorandum of understanding with International Organization of Securities Commissions (IOSCO) and the first request to overseas regulators was made as early as in October 2020.

"The application for extension of time filed by Sebi is meant to ensure carriage of justice keeping in mind the interest of investors and the securities market since any incorrect or premature conclusion of the case arrived at without full facts material on record would not serve the ends of justice and hence would be legally untenable," it emphasized.

"Main accused Mohammed Ali was arrested on Sunday and sent to jail," the SP said. "Two other teachers, Anil Kumar and Saja, have been suspended for concealing the incident and not taking any action despite being aware of the incident." All the survivors are in age group of 12 to 14 years, said a police officer.

The incident came to light when students told their parents about Ali's actions on May 12, said police. The next day, local village chief Lata Prasad lodged an FIR, alleging that Mohammed Ali was sexually

UP teacher molests 13 girls students in school, held

HT Correspondent
@htcorrespondent

LUCKNOW: A 38-year-old computer instructor was arrested for allegedly sexually exploiting 13 minor girls students in a government school in Uttar Pradesh's Shahjahanpur district, police said on Monday.

The accused, Mohammed Ali, the school's head teacher and in-charge Anil Kumar and assistant teacher Saja, who goes by one name, were booked under Sections 354 (assault or criminal force to woman with intent to outrage her modesty), 352 (punishment for assault or criminal force otherwise than on grave provocation), 120I (criminal conspiracy), 120I (criminal conspiracy) of the Indian Penal Code, and under provisions of the Scheduled Caste and Scheduled Tribe (Prevention of Atrocities) Act and Protection of Children from Sexual Offences Act, said 5 Anand, superintendent of police, Shahjahanpur.

"Mains accused Mohammed Ali was arrested on Sunday and sent to jail," the SP said. "Two other teachers, Anil Kumar and Saja, have been suspended for concealing the incident and not taking any action despite being aware of the incident." All the survivors are in age group of 12 to 14 years, said a police officer.

The incident came to light when students told their parents about Ali's actions on May 12, said police. The next day, local village chief Lata Prasad lodged an FIR, alleging that Mohammed Ali was sexually

THE SURVIVORS ARE IN AGE GROUP OF 12 TO 14 YEARS. ALL WHO USED TO TEACH STUDENTS OF CLASSES 6 TO 8, HAS BEEN DOING THIS FOR PAST 3 TO 4 DAYS

the matter said. RISA Kumar Gaurav said, "Of the 132 students, including 50 girls, only 55% of the students turned up on Monday. Students, particularly girls, are scared to come to the school after what happened with those 13 girls."

Reacting to the incident, Uttar Pradesh minister Babur Singh Anand said action will be taken against accused. "Whoever has done such a thing, action will be taken against him. If teachers are involved in such cases, they will be thrown out of the school," he said while speaking to news agency ANI.

expanding girls and Saja and Kumar know about it but did not take any action, HT has seen the FIR. The same day, family members and villagers reached the school and thrashed the instructor, said one of the local villagers. One of the survivor's father said, "The girls who went through this horrible incident are reluctant to come to the school. They are scared."

Another survivor's father said, "The incident has shattered the confidence of our girls."

Kumar Gaurav, Bask Shikha Adhikari (BMA), of Shahjahanpur (BSA), the computer instructor was found guilty and his services will be terminated.

"Parents of several girls have alleged that Mohammed Ali sexually assaulted around 12 students. The police have registered a case and action has been initiated," he added. "The department has initiated the process to terminate Ali's contract, whose appointment is on contractual basis." In a related development, after the sexual assault allegations in the government school came to the fore, the attendance dropped below 35%, people familiar with

{ FROM PAGE 1 }

KARNATAKA CM

submitted the report. Congress president will go through the report and then have extensive deliberations with state and central leaders. No decision taken yet," said Surjewala. He and Venugopal also met Kharge on Monday.

The report by the observers shows that Siddaramaiah — a former CM with nearly four decades of experience in Karnataka politics and the party's popular face — has the backing of the majority of state lawmakers, said the people close to him.

Siddaramaiah and Shivakumar — two main architects of the Congress' victory in the Karnataka assembly elections, when it trounced the Bharatiya Janata Party (BJP) on its way to the biggest win in the state since 1969 — have rivaling ambitions but took care to project a united front on the campaign trail. Even on Sunday after the legislative party meeting, general secretary Surjewala tweeted a reply with Shivakumar and Siddaramaiah, showing that the leaders were united.

Some of that veneer slipped on Monday. Before leaving for Delhi, Siddaramaiah said he was confident that the mem-

bers of legislative assembly (MLAs) were in favour of him becoming the chief minister. "Most MLAs voted in my favour, as per assessment. They want me to be the chief minister. The resolution to leave the decision on the CM post to Kharge is a procedure, but we have taken the opinion of MLAs. I'm confident of getting more votes," he told India Today.

Death toll in TN hooch cases rises to 14, CB-CID will take over probe

Dhaya Chandrababu
@dhayachandrababu

On Saturday night, several people were hospitalised after they allegedly consumed locally brewed liquor in Marakkanam near Ekkayarkuppam in Villupuram. A similar incident was reported from Madhavaramthakkam in Chengalpattu.

Officials said that 43 people in Villupuram and seven in Chengalpattu are still hospitalized.

Stalin, who met bereaved families, said all efforts are being aware of the matter said.

made to arrest those involved in these incidents. "We will try to completely stop industrial grade materials from being used in brewing illegal liquor," Stalin said. "Investigation in both the cases will be shifted to CB-CID." Governor V. Vigneshwaran and AIADMK general secretary Edappadi Prashanthan said, "Law and order has gone for a total loss in Tamil Nadu. A puppet chief minister is governing our state. Stalin has to resign."

CSIR-INSTITUTE OF MINERALS AND MATERIALS TECHNOLOGY
@IIMTDR
No. 10, 105/0202-D (I) D. 04.09.2023

NOTICE INVITING PSAs TO CONDUCT GATE EXAMINATION

CSIR-Institute of Minerals & Materials Technology (CSIR-IIMT), Dhawanagar, a non-profit educational institution of Science & Technology, an autonomous body under the Ministry of Science and Technology, Govt. of India, has invited interested Agencies to participate in the GATE Examination for the recruitment of Post Graduate Aspirants to the posts of Junior Assistant (Science & Technology) & Junior Assistant (Finance) for the year 2023-24. The exam will be held on 24.08.2023 at 10:30 AM in the Conference Room, Ground Floor, Main Building, CSIR-IIMT, Dhawanagar, Chennai-600 025.

GC Shine Jobs

Empanelment as Arbitrators and Mediators

GIMAC - India's first Arbitration and Mediation Centre being developed under Government's initiative to promote **EXPRESSION OF INTEREST** for empanelment of Arbitrators and Mediators, specializing in wide range of maritime & shipping related areas.

27 Floor, GIFT House, GIFT City, Gandhinagar, Gujarat, INDIA. For more details visit: www.gimac.in or email: info@gimac.in

POWER FINANCE CORPORATION LIMITED
(A Maharatna Company)

RECRUITMENT

Power Finance Corporation Ltd. is a Schedule-A Maharatna CPSE, and a leading Non-Banking Financial Corporation in the Country providing financial assistance to the various entities in the power sector. In order to augment manpower resources, PFC is looking for dynamic, committed and self-motivated professionals for its various requirements. Interested and eligible candidates should visit our website i.e. www.pfcindia.com (career page) for the detailed advertisement including eligibility criteria and other terms and conditions on or after May 16, 2023. The detailed advertisement will also be published in the Employment News. The last date for submitting online application is June 06, 2023. For further updates in this regard, please visit our website regularly.

SRM Institute of Science and Technology

BE A PART OF RESEARCH-INTENSIVE SRM UNIVERSITY-AP STRIVING TOWARDS ACADEMIC EXCELLENCE

SRM Institute of Science and Technology, with its state-of-the-art global standard infrastructure, is a multi-disciplinary research-intensive university established in 2003, with an accreditation from the top bodies of the world for its students in 20 years.

SRM offers a wide range of world-class research facilities and training facilities to its students. The university is offering a variety of research opportunities for its students. The university is offering a variety of research opportunities for its students.

Advertisement for recruitment of Superintending Engineer (Electrical) on consultant basis

Advertisement No. P/ENG/2023/023/HR/Ad/002

Advertisement date: 12/04/2023

Walk-in interview: 22/04/2023

Website: www.pspcl.com

For details, please visit: www.pspcl.com

Corporate Manager (HR & Admin), P/EN/2023/023/HR/Ad/002, No. 10, BPS Road, Sector 33, Gurgaon, Haryana

DELHI METRO RAIL CORPORATION LTD.
(A Joint Venture of Govt. of India & Govt. of NCT of Delhi)

INDICATIVE ADVERTISEMENT

Delhi Metro Rail Corporation Ltd. (DMRC), invites applications for the following posts:

Sl. No.	Designation	No. of Posts	Pay Scale/Remuneration (Per month)	Mode of Intention
1.	Software Developer	Five (05)	₹ 4,83,112/-	Contractual Basis
2.	General Manager (Signalling & Telecommunication)	One (01)	₹ 1,20,000/- to ₹ 2,20,000/- (In case of Direct Recruitment); Parent pay of ₹ 2,20,000/- (In case of Deputation); ₹ 2,65,000/- (In case of PFC/DMRC)	Contractual Basis

The advertisement is only indicative. The detailed vacancy notification and particulars regarding the ability, or other criteria, qualifications, experience, age limit, mode of selection, etc., are available in the Career Section of the DMRC website: www.delhimetrorail.com. The last date of receipt of applications is: 30.05.2023.

POWER FINANCE CORPORATION LIMITED
(A Maharatna Company)

RECRUITMENT

Power Finance Corporation Ltd. is a Schedule-A Maharatna CPSE, and a leading Non-Banking Financial Corporation in the Country providing financial assistance to the various entities in the power sector. In order to augment manpower resources, PFC is looking for dynamic, committed and self-motivated professionals for its various requirements. Interested and eligible candidates should visit our website i.e. www.pfcindia.com (career page) for the detailed advertisement including eligibility criteria and other terms and conditions on or after May 16, 2023. The detailed advertisement will also be published in the Employment News. The last date for submitting online application is June 06, 2023. For further updates in this regard, please visit our website regularly.

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY
Powai, Mumbai - 400 075

Advertisement No. REC/ANN0007/2023

Indian Institute of Technology Bombay, an Institute of national importance established by an Act of Parliament, invites online application for the following positions of the posts:

Sl. No.	Name of the Post	Pay Details	No. of Positions/ Reservation
1.	Student Coordinator (Acad-1)	Pay Level 10 (₹1610 - ₹17350)	2 Positions (F/R)
2.	Dr. Executive Engineer (Civil)	Pay Level 10 (₹1610 - ₹17350)	1 Position (BRC-NCL)
1.	Dr. Executive Engineer (Mechanical)	Pay Level 10 (₹1610 - ₹17350)	1 Position (B/R)
1.	Dr. Executive Engineer (Instrumentation)	Pay Level 10 (₹1610 - ₹17350)	1 Position (B/R)
5.	Postgraduate Teacher (Mathematics)	Pay Level 8 (₹1160 - ₹13100)	1 Position (BWS)
6.	Senior Research Fellow	Pay Level 7 (₹7130 - ₹9100)	1 Position (B/R)
7.	Part Time Clinical Psychologist	₹56,000 - ₹72,000 (₹57,000-₹68,000)	5 Positions (B/R)

For details regarding essential educational qualification, experience, general instructions etc., for posts mentioned at Sl. No. 1 to 6, visit IIT Bombay website at iitb.ac.in or visit IIT Bombay website at iitb.ac.in. For details regarding essential educational qualification, experience, general instructions etc., for posts mentioned at Sl. No. 7, visit IIT Bombay website at iitb.ac.in. The date of closing of online application portal is 16.06.2023.

PSPCL Punjab State Power Corporation Limited
Regd. Office: PSER Head Office, The Mall Patiala-147001
Corporate Identity Number: U40190PB2018SC0033813
Website: www.pspcl.com
(Contact No. 96461-22185)

Tender Enquiry No. 276203-1644-11 Dated: 10.06.23

By: Collaboration Design, IT Organization, PSPCL, G-1, Street Main Patiala (Sector 4) for the supply of 12 nos. of 10 KV control & relay panel of type S20A4 (GTR), for detailed Bill of Materials specification please visit: www.pspcl.com (on 15.06.23 10:00 AM onwards).

Note: Conditions and terms, if any, will be published online at www.pspcl.com.

Executive Director (HR)
Delhi Metro Rail Corporation Ltd.
Metro Bhawan, Five Brigade Lane, Sarafnagar Road, New Delhi

Advertisement No.: DMRC/922/2023

Delhi Metro Rail Corporation Ltd. is a Joint Venture of Govt. of India & Govt. of NCT of Delhi.

Delhi Metro Rail Corporation Ltd. is a Joint Venture of Govt. of India & Govt. of NCT of Delhi.

NTPC Limited
(A Govt. of India Enterprise)

Special Recruitment Drive for SC/ST/OBC Candidates

NTPC Limited is India's largest integrated power company with an installed capacity of 22,304 MW and has its presence in the entire value chain of the power generation business. Commensurate with the country's growth challenges, NTPC has embarked upon an ambitious plan to attain a total installed capacity of 136 GW by 2032.

NTPC is launching Special Recruitment Drive for SC/ST/OBC candidates against Backlog Filled Term Vacancies in the area of Combined Cycle Power Plant-O&M, Power Trading Operations and Commercial.

Interested eligible candidates should log on to our website careers.ntpc.co.in or visit careers section at www.ntpc.co.in for viewing detailed eligibility criteria, required qualification, required experience, full text of the advertisement and for applying. The online application portal will remain open from 12.05.2023 to 02.06.2023. Only online mode of application will be accepted. Any further addendum/condemns/updates will only be published on our website.

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY
Powai, Mumbai - 400 075

Advertisement No. REC/ANN0007/2023

Indian Institute of Technology Bombay, an Institute of national importance established by an Act of Parliament, invites online application for the following positions of the posts:

Sl. No.	Name of the Post	Pay Details	No. of Positions/ Reservation
1.	Student Coordinator (Acad-1)	Pay Level 10 (₹1610 - ₹17350)	2 Positions (F/R)
2.	Dr. Executive Engineer (Civil)	Pay Level 10 (₹1610 - ₹17350)	1 Position (BRC-NCL)
1.	Dr. Executive Engineer (Mechanical)	Pay Level 10 (₹1610 - ₹17350)	1 Position (B/R)
1.	Dr. Executive Engineer (Instrumentation)	Pay Level 10 (₹1610 - ₹17350)	1 Position (B/R)
5.	Postgraduate Teacher (Mathematics)	Pay Level 8 (₹1160 - ₹13100)	1 Position (BWS)
6.	Senior Research Fellow	Pay Level 7 (₹7130 - ₹9100)	1 Position (B/R)
7.	Part Time Clinical Psychologist	₹56,000 - ₹72,000 (₹57,000-₹68,000)	5 Positions (B/R)

For details regarding essential educational qualification, experience, general instructions etc., for posts mentioned at Sl. No. 1 to 6, visit IIT Bombay website at iitb.ac.in or visit IIT Bombay website at iitb.ac.in. For details regarding essential educational qualification, experience, general instructions etc., for posts mentioned at Sl. No. 7, visit IIT Bombay website at iitb.ac.in. The date of closing of online application portal is 16.06.2023.

PSPCL Punjab State Power Corporation Limited
Regd. Office: PSER Head Office, The Mall, Patiala
Corporate Identification Number: U40190PB2018SC0033813
Website: www.pspcl.com

Tender Enquiry No. 10469/2023-2022-24 Dated: 12.05.2023

Subject: Supply and Installation of 12 nos. of 10 KV control & relay panel of type S20A4 (GTR), for detailed Bill of Materials specification please visit: www.pspcl.com (on 15.06.23 10:00 AM onwards).

Note: Conditions and terms, if any, will be published online at www.pspcl.com.

Reserve Bank of India Services Board, Mumbai
Mumbai, Maharashtra

Applications are invited for recruitment to the following posts in the Reserve Bank of India:

Sl. No.	Posts	Vacancies	Important Dates
47/2023	Legal Officer in Grade III - Phase Year 2022	05	Date of Examination: 24.05.2023
48/2023	Manager (Technical - Div) - Phase Year 2022	3	Date of Examination: 24.05.2023
	Assistant Manager (Regional) - Phase Year 2022	5	Date of Examination: 24.05.2023
	Library Professional (Assistant Librarian) in Grade II - Phase Year 2022	1	Only Interview Date: 24.05.2023

Website Link: www.rbi.org.in For Details Recruitment of Applicants & Register of Examination Dates: 24.05.2023 (08:00 AM to 09:00 AM)

For further details such as eligibility criteria, reservation of vacancies, scheme of selection, advertisement in this application and other instructions, please refer to the detailed advertisement to be published on the Bank's website www.rbi.org.in on May 19, 2023 and in the Employment News/Regional Sanctions office dated May 22, 2023. Such information can also be accessed on the Reserve Bank of India website www.rbi.org.in.

Hard copy of the advertisement will be available in Reserve Bank, Delhi and Reserve Bank Offices.

Note: Corporation, if any, issued on the above advertisement, will be published only on the Bank's website.

NTPC Limited
(A Govt. of India Enterprise)

Special Recruitment Drive for SC/ST/OBC Candidates

NTPC Limited is India's largest integrated power company with an installed capacity of 22,304 MW and has its presence in the entire value chain of the power generation business. Commensurate with the country's growth challenges, NTPC has embarked upon an ambitious plan to attain a total installed capacity of 136 GW by 2032.

NTPC is launching Special Recruitment Drive for SC/ST/OBC candidates against Backlog Filled Term Vacancies in the area of Combined Cycle Power Plant-O&M, Power Trading Operations and Commercial.

Interested eligible candidates should log on to our website careers.ntpc.co.in or visit careers section at www.ntpc.co.in for viewing detailed eligibility criteria, required qualification, required experience, full text of the advertisement and for applying. The online application portal will remain open from 12.05.2023 to 02.06.2023. Only online mode of application will be accepted. Any further addendum/condemns/updates will only be published on our website.

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY
Powai, Mumbai - 400 075

Advertisement No. REC/ANN0007/2023

Indian Institute of Technology Bombay, an Institute of national importance established by an Act of Parliament, invites online application for the following positions of the posts:

Sl. No.	Name of the Post	Pay Details	No. of Positions/ Reservation
1.	Student Coordinator (Acad-1)	Pay Level 10 (₹1610 - ₹17350)	2 Positions (F/R)
2.	Dr. Executive Engineer (Civil)	Pay Level 10 (₹1610 - ₹17350)	1 Position (BRC-NCL)
1.	Dr. Executive Engineer (Mechanical)	Pay Level 10 (₹1610 - ₹17350)	1 Position (B/R)
1.	Dr. Executive Engineer (Instrumentation)	Pay Level 10 (₹1610 - ₹17350)	1 Position (B/R)
5.	Postgraduate Teacher (Mathematics)	Pay Level 8 (₹1160 - ₹13100)	1 Position (BWS)
6.	Senior Research Fellow	Pay Level 7 (₹7130 - ₹9100)	1 Position (B/R)
7.	Part Time Clinical Psychologist	₹56,000 - ₹72,000 (₹57,000-₹68,000)	5 Positions (B/R)

For details regarding essential educational qualification, experience, general instructions etc., for posts mentioned at Sl. No. 1 to 6, visit IIT Bombay website at iitb.ac.in or visit IIT Bombay website at iitb.ac.in. For details regarding essential educational qualification, experience, general instructions etc., for posts mentioned at Sl. No. 7, visit IIT Bombay website at iitb.ac.in. The date of closing of online application portal is 16.06.2023.



Walk-in Interview

May 14, 2023 | 10.00 AM - 02.00 PM



Lab Assistant - CSE, ECE, EEE, Mechanical, Chemistry, Environmental Science
Resident Staff Nurse - Medical

Executive / Senior Executive - Finance & Accounts, Procurement, Academic Affairs, Controller of Examinations, Entrepreneurship, Quality Assurance & Ranking, Admissions, Placements, BPO (International / Domestic) and Deans' Office.

Venue SRM University-AP, Andhra Pradesh (City Office)
RK Galleria, 2nd Floor, Srinivasa Nagar, Bank Colony, Near Mahanadu Signal (Beside Sweet Magic Restaurant), Vijayawada - 520 008
Contact No: 7396715758 / 9441550671

WANTED FACULTY DIRECT RECRUITMENT for a reputed Institution in TAMILNADU for NEET/JEE & Foundation in

Physics Chemistry Maths Botany Zoology

Need a right minded work attitude person

Walk-in Interview on 14-05-2023, Sunday from 10.00 am to 5.00 pm
Venue: Hotel ilapuram, Besant Road, Gandhi Nagar, Vijayawada.

MASTERJEE
IITJEE | Medical | Foundations

Salary: ₹40,000/- to ₹1,30,000/-

Send your resume @ dsphy13@gmail.com

Contact: 90257 58340, 939393 9457



VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

(Approved by AICTE, New Delhi, Affiliated to JNTUH & NAAC accredited with A++ Grade)
SHAMSHABAD, HYDERABAD - 501216.

RECRUITMENT NOTIFICATION

PROFESSORS / ASSOCIATE PROFESSORS / ASST. PROFESSORS

- ♦ Computer Science and Engineering
- ♦ CSE - Artificial Intelligence & Machine Learning
- ♦ CSE - Data Science
- ♦ Information Technology
- ♦ Electronics and Communication Engineering
- ♦ Civil Engineering
- ♦ Maths / Physics / Chemistry / English

NON-TEACHING STAFF

- ♦ Lab Programmers
- ♦ Lab Assistants
- ♦ DTP Operators
- ♦ Hostel Wardens (Male & Female)

Interested candidates can send their updated resume, educational and experience certificates to careers@vardhaman.org. Shortlisted candidates will be called for interview in Online/Offline mode.

NOTE : Qualification, Experience and Pay Scales are as per AICTE Norms.

E-mail : careers@vardhaman.org

- PRINCIPAL

Wednesday, May 17, 2023 | Hyderabad

ADVERTORIAL AND PROMOTIONAL FEATURE
 For advertising queries: Call 9912295007 or Email: Ascent@timesgroup.com

'Relaunchers' looking for second career stint help companies plug talent gap

By **Prabir Jha**
 Career breaks are here to stay and it will no longer be a taboo. As the operating environment becomes more BANI (be chaotic, anxious, non-linear and incomprehensible), businesses will have their pick of talent volatility. However, the talent world will have their own companions and options

of experimenting with careers in their larger life space. This rethinking of careers creates huge possibilities for both sides to better understand each other with 'relaunchers'.


Earlier, we heard of career breaks largely in the context of women taking maternity breaks. While that still holds true, career breaks are no longer a gender monopoly.

To me, supporting a 'volunteer' programme is also a tremendous approach to retaining talent beyond the stereotypical and often short-term, diversity efforts.

Both board and executive teams need to better understand the strategic value of looking at this talent pool. They need education and reassurance as much as those seeking their second in-

nings. There are some excellent exceptions but a lot of indifference prevails. A lot of 'relauncher' talent bring energy and enthusiasm while being aware of organisational and team dynamics. Yet their interest in or full-scale returnship' needs to be recalibrated.

(The writer is Founder & CEO, Prabir Jha People Advisory)



A global University focused on innovation, research, academic excellence, creativity and development. The First State Private University located in Tamil Nadu after 90 Years.

Invites Applications from interested dynamic individuals for the following positions:

- Assistant Registrar
- HR Manager
- Assistant Librarian - School of Law
- Software Developer
- Network Engineer
- System Support Engineer
- Lab Technicians for CSE Dept
- Junior Executive
- Library Assistant

For further details visit our Website
<https://www.snu.chennai.edu.in/coreers/>
 Rajiv Gandhi Salai (OMR), Kolavakkam - 603 110.

BE A PART OF RESEARCH-INTENSIVE SRM UNIVERSITY-AP STRIVING TOWARDS ACADEMIC EXCELLENCE

SRM University, with its state-of-the-art global standard infrastructure, is a multi-disciplinary research-intensive university founded in 2003, with an ambitious plan to be the leader of the world's best universities in 20 years.

SRM University is actively seeking applications from leading and outstanding knowledge and enabling students to gain learning experience that change their life of scholarship that would best serve the society and betterment of mankind.

Apply for Professor/Associate Professor/Assistant Professor positions in various Departments

Vacancies in:

- School of Engineering and Sciences: Computer Science and Engineering, Information and Communication Technology, Electrical and Electronic Engineering, Mechanical Engineering, Civil Engineering, Environmental Science and Engineering, Chemistry, Biotechnology, Physics, Mathematics
- School of Liberal Arts and Social Sciences: Liberal Arts, Economics, Psychology, History, Languages, Commerce
- School of Business: Finance and Accounts, Data Analytics, Strategy and Marketing, MBA-IT, Entrepreneurship & Family Business
- School of Law: Legal Methods, Law of Contract, Property Law & Corporate Law

Eligibility: PhD/Post Graduation with minimum 55% marks. Candidates with post-doctoral experience will be preferred.

How to Apply: Application form can be filled online at www.srmuniv.ac.in before 15.06.2023. Advertisements are displayed on various media. Only valid copies of these kind research publications and documents are accepted for review.

HR Department, Contact Details: HR, SRM, SRMIST, SRMIST, SRMIST



WE'RE HIRING!

ICFAI Online offers the fully Online MBA Program from The ICFAI Foundation for Higher Education, one of India's most reputed deemed Universities. The program content and delivery is innovatively designed combining micro-learning principles with the case based approach.

ICFAI Online invites applications from candidates interested in contributing to its innovative content, and delivery in the following areas:

- Finance
- Healthcare Management
- IT & Systems
- Operations & Supply Chain Management
- Marketing
- Human Resource Management

Applicants must be postgraduates from premier institutions in the relevant subject area. A Ph.D. in the relevant areas is desirable. They should have a good academic record with a demonstrated talent for business research and writing, or experience of using innovative pedagogy for online student engagement.

For Faculty Members, 8-10 years and Faculty Associates, 5-7 years of relevant post qualification experience is required. Those who can work for one or two days in a week or on weekends may be considered for Adjunct Faculty Member position.

All full-time positions are based at Hyderabad.

Compensation will be based on experience, potential and performance in the selection test and interview.

Interested candidates may send their detailed resume mentioning the post applied, immediately, to: awcareers@icfaionline.edu.in

भारतीय प्रबंधन संस्थान जम्मू
Indian Institute of Management Jammu

Faculty Positions:

In the areas of Business Communication, Business Law, Business Policy & Strategy, Entrepreneurship, Finance & Accounting, OBHRM, IT Systems & Analytics, Marketing, Operations & Supply Chain Management.

- Associate Professor of Practice/ Professor of Practice
- Associate Professor/ Professor

Other Positions:

- Teaching Assistants
- IT Trainers/ Library Trainers/ Management Trainers

For details and any update, please visit <http://www.iimjammu.ac.in>. Last date of submission of online applications is 18 June 2023. Reservation Policy will apply as per Govt. of India Rules.

HIRING DOCTORS

A reputed Medical College in Calicut, Kerala urgently require **FACULTY MEMBERS** Professors, Asst. Prof., Asst. Prof. / SR & CONSULTANTS

- Cardiology
- Neurology
- Ophthalmology
- Urology
- Emergency Medicine
- Pulmonology
- Gastroenterology
- General Medicine
- Radiology
- Gastro Surgery
- General Surgery
- Anatomy
- Pediatric Surgery
- Anaesthesiology
- Physiology
- Endocrinology
- Gynaecology
- Pharmacology
- Nephrology
- Pediatrics
- Microbiology

Vacancies exist at their Medical College at Palakkad too
 Apply to: hrfaculty2@gmail.com Call: 9948001676

IntelliSmart

IntelliSmart Infrastructure Private Ltd., a JV of National Investment and Infrastructure Fund (NIIF) and Energy Efficiency Services Limited (EESL), is a leading smart metering solutions company, with the goal to be the most preferred digital partner of utilities.

Currently, the company is working on a large portfolio of projects in multiple states and is in the process of building the required resource capacity. Accordingly, applications for various open positions in the corporate office in Gurgaon and state offices in Haryana, UP, Gujarat, Assam and Bihar are invited.

Interested applicants, seeking to become an integral part of the country's largest digitalisation drive, can apply online through the Careers page on IntelliSmart website www.intellismartinfra.in or email resume to careers@intellismartinfra.in

KAMALA NIKETAN MONTESSORI SCHOOL (CBSE)
 Trichy, Tamil Nadu

WE ARE HIRING!
 JOIN OUR TEAM

VICE PRINCIPAL
 Montessori Coordinator

APPLY NOW

ALLIANCE UNIVERSITY
 Celebrating 25 Silver Jubilee of Alliance Education

APPLY NOW AND BE A PART OF ONE OF INDIA'S PROMINENT UNIVERSITIES

- Teach students from across the world
- Avail international teaching and research opportunities
- Gain funding for research and travel
- Join a cosmopolitan university in Bangalore
- Earn one of the best salaries in academia
- Interact with faculty from elite global institutions



TEACHING POSITIONS: FULL-TIME; ADJUNCT; PROFESSOR OF PRACTICE

Engineering and Technology

Cloud Computing, Full Stack Development, DevOps, Blockchain Technologies, Mobile Computing, Cyber Security, Artificial Intelligence, Machine Learning, Internet of Things, Augmented Reality and Virtual Reality, Nano Science and Technology, Energy and Environment, Propulsion, Flight Mechanics, Structural Engineering, Transportation Engineering, Smart Cities, Construction Technology and Management, Advanced Computing, Embedded Systems, Wireless Communications, Signal Processing and Pattern Recognition, Smart Manufacturing, Robotics and Industrial Automation, CAD / CAM, Renewables, Electric Vehicle Design, Smart Grid, Additive Manufacturing, Industrial Automation, Aerostructures, Avionics, Unmanned Aerial Vehicles

Science and Mathematics

Biochemistry, Biotechnology, Botany, Cellular Biology, Histology, Organic Chemistry, Microbiology, Physical Chemistry, Zoology, Applied Mathematics, Analytics, Computational Science, Computer Applications, Data Science, Mathematics, Statistics, Physics

Business and Commerce

E-Commerce, Logistics and Supply Chain Management, FinTech, Digital Marketing, Business Analytics, Digital Transformation, Sales, Distribution, Retail Management, Agile Project Management, Design Thinking, Product Management, Disruptive Technologies, Blockchain, AI and IT Business Application, Financial Analytics, Algorithm/High-frequency Trading, Digital Finance, Crypto Currencies, Financial Modelling, Cost and Management Accounting, Performance Management, Psychometrics, International HRM, Sustainability in HRM, Gamification, Entrepreneurship, International Business, Strategic Management, Business Research Methods, Business Environment, Start-ups and Innovation

Legal Studies

Business Law, Maritime Law, International Human Rights Law, International Trade Law, Criminal Law (Cyber Crimes / Cyber Forensics / National Security Laws), Competition Law, Taxation Law, Technology Law (AI, Blockchain, Data Privacy Laws), Environmental Laws (Climate Change and Biodiversity), Alternative Dispute Resolution, Media and Entertainment Law

Liberal Arts

Anthropology, History, Journalism, Linguistics, Literature, Media Studies, Modern Languages, Philosophy, Political Science, Psychology, Public Policy, Public Administration, Politics and Governance, Sociology

Design and Creative Arts

Product Design, Interactive Design, Fashion Design, Film and Animation Design, Game Design, Interior Design, Communication Design, Urban Design, Fine Arts, Visual Arts, Performing Arts

Economics

Economics, Digital Economics, Applied Economics, Development Economics, International Economics, Forensic Accounting and Corporate Finance

Health Sciences

Cardiovascular Technology, Radiological Imaging Techniques, Forensic Science, Nutrition and Dietetics, Clinical Research, Optometry, Food Science and Technology, Pharmacy, Pharmacology

APPLY IF YOU:

- Have a Doctoral degree from premier institutions such as IIMs, IITs, IISc, IISER, etc., or renowned foreign universities.
- Have high in-India and demonstrated publications in premiere academic journals with high impact factor.
- Have patents, research grants, consultancy and high-value funded projects.
- Possess an exemplary record of pedagogical and scholarly excellence.
- Are curious and have a passion for cutting-edge research and teaching.

LEADERSHIP ROLES

Pro Vice-Chancellor; Deans for Research; Student Services, and other academic disciplines; Registrar (Examination & Evaluation); Deputy Registrars; Chief Software Architect, General Manager - IT

APPLY IF YOU:

- Have substantial employment experience in a premier university or organization; experience interacting and collaborating with senior officials; ability to guide projects and employees of all ranks.
- Have high in-India and demonstrated publications in premiere academic journals with high impact factor (for academic leadership roles).

INFORMATION TECHNOLOGY

Software Architect, Technical Lead, Senior Software Engineers, and Software Engineers in Java Full Stack / J2EE / Mobile Apps Development, BI Report Developers, SQL Developers, Business Analysts, Application Support / Test Engineers, Server Administrators, Network Administrators, System Administrators, Desktop Support Engineers, Web Designers, Information Security Analysts, Network Technicians

APPLY IF YOU:

- Have the right qualification and hands-on experience.

NON-TEACHING POSITIONS: VARIOUS ROLES ACROSS DEPARTMENTS

Admissions, Corporate Relations, Alumni Relations, Human Resources, International Affairs, IQAC: Ranking, Digital Marketing, Branding & Communications, Outreach, Graphic Designer, Video Editor, Videographer, Cinematographer, Sound Engineer and Content Developer, Student Services, Physical Education, Sports Coaches, Chief Warden, Hostel Wardens, Horticulturalist, F&B, Guest Relations, Transport, Accounts and Finance, MIS Executive

APPLY IF YOU:

- Are proactive, insightful, and capable of meeting tomorrow's challenges head-on.
- Possess significant and relevant experience in a leading university or organization.

Apply within 15 days with your updated CV and Cover Letter to careers@alliance.edu.in

Registrar, Alliance University
 Chandapura - Anekal Main Road, Anekal
 Bengaluru - 562 306, Karnataka, India

Tel.: +91 80 4619 9083
 Mob.: +91 97418 75354

www.alliance.edu.in



అశ్విని దేవిని చూడటం కోసం ఆమెను చూడటానికి వచ్చిన వ్యక్తులు

చిరు కుటుంబంలో మెగా సందరాలు

- విజ్ఞాన పుస్తకాల కార్యక్రమాలకు సారథిగా పాల్గొంటుంది
- పాఠశాలలు, ఆంగ్లం గణాంకాలు
- కేసు కోర్టును సందర్శించి

ప్రముఖ నాటకకర్తగా మెగానే పేరుగాంచిన ఆమె, తన కుటుంబంలో చిరు కుటుంబంలో మెగా సందరాలు జరుగుతున్నాయి. ఆమె తన కుటుంబంలో చిరు కుటుంబంలో మెగా సందరాలు జరుగుతున్నాయి. ఆమె తన కుటుంబంలో చిరు కుటుంబంలో మెగా సందరాలు జరుగుతున్నాయి.

అమ్మకు.. అన్నకు పవన్ పాదాభివందనం

పవన్ బాబు తన అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు.

పవన్ బాబు తన అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు.



పవన్ బాబు తన అమ్మకు అన్నకు పాదాభివందనం చేశాడు



పవన్ బాబు తన అమ్మకు అన్నకు పాదాభివందనం చేశాడు



అశ్విని దేవిని చూడటం కోసం ఆమెను చూడటానికి వచ్చిన వ్యక్తులు

తప్పు చేస్తే చట్టపరిధిలోనే సమాధానమిద్దాం

- భౌతిక దాడులకు పాల్పడొద్దని పవన్ కల్యాణ్ చెప్పారు
- మరింతపట్టం ఎంటిగా ఎన్నికైన బాలశాసన వ్యూహాలు

పవన్ కల్యాణ్ తన అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు.

పవన్ కల్యాణ్ తన అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు.

పవన్ కల్యాణ్ తన అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు.



అశ్విని దేవిని చూడటం కోసం ఆమెను చూడటానికి వచ్చిన వ్యక్తులు

పిన్నల్లికి అరెస్టు నుంచి రక్షణ 13 వరకు పొడిగింపు

- నాలుగు రోజులు పిన్నల్లిపై వైఖరి

పిన్నల్లిపై అరెస్టు నుంచి రక్షణ 13 వరకు పొడిగింపు. పిన్నల్లిపై అరెస్టు నుంచి రక్షణ 13 వరకు పొడిగింపు. పిన్నల్లిపై అరెస్టు నుంచి రక్షణ 13 వరకు పొడిగింపు.

పిన్నల్లిపై అరెస్టు నుంచి రక్షణ 13 వరకు పొడిగింపు. పిన్నల్లిపై అరెస్టు నుంచి రక్షణ 13 వరకు పొడిగింపు. పిన్నల్లిపై అరెస్టు నుంచి రక్షణ 13 వరకు పొడిగింపు.

పిన్నల్లిపై అరెస్టు నుంచి రక్షణ 13 వరకు పొడిగింపు. పిన్నల్లిపై అరెస్టు నుంచి రక్షణ 13 వరకు పొడిగింపు. పిన్నల్లిపై అరెస్టు నుంచి రక్షణ 13 వరకు పొడిగింపు.



అశ్విని దేవిని చూడటం కోసం ఆమెను చూడటానికి వచ్చిన వ్యక్తులు

శుభాకాంక్షలు తెలిపిన వారికి ధన్యవాదాలు: పవన్

పవన్ కల్యాణ్ తన అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు.

పవన్ కల్యాణ్ తన అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు.

పవన్ కల్యాణ్ తన అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు. అమ్మకు అన్నకు పాదాభివందనం చేశాడు.



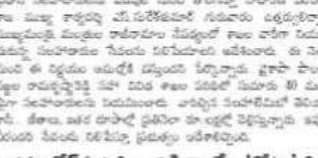
అశ్విని దేవిని చూడటం కోసం ఆమెను చూడటానికి వచ్చిన వ్యక్తులు

మాతృ శాఖలకు వెళ్లండి

మాతృ శాఖలకు వెళ్లండి. మాతృ శాఖలకు వెళ్లండి. మాతృ శాఖలకు వెళ్లండి.

మాతృ శాఖలకు వెళ్లండి. మాతృ శాఖలకు వెళ్లండి. మాతృ శాఖలకు వెళ్లండి.

మాతృ శాఖలకు వెళ్లండి. మాతృ శాఖలకు వెళ్లండి. మాతృ శాఖలకు వెళ్లండి.



అశ్విని దేవిని చూడటం కోసం ఆమెను చూడటానికి వచ్చిన వ్యక్తులు

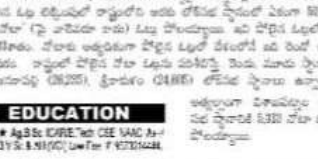
జగన్ ను జైబందీనా కలవనవ్వండి

- జయనామ అభినయం చేసిన వారికి పట్టం
- తాపేళ్ల నివాసం వద్ద జయనామ చేసిన గాంధీగీతం

జయనామ అభినయం చేసిన వారికి పట్టం. తాపేళ్ల నివాసం వద్ద జయనామ చేసిన గాంధీగీతం. జయనామ అభినయం చేసిన వారికి పట్టం.

జయనామ అభినయం చేసిన వారికి పట్టం. తాపేళ్ల నివాసం వద్ద జయనామ చేసిన గాంధీగీతం. జయనామ అభినయం చేసిన వారికి పట్టం.

జయనామ అభినయం చేసిన వారికి పట్టం. తాపేళ్ల నివాసం వద్ద జయనామ చేసిన గాంధీగీతం. జయనామ అభినయం చేసిన వారికి పట్టం.



అశ్విని దేవిని చూడటం కోసం ఆమెను చూడటానికి వచ్చిన వ్యక్తులు

వైశాఖ కేంద్ర కార్యాలయం మూసివేత

వైశాఖ కేంద్ర కార్యాలయం మూసివేత. వైశాఖ కేంద్ర కార్యాలయం మూసివేత. వైశాఖ కేంద్ర కార్యాలయం మూసివేత.

వైశాఖ కేంద్ర కార్యాలయం మూసివేత. వైశాఖ కేంద్ర కార్యాలయం మూసివేత. వైశాఖ కేంద్ర కార్యాలయం మూసివేత.

వైశాఖ కేంద్ర కార్యాలయం మూసివేత. వైశాఖ కేంద్ర కార్యాలయం మూసివేత. వైశాఖ కేంద్ర కార్యాలయం మూసివేత.



అశ్విని దేవిని చూడటం కోసం ఆమెను చూడటానికి వచ్చిన వ్యక్తులు

అంతలోనే ఎంత మార్పు!

అంతలోనే ఎంత మార్పు! అంతలోనే ఎంత మార్పు! అంతలోనే ఎంత మార్పు!

అనుకాశాలు

6 TO 8 MONTHS UNDER TRAINING FOR IRAC QUALIFIED EMPLOYMENT 15-06-2024

♦ ARC WELDERS \$ 3,79-4.02 (USD)

♦ FITTERS \$ 2.30 (USD)

♦ IRON WORKERS \$ 2.30 (USD)

♦ HELPER \$ 1.15 (USD)

UAE Urgent requirement

FREE REQUIREMENT VACANCIES

6G GTAW FULL (USD) - Sal: 2000-3000AED

6G GTAW + SMAW - Sal: 1800-2600AED

PIPE FABRICATORS - Sal: 1500-2000AED

PIPE FITTERS - Sal: 1300-1600AED

WALK-IN INTERVIEW FOR FACULTY POSITIONS

SRM Institute of Science and Technology

Final Interview with Dry Docks Client at VIZAG

20-06-2024 & 21-06-2024

WANTED

We are looking for candidates with Overseas experience working in stone mining quarries for the following positions

HEAVY EQUIPMENT MAINTENANCE MANAGER / WORKSHOP MANAGER 2 Nos

ASSISTANT MINING MANAGER 3 Nos

SAFETY OFFICER 5 Nos

SHRI VIDHYA MANDHIR (ICBSE)

WANTED EXCELLENT NEET/IT JEE LECTURER FOR CHEMISTRY

Expected: Senior Lecturer and also Freshers with 2 to 3 years hands-on experience

INSTITUTE OF BANKING PERSONNEL SELECTION

IBPS

CRP IBPS - XII

www.ibps.in

IBPS

CRP IBPS - XII

www.ibps.in

IBPS

CRP IBPS - XII

www.ibps.in



Performance Appraisal Form Faculty

(Attached Additional Sheet, if required)

If any Queries reach us: hrd@srmmap.edu.in



Employee Name:

Emp ID:

Date of Joining:

Designation:

School:

Department:

Highest Educational Qualification & Year:

Total experience :

Experience in SRM :

Review Period From: To:

Supervisor:

Performance Parameters:

Self – Report:

I. INSTRUCTIONAL ELEMENT

(a) Teaching Engagement

	I Semester			Students' Response	
	Course No. & Title	No. of Students	Weekly L T P	Faculty Score (out of 5)	Course Score* (out of 5)
U.G.					
P.G. (including Pre-Ph.D. course)					

SRM University, AP – Amaravati Faculty Appraisal Form – (Version -0001)

	II Semester			Students' Response	
	Course No. & Title	No. of Students	Weekly L T P	Faculty Score (out of 5)	Course Score* (out of 5)
	U.G.				
P.G. (including Pre-Ph.D. course)					

Particulars to be given below, in respect of any courses above, which is taken for part of the semester:

Innovation in teaching, if any.

(b) Project and Thesis (Dissertation) Supervision: /B.Tech, /M.Tech/ Ph. D

Level	Title of Project/Thesis	Names of Students	Name of other supervisor (if any)	Remarks*
B.Tech				
M.Tech. or Equivalent				
Ph.D				

*Mention if industry or hardware related

(c) **Other Instructional Tasks**

(such as development of lab/course, Instructional software, Education technology packages (including ETV films, Summer & modular courses, Practical supervision).

Note: Information from Columns II and IV may be used for compilation of Annual Report.

II. **ACADEMIC RESEARCH AND PUBLICATION ELEMENT:**

(a) **Refereed** (Published during the report period)

Authors' names (sequence as in paper), Title of paper, Name of Journal, Vol. No. (Year), Page nos 1.

1.

2.

3.

4.

(b) **Refereed** journal (Paper(s) in press, under review or in preparation)

1.

2.

3.

4.

(c) **Refereed Conference Research Papers** (Published ones during the report period).

Information to be given in the order as below:

Authors' names (sequence as in paper), Title of paper, Name of Conference, Place, Year, Page nos.

1.

2.

3.

4.

(d) **Non – refereed Conference Research Papers/Presentations** (Published ones during the report period).

1.

2.

3.

4.

(e) Books, Monographs, Lab or Design Manuals - Authored/ Edited

(Excluding Editing of Conf./ Seminar/ Workshop Proceedings)

Authors names (same order as in publication), Title, Publisher, Vol. No. (Year), Page nos.

1.

2.

3.

4.

(f) Technical Reports (External & Internal)

S.No.	Title of Report	Particulars (Sponsored R&D/ Consultancy/ Status Reports etc.	Authors (same order as in publication)	Remarks (External/ Internal report)

III. SPONSORED R&D, CONSULTANCY & EXTENSION ELEMENT:

(a) Sponsored Research Projects

S.No.	Title of Project	Funding Agency	Financial Outlay	Year of start & total period	Name of P.I. and other investigators	Status Started or completed or in progress

(b) Consultancy Projects:

S No.	Title of Project	Funding Agency	Financial Outlay	Year of start & total period	Name of P.I. and other investigators	Status Started or completed or in progress

(c) **Products/ Processes Development and Technology Transfer /Patents:** (Give particulars with names of group members involved)

(d) **Continuing Education/ QIP Short Term Lectures/ Special Lectures:**

S No.	Title of Lecture/ Lecture Series	Date, Place and Programme where lectures delivered	Other relevant information

(e) **Other Extension Tasks**

* (such as involvement with outside institutes - Network/ Joint Projects, International & National Academics, Professional Societies, Industry/ Govt./ Public/ Community Service, Editorial & Reviewing Work, Editing of proceedings). * (Development of national code of standards).

IV. **OTHER ACADEMIC ACTIVITIES:**

(a) Awards/ distinctions/ honours/ membership of National Committees

(b) Membership of Professional Societies

(c) Organisation of Courses/ Conferences
Name of the Conf./Seminar/Course

Sponsored by

Dates

(d) Visit to outside Institute/ Organisation
Instt./Organisation visited

Purpose of visit

Dates of visit

(e) Participation in Seminar/ Symposium/ Workshop etc
Name of the Conf./Seminar/

Place & Sponsored by

Dates Sym./Workshop

(f) Participation in Short Term Courses
Name of the Course(s)

Place & Sponsored by

Dates

V. (a) ANY OTHER WORK (not included in the form above)

VI. MANAGEMENT & INSTITUTIONAL DEVELOPMENT ELEMENTS:

(in charge of laboratory/ facility/ group, chairmanship and memberships of committees, involvement in student services, Institute community and administrative assignments, J.E.E., etc.)

a) **Dept./ Centre's Level:**

b) **Institute Level:**

VII. **SELF APPRAISAL**

(comments on the work including particulars of circumstances for not being able to undertake activities in some elements)

VIII. **COMMENTS/ SUGGESTIONS FOR FUTURE WORK**

(including difficulties faced, if any, and suggestions for improvement, training, infrastructure etc. for professional growth and for achievement of excellence)

(Signature of faculty member with date)

IX. **FORWARDING, APPRAISAL & FOLLOW-UP**

A) **Forwarded by Supervisor:**

(with comments, if necessary, about the information given)

SRM University, AP – Amaravati Faculty Appraisal Form – (Version -0001)

		%	Outstanding	Very Good	Good	Average	Below Average	score
1.	Teaching (UG/PG/Pre-Ph.D.) minor Project, Independent study. Lab. Development, Preparation of Learning Resource Material etc.	40/25*						
2.	Academic Research (Publications in Jour/Conf/ Books	20						
3.	Ph.D./ M.Tech/ B.Tech. Project guidance	10						
4.	Sponsored Research/Consultancy/ CEP/International Projects etc.	15						
5.	Academic Management: Institute/Deptt./ Centre Admin. Responsibilities handled	10/25*						
6.	Honours/Awards/Prizes/Patents.	5						
Overall Rating Score (On 5-point scale)								

*These apply to the Coordinators

Comments / Remarks by the Committee (if any):

Appraisal Committee

SRM University, AP – Amaravati Non – Academic – Junior to Mid-level Appraisal Form – (Version -0001)



**Performance Appraisal Form
Non – Academic – Junior to Mid-level**

If any Queries reach us: hrd@srmmap.edu.in



Employee Name:

Emp. ID:

Date of Joining:

Designation:

Department:

Sub Department:

Highest Educational Qualification :

Total experience :

Experience in SRM :

Review Period From:

To:

Supervisor:

Job Description:

--

Instructions for Performance Reviewer

- Please refer to the job description.
- Please rate the performance of the candidate against the parameters, mentioned below, as per the rating scale.
- Please provide an overall rating in the space provided.

Performance Rating Scale

5 – Outstanding	Performance is consistently superior
4 – Very Good	Performance is consistently above expected job requirements / Supervisor's expectations
3 – Good	Performance is consistently competent and dependable
2 – Average	Performance is just meeting the expectations
1 – Below Average	Performance is consistently unsatisfactory or poor.
Not Applicable	If the parameters is not relevant

Performance Parameters

a). PROFESSIONAL COMPETENCE

Domain Knowledge	Select Rating
Planning & Organisation	Select Rating
Functional & Technical knowledge	Select Rating
Ability to organize work and carry it out	Select Rating
Ability and willingness to take up additional load in times of exigencies	Select Rating
Creativity and innovation	Select Rating
Ability to learn new skills / Technology	Select Rating
Capacity to supervise	Select Rating
Communication (Written, Oral & Presentation)	Select Rating
Problem Solving	Select Rating

b). WORK COMPETENCE

Maintenance of Files/Records	Select Rating
Accuracy & Speed in work	Select Rating
Tidiness of workplace	Select Rating
Completion of work on time / schedule	Select Rating
Diligence and sense of responsibility	Select Rating

c). BUSINESS TRAITS & OTHERS

Attendance	Select Rating
Punctuality	Select Rating
Business Ethics	Select Rating

SRM University, AP – Amaravati Non – Academic – Junior to Mid-level Appraisal Form – (Version -0001)

Teamwork Select Rating

Integrity and Behaviour Select Rating

Interpersonal Relations Select Rating

Maintaining Confidentiality Select Rating

Business Etiquette Select Rating
(Including Grooming, business attire, etc.)

Please provide your Comments and recommendation:

Please provide your rating below

Overall Rating on Performance	Please Tick in the Appropriate Box (X)
5 - Outstanding	<input type="checkbox"/>
4 - Very Good	<input type="checkbox"/>
3 - Good	<input type="checkbox"/>
2 - Average	<input type="checkbox"/>
1 - Below Average	<input type="checkbox"/>

Appraiser's Signature

Date:

Student Feedback Template

1. Is fully prepared and completed all the topics in the syllabus in detail
2. Encourages participation and discussion in the class
3. Uses modern teaching aids/gadgets (animation, video, simulation, others) in the class and shares handouts/references/PPT/web-resources/others
4. Relates the course content with the real-world scenarios (applications) that helped to improve my interest and understanding of the subject
5. Inspires me by his/her competency in teaching-learning knowledge (how to teach a subject) by making the class most interesting
6. Communicate the desired knowledge to me by knowing my expectations by adopting learner centric education
7. Is dedicated for teaching and punctual in the class
8. Is a role model and life-long mentor for me?
9. Sets an effective question paper in the examination using the standard principles of honesty, dedication, integrity, and seriousness
10. Conducted periodical assessments as per schedule using methods such as quiz, seminars, assignments, classroom presentation, and group discussions
11. Is fair and unbiased in the entire course evaluation process

SRM TRUST AP
RK Galleria, Srinivasa Nagar, Bank colony,
VIJAYAWADA - 520008 - AP

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH 2022

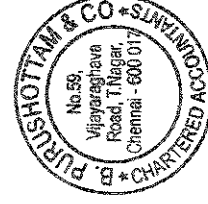
EXPENDITURE	Sch. No	For the year ended 31st March 2022	For the year ended 31st March 2021	INCOME	Sch. No	For the year ended 31st March 2022	For the year ended 31st March 2021
Advertisement/Marketing/Branding	11	10,73,15,397	4,30,69,462	Fees Collection	20	1,17,23,42,634	73,30,19,930
Salaries	12	52,53,51,990	40,31,08,283	Interest Incomes		58,48,285	8,16,473
Audit Fees		8,26,000	5,90,000	Rental Incomes		63,58,703	56,40,311
Professional / Consultancy Fees	13	1,74,04,761	2,00,86,926	Other Income		7,41,632	43,953
Academic Expenses	14	6,07,45,915	3,75,66,687				
International Collaborations	15	60,24,896	1,84,58,934	Excess of Expenditure Over Income		37,70,48,677	55,66,28,868
Other Expenses	16	59,121	5,06,906				
Finance Charges	17	23,80,03,372	19,03,08,709				
IT Operating Cost	18	2,89,37,388	1,80,19,205				
Operation & Maintenance	19	13,40,07,971	9,23,23,531				
Depreciation		44,10,43,120	46,95,10,892				
Donations		26,20,000	26,00,000				
Total		1,56,23,39,931	1,29,61,49,536	Total		1,56,23,39,931	1,29,61,49,536

Other notes on Accounts : Schedule No.21

FOR SRM TRUST AP

Manjary
S. Manimangai
 (Trustee)

[Signature]
Dr.P.Sathyannarayanan
 (Managing Trustee)



Vide our Report of Even Date
 For B.PURUSHOTTAM & CO.,
 CHARTERED ACCOUNTANTS

Reg. No:0028085

B.S. Purushottam

B.S.Purushottam
 Partner

M No : 026785

Place: Vijayawada
 Date: 28-September-2022

SRM TRUST AP
RK Galleria, Srinivasa Nagar, Bank colony,
VIJAYAWADA - 520008 - AP
INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH 2023

Particulars	Sch. No	For the year ended 31st March 2023	For the year ended 31st March 2022
Income			
Fees	19	1,95,55,17,693	1,32,91,30,077
Interest Incomes		98,72,294	58,48,285
Rental Incomes		1,24,86,202	63,58,703
Other Income		21,18,983	7,41,632
Sponsorship Income		15,04,141	-
Total		1,98,14,99,314	1,34,20,78,697
Expenses			
Scholarship		28,67,70,070	15,67,87,443
Advertisement/Marketing/Branding	11	7,22,29,108	10,73,15,397
Salaries & Benefits	12	71,94,68,320	52,53,51,990
Audit Fees		5,90,000	8,26,000
Professional / Consultancy fees	13	2,71,97,552	1,74,04,761
Academic Expenses	14	9,88,06,889	6,08,05,036
International Collaborations	15	66,33,948	60,24,896
Finance charges	16	28,57,12,932	23,80,03,372
IT Operating Cost	17	4,52,48,009	2,89,37,388
Operation & Maintenance	18	47,76,66,697	13,40,07,971
Depreciation		48,76,06,939	44,10,43,121
Donations		-	26,20,000
Loss on Sale of Vehicle		2,31,871	-
Excess/(Shortfall) of Income Over Expenditure from Operations		-52,66,63,022	-37,70,48,677
Donations received from SRM IST		1,24,43,00,000	-
Excess/(Shortfall) of Income Over Expenditure of the Trust		71,76,36,978	-37,70,48,677
Total		1,98,14,99,314	1,34,20,78,697
APPROPRIATION			
Brought forward balance from Income & Expenditure Account		71,76,36,978	-37,70,48,677
Transferred to Capital fund		28,05,03,592	-37,70,48,677
Transferred to General fund		43,71,33,386	-

As per books of accounts

For **B. PURUSHOTTAM & CO.,**
Chartered Accountants
Firm registration no.: 0028085

for **SRM TRUST AP**

B. S. Purshotham
B. S. Purshotham
Partner
Membership No. 026785
Place: Vijayawada
Date: 12-Oct-2023



Mangay
Dr. P Sathyanarayanan S. MANIMANGAI
Managing Trustee Trustee



SRM TRUST AP
RK Galleria, Srinivasa Nagar, Bank colony,
VIJAYAWADA- 520008.-AP
INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH 2024

Particulars	Sch. No	For the year ended 31st March 2024	For the year ended 31st March 2023
Income			
Fees	19	2,47,64,83,157	1,95,55,17,693
Interest Incomes		1,48,58,227	98,72,294
Rental Incomes		3,24,05,802	1,24,86,202
Other Income		51,40,595	21,18,983
Sponsorship Income		54,38,016	15,04,141
Events Income		70,70,694	
Income from Consultancy Projects		66,58,114	
Income from Sponsored Research Projects		1,51,53,453	
Income from Executive Education		35,000	
Gain On Sale of Assets		29,777	
SRIC-URDF & PDF		21,04,835	
		-	
Total		2,56,53,77,670	1,98,14,99,314
Expenses			
Scholarship		34,70,90,869	28,67,70,070
Advertisement/Marketing/Branding	11	8,40,83,135	7,22,29,108
Salaries & Benefits	12	93,10,97,838	71,94,68,320
Audit Fees		5,90,000	5,90,000
Professional /Consultancy fees	13	3,64,54,929	2,71,97,552
Academic Expenses	14	14,98,97,834	9,88,06,889
International Collaborations	15	-	66,33,948
Finance charges	16	33,24,09,096	28,57,12,932
IT Operating Cost	17	5,32,21,126	4,52,48,009
Operation & Maintenance	18	69,25,62,717	47,76,66,697
SRIC Expenses		2,23,95,929	
SRIC Expenses- Professional Development		2,00,225	
Depreciation		66,19,45,733	48,76,06,939
Loss on Sale of Vehicle		-	2,31,871
Excess/(Shortfall) of Income Over Expenditure from Operations		-74,65,71,760	-52,66,63,022
Donations received from SRM IST		1,54,00,00,000	1,24,43,00,000
Excess/(Shortfall) of Income Over Expenditure of the Trust		79,34,28,240	71,76,36,978
Total		2,56,53,77,670	1,98,14,99,314
APPROPRIATION			
Brought forward balance from Income & Expenditure Account		79,34,28,240	71,76,36,978
Transferred to Capital fund		-	28,05,03,592
Transferred to General fund		79,34,28,240	43,71,33,386

As per books of accounts

For **B. PURUSHOTTAM & CO.,**
Chartered Accountants
Firm registration no.: 002808S

for SRM TRUST AP

B. S. Purshotham
B. S. Purshotham
Partner
Membership No. 026785
Place: Vijayawada
Date: 09-Sep-2024



Dr. P Sathyanarayanan
Dr. P Sathyanarayanan
Managing Trustee

S. Manimangai
S. MANIMANGAI
Trustee



SRM University-AP, Andhra Pradesh
Major Research Equipment

Sl. No	Item Description	Location	Value (INR)	Qty	Present Condition	Date of Purchase
1	400 MHz NMR Spectrometer	W 104	2,00,00,000.00	1	Working	02-03-2022
2	Portable Raman Spectrometer	JC 218	1,32,33,500.00	1	Working	23-01-2023
3	Powder X-ray Diffractometer(PXRD)	W105	1,32,22,100.00	1	Working	10-07-2018
4	Fluorescence Spectrometer with Lifetime Measurement	JC 307	72,86,000.00	1	Working	25-02-2019
5	RF Sputter System	JC 217	51,68,000.00	1	Working	21-03-2023
6	Radiant Ferroelectric Piezoelectric Measurement System	X301 B	47,60,625.00	1	Working	19-11-2019
7	Gas Chromatography Mass Spectrometry (GCMS)	W block	46,65,778.00	1	Working	10-07-2018
8	Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)	JC 319	46,46,183.00	1	Working	06-02-2023
9	Mass spectrometer System HPR-20	X 309-16	36,38,451.00	1	Working	24-05-2022
10	CHNS Elemental Analyzer	JC 212	32,20,480.00	1	Working	01-03-2023
11	Glove Box	X-308	32,04,880.00	1	Working	09-09-2021
12	Micro Manipulated Cryogenic Probe Station	JC 318	29,49,630.00	1	Working	12-12-2018
13	Thermo-Gravimetric and Differential Scanning Calorimetry (TG-DSC) SETARAM Instrumentations Lab sys Evo 1600	X-307	28,82,501.00	1	Working	19-12-2017 (Purchased in SRM IST, KTR)
14	Simultaneous Thermal Analyser (STA) TG/DSC - SETARAM Labsys evo 1600oC	X-307	28,82,501.00	1	Working	19/12/2017 (Purchased in SRM IST, KTR)
15	3D Bioprinter	X 305	24,10,029.00	1	Working	09-06-2023
16	Dilatometer (DIL402C), NETZSCH, Germany	X-307	23,23,829.00	1	Working	30-06-2017 (Purchased at SRM IST, KTR)
17	Particle Size Analyzer	X-308	20,21,700.00	1	Working	25-11-2021

18	Vacuum Arc Melting Furnace-VEC solutions, Bangalore	X-310	20,00,000.00	1	Working	
19	Hyper spectral imaging camera	JC 208	18,10,001.00	1	Working	23-05-202
20	Planetary Ball mill Fritsch P5 classic line	X-310	18,01,585.00	1	Working	17-08-2021
21	Electrochemical Workstation - Auto lab	X-308	17,47,700.00	1	Working	02-09-2019
22	PCB Prototype and Antenna Designing	JC 215	17,10,115.00	1	Working	11-12-2023
23	Fourier Transform Infrared Spectrometer (FTIR)	JC 309	14,80,000.00	1	Working	25-02-2019
24	Inverted Microscope	X302	14,17,500.00	1	working	30-03-2021
25	Thermal Imager testo 890 with one lens	X-307	13,65,000.00	1	Working	17-08-2021
26	Dielectric and Impedance Measurement System	JC 315	11,82,953.00	1	Working	04-12-2018
27	Impedance Analyser	X 301	11,34,072.00	1	Working	02-04-2019
28	Source Measurement Unit	Device Physics lab	11,21,000.00	1	Working	14-08-2019
29	Impedance Analyzer	Device Physics lab	10,42,000.00	1	Working	22-05-2019
30	UV-Visible Spectrometer and Spark Tecan	X 309	10,27,000.00	1	Working	17-10-2018
31	Arbin Battery Tester	X-302	10,25,500.00	1	Working	14-12-2018
32	Boston x86 -1U DP server, Dept of Physics	Datacentre	9,81,286.00	1	Working	29-01-2019
33	Upright Fluorescent Microscope	Cell culture lab- 3rd Floor	8,71,000.00	1	Working	2020
34	X86 Server, Tyrone compute node Camarero DS300TW-14R, Dept of Physics	Data Centre	8,20,935.00	1	Working	28-10-2017
35	Battery Cyclor - high current operation with temperature chamber	X308, X-labs	8,11,350.00	1	Working	23-09-2020 21-07-2021
36	Tyrone Computing Node, Dept of Chemistry	Data Centre	8,00,000.00	1	Working	02-11-2019
37	Gold Abrasive Cutting Machine Bain cut HSS (CMHSSP060)	X-310	7,43,850.00	1	Working	31-01-2020
38	Ferroelectric/Piezoelectric Analyzer	X-301B	7,41,000.00	1	Working	07-11-2019
39	Advanced Wheel Rut Tester	X 111	7,00,000.00	1	Working	06-02-2023

40	Continuous Stirred Tank Reactor - 1 lit, 3 lit, 4 lit	X-308	6,82,500.00	1	Working	14-12-2018
41	Tyrone Computing Node, Dept of Chemistry	Data Centre	6,39,000.00	1	Working	13-09-2020
42	Workstation Model: Camarero DIT400TR55RL 256 GB RAM, 2 x Intel® Xeon Cascade Lake Silver 4216 processors (16Core, 2.1GHz,22M) with 8 TB hard disc	X-302	6,20,000.00	1	Working	01-07-2020
43	Premium U410 Freezer - 86 °C	X302	5,77,500.00	1	working	30-03-2021
44	Gold Stir Casting Furnace (up to 1400 °C) Swam Equip	X-310	5,67,580.00	1	Working	15-04-2021
45	Biologic(SP-150) Potentiostat	JC 216	5,53,446.00	1	Working	11-10-2019
46	Tyrone Computing Node, Dept of Chemistry	Data Centre	5,14,500.00	1	Working	28-04-2021
47	Liquid Nitrogen Jr Plus	X302	5,00,000.00	1	working	30-03-2021
48	Computing server, Dept of Mechanical	Data Centre	4,99,500.00	1	Working	14-06-2021
49	UV-1900i(UV-VIS Spectrophotometer)	Biological Sciences	4,88,775.00	1	Working	11-08-2021
50	LCR Meter	JC 313	4,83,000.00	1	Working	08-02-2021
51	Planetary Ball mill with accessories like vials and balls	JC 313	4,75,360.00	1	Working	30-10-2020
52	Planetary Ball Mill Machine	X-308	4,28,458.00	1	Working	09-09-2021
53	HPCC CHANDRAMA	Data Centre X-Lab	66,76,200	1	Working	06-11-2019
54	HPCC SURYA	Data Centre X-Lab	1,36,90,950	1	Working	16-02-2023

SRM University - AP, Andhra Pradesh

List of Publications in 2018

1. Luthra T., Awasthi A., Tripathy S., Chauhan J., Dasgupta M., Banerjee A., Paul S., Nag D., Chakrabarti S., Chakrabarti G., Sen S, Design, synthesis and biological evaluation of a novel library of antimitotic C2-aryloyl/arylimino tryptamine derivatives that are also potent inhibitors of indoleamine-2, 3-dioxygenase (IDO), *European Journal of Pharmaceutical Sciences*, 2018, 10.1016/j.ejps.2018.08.033, IF:4.3.
2. Tsvetkov D S., Maram P S., Tsvetkova N S., Zuev A Y., Navrotsky A, High-Resolution Thermochemical Study of Phase Stability and Rapid Oxygen Incorporation in $YBaCo_{4-x}Zn_xO_{7+\delta}$ 114-Cobaltites, *Journal of Physical Chemistry A*, 2018, 10.1021/acs.jpca.8b08987, IF:2.7.
3. Pradhan A K., Chatterjee B C., Oki E., De T, Knapsack based multicast traffic grooming for optical networks, *Optical Switching and Networking*, 2018, 10.1016/j.osn.2017.08.002, IF:2.2.
4. Feayler A T., Schuenemann R., Brombach J., Kadlec K., Hensel V., Murugaiyan J., Oechtering G., Burgener I A., Schwarz S, Methicillin-resistant *Staphylococcus aureus* (MRSA) and methicillin-resistant *Staphylococcus pseudintermedius* (MRSP) among employees and in the environment of a small animal hospital, *Veterinary Microbiology*, 2018, 10.1016/j.vetmic.2018.06.001, IF:3.3.
5. Hari Balakrishnan M., Sathriyan K., Mannathan S, Nickel-Catalyzed Denitrogenative Cross-Coupling Reaction of 1,2,3-Benzotriazin-4(3 H)-ones with Organoboronic Acids: An Easy Access to Ortho-Arylated and Alkenylated Benzamides, *Organic Letters*, 2018, 10.1021/acs.orglett.8b01401, IF:5.2.
6. Lakshmana Rao A., Kulshrestha N., Bahuguna P C., Rama Krishnan G, Overview of human resource environment with special reference to impact of Gender gap on organizational growth and development, *Academy of Strategic Management Journal*, 2018.
7. Sreenivasulu T., Rao V., Badrinarayana T., Hegde G., Srinivas T, Photonic crystal ring resonator-based force sensor: Design and analysis, *Optik*, 2018, 10.1016/j.ijleo.2017.11.040.
8. Hegde G., Sreenivasulu T., Bhowmick K., Samad S A., Yadunath T I R., Badrinarayana T., Srinivas T, Photonic crystal ring resonator-based four-channel dense wavelength division multiplexing demultiplexer on silicon on insulator platform: Design and analysis, *Optical Engineering*, 2018, 10.1117/1.OE.57.4.046109, IF:1.3.
9. Bostick C D., Mukhopadhyay S., Pecht I., Sheves M., Cahen D., Lederman D, Protein bioelectronics: A review of what we do and do not know, *Reports on Progress in Physics*, 2018, 10.1088/1361-6633/aa85f2, IF:18.1.
10. Swaminathan S., Sommers B D., Thorsness R., Mehrotra R., Lee Y., Trivedi A N, Association of Medicaid Expansion with 1-Year Mortality among Patients with End-Stage Renal Disease, *JAMA - Journal of the American Medical Association*, 2018, 10.1001/jama.2018.16504, IF:63.1.

11. Liao H., Ravva M K., Wang Y., Xiao C., Little M., Jenart M V C., Onwubiko A., Li Z., Wang Z., Brã©das J L., Mcculloch I., Yue W, Synthesis and properties of isoindigo and benzo [1,2-b:4,5-b 'bis[b]benzothiophene oligomers, *Chemical Communications*, 2018, 10.1039/c8cc05608k, IF:4.3.
12. Rehman A U., Moghal A A B, The Influence and Optimization of Treatment Strategy in Enhancing Semiarid Soil Geotechnical Properties, *Arabian Journal for Science and Engineering*, 2018, 10.1007/s13369-017-2942-z, IF:2.6.
13. Almeida G., Ashton O J., Goldoni L., Maggioni D., Petralanda U., Mishra N., Akkerman Q A., Infante I., Snaith H J., Manna L, The Phosphine Oxide Route toward Lead Halide Perovskite Nanocrystals, *Journal of the American Chemical Society*, 2018, 10.1021/jacs.8b08978, IF:15.
14. Patel R., Park J T., Patel M., Dash J K., Gowd E B., Karpoormath R., Mishra A., Kwak J., Kim J H, Transition-metal-based layered double hydroxides tailored for energy conversion and storage, *Journal of Materials Chemistry A*, 2018, 10.1039/c7ta09370e, IF:10.7.
15. Kim J H., Dash J K., Kwon J., Hyun C., Kim H., Ji E., Lee G H, van der Waals epitaxial growth of single crystal α -MoO₃ layers on layered materials growth templates, *2D Materials*, 2018, 10.1088/2053-1583/aaedc8, IF:5.5.
16. Das S., Behera H., Sahoo T, Wave propagation through mangrove forests in the presence of a viscoelastic bed, *Wave Motion*, 2018, 10.1016/j.wavemoti.2018.02.002, IF:2.4.
17. Ganti K P., Kaushik N., Anang S., Surjit M, Zinc: A Potential Antiviral Against Hepatitis e Virus Infection? *DNA and Cell Biology*, 2018, 10.1089/dna.2018.4175, IF:3.1.
18. Sasikantatripathy., Shailender Singh, Can Capital Structure Influence the Performance of the Firm? Evidence from India, *The Empirical Economics Letters*, 2018.
19. Amit Hedau., Shailender Singh., Huwati Janor, Determinants Of Capital Structure–A Sector Specific Approach, *Romanian Economic and Business Review*, 2018.
20. Timoshin S A, Bang-bang control of a thermostat with nonconstant cooling power, *ESAIM - Control, Optimisation and Calculus of Variations*, 2018, 10.1051/cocv/2017064, IF:1.4.
21. Dutta P K., Sen S, (Benz)Imidazole-Directed Cobalt (III)-Catalyzed CH Activation of Arenes: A Facile Strategy to Access Polyheteroarenes by Oxidative Annulation, *European Journal of Organic Chemistry*, 2018, 10.1002/ejoc.201801056, IF:2.8.
22. Shailender Singh., Pooja Jain, Study on Causal Association between FDI and Its Determinants in Taiwan, *Theoretical economics letters*, 2018, 10.4236/tel.2018.815213.
23. Narenkumar J., Parthipan P., Madhavan J., Murugan K., Marpu S B., Suresh A K., Rajasekar A, Bioengineered silver nanoparticles as potent anti-corrosive inhibitor for mild steel in cooling towers, *Environmental Science and Pollution Research*, 2018, 10.1007/s11356-017-0768-6.

24. G Priyank Varma., Madhavi Gayatri Raman, Understanding Concepts Of Visually Impaired In English As A Second Language Context, Research Journal Of English, 2018.
25. Shaila Sg., Suma Avani., Fayeqa Faiz., Vadivel A, Analysis of Human Emotions using Computational Geometry for Nose and Lips Facial Features, International Journal of Advances in Electronics and Computer Science, 2018.
26. G Ramakrishnan., Nikhil Kulshrestha., Lakshmana Rao A., Santhosh Koyadan, Motivation - A Tool In Enhancing Agricultural Productivity In Developing Countries, Journal of Global Economy, 2018, 10.1956/jge.v14i4.494.
27. Malavika Binny, Placing Women in Context: The Intersticing of Narrative and Tangible Spaces in Medieval South India, Asian Review of Humanities, 2018.
28. Gaurav Dhamija., Gitanjali Sen, Benefits of Integrated Child Developmental Services: Later Life Evidence, SSRN Electronic Journal, 2018, 10.2139/ssrn.3062553.
29. Panneer S V K., Ravva M K., Mishra B K., Subramanian V., Sathyamurthy N, Co-operativity in non-covalent interactions in ternary complexes: a comprehensive electronic structure theory-based investigation, Journal of Molecular Modeling, 2018, 10.1007/s00894-018-3796-3, IF:2.1.
30. Sujatha C., Bhatt C S., Ravva M K., Suresh A K., Namitharan K, Copper-Catalyzed Ring-Expansion Cascade of Azirines with Alkynes: Synthesis of Multisubstituted Pyridines at Room Temperature, Organic Letters, 2018, 10.1021/acs.orglett.8b01090, IF:5.2.

List of Publications in 2019

31. Quan W., Duan Y., Awasthi S K., Chen H., Pandey A., Zhang Z., Jain A., Taherzadeh M J., Awasthi M K., Sarsaiya S., Wainaina S., Rajendran K., Kumar S, A critical review of organic manure biorefinery models toward sustainable circular bioeconomy: Technological challenges, advancements, innovations, and future perspectives, *Renewable and Sustainable Energy Reviews*, 2019, 10.1016/j.rser.2019.05.017, IF:16.3.
32. Dutta P K., Chauhan J., Ravva M K., Sen S, Directing-group-assisted manganese-catalyzed cyclopropanation of indoles, *Organic Letters*, 2019, 10.1021/acs.orglett.9b00150, IF:5.2.
33. Sapan Kumar Das., S A Edalatpanah., Jatindra Kumar Dash, An Intelligent Dual Simplex Method to Solve Triangular Neutrosophic Linear Fractional Programming Problem, *Neutrosophic Sets and Systems*, 2019.
34. Notani M A., Arabzadeh A., Ceylan H., Kim S., Gopalakrishnan K, Effect of Carbon-Fiber Properties on Volumetrics and Ohmic Heating of Electrically Conductive Asphalt Concrete, *Journal of Materials in Civil Engineering*, 2019, 10.1061/(ASCE)MT.1943-5533.0002868, IF:3.2.
35. Singh S., Davis D., Shah A F., Panigrahi B B, Effect of Cr₂AlC nanolamella addition on tribological properties of 5W-30 engine oil, *Applied Surface Science*, 2019, 10.1016/j.apsusc.2019.07.097, IF:6.3.
36. Singh S., Joy J., Jadhav M., Sahane D., Davis D, Elemental effect on formation of solid solution phase in CoCrFeNiX and CoCuFeNiX (X = Ti, Zn, Si,Al) high entropy alloys, *Materials Science and Technology*, 2019, 10.1080/02670836.2019.1639888, IF:1.7.
37. Pugazhendhi A., Dhamodharan K., Varma V S., Veluchamy C., Rajendran K, Emission of volatile organic compounds from composting: A review on assessment, treatment and perspectives, *Science of the Total Environment*, 2019, 10.1016/j.scitotenv.2019.133725, IF:8.2.
38. Nizami T K., Chakravarty A., Mahanta C, Erratum to "Analysis and Experimental Investigation into a Finite Time Current Observer Based Adaptive Backstepping Control of Buck Converters", *Journal of the Franklin Institute*, 2019, 10.1016/j.jfranklin.2019.03.009, IF:4.1.
39. Reddy S., Kumar M., Panchagnula J S., Parchuri P K., Kumar S S., Ito K., Sharma A, A new approach for attaining uniform properties in build direction in additive manufactured components through coupled thermal-hardness model, *Journal of Manufacturing Processes*, 2019, 10.1016/j.jmapro.2019.03.007, IF:6.2.
40. Banerjee P., Thapa R., Rajkamal A., Chandrakumar K R S., Das G P, First-principles identification of the origin for higher activity of surface doped carbon nanohorn: Impact on hydrogen storage, *International Journal of Hydrogen Energy*, 2019, 10.1016/j.ijhydene.2019.07.013, IF:8.1.
41. Liao H., Xiao C., Ravva M K., Yao L., Yu Y., Yang Y., Zhang W., Zhang L., Li Z., McCulloch I., Yue W, Fused Pyrazine- and Carbazole-Containing Azaacenes: Synthesis and Properties, *ChemPlusChem*, 2019, 10.1002/cplu.201900383, IF:3.4.

42. Ramesh Manna., Ram Baran Verma, Borderline gradient estimates at the boundary in Carnot groups, Royal Society of Edinburgh - Proceedings A, 2019, 10.1017/prm.2020.86, IF:1.3.
43. Chauhan J., Ravva M K., Sen S, Harnessing Autoxidation of Aldehydes: In Situ Iodoarene Catalyzed Synthesis of Substituted 1,3,4-Oxadiazole, in the Presence of Molecular Oxygen, Organic Letters, 2019, 10.1021/acs.orglett.9b02542, IF:5.2.
44. Bastian Klemke., Bella Lake., Priyanka Nehla., V K Anand., R S Dhaka, Magnetocaloric properties and critical behavior of Co₂Cr_{1-x}Mn_xAl Heusler alloys, Journal of Applied Physics, 2019, 10.1063/1.5128157, IF:2.7.
45. Bose A., Lin R., Rajendran K., O'shea R., Xia A., Murphy J D, How to optimise photosynthetic biogas upgrading: a perspective on system design and microalgae selection, Biotechnology Advances, 2019, 10.1016/j.biotechadv.2019.107444, IF:12.1.
46. Patel R., Santhosh M., Dash J K., Karpoormath R., Jha A., Kwak J., Patel M., Kim J H, Ile-Lys-Val-ala-Val (IKVAV) peptide for neuronal tissue engineering, Polymers for Advanced Technologies, 2019, 10.1002/pat.4442, IF:3.1.
47. Sen S., Luthra T., Nayak A K., Bose S., Chakrabarti S., Gupta A, Indole based antimalarial compounds targeting the melatonin pathway: Their design, synthesis and biological evaluation, European Journal of Medicinal Chemistry, 2019, 10.1016/j.ejmech.2019.02.019, IF:6.
48. Amrit Maharjan., Singh Bahadur Khatri., Luna Thapa., Pankaj Pathak., Ramesh Raj Pant., Youb Raj Bhatta., Kedar Rijal., Kiran Bishwakarma, Solid Waste Management: Challenges And Practices In The Nepalese Context, Himalayan Biodiversity, 2019.
49. Haseena S., Kumar R M., Rajapandian V., Subramanian V, Interactions of thiol and alkoxy radical with coinage metal nanoclusters, Applied Surface Science, 2019, 10.1016/j.apsusc.2019.04.151, IF:6.3.
50. Mudalige G R., Reguly I Z., Jammy S P., Jacobs C T., Giles M B., Sandham N D, Large-scale performance of a DSL-based multi-block structured-mesh application for Direct Numerical Simulation, Journal of Parallel and Distributed Computing, 2019, 10.1016/j.jpdc.2019.04.019, IF:3.8.
51. Biswas S., Goehring L, Load dependence of power outage statistics, Europhysics Letters, 2019, 10.1209/0295-5075/126/44002, IF:1.8.
52. Halkarni S S., Sridharan A., Prabhu S V, Local wall heat transfer coefficient measurement in a packed bed of cylinders using infrared (IR) thermography technique and application of random packing of cylindrical particles inside concentric tube heat exchangers with water as working medium, Heat and Mass Transfer/Waerme- und Stoffuebertragung, 2019, 10.1007/s00231-019-02569-2, IF:2.2.
53. Mcdonagh S., Deane P., Rajendran K., Murphy J D, Are electrofuels a sustainable transport fuel? Analysis of the effect of controls on carbon, curtailment, and cost of hydrogen, Applied Energy, 2019, 10.1016/j.apenergy.2019.04.060, IF:10.1.

54. Kaya O., Zhang Y., Ceylan H., Kim S., Yang S., Taylor P C., Gopalakrishnan K, Numerical analysis of longitudinal cracking in widened jointed plain concrete pavement systems, *International Journal of Pavement Research and Technology*, 2019, 10.1007/s42947-019-0034-z.
55. Das B., Enduri M K., Kiyomi M., Misra N., Otachi Y., Reddy I V., Yoshimura S, On structural parameterizations of firefighting, *Theoretical Computer Science*, 2019, 10.1016/j.tcs.2019.02.032, IF:0.9.
56. Samsonyuk O N., Timoshin S A, Optimal control problems with states of bounded variation and hysteresis, *Journal of Global Optimization*, 2019, 10.1007/s10898-019-00752-7, IF:1.8.
57. Krishna T L S R., Ragunathan T, Performance evaluation of speculative semantics-based algorithm for read operations in distributed file system, *International Journal of Communication Networks and Distributed Systems*, 2019, 10.1504/IJCNDS.2019.098870, IF:1.
58. Joshi R., Subramanian C., Swaminathan S, Are there social returns to education in developing countries? Evidence from Indonesia, *Economic Development and Cultural Change*, 2019, 10.1086/698165, IF:1.51.
59. Sassani A., Arabzadeh A., Ceylan H., Kim S., Gopalakrishnan K., Taylor P C., Nahvi A, Polyurethane-carbon microfiber composite coating for electrical heating of concrete pavement surfaces, *Heliyon*, 2019, 10.1016/j.heliyon.2019.e02359, IF:3.4.
60. Muhammad I., Balakrishnan M H., Sasidharan M., Mannathan S, Potassium: Tert -butoxide mediated aerobic hydroxylation of arylboronic acids: An application towards the synthesis of (E)-phenoxy acrylates, *New Journal of Chemistry*, 2019, 10.1039/c9nj02121c, IF:2.7.
61. Changbae Hyun., Jong Hun Kim., Hangyel Kim., Jatis Kumar Dash., Kyuwook Ihm., Gwan Hyoung Lee, Thickness-Insensitive Properties of α -MoO₃ Nanosheets by Weak Interlayer Coupling, *Nano Letters*, 2019, 10.1021/acs.nanolett.9b03701, IF:9.6.
62. Subhadeep Roy., Soumyajyoti Biswas., Purusattam Ray, Failure time in heterogeneous systems, *Physical Review Research*, 2019, 10.1103/PhysRevResearch.1.033047.
63. Atik F., Bapat R B., Rajesh Kannan M, Resistance matrices of graphs with matrix weights, *Linear Algebra and Its Applications*, 2019, 10.1016/j.laa.2019.02.011, IF:1.1.
64. K M Saradesh., Vinod Kumar Goarke Sanjeeviah., Indrajit Patil., D Sivaprahasam., Bhalchandra Kakade, Study on the electrochemical behaviour of 22k gold (Au-5.8wt.%Cu-2.5wt.%Ag) and Ti containing 22k gold (Au-5.8wt.%Cu-2.0wt.%Ag-0.5wt.%Ti), *Gold bulletin*, 2019, 10.1007/s13404-019-00263-z, IF:2.2.
65. Rajendran K., Murthy G S, Techno-economic and life cycle assessments of anaerobic digestion A review, *Biocatalysis and Agricultural Biotechnology*, 2019, 10.1016/j.bcab.2019.101207, IF:3.4.
66. Ajitha S., Sivakumar V J, The moderating role of age and gender on the attitude towards new luxury fashion brands, *Journal of Fashion Marketing and Management*, 2019, 10.1108/JFMM-05-2018-0074, IF:3.2.

67. Wang Y., Xu Y., Ravva M K., Yu Y., Xiao M., Xue X., Yang X., Chen Y., Li Z., Yue W, The synthesis and properties of a new class of pi-expanded diketopyrrolopyrrole analogs and conjugated polymers, *Organic Chemistry Frontiers*, 2019, 10.1039/c9qo00645a, IF:4.6.
68. Priyank Varma Gandepudi., Madhavi Gayathri Raman, Organization Of Noun And Verb Concepts In English Among Visually Impaired And Sighted Participants; A Theoretical Perspective, *Research Journal Of English*, 2019.
69. Chauhan D., Hati S., Priyadarshini R., Sen S, Transcriptome analysis predicts mode of action of benzimidazole molecules against *Staphylococcus aureus* UAMS-1, *Drug Development Research*, 2019, 10.1002/ddr.21523, IF:3.5.
70. Biswas S., Zaiser M, Avalanche dynamics in hierarchical fiber bundles, *Physical Review E*, 2019, 10.1103/PhysRevE.100.022133, IF:2.2.
71. Rabey P K., Jammy S P., Bruce P J K., Sandham N D, Two-dimensional unsteadiness map of oblique shock wave/boundary layer interaction with sidewalls, *Journal of Fluid Mechanics*, 2019, 10.1017/jfm.2019.404, IF:3.7.
72. Mannathan S., Madasamy K., Kumaraguru S., Sankar V., Kathiresan M, A Zn based metal organic framework as a heterogeneous catalyst for C-C bond formation reactions, *New Journal of Chemistry*, 2019, 10.1039/c8nj05953e, IF:2.7.
73. Prateek, Articulating Mountains Through Mofussil Aesthetics A study of operatic theatre tradition in India, *Performance Research*, 2019, 10.1080/13528165.2019.1624040.
74. Vennela R., Smith Richard, Bilingual English teaching in colonial India: the case of John Murdoch's work in Madras Presidency, 1855-1875, *Language and History*, 2019, 10.1080/17597536.2019.1641942, IF:0.35.
75. Prateek, Fritz Bennewitz in India: Intercultural Theatre with Brecht and Shakespeare, *Theatre Research International*, 2019, 10.1017/S0307883318000652.
76. Deutschmann Claudia., Sowa Mandy., Murugaiyan Jayaseelan., Roesler Uwe., Roeber Nadja., Conrad Karsten., Laass Martin W., Bogdanos Dimitrios., Sipeki Nora., Papp Maria., Roediger Stefan., Roggenbuck Dirk., Schierack Peter, Identification of Chitinase-3-Like Protein 1 as a Novel Neutrophil Antigenic Target in Crohn's Disease, *Journal of Crohns & Colitis*, 2019, 10.1093/ecco-jcc/jjz012, IF:10.02.
77. Maiti Paramita., Guha Puspendu., Singh Ranveer., Dash Jatis Kumar., Satyam Parlapalli V, Optical band gap, local work function and field emission properties of MBE grown beta-MoO₃ nanoribbons, *Applied Surface Science*, 2019, 10.1016/j.apsusc.2019.01.124, IF:6.3.
78. Singh Shailender., Ru Chen Guan, Price rigidity, market competition, and product differentiation, *Economic Research-Ekonomska Istrazivanja*, 2019, 10.1080/1331677X.2019.1653779, IF:3.08.
79. Yaping Yu., Ning Xue., Chengyi Xiao., Mahesh Kumar Ravva., Yanjun Guo., Liyun Wu., Lei Zhang., Zhengke Li., Wan Yue., Zhaohui Wang, Effect of Conjugation Length on the Properties of Fused Perylene Diimides with variable Isoindigos, *Journal of Materials Chemistry C*, 2019, 10.1039/C9TC04078A, IF:5.7.

80. Pratip K Dutta., Jyoti Chauhan., Mahesh Kumar Ravva., Subhabrata Sen, N-Acetyl-Directed Cyclopropanation of Indoles, *Synfacts*, 2019, 10.1055/s-0039-1690974.
81. Manjula N., Siva Sankar Yellampalli, Real Time Minimum Energy Tracking Techniques for Digital Load Circuit, *International Journal of Recent Technology and Engineering*, 2019, 10.35940/ijrte.C4734.098319.
82. Siarhei Zhuk., Terence Kin Shun Wong., Shreyash Sudhakar Hadke., Stener Lie., Asim Guchhait., Yu Gao., Lydia Helena Wong., Shuying Cheng., Xinghui Wange., Goutam Kumar Dalapati, Molybdenum incorporated Cu_{1.69}ZnSnS₄ kesterite photovoltaic devices with bilayer microstructure and tunable optical-electronic properties, *Solar Energy*, 2019, 10.1016/j.solener.2019.11.021, IF:6.
83. Nimai Mishra., Gurumanikya Vasavi Dutt, Recent Progress on Metal Chalcogenide Semiconductor Tetrapod-Shaped Colloidal Nanocrystals and their Applications in Optoelectronics, *Chemistry of Materials*, 2019, 10.1021/acs.chemmater.8b05363, IF:7.2.
84. Shailender Singh., Janor Hawati, Study on the Causality Nexus between MacroEconomic Variables Using Vector Error Correction Modeling, *Economia Internazionale / International Economics*, 2019.
85. Sean D'brass., K R Ravi., J Nampoothiri., K M Saradesh., T Rajasekaran., G S Vinodkumar, The Effect of Melt Ultrasound Treatment on the Microstructure and Age Hardenability of Al-4 Wt Pct Cu/TiC Composite, *Metallurgical and Materials Transactions B: Process Metallurgy and Materials Processing Science*, 2019, 10.1007/s11663-019-01683-0, IF:3.
86. Chandra S Bhatt., Bharathkumar Nagaraj., Deepanjan Ghosh., Sureshkumar Ramasamy., Ranjit Thapa., Sreekar B Marpu., Anil K Suresh, Core-composite mediated separation of diverse nanoparticles to purity, *Soft Matter*, 2019, 10.1039/c9sm01571j, IF:2.9.
87. Maavendar Singh, Caste, Ideology, and Judiciary, *IAPS Dialogue*, 2019.
88. Hedau A, Investment Decision - Are Indian Investor Well Aware?, *International Journal of Management Studies*, 2019, 10.18843/ijms/v6i1(1)/12.
89. Paternã² G M., Mishra N., Barker A J., Dang Z., Lanzani G., Manna L., Petrozza A, Broadband Defects Emission and Enhanced Ligand Raman Scattering in 0D Cs₃Bi₂I₉ Colloidal Nanocrystals, *Advanced Functional Materials*, 2019, 10.1002/adfm.201805299, IF:18.5.
90. M V Jyothirmal., Himanshu Saini., Noejung Park., Ranjit Thapa, Screening of Suitable Cationic Dopants for Solar Absorber Material CZTS/Se: A first-principles study, *Scientific Reports*, 2019, 10.1038/s41598-019-52410-3, IF:3.8.
91. Maricruz Rivera Hernandez., Shailender Swaminathan., Rebecca Thorsness B A., Yoojin Lee., Rajnish Mehrotra., Benjamin D Sommers., Amal N Trivedi, Trends In Mortality Among Incident Patients With End-stage Renal Disease In Puerto Rico Compared To The US, 2006 - 2015, *American Journal of Kidney Diseases*, 2019, IF:13.2.
92. Rajkamal A., Thapa R, Carbon Allotropes as Anode Material for Lithium-Ion Batteries, *Advanced Materials Technologies*, 2019, 10.1002/admt.201900307, IF:6.4.

93. Karuthedath S., Gorenflot J., Firdaus Y., Sit W Y., Eisner F., Seitkhan A., Ravva M K., Anthopoulos T D., Laquai F, Charge and Triplet Exciton Generation in Neat PC70BM Films and Hybrid CuSCN: PC70BM Solar Cells, *Advanced Energy Materials*, 2019, 10.1002/aenm.201802476, IF:27.8.
94. Bhattacharya S., Dinda D., Kumar E M., Thapa R., Saha S K, Charge transfer induced ferromagnetism and anomalous temperature increment of coercivity in ultrathin Fe_2O_3 decorated graphene 2D nanostructures, *Journal of Applied Physics*, 2019, 10.1063/1.5096396, IF:2.7.
95. Dutta P K., Ravva M K., Sen S, Cobalt-Catalyzed, Hydroxyl-Assisted C-H Bond Functionalization: Access to Diversely Substituted Polycyclic Pyrans, *Journal of Organic Chemistry*, 2019, 10.1021/acs.joc.8b02446, IF:3.3.
96. Balard A., Murugaiyan J., Bredtmann C M., Kracke J., Hofer H., Kuzmina T A., Von Samson Himmelstjerna G, Concurrent Proteomic Fingerprinting and Molecular Analysis of Cyathostomins, *Proteomics*, 2019, 10.1002/pmic.201800290, IF:3.4.
97. Devarapallisuman., Tripathy S., Shaik A R, The liquidity problem: A case of café coffee day enterprise, *Journal of Advanced Research in Dynamical and Control Systems*, 2019.

List of Publications in 2020

98. Anup Kumar Maurya., Saru Kumari., Sriramulu Bojjagani., R Shashidhara., Hu Xiong, A Robust user authentication protocol with privacy-preserving for roaming service in mobility environments, Peer-to-Peer Networking and Applications, 2020, 10.1007/s12083-020-00929-y, IF:3.3.
99. Ved Gautam., Om Jee Pandey., Saket Jha., Mahendra K Shukla., Rajesh M Hegde, Time Synchronized Node Localization Using Optimal H-Node Allocation in a Small World WSN, IEEE Communications Letters, 2020, 10.1109/LCOMM.2020.3008086, IF:4.1.
100. Jatindra Kumar Dash., Thimmapuram Madhuri., Manisha Patro., Sujata Chakravarty., Achyuth Sarkar, Novel Texture Feature for Content Based Image Retrieval, Test Engineering and Management, 2020.
101. N Tousif Khan., Arghya Chakravarty, Neural Network Integrated Adaptive Backstepping Control of DC-DC Boost Converter, IFAC-PapersOnLine, 2020, 10.1016/j.ifacol.2020.06.092.
102. Mahendra K Shukla., Ha H Nguyen., Om Jee Pandey, Multiuser Full-Duplex IoT Networks with Wireless-Powered Relaying: Performance Analysis and Energy Efficiency Optimization, IEEE Transactions on Green Communications and Networking, 2020, 10.1109/TGCN.2020.3008409, IF:4.8.
103. Liping Yao., Hailiang Liao., Ravva Mahesh Kumar., Yanjun Guo., Jiayao Duan., Yazhou Wang., Yaping Yu., Zhengke Li., Iain McCulloch., Wan Yue, Metal-Free Polymerization: Synthesis and Properties of Fused Benzo [1,2- b :4,5- b '] Bis [b]Benzothiophene (BBBT) Polymers, Polymer Chemistry, 2020, 10.1039/D0PY00623H, IF:4.6.
104. Manikandan Vazhara Malayil., Masilamani V, A Novel Bit-plane Compression based Reversible Data Hiding Scheme with Arnold Transform, International Journal of Engineering and Advanced Technology, 2020, 10.35940/ijeat.E9517.069520.
105. Jatindra Kumar Dash., Gandham Girish., Pavan Kumar P., Sudarshan E., Achyuth Sarkar, Classification of Lung Tissue Patterns on HRCT Images: Nature of Region of Interest and Classifier Performance, International Journal of Control and Automation, 2020.
106. Rathish Kumar B V., Abdul Halim., Vijayakrishna Rowthu, Higher order PDE based model for segmenting noisy image, IET Image Processing, 2020, 10.1049/iet-ipr.2019.0885, IF:2.3.
107. Hamid Ebrahimi Orimi., Sivakumar Narayanaswamy., Christos Boutopoulos, Hybrid analytical/numerical modeling of nanosecond laser-induced micro-jets generated by liquid confining devices, Journal of Fluids and Structures, 2020, 10.1016/j.jfluidstructs.2020.103079, IF:3.6.
108. Syed Akhil., V G Vasavi Dutt., Nimai Mishra, Completely Amine-free Open Atmospheric Synthesis of High-Quality Cesium Lead Bromide (CsPbBr₃) Perovskite Nanocrystals, Chemistry - A European Journal, 2020, 10.1002/chem.202003891, IF:4.3.

109. Judith Poppe., Katrin Bote., Abhinaya Ramesh., Murugaiyan Jayaseelan., Benno Kuroopka., Michael Kuhl., Paul Johnston., Uwe Roesler., Olga Makarova, Selection for resistance to a glyphosate-containing herbicide in *Salmonella enterica* does not result in a sustained activation of the tolerance response or increased cross-tolerance and cross-resistance to clinically important antibiotics, *Applied and Environmental Microbiology*, 2020, 10.1128/AEM.01204-20, IF:4.4.
110. Sudha Vani Yamani., N Usha Rani., Ramesh Vaddi, A 128Kb RAM Design with Capacitor-Based Offset Compensation and DoubleDiode based Read Assist Circuits at Low VDD, *Journal of Scientific and Industrial Research*, 2020, IF:0.7.
111. K Hemant Kumar Reddy., Ashish Kr Luhach., Buddhadeb Pradhan., Jatindra Kumar Dash., Diptendu Sinha Roy, A genetic algorithm for energy efficient fog layer resource management in context-aware smart cities, *Sustainable Cities and Society*, 2020, 10.1016/j.scs.2020.102428, IF:10.5.
112. Abhishek Srivastava., Murugaiyan Jayaseelan., Juan A L Garcia., Daniele De Corte., Matthias Hoetzinger., Murat Eravci., Christoph Weise., Yadhu Kumar., Uwe Roesler., Martin W Hahn., Hans Peter Grossart, Combined Methylome, Transcriptome and Proteome Analyses Document Rapid Acclimatization of a Bacterium to Environmental Changes, *Frontiers in Microbiology*, 2020, 10.3389/fmicb.2020.544785, IF:4.
113. Richen Lin., Chen Deng., Karthik Rajendran., Archishman Bose., Xihui Kang., Jerry D Murphy, Competing Reactions Limit Production of Sugars in Hydrothermal Hydrolysis of Grass Silage: An Assessment of the Effect of Temperature on Sugar Production and Parasitic Energy Demand, *Frontiers in Energy Research*, 2020, 10.3389/fenrg.2020.575523, IF:2.6.
114. Said Kouachi., V Sateeshkrishna Dhuli., Yatindra Nath Singh, Convergence Rate Analysis of Periodic Gossip Algorithms for One-Dimensional Lattice WSNs, *IEEE Sensors Journal*, 2020, 10.1109/JSEN.2020.3003623, IF:4.3.
115. Diwakar Prasad Tripathi., Damodar Reddy Edla., Venkatanareshbabu Kuppili., Annushree Bablani, Evolutionary Extreme Learning Machine with novel activation function for credit scoring, *Engineering Applications of Artificial Intelligence*, 2020, 10.1016/j.engappai.2020.103980, IF:8.
116. Aditya Japa., Manoj Kumar Majumder., Subhendu K Sahoo., Ramesh Vaddi, Low area overhead DPA countermeasure exploiting tunnel transistor-based random number generator, *IET Circuits, Devices and Systems*, 2020, 10.1049/iet-cds.2019.0504, IF:1.3.
117. Rathnamma Gopisetty., Thirumalaisamy Ragunathan., C Shoba Bindu, Improving Performance Of The Distributed File System Using Speculative Read Algorithm And Support-based Replacement Technique, *International Journal of Advanced Research in Engineering and Technology*, 2020, 10.34218/IJARET.11.9.2020.061.
118. V G Vasavi Dutt., Syed Akhil., Nimai Mishra, Surface Passivation Strategies for Improving Photoluminescence and Stability of Cesium Lead Halide Perovskite Nanocrystals, *ChemNanoMat*, 2020, 10.1002/cnma.202000495, IF:3.8.

119. Mandeep Singh., Himani Sharma., Bharti Singh., Mohit Sharma., Goutam Kumar Dalapati., Priyanka Bamola., Aranya Bhoumik., Charu Dwivedi, Mixed-Phase TiO₂ Nanotube–Nanorod Hybrid Arrays for Memory-Based Resistive Switching Devices, *ACS Applied Nano Materials*, 2020, 10.1021/acsanm.0c01648, IF:5.3.
120. Gulru Bulkan., Jorge A Ferreira., Mohammad J Taherzadeh., Karthik Rajendran, Techno-Economic Analysis of Bioethanol Plant By-Product Valorization: Exploring Market Opportunities with Protein-Rich Fungal Biomass Production, *Fermentation*, 2020, 10.3390/fermentation6040099, IF:3.3.
121. Prakash Jadhav., Febin Cyriac, Structural damage assessment using a transmissibility based quantitative parameter, *Vibroengineering Procedia*, 2020, 10.21595/vp.2020.21716.
122. Prakash Jadhav, Vibration technique for monitoring termite induced degradation in trees, *Vibroengineering Procedia*, 2020, 10.21595/vp.2020.21717.
123. Sambit Kumar Mishra., Sonali Mishra., Ahmed Alsayat., N Z Jhanjhi., Mamoon Humayun., Kshira Sagar Sahoo., Ashish Kr Luhach, Energy-Aware Task Allocation for Multi-Cloud Networks, *IEEE Access*, 2020, 10.1109/ACCESS.2020.3026875, IF:3.4.
124. Sandeep Singh Sengar., Sanjay Kumar., Pradyot Raina., Mukul Mahaliyan, Bot Detection in Social Networks Based on Multilayered Deep Learning Approach, *Sensors & Transducers*, 2020.
125. Rohit Chivukula., Jaya Lakshmi Tangirala, Cryptocurrency Price Prediction: A Machine Learning Approach, *Sensors & Transducers*, 2020.
126. Indrajit M Patil., Samadhan Kapse., Haridas Parse., Ranjit Thapa., Gunther Andersson., Bhalchandra Kakade, 2D/3D Heterostructure of h-BN/reduced Graphite Oxide as a Remarkable Electrode Material for Supercapacitor, *Journal of Power Sources*, 2020, 10.1016/j.jpowsour.2020.229092, IF:8.1.
127. Kandala Sree Rama Murthy., Manikandan Vazhora Malayil, A Block-wise Histogram Shifting based Reversible Data Hiding Scheme with Overflow Handling, 11th International Conference on Computing, Communication and Networking Technologies, 2020, 10.1109/ICCCNT49239.2020.9225552.
128. Anuj Pradeep Deshpande., Sibendu Samanta., Sutharsan Govindarajan., Ritwik Kumar Layek, Multi-bit Boolean model for chemotactic drift of *Escherichia coli*, *IET Systems Biology*, 2020, 10.1049/iet-syb.2020.0060, IF:2.3.
129. Hailiang Liao., Meng Chen., Jian Sun., Sheik Haseena., Ravva Mahesh Kumar., Chengyi Xiao., Lei Zhang., Yazhou Wang., Zhengke Lia., Wan Yue, Novel and asymmetric S,N-heterocyclics with fused six-membered rings for organic field effect transistor applications, *Journal of Materials Chemistry C*, 2020, 10.1039/D0TC04370B, IF:5.7.
130. Tamar Szoke., Nitsan Albocher., Sutharsan Govindarajan., Anat Nussbaum Shochat., Orna Amster Choder, Tyrosine phosphorylation-dependent localization of a novel polar protein that controls activity of a sugar regulator by sequestration, *bioRxiv*, 2020, 10.1101/2020.08.01.232603.

131. V Sankar., Vinnie Cheeran., M R Ganesh., B Sivakumar, Synthesis, Antibacterial and Anticancer Activity of 1,2-Substituted 2,3-Dihydro-1H-Benzo [4,5] Imidazo[1,2-c][1,3,2]Diazaphosphol-1-Oxides, *Pharmaceutical Chemistry Journal*, 2020, 10.1007/s11094-020-02282-z, IF:0.8.
132. D H Nagaraju., R Shwetharani., Samadhan Kapse., Ranjit Thapa., R Geetha Balakrishna, Dendritic Ferroselite (FeSe₂) with 2D Carbon-Based Nanosheets of rGO and g-C₃N₄ as Efficient Catalysts for Electrochemical Hydrogen Evolution, *ACS Applied Energy Materials*, 2020, 10.1021/acsaem.0c02619, IF:5.4.
133. Alka B Garg., S Karmakar., Mrinmay Sahu., Anjana Tripathi., Goutam Dev Mukherjee., Ranjit Thapa., D Behera, Pressure-induced octahedral tilting distortion and structural phase transition in columbite structured NiNb₂O₆, *Journal of Applied Physics*, 2020, 10.1063/5.0026096, IF:2.7.
134. A V S Kamesh., Deboshree Chatterjee, Significance of Relationship marketing in banks in terms of Customer Empowerment and satisfaction, *European Journal of Molecular and Clinical Medicine*, 2020.
135. Alapati Venkateswarlu., Adusumilli Adilakshmi., Rithvik Alapati, Sustainable development vs environment protection- Achieving a fine balance: A case study of Andhra Pradesh, *International Journal of Advanced Research in Engineering and Technology*, 2020, 10.34218/IJARET.11.6.2020.010.
136. Liang Cheng., Tarapada Sarkar., James Lourembam., Roxanne Tutchtton., Mallikarjuna Rao Motapothula., Daming Zhao., Jian Xin Zhu., Thirumalai Venkatesan., Elbert E M Chia, Observation of interacting polaronic gas behavior in Ta-doped TiO₂ thin films via terahertz time-domain spectroscopy, *Applied Physics Letters*, 2020, 10.1063/5.0022775, IF:3.5.
137. Pratima Ray., Nima D Namsa., Robin Doley., Alak Kumar Buragohain., Partha Pratim Borah., Arpita Devi., Hemanga Gogoi., Bondita Dehingia., Yengkhom Damayanti Devi., Ch Shyamsunder Singh., Chilakalapudi Durga Rao., George M Varghese., Sachin Kumar, Exploring rotavirus proteome to identify potential B- and T-cell epitope using computational immunoinformatics, *Heliyon*, 2020, 10.1016/j.heliyon. 2020.e05760, IF:3.4.
138. Rathnamma Gopisetty., Thirumalaisamy Ragunathan., C Shoba Bindu, A Novel Speculation-Based Read Algorithm with Rank based Replacement for Improving Performance of the Distributed File System, *International Journal of Advanced Trends in Computer Science and Engineering*, 2020, 10.30534/ijatcse/2020/69952020.
139. Mohan Mallick., Ram Baran Verma, A Three Solutions Theorem For Pucci's Extremal Operator And Its Application, *Topological Methods in Nonlinear Analysis*, 2020, 10.12775/TMNA.2020.066, IF:0.7.
140. Apparaju V S Kamesh., Asi Vasudeva Reddy, Mediating role of trust on the relationship between servant leadership and team commitment among the employees of IT-sector in south India, *Organizatsionnaya Psikhologiya*, 2020.

141. Shaik Rajak., Chappalli Nikhil Chakravarthy., Nafisa Nikhath Shaik., Sunil Chinnadurai, Millimeter Wave Communications with OMA and NOMA Schemes for Future Communication Systems, *International Journal of Innovative Technology and Exploring Engineering*, 2020, 10.35940/ijitee.L8001.1110120.
142. Soumyajyoti Biswas., Bikas K Chakrabarti, Flory-like statistics of fracture in the fiber bundle model as obtained via Kolmogorov dispersion for turbulence: A conjecture, *Physical Review E - Statistical, Nonlinear, and Soft Matter Physics*, 2020, 10.1103/PhysRevE.102.012113.
143. N Tousif Khan., Arghya Chakravarty, Laguerre Neural Network Driven Adaptive Control of DC-DC Step Down Converter, *IFAC-PapersOnLine*, 2020, 10.1016/j.ifacol.2020.12.177.
144. Singh S., Guan Ru C, Modeling variations in price inertia under demand uncertainty, *Journal of Revenue and Pricing Management*, 2020, 10.1057/s41272-018-00185-z, IF:0.
145. Atik F, On equitable partition of matrices and its applications, *Linear and Multilinear Algebra*, 2020, 10.1080/03081087.2019.1572708, IF:1.1.
146. Devendra Kumar Yadav., Anup Kumar Manpura., R K Patney., Karthikeyan E, Stacking Seismic Data Based on Ramanujan Sums, *IEEE Geoscience and Remote Sensing Letters*, 2020, 10.1109/LGRS.2019.2951300, IF:4.8.
147. Paula C J Reis., Shoji Devasia Thottathil., Clara Ruiz González., Yves T Prairie, Niche separation within aerobic methanotrophic bacteria across lakes and its link to methane oxidation rates, *Environmental Microbiology*, 2020, 10.1111/1462-2920.14877, IF:5.1.
148. Sasikanta Tripathy., Abdul Rahman Shaik, Leverage and firm performance: Empirical evidence from Indian food processing industry, *Management Science Letters*, 2020, 10.5267/j.msl.2019.11.035.
149. Lijo Thomas., Satish Anamalamudi., S V R Anand., Malati Hegde., Charles E Perkins, Packet Delivery Deadline time in 6LoWPAN Routing Header draft-ietf-6lo-deadline-time-05, *Internet-Draft*, 2020.
150. Himanshu Saini., M V Jyothirmal., Umesh V Waghmare., Ranjit Thapa, Role of van der Waals interaction in enhancing the photon absorption capability of the MoS₂/2D heterostructure, *Physical Chemistry Chemical Physics*, 2020, 10.1039/c9cp05782j, IF:2.9.
151. Subrata Karmakar., Vanshree Parey., Chetan D Mistari., Ranjit Thapa., Mahendra A More., Dhruvananda Behera, Fowler–Nordheim Law Correlated with Improved Field Emission in Self-Assembled NiCr₂O₄ Nanosheets, *Physica Status Solidi (A) Applications and Materials*, 2020, 10.1002/pssa.201900741, IF:2.
152. Naidu M Vegi., Sabyasachi Chakraborty., Maksymilian M Zegota., Seah Lingkuan., Anne Stumper., Stefanie Sieste., Vijay P S Rawat., Christian Buske., Sven Rau., Tanja Weil., Michaela Feuring Buske, Somatostatin receptor mediated targeting of acute myeloid leukemia by photodynamic metal complexes for light induced apoptosis, *Scientific Reports*, 2020, 10.1038/s41598-019-57172-6, IF:3.8.

153. Goutam Kumar Dalapati., Lydia Helena Wong., Frank Erich Osterloh, Research presented at Symposium P of the 10th International Conference of Materials and Advanced Technology (ICMAT 2019), *Journal of Materials Chemistry A*, 2020, 10.1039/c9ta90275a, IF:10.7.
154. Vasudha Hegde., Siva Sankar Yellampalli., H M Ravikumar, Correction to: Simulation, mathematical modeling, fabrication and experimental analysis of piezoelectric acoustic sensor for energy harvesting applications, *Microsystem Technologies*, 2020, 10.1007/s00542-019-04740-5, IF:1.6.
155. Madasamy Hari Balakrishnan., Subramaniyan Mannathan, Palladium/Copper-Catalyzed Denitrogenative Alkylidenation and ortho-Alkynylation Reaction of 1,2,3-Benzotriazin-4(3H)-ones, *Organic Letters*, 2020, 10.1021/acs.orglett.9b04297, IF:5.2.
156. K M Saradesh., Vinod Kumar Goarke Sanjeeviah, Metallurgical processes for hardening of 22Karat Gold for light weight and high strength jewelry manufacturing, *Journal of Materials Research and Technology*, 2020, 10.1016/j.jmrt.2019.12.033, IF:6.2.
157. B K Zaied., Mohd Nasrullah., Md Nurul Islam Siddique., A W Zularisam., Lakhveer Singh., Santhana Krishnan, Co-digestion of palm oil mill effluent for enhanced biogas production in a solar assisted bioreactor: Supplementation with ammonium bicarbonate, *Science of the Total Environment*, 2020, 10.1016/j.scitotenv.2019.136095, IF:8.2.
158. Velayudham Sankar., Peramaiah Karthik., Bernaurdshaw Neppolian., Bitragunta Sivakumar, Metal-organic framework mediated expeditious synthesis of benzimidazole and benzothiazole derivatives through an oxidative cyclization pathway, *New Journal of Chemistry*, 2020, 10.1039/c9nj04431k, IF:2.7.
159. Sandeep Singh Sengar., Susanta Mukhopadhyay, Moving object detection using statistical background subtraction in wavelet compressed domain, *Multimedia Tools and Applications*, 2020, 10.1007/s11042-019-08506-z, IF:3.
160. M A More., S Karmakar., Vanshree Parey., Chetan D Mistari., Ranjit Thapa., D Behera, Electric field emission and anomalies of electrical conductivity above room temperature in heterogeneous NiO-SnO₂ nano-ceramic composites, *Journal of Applied Physics*, 2020, 10.1063/1.5123997, IF:2.7.
161. Senen D Mendoza., Eliza S Nieweglowska., Sutharsan Govindarajan., Lina M Leon., Joel D Berry., Anika Tiwari., Vorrapon Chaikeeratisak., Joe Pogliano., David A Agard., Joseph Bondy Denomy, A bacteriophage nucleus-like compartment shields DNA from CRISPR nucleases, *Nature*, 2020, 10.1038/s41586-019-1786-y, IF:50.5.
162. Sandeep Singh Sengar., Susanta Mukhopadhyay, Motion segmentation-based surveillance video compression using adaptive particle swarm optimization, *Neural Computing and Applications*, 2020, 10.1007/s00521-019-04635-6, IF:4.5.
163. Ankush Mishra., Snehanshu Saha., Simran Makhija., Sumana Sinha., Vaskar Raychoudhury., Sobin C C, Empirical study of dynamics of amoebiasis transmission in mobile ad hoc networks (MANETs), *International Journal of Communication Systems*, 2020, 10.1002/dac.4186, IF:1.7.

164. Lakhveer Singh., Supriyanka Rana., Sveta Thakur., Deepak Pant, Bioelectrofuel Synthesis by Nanoenzymes: Novel Alternatives to Conventional Enzymes, Trends in Biotechnology, 2020, 10.1016/j.tibtech.2019.12.017, IF:17.3.
165. S Sasikumar., K Georgy., M Mukherjee., Vinod Kumar Goarke Sanjeeviah, Foam stabilization by aluminum powder, Materials Letters, 2020, 10.1016/j.matlet.2019.127142, IF:2.7.
166. Vasudha Hegde., Siva Sankar Yellampalli., H M Ravikumar, Simulation, mathematical modeling, fabrication and experimental analysis of piezoelectric acoustic sensor for energy harvesting applications, Microsystem Technologies, 2020, 10.1007/s00542-019-04702-x, IF:1.6.
167. Shilpa Sebatini., Sujith Kalluri., Asha Anish Madhavan, Green synthesized α -Fe₂O₃ mesoporous network for heterogeneous Fenton oxidation of thiazine dye, Materials Letters: X, 2020, 10.1016/j.mlblux.2019.100037.
168. Chilakalapudi Durga Rao., Deepak Kumar., Ankur Singh., Prateek Kumar., Vladimir N Uversky., Rajanish Giri, Understanding the penetrance of intrinsic protein disorder in rotavirus proteome, International Journal of Biological Macromolecules, 2020, 10.1016/j.ijbiomac.2019.09.166, IF:7.7.
169. Rakesh Basant., Gitanjali Sen, Quota-Based Affirmative Action in Higher Education: Impact on Other Backward Classes in India, Journal of Development Studies, 2020, 10.1080/00220388.2019.1573987, IF:2.52.
170. Shreya Sarkar., Lakshay Dheer., Chathakudath Prabhakaran Vinod., Ranjit Thapa., Umesh V Waghmare., Sebastian C Peter, Stress Induced Electronic Structure Modulation of Mn-incorporated Ni₂P Leading to Enhanced Activity for Water-Splitting, ACS Applied Energy Materials, 2020, 10.1021/acsaem.9b02097, IF:5.4.
171. Soumyajyoti Biswas., Bikas K Chakrabarti, Flory-like Statistics of Fracture in Fiber Bundle Model as obtained via Kolmogorov Dispersion for Turbulence, arXiv, 2020.
172. Roozbeh Siavash Moakhar., Sabyasachi Chakraborty., Siddhartha Ghosh., Goutam Kumar Dalapati., S Masudy Panah, Nanoengineered Advanced Materials for Enabling Hydrogen Economy: Functionalized Graphene-Incorporated Cupric Oxide Catalyst for Efficient Solar Hydrogen Production, GLOBAL CHALLENGES, 2020, 10.1002/gch2.201900087, IF:4.9.
173. K M Saradesh., Vinod Kumar Goarke Sanjeeviah, Grain refinement of 24 karat gold (99.99 wt.% pure) and 22 karat gold (Au-5.8wt.%Cu-2.5wt.%Ag) by Au-6wt.%Ti grain refiner, Gold bulletin, 2020, 10.1007/s13404-020-00270-5, IF:2.2.
174. Tapan Kumar Hota., Manoranjan Mishra, Transient growth and symmetrizability in rectilinear miscible viscous fingering, Journal of Engineering Mathematics, 2020, 10.1007/s10665-019-10034-6, IF:1.3.
175. Sobin C C, A Survey on Architecture, Protocols and Challenges in IoT, Wireless Personal Communications, 2020, 10.1007/s11277-020-07108-5, IF:1.9.
176. Abdur Rashid Sangi., Jianwei Liu., Mohammed S Alkatheiri., Satish Anamalamudi, Secure opinion sharing for reputation-based systems in mobile ad hoc networks, Measurement and Control, 2020, 10.1177/0020294019900314, IF:2.

177. Sivaramakrishnan Chinnakali, Sampling in the image of Sobolev Space in $L_2(\mathbb{R}, \text{eu}^2)$ under Schrödinger semigroup $e^{it\Delta}$, *Journal of Pseudo-Differential Operators and Applications*, 2020, 10.1007/s11868-020-00327-1, IF:1.1.
178. S Mohapatra., P Dutt., B V Rathish Kumar., Marc I Gerritsma, Non-conforming least-squares spectral element method for Stokes equations on non-smooth domains, *Journal of Computational and Applied Mathematics*, 2020, 10.1016/j.cam.2019.112696, IF:2.4.
179. Luguang Wang., Ye Chen., Fei Long., Lakhveer Singh., Stephanie Trujillo., Xiang Xio., Hong Liu, Breaking the loop: Tackling homoacetogenesis by chloroform to halt hydrogen production-consumption loop in single chamber microbial electrolysis cells, *Chemical Engineering Journal*, 2020, 10.1016/j.cej.2020.124436, IF:13.3.
180. Maricruz Rivera Hernandez., Shailender Swaminathan., Rebecca Thorsness., Yoojin Lee., Rajnish Mehrotra., Benjamin D Sommers., Amal N Trivedi, Trends in Mortality Among Patients Initiating Maintenance Dialysis in Puerto Rico Compared to US States, *American Journal of Kidney Diseases*, 2020, 10.1053/j.ajkd.2019.08.006, IF:13.2.
181. Deepak Davis., Sheela Singh., Meenu Srivastava, Influence of solid lubricants addition on the tribological properties of HVOF sprayed NiMoAl coating from 30 °C to 400 °C, *Materials Letters*, 2020, 10.1016/j.matlet.2020.127494, IF:2.7.
182. Sayantan Mandal, Monotonicity of the system function of a SISO FRI system with neutrality and ordering property preserving fuzzy implications, *International Journal of Approximate Reasoning*, 2020, 10.1016/j.ijar.2020.02.001, IF:3.9.
183. Karthik Rajendran., Durgamadhab Mahapatra., Arun Venkatesh Venkatraman., Shanmugaprakash Muthuswamy., Arivalagan Pugazhendhi, Advancing anaerobic digestion through two-stage processes: Current developments and future trends, *Renewable and Sustainable Energy Reviews*, 2020, 10.1016/j.rser.2020.109746, IF:16.3.
184. Chenyang Li., Thomas Alter., Carolin Riedel., Murugaiyan Jayaseelan., Christian Thomas, Isolate Specific Cold Response of *Yersinia enterocolitica* in Transcriptional, Proteomic, and Membrane Physiological Changes, *Frontiers in Microbiology*, 2020, 10.3389/fmicb.2019.03037, IF:4.
185. Alok Kumar Shukla., Diwakar Tripathi, Detecting biomarkers from microarray data using distributed correlation-based gene selection, *Genes and Genomics*, 2020, 10.1007/s13258-020-00916-w, IF:2.1.
186. Sujith Kalluri., Hyungyeon Cha., Junhyeok Kim., Hyomyung Lee., Haeseong Jang., Jaephil Cho, Building High-Rate Nickel-Rich Cathodes by Self-Organization of Structurally Stable Macrovoid, *Advanced Science*, 2020, 10.1002/advs.201902844, IF:15.1.
187. Aditya Japa., Manoj Kumar Majumder., Subhendu K Sahoo., Ramesh Vaddi, Tunnel FET-based ultralow-power and hardware-secure circuit design considering p-i-n forward leakage, *International Journal of Circuit Theory and Applications*, 2020, 10.1002/cta.2731, IF:2.3.

188. Sangaraju Sambasivam., Pardha Saradhi Maram., V V Muralee Gopi., Ihab M Obaidat, Effect of erbium on the structural, morphological, and optical properties of SnO₂ thin films deposited by spray pyrolysis, *Optik*, 2020, 10.1016/j.ijleo.2019.163596.
189. Ke Huang., Liang Wu., Maoyu Wang., Nyayabanta Swain., Mallikarjuna Rao Motapothula., Yongzheng Luo., Dong Chen Qi, Tailoring magnetic order via atomically stacking 3d/5d electrons to achieve high-performance spintronic devices, *Applied Physics Reviews*, 2020, 10.1063/1.5124373, IF:15.
190. Manju Toor., Smita S Kumar., Sandeep K Malyan., Narsi R Bishnoi., Thangavel Mathimani., Karthik Rajendran., Arivalagan Pugazhendhi, An overview on bioethanol production from lignocellulosic feedstocks, *Chemosphere*, 2020, 10.1016/j.chemosphere.2019.125080, IF:8.1.
191. Sangaraju Sambasivam., Pardha Saradhi Maram., Chandu V V Muralee Gopi., Ihab M Obaidat, Hydrothermal synthesis, crystal and electronic structure of a new hydrated borate CsKB₄O₅(OH)₄ · 2H₂O, *Materials Express*, 2020, 10.1166/mex.2020.1669.
192. Tanmoy Basu., Banarji Behera., Deepak S Gavali., Ranjit Thapa., Ambika Ray., Saumitra Vajandar., Thomasosipowicz., Pratibindhya Nayak, Structural, dielectric, electrical properties of Nd doped double perovskite ceramics and variation of density of states upon doping, *Materials Chemistry and Physics*, 2020, 10.1016/j.matchemphys.2019.122250, IF:4.3.
193. Pancha Imranyunusbhai., Kaumeel Chokshi., Kan Tanaka., Sousuke Imamura, Microalgal Target of Rapamycin (TOR): A Central Regulatory Hub for Growth, Stress Response and Biomass Production, *Plant and Cell Physiology*, 2020, 10.1093/pcp/pcaa023, IF:4.9.
194. M M Juvaaid., Soumya Sarkar., Siddhartha Ghosh., Yung Chang Lin, Direct Growth of Wafer-Scale, Transparent, p-Type Reduced-Graphene-Oxide-like Thin Films by Pulsed Laser Deposition, *ACS Nano*, 2020, 10.1021/acsnano.9b08916, IF:17.1.
195. Mahendra K Shukla., Ha H Nguyen., Om Jee Pandey, Secrecy Performance Analysis of Two-Way Relay Non-Orthogonal Multiple Access Systems, *IEEE Access*, 2020, 10.1109/ACCESS.2020.2975924, IF:3.4.
196. Chetan D Mistari., Vanshree Parey., Ranjit Thapa., Subrata Karmakar., Mahendra A More., Dhruvananda Behera, Microporous Network of NiMn₂O₄ as Potent Cathode Materials for Electric Field Emission, *Journal of Physics D: Applied Physics*, 2020, 10.1088/1361-6463/ab523a, IF:3.1.
197. Kishore Kumar Panchagnula., Panchagnula Jayaprakash Sharma, Fabrication of hoop-wound glass fiber reinforced plastic cylindrical shells using filament winding machine, *Materials Today: Proceedings*, 2020, 10.1016/j.matpr.2020.02.349.
198. Vasudeva Bevara., Pradyut Kumar Sanki, VLSI implementation of high throughput parallel pipeline median finder for IoT applications, *Sadhana - Academy Proceedings in Engineering Sciences*, 2020, 10.1007/s12046-020-1292-9, IF:1.4.

199. Karmakar S., Raviteja B., Chetan D Mistari., Vanshree Parey., Ranjit Thapa., M A More., Behera D, Superior field emission and alternating current conduction mechanisms for grains and grain boundaries in an NiO-[CdO]₂ nanocomposite, *Journal of Physics and Chemistry of Solids*, 2020, 10.1016/j.jpics.2020.109462.
200. Manisha Kumari., Mary Jessica V, Bond rating and bond market of Indian corporate – issues and recommendations, *International Journal of Business Excellence*, 2020, 10.1504/IJBEX.2020.10035386.
201. Kanithan S., Arun Vignesh N., Karthikeyan E., Kumareshan N, An intelligent energy efficient cooperative MIMO-AF multi-hop and relay-based communications for Unmanned Aerial Vehicular networks, *COMPUTER APPLICATIONS*, 2020, 10.1016/j.comcom.2020.01.029.
202. Murat Eravci., Christoph Weise., Uwe Roesler., Michael Böhringer., Murugaiyan Jayaseelan., Heinrich Neubauer., Lisa D Sprague, Treatment of *Yersinia similis* with the cationic lipid DOTAP enhances adhesion to and invasion into intestinal epithelial cells – A proof-of-principle study, *Biochemical and Biophysical Research Communications*, 2020, 10.1016/j.bbrc.2020.02.081, IF:2.5.
203. Mallikarjuna Rao Motapothula., Karen L Kavanagh., Aleksei Bunevich, Transmission Helium Ion Microscopy of Graphene, *arXiv*, 2020.
204. K Rudharachari Maiyelvaganan., Ravva Mahesh Kumar., Muthuramalingam Prakash, Twisted Eigen Can Induce Proton Transfer at a Hydrophobic-Hydrophilic Interface, *Journal of Physical Chemistry A*, 2020, 10.1021/acs.jpca.9b10149, IF:2.7.
205. Karan Chabhadiya., Pankaj Pathak., Rajiv Ranjan Srivastava, Growth projections against set-target of renewable energy and resultant impact on emissions reduction in India, *Environmental Engineering Research*, 2020, 10.4491/eer.2020.083, IF:3.5.
206. E S Erakulan., E Mathan Kumar., Puru Jena., Ranjit Thapa, B₂H₆ splitting on catalytic surfaces and role of BH₃ towards hydrogen spillover, *Journal of Power Sources*, 2020, 10.1016/j.jpowsour.2020.227973, IF:8.1.
207. Busi Kumar Babu., Siddhartha Ghosh., Sabyasachi Chakraborty, Recent developments in smart window engineering: from antibacterial activity to self-cleaning behavior, *Energy Saving Coating Materials*, 2020, 10.1016/B978-0-12-822103-7.00010-8.
208. Kethavath Prem Kumar., Thirumalaisamy Ragunathan., Devara Vasumathi., Pamulapati Krishna Prasad, An Efficient Load Balancing Technique based on Cuckoo Search and Firefly Algorithm in Cloud, *International Journal of Intelligent Engineering and Systems*, 2020, 10.22266/ijies2020.0630.38.
209. B K Zaied., Mamunur Rashid., Mohd Nasrullah., A W Zularisam., Deepak Pant., Lakhveer Singh, A comprehensive review on contaminants removal from pharmaceutical wastewater by electrocoagulation process, *Science of the Total Environment*, 2020, 10.1016/j.scitotenv.2020.138095, IF:8.2.
210. Adair L Borges., Bardo Castro., Sutharsan Govindarajan., Tina Solvik., Veronica Escalante., Joseph Bondy Denomy, Bacterial alginate regulators and phage homologs repress CRISPR-Cas immunity, *Nature Microbiology*, 2020, 10.1038/s41564-020-0691-3, IF:28.3.

211. Om Jee Pandey., Ved Gautam., Ha H Nguyen., Mahendra K Shukla., Rajesh M Hegde, Fault-Resilient Distributed Detection and Estimation over a SW-WSN Using LCMV Beamforming, *IEEE Transactions on Network and Service Management*, 2020, 10.1109/TNSM.2020.2988994, IF:5.3.
212. Ankita Singh., Jatindra Kumar Dash., Biswajit Behura., S Chakravarty, Teaching Learning Based Optimized Support Vector Regression Model for Prediction of Indian Stock Market, *International Journal of Advanced Science and Technology*, 2020.
213. Satchi Kumari., Vijay Kumar., Gangi Reddy Salla., R P Singh, Tunable ultraslow light propagation in ruby, *Optics Communications*, 2020, 10.1016/j.optcom.2020.125913, IF:2.4.
214. Sunil Chinnadurai., Poongundran Selvaprabhu., Vetriveeran Rajamani, Monte Carlo Simulation of a Uniform Response Silicon X-ray Detector, *International Journal of Recent Technology and Engineering*, 2020, 10.35940/ijrte.E6032.018520.
215. Sapan Kumar Das., Jatindra Kumar Dash, Modified solution for Neutrosophic Linear Programming Problems with mixed constraints, *International Journal of Research in Industrial engineering*, 2020, 10.22105/RIEJ.2020.224198.1127.
216. Łukasz Kryscio., Maria Gazda., Alexandra Navrotsky., Mayra D Goncalves., Aleksandra Mielewczyk Gryn., Pardha Saradhi Maram, Systematic Water Uptake Energetics of Yttrium-Doped Barium Zirconate – A High Resolution Thermochemical Study, *Journal of Physical Chemistry C*, 2020, 10.1021/acs.jpcc.0c01049, IF:3.7.
217. Puspendu Guha., Bishnupad Mohanty., R M Kadam., Ranjit Thapa., Parlapalli V Satyam., Bikash Kumar Jena, Defect-Engineered MoO₂ Nanostructures as an Efficient Electrocatalyst for Oxygen Evolution Reaction, *ACS Applied Energy Materials*, 2020, 10.1021/acsaem.9b02551, IF:5.4.
218. David F Castellanos., Michael Zaiser., Soumyajyoti Biswas, Prediction of creep failure time using machine learning, *arXiv*, 2020, 10.1038/s41598-020-72969-6.
219. Soumyajyoti Biswas., Amit Kumar Mandal, Escaping an epidemic: Movement optimization via Minority Game, *arXiv*, 2020.
220. Sabyasachi Mukhopadhyay., Senthil Kumar Karuppannan., Cunlan Guo., Jerry A Fereiro., Adam Bergren., Xinkai Qiu, Solid-State Protein Junctions: Cross-Laboratory Study Shows Preservation of Mechanism at Varying Electronic Coupling, *iScience*, 2020, 10.1016/j.isci.2020.101099, IF:4.6.
221. Gamal Wareth., Mathias W Pletz., Heinrich Neubauer., Murugaiyan Jayaseelan, Proteomics of Brucella: Technologies and Their Applications for Basic Research and Medical Microbiology, *Microorganisms*, 2020, 10.3390/microorganisms8050766, IF:4.1.
222. Jyoti Chauhan., Subhabrata Sen., Ravva Mahesh Kumar., Ludovic Gremaud, Blue LED Mediated Intramolecular C–H Functionalization and Cyclopropanation of Tryptamines: Synthesis of Azepino [4, 5-b]indoles and Natural Product Inspired Polycyclic Indoles, *Organic Letters*, 2020, 10.1021/acs.orglett.0c01559, IF:5.2.

223. Murat Eravci., Murugaiyan Jayaseelan., Christoph Weise., Uwe Roesler., Lisa D Sprague., Heinrich Neubauer., Gamal Wareth, Pan-Proteomic Analysis and Elucidation of Protein Abundance among the Closely Related Brucella Species, *Brucella abortus* and *Brucella melitensis*, *Biomolecules*, 2020, 10.3390/biom10060836, IF:4.8.
224. Purbarun Dhar., Vivek Jaiswal., Hanumant Chate., Lakshmi Sirisha Maganti, Control and modulation of droplet vaporization rates via competing ferro- and electro-hydrodynamics, *arXiv*, 2020.
225. Deepak Davis., Gobinath Marappan., Yuvaraj Sivalingam., Bharat B Panigrahi., Sheela Singh, Tribological Behavior of NiMoAl-Based Self-Lubricating Composites, *ACS Omega*, 2020, 10.1021/acsomega.0c01409, IF:3.7.
226. Ram Kulesh Thakur, The 'WAR', *Contemporary Literary Review India*, 2020.
227. Prakash Jadhav, Effect of Ply Drop in Aerospace Composite Structures, *Key Engineering Materials*, 2020, 10.4028/www.scientific.net/KEM.847.46.
228. Erika Hooker., Bruno Larrivee., Christos Boutopoulos., Hamid Ebrahimi Orimi., Sayadeh Sara Hosseini Kolkoo., Sivakumar Narayanaswamy, Drop-on-demand cell bioprinting via Laser Induced Side Transfer (LIST), *Scientific Reports*, 2020, 10.1038/s41598-020-66565-x, IF:3.8.
229. V Kannan., Pabitra Narayan Mandal, Which orbit types force only finitely many orbit types?, *Journal of Difference Equations and Applications*, 2020, 10.1080/10236198.2020.1784152, IF:1.1.
230. Chandrani Nayak., Dalaver H Anjum., Srikanth Pedireddy., Ravva Mahesh Kumar., Shambhu Nath Jha., Pascal Elias Saikaly, Unlocking the potential of single atoms loaded Geobacter hybrid catalyst as bifunctional electrocatalyst for water splitting, *chemrxiv*, 2020.
231. Ibrahim Muhammad., Subramaniam Mannathan., Manickam Sasidharan, Quaternary ammonium hydroxide-functionalized g-C₃N₄ catalyst for aerobic hydroxylation of arylboronic acids to phenols, *Journal of the Chinese Chemical Society*, 2020, 10.1002/jccs.202000141, IF:1.6.
232. Yuta Yamaguchi., Lucas Goehring., Takahiro Hatano., Soumyajyoti Biswas, Failure processes of cemented granular materials, *arXiv*, 2020, 10.1103/PhysRevE.102.052903.
233. Alkathiri M S., Liu J., Sangi A R., Anamalamudi S, Cognitive AODV routing protocol with novel channel-route failure detection, *Multimedia Tools and Applications*, 2020, 10.1007/s11042-019-7352-7, IF:3.
234. Prashant Sonar., Avishek Dey., Siarhei Zhuk., Terence Kin Shun Wong., Milos Petrovic., Emmanuel Kymakis., Shreyash Sudhakar Hadke., Stener Lie., Lydia Helena Wong., Satheesh Krishnamurthy., Goutam Kumar Dalapati, Solution-Processed Pure Sulfide Cu₂(Zn_{0.6}Cd_{0.4}) SnS₄ Solar Cells with Efficiency 10.8% Using Ultrathin CuO Intermediate Layer, *Solar RRL*, 2020, 10.1002/solr.202000293, IF:7.9.
235. Laxminarayana Patro, Role of mechanical milling on the synthesis and ionic transport properties of fast fluoride ion conducting materials, *Journal of Solid-State Electrochemistry*, 2020, 10.1007/s10008-020-04769-x, IF:2.6.

236. Deepak Davis., Sheela Singh., R P S Chakradhar., Meenu Srivastava, Tribo-Mechanical Properties of HVOF-Sprayed NiMoAl-Cr₂AlC Composite Coatings, *Journal of Thermal Spray Technology*, 2020, 10.1007/s11666-020-01069-8, IF:3.1.
237. Ganagapatnam Venkata Prasanna Bhagath Singh., K V L Subramaniam, Efficient Production of Alkali-activated Geopolymers using Low-calcium Fly ash, *Indian Concrete Journal*, 2020.
238. Vasudeva Bevara., Pradyut Kumar Sanki, A new fast and efficient 2-D median filter architecture, *Sadhana - Academy Proceedings in Engineering Sciences*, 2020, 10.1007/s12046-020-01431-0, IF:1.4.
239. Archana Rajavel., Viswanathan Venkataraman., Murugaiyan Jayaseelan., Vairamani Mariappan., Raja Natesan Sella, Identification of Extracellular Vesicles Derived from Plasma Using MALDI-TOF MS: Influence of Operating Conditions, *Journal of Applied Biotechnology Reports*, 2020, 10.30491/JABR.2023.380590.1595.
240. Diwakar Prasad Tripathi., Damodar Reddy Edla., Venkatanareshbabu Kuppili., Ramesh Dharavath, Binary BAT algorithm and RBFN based hybrid credit scoring model, *Multimedia Tools and Applications*, 2020, 10.1007/s11042-020-09538-6, IF:3.
241. Kaumeel Chokshi., Pancha Imranyunusbhai., Khanjan Trivedi., Rahul Kumar Maurya., Arup Ghosh., Sandhya Mishra, Physiological responses of the green microalga *Acutodesmus dimorphus* to temperature induced oxidative stress conditions, *Physiologia Plantarum*, 2020, 10.1111/ppl.13193, IF:6.4.
242. K Rudharachari Maiyelvaganan., Ravva Mahesh Kumar., Muthuramalingam Prakash., Venkatesan Subramanian, Benchmark studies on protonated benzene (BZH⁺) and water (W_n, n=1-6) clusters: a comparison of hybrid DFT with MP2/CBS and CCSD(T)/CBS methods, *Theoretical Chemistry Accounts*, 2020, 10.1007/s00214-020-02660-6, IF:1.7.
243. Velayudham Sankar., Murugavel Kathiresan., Bitragunta Sivakumar., Subramaniyan Mannathan, Zinc-Catalyzed N-Alkylation of Aromatic Amines with Alcohols: A Ligand-Free Approach, *Advanced Synthesis and Catalysis*, 2020, 10.1002/adsc.202000499, IF:5.4.
244. Henning Sirringhaus., Jiri Novak., John Armitage., Guillaume Schweicher., Aditya Sadhanala., John E Anthony., Iyad Nasrallah., Katharina Broch., Ravva Mahesh Kumar., Jean-Luc Bredas, A Novel Mitigation Mechanism for Photo-Induced Trapping in an Anthradithiophene Derivative Using Additives, *Advanced Electronic Materials*, 2020, 10.1002/aelm.202000250, IF:6.2.
245. Naga Sudheer B., Bhadru B R., Divya Naga Paavani T., Narayana V L, A comparative study on automated testing tools, *Journal of Advanced Research in Dynamical and Control Systems*, 2020, 10.5373/JARDCS/V12I7/20201998.
246. Kumar S., Kulkarni V., Jammy S P, Aerothermodynamic Assessment of Spiked Configuration for Drag Reduction at Hypersonic Speeds, *Journal of Aerospace Engineering*, 2020, 10.1061/(ASCE)AS.1943-5525.0001180, IF:2.4.
247. Kumar M., Sharma S C., Goel S., Mishra S K., Husain A, Autonomic cloud resource provisioning and scheduling using meta-heuristic algorithm, *Neural Computing and Applications*, 2020, 10.1007/s00521-020-04955-y, IF:4.5.

248. Tripathi A., Tripathi A., Hareesh C., Sinthika S., Andersson G., Thapa R, CO oxidation on Pt based binary and ternary alloy nanocatalysts: Reaction pathways and electronic descriptor, *Applied Surface Science*, 2020, 10.1016/j.apsusc.2020.146964, IF:6.3.
249. Luo Y., Luo Y., Yao L., Gu W., Xiao C., Liao H., Ravva M K., Wang Y., Li Z., Zhang L., Lv A., Yue W, Effect of halogenated substituent on the properties of aza-octacenes, *Organic Electronics: physics, materials, applications*, 2020, 10.1016/j.orgel.2020.105895, IF:3.2.
250. Subash S., Yasui S., Yasuhara S., Patro L N., Bharathi K K, Evaluation of band edge parameters, Li ion dynamics and excellent electrochemical properties of Li₄Ti₅O₁₂ anode thin films, *Electrochimica Acta*, 2020, 10.1016/j.electacta.2020.136741, IF:5.5.
251. Akhil S., Dutt V G V., Mishra N, Fast, tunable and reversible anion-exchange in CsPbBr₃perovskite nanocrystals with hydrohalic acids, *CrystEngComm*, 2020, 10.1039/d0ce00722f, IF:3.1.
252. Mandal A K., Sarkar A, Formal design model for service-oriented system: A conceptual perspective, *International Journal of Business and Systems Research*, 2020, 10.1504/IJBSR.2020.108266.
253. Naskar N., Naskar N., Schneidereit M F., Schneidereit M F., Schneidereit M F., Huber F., Huber F., Chakraborty S., Veith L., Mezger M., Kirste L., Fuchs T., Diemant T., Diemant T., Weil T., Weil T., Weil T., Behm R J., Behm R J., Thonke K., Thonke K., Sc, Impact of surface chemistry and doping concentrations on biofunctionalization of GaN/Ga-in-N quantum wells, *Sensors*, 2020, 10.3390/s20154179, IF:3.4.
254. Shukla A K., Pippal S K., Gupta S., Ramachandra Reddy B., Tripathi D, Knowledge discovery in medical and biological datasets by integration of Relief-F and correlation feature selection techniques, *Journal of Intelligent and Fuzzy Systems*, 2020, 10.3233/JIFS-179743, IF:1.7.
255. Mukherjee S., Biswas S., Sen P, Long route to consensus: Two-stage coarsening in a binary choice voting model, *Physical Review E*, 2020, 10.1103/PhysRevE.102.012316, IF:2.2.
256. Chaturvedi D, SIW cavity-backed 24° inclined-slots antenna for ISM band application, *International Journal of RF and Microwave Computer-Aided Engineering*, 2020, 10.1002/mmce.22160, IF:1.7.
257. Rahman A U., Ghosh A., Chandra A., Vychodil J., Blumenstein J., Mikulasek T., Prokes A, Time-variance of 60 GHz vehicular infrastructure-to-infrastructure (I2I) channel, *Vehicular Communications*, 2020, 10.1016/j.vehcom.2020.100288, IF:5.8.

List of Publications in 2021

258. Deepak S Gavali., Ranjit Thapa, Synergetic effect of localized and delocalized π electron on Li storage properties of Si/C heterostructures, Carbon, 2021, 10.1016/j.carbon.2020.08.076, IF:10.5.
259. Karthikeyan E., Devender Kumar., Anup Kumar Manpura., Patney R K, Static Analysis for Discovering IoT Vulnerabilities, IEEE Geoscience and Remote Sensing Letters, 2021, 10.1007/s10009-020-00592-x, IF:4.8.
260. Ranjana Mehta., Joydip Saha., Indranath Sengupta, Numerical semigroups generated by concatenation of arithmetic sequences, Journal of Algebra and its Applications, 2021, 10.1142/S0219498821501620, IF:0.5.
261. Sheik Haseena., Ravva Mahesh Kumar, Insights into the Ground-State Charge Transfer in Conjugated Polymer Donor-Acceptor Complexes, Journal of Electronic Materials, 2021, 10.1007/s11664-020-08430-1, IF:2.2.
262. V Suma Avani., S G Shaila., Ayyasamy Vadivel, Interval graph of facial regions with common intersection salient points for identifying and classifying facial expression, Multimedia Tools and Applications, 2021, 10.1007/s11042-020-09806-5, IF:3.
263. Sabarathinam Shanmugam., Anjana Hari., Deepak Kumar., Karthik Rajendran., Thangavel Mathimani., A E Atabani., Kathirvel Brindhadevi., Arivalagan Pugazhendhi, Recent developments and strategies in genome engineering and integrated fermentation approaches for biobutanol production from microalgae, Fuel, 2021, 10.1016/j.fuel.2020.119052, IF:6.7.
264. Geetanjali Yadav., Sabarathinam Shanmugam., Ramachandran Sivaramakrishnan., Deepak Kumar., Thangavel Mathimani., Kathirvel Brindhadevi., Arivalagan Pugazhendhi., Karthik Rajendran, Mechanism and challenges behind algae as a wastewater treatment choice for bioenergy production and beyond, Fuel, 2021, 10.1016/j.fuel.2020.119093, IF:6.7.
265. Soumyajyoti Biswas., Amit Kumar Mandal, Parallel Minority Game and its application in movement optimization during an epidemic, Physica A: Statistical Mechanics and its Applications, 2021, 10.1016/j.physa.2020.125271, IF:3.3.
266. S B Rashmi., Siva Sankar Yellampalli., H K Shreedhar, 60 GHz Common-Gate Single-Stage Current Reuse Cascode LNA Topology for High-Data-Rate Applications, Journal of Electronic Materials, 2021, 10.1007/s11664-020-08494-z, IF:2.2.
267. V Suma Avani., S G Shaila., Ayyasamy Vadivel, Geometrical features of lips using the properties of parabola for recognizing facial expression, Cognitive Neurodynamics, 2021, 10.1007/s11571-020-09638-x, IF:3.7.
268. Jerry D Murphy., Benteng Wu., Richen Lin., Richard O'shea., Chen Deng., Karthik Rajendran, Production of advanced fuels through integration of biological, thermo-chemical and power to gas technologies in a circular cascading bio-based system, Renewable and Sustainable Energy Reviews, 2021, 10.1016/j.rser.2020.110371, IF:16.3.

269. Sheik Haseena., Ravva Mahesh Kumar, Effect of Alkoxy Sidechains on Conjugated Polymer/Non-fullerene Acceptor Interfaces in Organic Solar Cells, *Journal of Electronic Materials*, 2021, 10.1007/s11664-020-08567-z, IF:2.2.
270. M V Jyothirmai, Inter-relationship of the Structural Properties of Quaternary Chalcogenides $\text{CuZn}_2\text{Ga}(\text{S}/\text{Se})_4$: A First-Principles Study, *Journal of Electronic Materials*, 2021, 10.1007/s11664-020-08568-y, IF:2.2.
271. Hassan Algadi., Chandreswar Mahata., Sungjun Kim., Goutam Kumar Dalapati, Improvement of Photoresponse Properties of Self-Powered ITO/InP Schottky Junction Photodetector by Interfacial ZnO Passivation, *Journal of Electronic Materials*, 2021, 10.1007/s11664-020-08565-1, IF:2.2.
272. Amir Shirzadi., Satheesh Krishnamurthy., Avishek Dey., Gauthaman Chandrabose., Lois A O Dampthey., E S Erakulan., Ranjit Thapa., Siarhei Zhuk., Goutam Kumar Dalapati., Seeram Ramakrishna., Nicholas St J Braithwaite, Cu₂O/CuO heterojunction catalysts through atmospheric pressure plasma induced defect passivation, *Applied Surface Science*, 2021, 10.1016/j.apsusc.2020.148571, IF:6.3.
273. Mihir Tanay Das., Smita S Kumar., Pooja Ghosh., Goldy Shah., Sandeep K Malyan., Somvir Bajar., Indu Shekhar Thakur., Lakhveer Singh, Remediation strategies for mitigation of phthalate pollution: Challenges and future perspectives, *Journal of Hazardous Materials*, 2021, 10.1016/j.jhazmat.2020.124496, IF:12.2.
274. Eng Choon Leong., Hossam Aboel Naga., Venkata Siva Naga Sai Goli., Bhagwanjee Jha., Pankaj Pathak., Devendra Narain Singh, Design of Mass Burial Sites for Safe and Dignified Disposal of Pandemic Fatalities, *Environmental Geotechnics*, 2021, 10.1680/jenge.20.00070, IF:2.2.
275. Anjana Tripathi., Ranjit Thapa, Promoting reactivity of graphene based catalysts to achieve LH mechanism for CO oxidation, *Catalysis Today*, 2021, 10.1016/j.cattod.2020.12.019, IF:5.2.
276. Jatindra Kumar Dash., Sudipta Mukhopadhyay., Rahul Dash Gupta., Niranjan Khandelwal, Content-based image retrieval system for HRCT lung images: assisting radiologists in self-learning and diagnosis of Interstitial Lung Diseases, *Multimedia Tools and Applications*, 2021, 10.1007/s11042-020-10173-4, IF:3.
277. Yung Hun Yang., Sujit Sadashiv Jagtap., Ashwini Ashok Bedekar., Ravi Kant Bhatia., Karthik Rajendran., Arivalagan Pugazhendhi., Christopher V Rao., Gopalakrishnan Kumar., Shashi Kant Bhatia., A E Atabani, Renewable biohydrogen production from lignocellulosic biomass using fermentation and integration of systems with other energy generation technologies, *Science of the Total Environment*, 2021, 10.1016/j.scitotenv.2020.144429, IF:8.2.
278. Hasmat Malik., Majed A Alotaibi., Abdulaziz Almutairi., Vigya., Tarkeshwar Mahto., V Mukherjee, Renewable generation-based hybrid power system control using fractional order-fuzzy controller, *Energy Reports*, 2021, 10.1016/j.egy.2021.01.022, IF:5.2.

279. Samadhan Kapse., Shazia Janwari., Umesh V Waghmare., Ranjit Thapa, Energy parameter and electronic descriptor for carbon-based catalyst predicted using QM/ML, *Applied Catalysis B: Environmental*, 2021, 10.1016/j.apcatb.2020.119866, IF:22.1.
280. Sudip Mukherjee., Soumyajyoti Biswas., Arnab Chatterjee., Bikas K Chakrabarti, The Ising universality class of kinetic exchange models of opinion dynamics, *Physica A: Statistical Mechanics and its Applications*, 2021, 10.1016/j.physa.2020.125692, IF:3.3.
281. K V N S Raviteja., B Munwar Basha, Characterization of Variability of Unit Weight and Shear Parameters of Municipal Solid Waste, *Journal of Hazardous, Toxic, and Radioactive Waste*, 2021, 10.1061/(ASCE)HZ.2153-5515.0000585, IF:0.
282. Kathakali Biswas., Parongama Sen., Soumyajyoti Biswas, Block size dependence of coarse graining in discrete opinion dynamics model: Application to the US presidential elections, *Physica A: Statistical Mechanics and its Applications*, 2021, 10.1016/j.physa.2020.125639, IF:3.3.
283. M P Sudhakar., Abdul Sattar Nizami., Kathirvel Brindhadevi., B Ramesh Kumar., Thangavel Mathimani., Karthik Rajendran., Arivalagan Pugazhendhi, A state of the art review on the cultivation of algae for energy and other valuable products: Application, challenges, and opportunities, *Renewable and Sustainable Energy Reviews*, 2021, 10.1016/j.rser.2020.110649, IF:16.3.
284. Sangaraju Sambasivam., Chandu V V Muralee Gopi., Pardha Saradhi Maram., Hammad Mueen Arbi., Venkatesha Narayanaswamy., Aleksandr S Kamzin., Ihab M Obaidat, Investigation of optical and magnetic properties of Mn-doped tetragonal ZrO₂ nanocrystals, *Journal of Solid State Chemistry*, 2021, 10.1016/j.jssc.2020.121872, IF:3.2.
285. Tamar Szoke., Nitsan Albocher., Sutharsan Govindarajan., Anat Nussbaum Shochat., Orna Amster Choder, Tyrosine phosphorylation-dependent localization of TmaR that controls activity of a major bacterial sugar regulator by polar sequestration, *Proceedings of the National Academy of Sciences of the United States of America*, 2021, 10.1073/pnas.2016017118, IF:9.66.
286. Kamala Kumari Duru., Chanakya Karra., Praneash Venkatachalam., Sai Akhil Betha., Asha Anish Madhavan., Sujith Kalluri, Critical Insights into Fast Charging Techniques for Lithium-ion Batteries in Electric Vehicles, *IEEE Transactions on Device and Materials Reliability*, 2021, 10.1109/TDMR.2021.3051840, IF:2.
287. A Mangababu., Ch Sianglam., B Chandu., D K Avasthi., S Venugopal Rao., Mallikarjuna Rao Motapothula., S V S Nageswara Rao, Effects of Initial Grain Size and Laser Parameters on HfO₂ Nanoparticles Prepared Using Femtosecond Laser Ablation in Liquids, *Journal of Electronic Materials*, 2021, 10.1007/s11664-020-08610-z, IF:2.2.

288. Chandreswar Mahata., Siddhartha Ghosh., Sandipan Chakraborty., Laxminarayana Patro., Anjana Tripathi., Ranjit Thapa., Seeram Ramakrishna., Sungjun Kim., Goutam Kumar Dalapati, Charge trapping characteristics of sputter-AlO_x/ALD Al₂O₃/Epitaxial-GaAs-based non-volatile memory, *Journal of Materials Science: Materials in Electronics*, 2021, 10.1007/s10854-020-05157-x, IF:2.8.
289. Mahesh S Jadhav., Disna Sahane., Amit Verma., Sheela Singh, Thermal stability and thermal expansion behavior of FeCoCrNi₂Al high entropy alloy, *Advanced Powder Technology*, 2021, 10.1016/j.apt.2020.12.019, IF:4.2.
290. Ashima Sarin., Sanjay Seth., Rajiv Janardhanan., Pankaj Chaturvedi., Ravi Mehrotra., Priya Ranjan, Evaluating the role of media in implementation of 85% graphic warnings on tobacco products in India, *Indian Journal of Medical and Paediatric Oncology*, 2021, 10.4103/ijmpo.ijmpo_367_20, IF:0.3.
291. M K Verma., S Shakya., P Kumar., J Madhavi., Murugaiyan Jayaseelan., M V R Rao, Trends in packaging material for food products: historical background, current scenario, and future prospects, *Journal of Food Science and Technology*, 2021, 10.1007/s13197-021-04964-2, IF:2.6.
292. Disna Sahane., Sheela Singh., Mahesh Jadhav., Bharat B Panigrahi, Isothermal and non-isothermal sintering characteristics of mechanically alloyed nonequiatomic Fe₂CoCrMnNi high-entropy alloy powder, *Powder Metallurgy*, 2021, 10.1080/00325899.2020.1858586, IF:1.4.
293. Ayman A Althuwayb., Mu'ath Jodei Alâ€ hasan., Arvind Kumar., K M Divya Chaturvedi, Design of half-mode substrate integrated cavity inspired dual-band antenna, *International Journal of RF and Microwave Computer-Aided Engineering*, 2021, 10.1002/mmce.22520, IF:1.7.
294. Agasthiyaraj Lakshmanan., Deepak S Gavali., Ranjit Thapa., Debabrata Sarkar, Synthesis of CTAB-Functionalized Large-Scale Nanofibers Air Filter Media for Efficient PM_{2.5} Capture Capacity with Low Airflow Resistance, *ACS Applied Polymer Materials*, 2021, 10.1021/acsapm.0c01203, IF:4.4.
295. Liping Yao., Danlei Zhu., Hailiang Liao., Sheik Haseena., Ravva Mahesh Kumar., Shengyu Cong., Liuyuan Lan., Yazhou Wang., Zhengke Li., Lang Jiang., Wan Yue, Fused ambipolar aza-isoindigos with NIR absorption, *Organic Chemistry Frontiers*, 2021, 10.1039/D0QO01495H, IF:4.6.
296. Saswata Adhikari., V P Anoop., Sanjay Parui, Existence of Extremals of Dunkl-Type Sobolev Inequality and of Stein-Weiss Inequality for Dunkl Riesz Potential, *Complex Analysis and Operator Theory*, 2021, 10.1007/s11785-020-01068-1, IF:0.8.
297. D Lenin Babu., Tupakula Sreenivasulu, 4-Channel DWDM demultiplexer on silicon photonic crystal slab, *Sadhana - Academy Proceedings in Engineering Sciences*, 2021, 10.1007/s12046-020-01531-x, IF:1.4.
298. Pranab Mandal., A Sundaresan, Effect of Nonmagnetic Ion Substitution on Multiferroic Properties of BiFeO₃, *Journal of Electronic Materials*, 2021, 10.1007/s11664-020-08675-w, IF:2.2.
299. Ghanshyam Pandey., Seema Kumari, Dynamics of agricultural growth and diversification in Eastern India, *Journal of Agribusiness in Developing and Emerging Economies*, 2021, 10.1108/JADEE-06-2020-0131, IF:2.4.

300. Shamili Bandaru., Chandreswar Mahata., Sabyasachi Chakraborty., Siddhartha Ghosh., Hassan Algadi., Seeram Ramakrishna., Goutam Kumar Dalapati, Nano-structured CuO on Silicon Using a Chemical Bath Deposition Process and Sputter Seed Layer, *Journal of Electronic Materials*, 2021, 10.1007/s11664-021-08772-4, IF:2.2.
301. Syed Akhil., V G Vasavi Dutt., Nimai Mishra, Amine Free Synthesis of Colloidal Cesium Lead Halide Perovskite Nanocrystals, *ChemNanoMat*, 2021, 10.1002/cnma.202100002, IF:3.8.
302. Dipak Bhosale., Akshay Devikar., S Sasikumar., Vinod Kumar Goarke Sanjeeviah, Foaming Mg Alloy and Composite Using MgCO₃ Blowing Agent, *Metallurgical and Materials Transactions B: Process Metallurgy and Materials Processing Science*, 2021, 10.1007/s11663-021-02066-0, IF:3.
303. Shoji D Thottathil., Yves T Prairie, Coupling of stable carbon isotopic signature of methane and ebullitive fluxes in northern temperate lakes, *Science of the Total Environment*, 2021, 10.1016/j.scitotenv.2021.146117, IF:8.2.
304. Bhaskara S Egala., Ashok Kumar Pradhan., Venkata R Badarla., Saraju P Mohanty, Fortified-Chain: A Blockchain Based Framework for Security and Privacy Assured Internet of Medical Things with Effective Access Control, *IEEE Internet of Things Journal*, 2021, 10.1109/JIOT.2021.3058946, IF:8.2.
305. D H Nagaraju., Srinivasa Budagumpi., K N Brinda., Jan Grzegorz MaÅ, ecki., Zhoveta Yhobu., E S Erakulan., Ranjit Thapa, Novel Carbene Anchored Molecular Catalysts for Hydrogen Evolution Reactions, *Journal of Physical Chemistry C*, 2021, 10.1021/acs.jpcc.0c06701, IF:3.7.
306. Francesco Contino., Arael Alfonso Cardero., Jhosané Pagés Díaz., Karthik Rajendran., Junior Lorenzo Llanes, Process simulation and techno-economic assessment of vinasse-to-biogas in Cuba: Deterministic and uncertainty analysis, *Chemical Engineering Research and Design*, 2021, 10.1016/j.cherd.2021.02.031, IF:3.9.
307. Uttam Kumar Ghorai., Sourav Paul., Biswajit Ghorai., Ashadul Adalder., Samadhan Kapse., Ranjit Thapa., Abharana Nagendra., Amal Gain, Scalable Production of Cobalt Phthalocyanine Nanotubes: Efficient and Robust Hollow Electrocatalyst for Ammonia Synthesis at Room Temperature, *ACS Nano*, 2021, 10.1021/acsnano.0c10596, IF:17.1.
308. Subhadeep Roy., Soumyajyoti Biswas, Size distribution of emitted energies in local load sharing fiber bundles, *Frontiers in Physics*, 2021, 10.3389/fphy.2021.643602, IF:3.1.
309. Munu Borah., Anirban Sikdar., Samadhan Kapse., Abhisek Majumdar., Pronoy Dutta., Golam Masud Karim., Sujit Deb., Ranjit Thapa., Uday Narayan Maiti, Stable and boosted oxygen evolution efficiency of mixed metal oxide and borate planner heterostructure over heteroatom (N) doped electrochemically exfoliated graphite foam, *Catalysis Today*, 2021, 10.1016/j.cattod.2021.01.007, IF:5.2.
310. Karan Chabhadiya., Rajiv Ranjan Srivastava., Pankaj Pathak, Two-step leaching process and kinetics for an eco-friendly recycling of critical metals from spent Li-ion batteries, *Journal of Environmental Chemical Engineering*, 2021, 10.1016/j.jece.2021.105232, IF:7.4.

311. Diwakar Tripathi., Damodar Reddy Edla., Annushree Bablani., Alok Kumar Shukla., B Ramachandra Reddy, Experimental analysis of machine learning methods for credit score classification, *Progress in Artificial Intelligence*, 2021, 10.1007/s13748-021-00238-2, IF:0.
312. Paramita Banerjee., G P Das., Ranjit Thapa, Computationally exploring the role of S-dopant and S-linker in activating the catalytic efficiency of graphene quantum dot for ORR, *Catalysis Today*, 2021, 10.1016/j.cattod.2021.03.001, IF:5.2.
313. Sampa Rani Bhadra., Ashok Kumar Pradhan., Utpal Biswas, Assignment of dynamic light trail in WDM optical mesh networks, *Journal of Optics*, 2021, 10.1007/s12596-021-00689-9, IF:2.
314. Pankaj Pathak., Vinay K Singh., Karan Chabhadiya, Sequential Leaching of Strategic Metals from Exhausted LNCM-Cathode Batteries Using Oxalic and Sulfuric Acid Lixiviants, *JOM*, 2021, 10.1007/s11837-021-04631-z, IF:2.1.
315. Deepak Pathania., Arush Sharma., Smita Kumar., Ashok Kumar Srivastava., Ajay Kumar., Lakhveer Singh, Bio-synthesized Cu-ZnO hetro-nanostructure for catalytic degradation of organophosphate chlorpyrifos under solar illumination, *Chemosphere*, 2021, 10.1016/j.chemosphere.2021.130315, IF:8.1.
316. Charu Negi., Pankaj Kandwal., Jyoti Rawat., Mohit Sharma., Himani Sharma., Goutam Kumar Dalapati., Charu Dwivedi, Carbon-doped titanium dioxide nanoparticles for visible light driven photocatalytic activity, *Applied Surface Science*, 2021, 10.1016/j.apsusc.2021.149553, IF:6.3.
317. Bikas K Chakrabarti., Soumyajyoti Biswas., Srutarshi Pradhan, Cooperative Dynamics in the Fiber Bundle Model, *Frontiers in Physics*, 2021, 10.3389/fphy.2020.613392, IF:3.1.
318. Abdur Rehman., Atirah Tauseef., Hisamuddin., Jhalak Gupta., Imran Uddin, Differential response of cowpea towards the CuO nanoparticles under *Meloidogyne incognita* stress, *South African Journal of Botany*, 2021, 10.1016/j.sajb.2021.02.017, IF:2.7.
319. Rohit Chivukula., Mohan Vamsi Sajja., Jaya Lakshmi Tangirala., Muddana Harini, Empirical Study on Microsoft Malware Classification, *International Journal of Advanced Computer Science and Applications*, 2021, 10.14569/IJACSA.2021.0120361, IF:0.7.
320. Tarkeshwar Mahto., Rakesh Kumar., Hasmat Malik., S M Suhail Hussain., Taha Selim Ustun, Fractional Order Fuzzy Based Virtual Inertia Controller Design for Frequency Stability in Isolated Hybrid Power Systems, *Energies*, 2021, 10.3390/en14061634, IF:3.
321. Hailiang Liao., Yazhou Wang., Shengyu Cong., Liuyuan Lan., Zhengke Li., Lang Jiang., Wan Yue., Liping Yao., Danlei Zhu., Sheik Haseena., Ravva Mahesh Kumar, Correction: Fused ambipolar aza-isoidindigos with NIR absorption, *Organic Chemistry Frontiers*, 2021, 10.1039/d1qo90017j, IF:4.6.

322. Srikanth Pedireddy., Rodrigo Jimenez sandoval., Ravva Mahesh Kumar., Chandrani Nayak., Dalaver H Anjum., Shambhu Nath Jha., Krishna P Katuri., Pascal E Saikaly, Harnessing the Extracellular Electron Transfer Capability of *Geobacter sulfurreducens* for Ambient Synthesis of Stable Bifunctional Single-Atom Electrocatalyst for Water Splitting, *Advanced Functional Materials*, 2021, 10.1002/adfm.202010916, IF:18.5.
323. Somdatta Paul., Jenifar Sultana., Nayan Ranjan Saha., Goutam Kumar Dalapati., Anupam Karmakar., Sanatan Chattopadhyay, Impact of seed layer annealing on the optoelectronic properties of double-step CBD grown n-ZnO nanowires/p-Si heterojunctions, *Optik*, 2021, 10.1016/j.ijleo.2020.166141.
324. N Z Jhanjhi., G Madhu., A Govardhan., B Sunil Srinivas., Kshira Sagar Sahoo., K S Vardhan., B Rohit, Imperative Dynamic Routing Between Capsules Network for Malaria Classification, *Computers, Materials and Continua*, 2021, 10.32604/cmc.2021.016114.
325. Aniket Mahanti., Ramgopal Kota., Ujjwal K C., Ranesh Kumar Naha., Laskhmi Siva Rama Krishna Talluri., Thirumalaisamy Ragunathan., Ram Prasad Reddy Sadi, Providing Consistent State to Distributed Storage System, *Computers*, 2021, 10.3390/computers10020023, IF:2.6.
326. Paolo G Radaelli., J M D Coey., Hariom Jani., Rajesh V Chopdekar., Siddhartha Ghosh., Sunil Ojha, Reversible hydrogen control of antiferromagnetic anisotropy in α -Fe₂O₃, *Nature Communications*, 2021, 10.1038/s41467-021-21807-y, IF:14.7.
327. Lakhveer Singh., Andrew G Miller., Luguang Wang., Hong Liu, Scaling-up up-flow microbial electrolysis cells with a compact electrode configuration for continuous hydrogen production, *Bioresource Technology*, 2021, 10.1016/j.biortech.2021.125030, IF:9.7.
328. Syed Akhil., V G Vasavi Dutt., Nimai Mishra, Surface modification for improving the photoredox activity of CsPbBr₃ nanocrystals, *Nanoscale Advances*, 2021, 10.1039/d1na00091h, IF:4.6.
329. Mukesh Kumar Awasthi., Tao Liu., Mohammad J Taherzadeh., Surendra Sarsaiya., Steven Wainaina., Sanjeev Kumar Awasthi., Yumin Duan., Archana Jain., Zengqiang Zhang., Karthik Rajendran., Raveendran Sindhu., Parameswaran Binod., Ashok Pandey, Techno-economics and life-cycle assessment of biological and thermochemical treatment of bio-waste, *Renewable and Sustainable Energy Reviews*, 2021, 10.1016/j.rser.2021.110837, IF:16.3.
330. Ranjit Thapa, *Advanced catalyst*, *Catalysis Today*, 2021, 10.1016/j.cattod.2021.04.007, IF:5.2.
331. Himadri Bhuyan., Partha Pratim Das., Jatindra Kumar Dash., Jagadeesh Killi, An Automated Method for Identification of Key frames in Bharatanatyam Dance Videos, *IEEE Access*, 2021, 10.1109/ACCESS.2021.3079397, IF:3.4.
332. Nishant Kumar., Hawati Janor., Shailender Singh., Muhammad M Bala, Application of DEA-Based Malmquist Productivity Index on Health Care System Efficiency of ASEAN Countries, *International Journal of Health Planning and Management*, 2021, 10.1002/hpm.3169, IF:1.9.

333. Praneash Venkatachalam., Kamala Kumari Duru., Pardha Saradhi Maram., Sujith Kalluri., Asha Anish Madhavan., Chanakya Karra, Perspective— Application-Driven Industrial-Scale Manufacturing of Li/Na-Ion Battery Cathodes: Current Status and Future Perspective, *Journal of the Electrochemical Society*, 2021, 10.1149/1945-7111/abfab6, IF:3.1.
334. Baker Abu., Alotaibi Saqer S., Wahid Iram., Hassan Baig Mohammad., Khalid Mohammad., Uddin Imran., Dong Jae June., Khan Mohd Sajid, Silk Cocoon-Derived Protein Bioinspired Gold Nanoparticles as a Formidable Anticancer Agent, *Journal of Biomedical Nanotechnology*, 2021, 10.1166/jbn.2021.3053.
335. Aditya Japa., Manoj Kumar Majumder., Subhendu K Sahoo., Ramesh Vaddi, Tunnel FET-based ultra-lightweight reconfigurable TRNG and PUF design for resource-constrained internet of things, *International Journal of Circuit Theory and Applications*, 2021, 10.1002/cta.3030, IF:2.3.
336. Ayapilla Narasimha Murthy, Pollution Of Ground Waters In Andhra Pradesh- Review, *International Journal of Innovation Scientific Reserach and Review*, 2021.
337. Siripurapu Phani Sindhura., Ashu Abdul, Virtues And Shortcomings Of Artificial Intelligence In Graphic Design Arena, *International Journal of Advanced Research in Engineering and Technology*, 2021, 10.34218/IJARET.12.3.2021.076.
338. Ranjan Kumar Behera., Kshira Sagar Sahoo., Debadatt Naik., Santanu Kumar Rath., Bibhudatta Sahoo, Structural Mining for Link Prediction Using Various Machine Learning Algorithms, *International Journal of Social Ecology and Sustainable Development*, 2021, 10.4018/IJSESD.2021070105.
339. Amer Tabbakh., Jitendra Kumar Rout., Kshira Sagar Sahoo., Mudassar Hussain Shah., Minakhi Rout., N Z Jhanjh, Bankruptcy Prediction using Robust Machine Learning Model, *Turkish Journal of Computer and Mathematics Education*, 2021.
340. Mamoona Humayn., Chittaranjan Mallick., Sourav Kumar Bhoi., Kalyan Kumar Jena., Kshira Sagar Sahoo., Mudassar Hussain Shahd, CLAPS: Course and Lecture Assignment Problem Solver for Educational Institution Using Hungarian Method, *Turkish Journal of Computer and Mathematics Education*, 2021.
341. Manikandan Vazhora Malayil, A Reversible Data Hiding Scheme through Encryption using Rotated Stream Cipher, *Computer Science*, 2021, 10.7494/csci.2021.22.2.3843, IF:0.
342. Biswabijayee Chandra Sekhar Mohanty., Sonali Mishra., Sambit Kumar Mishra, Analysis of Machine Learning Technologies for the Detection of Diabetic Retinopathy, *Machine Learning for Healthcare Applications*, 2021, 10.1002/9781119792611.ch24.
343. Ramanjaneya Reddy Udumula, Single Input LC Series Resonant Converter Based High Brightness Light Emitting Diode Driver with ZVS, *Journal of Power Technologies*, 2021, 10.22541/au.161608161.12896809/v1.

344. Naseer Ahmad Bhat., Janhavi Devdutt., Jemimah A Johnson., Bangalore N Roopesh, Adaptation and psychometric validation of Hindi version of the Behavioural Emotion Regulation Questionnaire, *Asian Journal of Psychiatry*, 2021, 10.1016/j.ajp.2021.102730, IF:3.8.
345. Sushruta Mishra., Hiren Kumar Thakkar., Pradeep Kumar Mallick., Prayag Tiwari., Atif Alamri, A sustainable IoHT based computationally intelligent healthcare monitoring system for lung cancer risk detection, *Sustainable Cities and Society*, 2021, 10.1016/j.scs.2021.103079, IF:10.5.
346. Suratno Basu., Sourav Das, A Torelli type theorem for nodal curves, *International Journal of Mathematics*, 2021, 10.1142/S0129167X21500415, IF:0.6.
347. Pratap S Birthal., Jaweriah Hazrana., Digvijay S Negi., Ghanshyam Pandey, Benefits of irrigation against heat stress in agriculture: Evidence from wheat crop in India, *Agricultural Water Management*, 2021, 10.1016/j.agwat.2021.106950, IF:6.7.
348. Sandeep K Malyan., Smita S Kumar., Ram Kishor Fagodiya., Pooja Ghosh., Amit Kumar., Rajesh Singh., Lakhveer Singh, Biochar for environmental sustainability in the energy-water-agroecosystem nexus, *Renewable and Sustainable Energy Reviews*, 2021, 10.1016/j.rser.2021.111379, IF:16.3.
349. Surender Kumar Sharma., Somesh Vinayak Tewari., Nitin Waghmare., S D V S Jagannadha Raju., K Divakar Rao., Archana Sharma, Compact inertial electrostatic confinement D-D fusion neutron generator, *Annals of Nuclear Energy*, 2021, 10.1016/j.anucene.2021.108358, IF:1.9.
350. Akshay Kulshrestha., Pancha Imranyunusbhai., Sandhya Mishra., Arvind Kumar, Deep eutectic solvents and ionic liquid assisted hydrolysis of microalgal biomass: A promising approach towards sustainable biofuel production, *Journal of Molecular Liquids*, 2021, 10.1016/j.molliq.2021.116264, IF:5.3.
351. Dattatray J Late., Rutuparna Samal., Mahima Bhat., Samadhan Kapse., Ranjit Thapa., Chandra Sekhar Rout, Enhanced energy storage performance and theoretical studies of 3D cuboidal manganese diselenides embedded with multiwalled carbon nanotubes, *Journal of Colloid and Interface Science*, 2021, 10.1016/j.jcis.2021.04.024, IF:9.4.
352. Xinghua Li., Yu Cao., Hanyu Wang., Hongna Xing., Xiao Li., Kun Han., Liang Wu., Chen Ye., Ke Huang., Mallikarjuna Rao Motapothula., Dong Chen Qi., X Renshaw Wang, Enhanced Metal-Insulator Transition in Freestanding VO₂ Down to 5 nm Thickness, *ACS Applied Materials and Interfaces*, 2021, 10.1021/acsami.1c01581, IF:8.3.
353. Sajjan Kumar., Sai Rishvanth Katragadda., Ashu Abdul., V Dinesh Reddy, Extended Graph Convolutional Networks for 3D Object Classification in Point Clouds, *International Journal of Advanced Computer Science and Applications*, 2021, 10.14569/IJACSA.2021.0120597, IF:0.7.
354. Amit Chakraborty., Stefano Moretti., Claire H Shepherd Themistocleous., Harri Waltari, Extraction of neutrino Yukawa parameters from displaced vertices of sneutrinos, *Journal of High Energy Physics*, 2021, 10.1007/JHEP06(2021)027, IF:5.

355. Rathnamma Gopisetty., Thirumalaisamy Ragunathan., C Shoba Bindu, Improving performance of a distributed file system using hierarchical collaborative global caching algorithm with rank-based replacement technique, *International Journal of Communication Networks and Distributed Systems*, 2021, 10.1504/IJCND.2021.114445, IF:1.
356. D Narayana Rao., Aravindhavel Ananthavel., Sanjay Kumar Mehta., Saleem Ali., T V Ramesh Reddy., Vanmathi Annamalai, Micro Pulse Lidar measurements in coincidence with CALIPSO overpasses: Comparison of tropospheric aerosols over Kattankulathur (12.82oN, 80.04oE), *Atmospheric Pollution Research*, 2021, 10.1016/j.apr.2021.101082, IF:3.9.
357. Samir Gokarn., Aparna Choudhary, Modeling the key factors influencing the reduction of food loss and waste in fresh produce supply chains, *Journal of Environmental Management*, 2021, 10.1016/j.jenvman.2021.113063, IF:8.
358. Puspendu Guha., Arnab Ghosh., Himanshu Saini., Arijit Sarkar., Aneeya K Samantara., Ranjit Thapa., Suman Mandal., Ajoy Mandal., J N Behera., Samit K Ray., Dipak K Goswami, Nitrogen vacancy and hydrogen substitution mediated tunable optoelectronic properties of g-C₃N₄ 2D layered structures: Applications towards blue LED to broad-band photodetection, *Applied Surface Science*, 2021, 10.1016/j.apsusc.2021.149773, IF:6.3.
359. Balasingh Thangadurai Jebaslinhepzybai., Thamodaran Partheeban., Deepak S Gavali., Ranjit Thapa., Manickam Sasidharan, One-pot solvothermal synthesis of Co₂P nanoparticles: An efficient HER and OER electrocatalysts, *International Journal of Hydrogen Energy*, 2021, 10.1016/j.ijhydene.2021.04.022, IF:8.1.
360. Veena Sangeetha., Radhakrishnan M., Samir Kar, On k-Strong Convexity in Banach Spaces, *Journal of Convex Analysis*, 2021, IF:0.6.
361. Neil D Sandham., David J Lusher., Satya Pramod Jammy, OpenSBLI: Automated code-generation for heterogeneous computing architectures applied to compressible fluid dynamics on structured grids, *Computer Physics Communications*, 2021, 10.1016/j.cpc.2021.108063, IF:6.3.
362. Hiren Kumar Thakkar., Prasan Kumar Sahoo., Bharadwaj Veeravalli, RENDA: Resource and Network Aware Data Placement Algorithm for Periodic Workloads in Cloud, *IEEE Transactions on Parallel and Distributed Systems*, 2021, 10.1109/TPDS.2021.3080582, IF:5.3.
363. Kandala Sree Rama Murthy., Manikandan Vazhora Malayil, Reversible Data Hiding using Block-wise Histogram Shifting and Run-length Encoding, *International Journal of Advanced Computer Science and Applications*, 2021, 10.14569/IJACSA.2021.0120511, IF:0.7.
364. Y Bhaskara Rao., K Kamala Bharathi., Laxminarayana Patro, Review on the synthesis and doping strategies in enhancing the Na ion conductivity of Na₃Zr₂Si₂PO₁₂ (NASICON) based solid electrolytes, *Solid State Ionics*, 2021, 10.1016/j.ssi.2021.115671, IF:3.
365. P Ravi., V Dinesh Reddy., Ashu Abdul., Mahesh Kumar Morampudi., Sriramulu Bojjagani, Techniques for Solving Shortest Vector Problem, *International Journal of Advanced Computer Science and Applications*, 2021, 10.14569/IJACSA.2021.0120598, IF:0.7.

366. Mohd Nasrullah., Smita S Kumar., Pooja Ghosh., Navish Kataria., Deepak Kumar., Sveta Thakur., Deepak Pathania., Vivek Kumar., Lakhveer Singh, The role of conductive nanoparticles in anaerobic digestion: Mechanism, current status and future perspectives, *Chemosphere*, 2021, 10.1016/j.chemosphere.2021.130601, IF:8.1.
367. Kan Tanaka., Pancha Imranyunusbhai., Kazuhiro Takaya., Sousuke Imamura, The Unicellular Red Alga Cyanidioschyzon merolae, an Excellent Model Organism for Elucidating Fundamental Molecular Mechanisms and Their Applications in Biofuel Production, *Plants*, 2021, 10.3390/plants10061218, IF:4.
368. Abharana N., Shambhu N Jha., Shyamal Murmu., Sourav Paul., Samadhan Kapse., Ranjit Thapa., Santanu Chattopadhyay., Dibyendu Bhattacharyya., Uttam Kumar Ghorai, Unveiling the genesis of the high catalytic activity in nickel phthalocyanine for electrochemical ammonia synthesis, *Journal of Materials Chemistry A*, 2021, 10.1039/d1ta00766a, IF:10.7.
369. Ammavajjala Sesha Sai Raghuram., B Munwar Basha., K V N S Raviteja, Variability Characterization of SWCC for Clay and Silt and Its Application to Infinite Slope Reliability, *Journal of Materials in Civil Engineering*, 2021, 10.1061/(ASCE)MT.1943-5533.0003809, IF:3.2.
370. D Narayana Rao., Aravindhavel Ananthavel., Sanjay Kumar Mehta., T V Ramesh Reddy., Saleem Ali, Vertical distributions and columnar properties of the aerosols during different seasons over Kattankulathur (12.82oN, 80.04oE): A semi-urban tropical coastal station, *Atmospheric Environment*, 2021, 10.1016/j.atmosenv.2021.118457, IF:4.2.
371. Jay Prakash Gupta., Ashutosh Singh., Ravi Kant Kumar, A Computer-based Disease Prediction And Medicine Recommendation System Using Machine Learning Approach, *International Journal of Advanced Research in Engineering and Technology*, 2021, 10.34218/IJARET.12.3.2021.062.
372. Mohammed Saeed Alkathairi., Eesa Al Solami., Abdur Rashid Sangi., Satish Anamalamudi, Cooperative Caching Scheme for Machine-to-Machine Information-Centric IoT Networks, *IEEE Canadian Journal of Electrical and Computer Engineering*, 2021, 10.1109/ICJECE.2020.3046844, IF:2.
373. Hawati Janor., Muhammad Muazu Bala., Shailender Singh, The Elasticity of Health Expenditure on Agricultural Productivity Growth in Southeast Asia, *Asia Pacific Journal of Health Management*, 2021, 10.24083/apjhm.v16i2.699, IF:0.5.
374. Yuvaraj Tankala., Joseph K Paul., Manikandan Vazhora Malayil, A Multipurpose Artificial Intelligence Based Attentiveness Monitoring System, *International Journal of Advanced Research in Engineering and Technology*, 2021, 10.34218/IJARET.12.2.2021.068.
375. Idupulapati Venkata Sai Eshwar., Mothukuri Dushyanth Babu., Anil Bazawada, Barrier Succeeding Miniature and Autonomous Robot, *International Journal of Innovative Science and Research Technology*, 2021.

376. Anand Nayyar., Ashutosh Bhoi., Rajendra Prasad Nayak., Sourav Kumar Bhoi., Srinivas Sethi., Sanjaya Kumar Panda., Kshira Sagar Sahoo, IoT-IIRS: Internet of Things based intelligent-irrigation recommendation system using machine learning approach for efficient water usage, *PeerJ. Computer science*, 2021, 10.7717/peerj-cs.578, IF:3.5.
377. Dalaver H Anjum., Srikanth Pedireddy., Rodrigo Jimenez Sandoval., Ravva Mahesh Kumar., Chandrani Nayak., Shambhu Nath Jha., Krishna P Katuri., Pascal E Saikaly, Electrochemical Energy Storage: Harnessing the Extracellular Electron Transfer Capability of *Geobacter sulfurreducens* for Ambient Synthesis of Stable Bifunctional Single-Atom Electrocatalyst for Water Splitting (*Adv. Funct. Mater.* 22/2021), *Advanced Functional Materials*, 2021, 10.1002/adfm.202170161, IF:18.5.
378. Amritanjali Tiwari., Amit Gautam., Saddam S K., Deepak S Gavali., Ranjit Thapa., Ujjwal Pal, Controlled Loading of MoS₂ on Hierarchical Porous TiO₂ for Enhanced Photocatalytic Hydrogen Evolution, *Journal of Physical Chemistry C*, 2021, 10.1021/acs.jpcc.1c01922, IF:3.7.
379. Sudhansu Sekhar Patra., Bibhudatta Sahoo., Deepak Puthal., Suchismita Rout., Kshira Sagar Sahoo, Energy Efficiency in Software Defined Networking: A Survey, *SN Computer Science*, 2021, 10.1007/s42979-021-00659-9.
380. Chandreswar Mahata., Avishek Kumar., Asim Guchhait., Saianand Gopalan., Tapas Das., Goutam Kumar Dalapati., Prashant Sonar., Firdaus Bin Suhaimi., V G Vasavi Dutt., Nimai Mishra., Seeram Ramakrishna, p-i-n Structured Semitransparent Perovskite Solar Cells with Solution-Processed Electron Transport Layer, *Journal of Electronic Materials*, 2021, 10.1007/s11664-021-09104-2, IF:2.2.
381. Akhilesh Tiwari., Priyanka., Sumit Kumar, Managing employee turnover: findings from the AHP model, *International Journal of Economics and Business Research*, 2021, 10.1504/IJEER.2021.116330.
382. Nandakumar Kalarikkal., Saju Joseph., Binny A Davis., Sabu Thomas., Ravva Mahesh Kumar, Theoretical Study on Understanding the Effects of Core Structure and Energy Level Tuning on Efficiency of Nonfullerene Acceptors in Organic Solar Cells, *Advanced Theory and Simulations*, 2021, 10.1002/adts.202100019, IF:2.9.
383. Santosh Kumar Sahu., Durga Prasad Mohapatra., Jitendra Kumar Rout., Kshira Sagar Sahoo., Ashish Kr Luhach, An Ensemble-Based Scalable Approach for Intrusion Detection Using Big Data Framework, *Big Data*, 2021, 10.1089/big.2020.0201, IF:4.6.
384. Manzoor Hassan Malik, Information technology exports and India's macro-economic indicators, *International Trade, Politics and Development*, 2021, 10.1108/ITPD-12-2020-0085.
385. S Nithya., M Sangeetha., K N Apinaya Prethi., Kshira Sagar Sahoo., Sanjaya Kumar Panda., Amir H Gandomi, SDCF: A Software-Defined Cyber Foraging Framework for Cloudlet Environment, *IEEE Transactions on Network and Service Management*, 2021, 10.1109/TNSM.2021.3070942, IF:5.3.

386. Sharon Santhosh., Malvika Sathish., Shriya Iyer., Sujith Kalluri., Asha Anish Madhavan, One-pot synthesis of MoS₂ nanoflowers for thermal energy storage applications, *Materials Letters*, 2021, 10.1016/j.matlet.2021.130343, IF:2.7.
387. Avishek Dey., Adam H Clark., Siarhei Zhuk., Goutam Kumar Dalapati., Satheesh Krishnamurthy., Seeram Ramakrishna, Atmospheric pressure plasma engineered superhydrophilic CuO surfaces with enhanced catalytic activities, *Applied Surface Science*, 2021, 10.1016/j.apsusc.2021.150413, IF:6.3.
388. K Ramakrushna Achary., Y Bhaskara Rao., Laxminarayana Patro, Structural and transport properties of mechanochemically synthesized La_{0.9}Ba_{0.1}F_{2.9} and La_{0.9}Ba_{0.05}Ca_{0.05}F_{2.9}, *Materials Letters*, 2021, 10.1016/j.matlet.2021.130337, IF:2.7.
389. Y Bhaskara Rao., Laxminarayana Patro, Influence of synthesis methodology and excess Na on the ionic transport properties of sodium super ionic conductor, Na₃Zr₂Si₂PO₁₂, *Materials Letters*, 2021, 10.1016/j.matlet.2021.130267, IF:2.7.
390. Syed Akhil., V G Vasavi Dutt., Nimai Mishra, Bromopropane as a novel bromine precursor for the completely amine free colloidal synthesis of ultrastable and highly luminescent green-emitting cesium lead bromide (CsPbBr₃) perovskite nanocrystals, *Nanoscale*, 2021, 10.1039/d1nr03560f, IF:6.7.
391. Himani Sharma., Asim Guchhait., Goutam Kumar Dalapati., Nilanjan Chakrabarty., Qian Liu., Ambati Mounika Sai Krishna., Sabyasachi Mukhopadhyay., Avishek Dey., Terence Kin Shun Wong., Siarhei Zhuk., Siddhartha Ghosh., Sabyasachi Chakraborty., Chandreswar, Tin oxide for optoelectronic, photovoltaic and energy storage devices: a review, *Journal of Materials Chemistry A*, 2021, 10.1039/d1ta01291f, IF:10.7.
392. Hai Long Wang., En Ming You., Rajapandiyan Panneerselvam., Song Yuan Ding., Zhong Qun Tian, Advances of surface-enhanced Raman and IR spectroscopies: from nano/microstructures to macro-optical design, *Light: Science and Applications*, 2021, 10.1038/s41377-021-00599-2, IF:19.4.
393. Ufaith Qadiri., Amjad Ali Pasha., Nazrul Islam., S Nadaraja Pillai., Meshal Nuwaym Al Harbi., Surfarazhussain S Halkarni., D Siva Krishna Reddy, CFD study of Convective Heat Transfer of Water Flow Through Micro-Pipe with Mixed Constant Wall Temperature and Heat Flux Wall Boundary Conditions, *CFD Letters*, 2021, 10.37934/cfdl.13.7.1326.
394. Sapan Kumar Das., Rajeev Prasad., Tarni Mandal., Jatindra Kumar Dash, A modified ranking function of linear programming problem directly approach to fuzzy environment, *International Journal of Mathematics in Operational Research*, 2021, 10.1504/IJMOR.2021.116963.
395. Madasamy Hari Balakrishnan., Madasamy Kanagaraj., Velayudham Sankar., Ravva Mahesh Kumar., Subramaniyan Mannathan, Synthesis of Ortho-Arylated and Alkenylated Benzamides by PalladiumCatalyzed Denitrogenative Cross-Coupling Reactions of 1,2,3-Benzotriazin4(3H)-Ones with Organoboronic Acids, *New Journal of Chemistry*, 2021, 10.1039/D1NJ03706D, IF:2.7.

396. Aditya Japa., Manoj Kumar Majumder., Subhendu K Sahoo., Ramesh Vaddi., Brajesh Kumar Kaushik, Hardware Security Exploiting Post-CMOS Devices: Fundamental Device Characteristics, State-of-the-Art Countermeasures, Challenges and Roadmap, *IEEE Circuits and Systems Magazine*, 2021, 10.1109/MCAS.2021.3092532, IF:6.9.
397. V G Vasavi Dutt., Syed Akhil., Nimai Mishra, Cesium Lead Bromide Perovskite Nanocrystals as a Simple and Portable Spectrochemical Probe for Rapid Detection of Chlorides, *ChemistrySelect*, 2021, 10.1002/slct.202102268, IF:1.9.
398. Imran Uddin, Onsite visual detection of heavy metal contaminants using impregnated strip, *Journal of Photochemistry and Photobiology A: Chemistry*, 2021, 10.1016/j.jphotochem.2021.113512, IF:4.1.
399. Sk Sarif Hassan., Ranjeet Kumar Rout., Kshira Sagar Sahoo., Thamer A Tabbakh., Zahrah A Almusaylim., Nz Jhanjhi., Saiyed Umer, A Vicenary Analysis of SARS-CoV-2 Genomes, *Computers, Materials and Continua*, 2021, 10.32604/cmc.2021.017206.
400. Marzieh Omid., Mehrdad Mashkour., Jayanta Kumar Biswas., Vijay Kumar Garlapati., Lakhveer Singh., Mostafa Rahimnejad., Deepak Pant, From Electricity to Products: Recent Updates on Microbial Electrosynthesis (MES), *Topics in Catalysis*, 2021, 10.1007/s11244-021-01503-3, IF:2.8.
401. V G Vasavi Dutt., Syed Akhil., Nimai Mishra, Enhancement of photoluminescence and the stability of CsPbX₃ (X = Cl, Br, and I) perovskite nanocrystals with phthalimide passivation, *Nanoscale*, 2021, 10.1039/d1nr03916d, IF:6.7.
402. Phiralang Marbaniang., Samadhan Kapse., Sagar Ingavale., Ranjit Thapa., Bhalchandra Kakade, Nitrogen doping derived bridging of graphene and carbon nanotube composite for oxygen electroreduction, *International Journal of Energy Research*, 2021, 10.1002/er.7179, IF:4.3.
403. Nz Jhanjhi., Rajendra Prasad Nayak., Srinivas Sethi., Sourav Kumar Bhoi., Kshira Sagar Sahoo., Thamer A Tabbakh., Zahrah A Almusaylim, TBDDoSAMD: Trust-Based DDoS Misbehave Detection Approach in Software-defined Vehicular Network (SDVN), *Computers, Materials and Continua*, 2021, 10.32604/cmc.2021.018930.
404. Chandreswar Mahata., Aniruddha Pradhan., Gopalan Saianand., Goutam Kumar Dalapati., Swikriti Khadke., Pragya Gupta., Shanmukh Rachakunta., Suma Dawn., Mohit Sharma., Deepak Verma., Ambati Mounika Sai Krishna., Seeram Ramakrishna., Sabyasachi Chakraborty., Efficient Plastic Recycling and Remolding Circular Economy Using the Technology of Trust-Blockchain, *Sustainability*, 2021, 10.3390/su13169142.
405. Deepak Gavali, The Effect Of Boron Doping To Enhance The Specific Capacity Of Li₃V₂(Po₄)₃ And Li De-intercalation Possibility, *SPAST Abstracts*, 2021.
406. Vinod Ram., Kaithepalli Praveen., Ankam Chaitanya Krishna., Mohan Aditya Pabolu., Venkata N Nori., Mudireddy Raviteja Reddy, Electricity Generation In High-rise Buildings From Discharged Sewage Water, *SPAST Abstracts*, 2021.
407. Lakshmi Sirisha Maganti., Mathiyazhagan, Optical Analysis Of A Flat Plate External Compound Parabolic Concentrator For Photovoltaics Thermal Applications, *SPAST Abstracts*, 2021.

408. Sai Lakshmi Janga, Fabrication of SNS & SNS₂ Two-dimensional (2D) Heterojunctions And Its Device Applications, SPAST Abstracts, 2021.
409. Jose Santamaria., Francisco Roca., Deepak Rai., Hiren Kumar Thakkar., Shyam Singh Rajput., Chintan Bhatt, A Comprehensive Review on Seismocardiogram: Current Advancements on Acquisition, Annotation, and Applications, Mathematics, 2021, 10.3390/math9182243, IF:2.3.
410. Joshua Sujith., Asha Madhavan, Graphitic Carbon Nitride/Copper Sulfide Nanocomposite Heat Localization Material For Solar Steam Generation, SPAST Abstracts, 2021.
411. Tejaswini Mssr, Identifying Anthropogenic Sustainable Resources Through Urban Mining, SPAST Abstracts, 2021.
412. Abdur Rashid Sangi., Mohammed S Alkatheiri., Satish Anamalamudi., Mohammed A Alqarni., Muhammad Hammad Memon., Wanan Yang, Spectrum Handoff Aware AODV Routing Protocol for Cognitive Radio Vehicular Ad Hoc Networks, Complexity, 2021, 10.1155/2021/6981719, IF:2.3.
413. Varanasi Koundinya., Jithendra Pulivarthi., Madanu Karun Chand., D Jayanth Sai Kumar, Performance Evaluation of 6T SRAM cell using 90 nm Technology, International Journal of Engineering Research and Technology, 2021.
414. Jahnavi Ega., Deepak Sri Sai Krishna., V M Manikandan, A Review on Digital Image Forgery Detection, International Journal of Engineering Research and Technology, 2021.
415. Amina Baba Adam., Ashu Abdul, Strategic AI-driven Intelligence Modelling for Identification and Mitigation of Cyberattack on Banking Systems, International Journal of Engineering Research and Technology, 2021.
416. P Partha Koundinya., V Mani Deepak., Ch Jethin Sai, Optimised Logarithmic Multiplier Design with Predefined Iterations, International Journal of Engineering Research and Technology, 2021.
417. K Ramakrushna Achary, Fast Fluoride Ion Transport In Mechanochemically Synthesized Msn₂F₅ (M: Na, K And Nh₄) Solid Electrolytes On Fluoride Ion Battery Applications, SPAST Abstracts, 2021.
418. Manish Kumar Pandey., Prashant Tiwari, On the first sign change of Fourier coefficients of cusp forms at sum of two squares, Research in Number Theory, 2021, 10.1007/s40993-021-00291-9, IF:0.
419. Pradyut Kumar Sanki, VLSI Architecture For Depth Invariant Real-time Fixed/Random Valued Impulse Noise Removal Algorithm For Back-end Of Ultrasonography Systems, SPAST Abstracts, 2021.
420. D Narayana Rao., T V Ramesh Reddy., Sanjay Kumar Mehta., Aravindhavel Ananthavel., Saleem Ali, Evolution of the planetary boundary layer and its simulation over a tropical coastal station Kattankulathur (12.83°N, 80.04°E), Theoretical and Applied Climatology, 2021, 10.1007/s00704-021-03770-2, IF:2.88.
421. Divya S Parimi., Bhatt S Chandra., Tharun K Bollu., Madhura H U., Jacob Noah., Mallikarjuna Rao Motapothula., Anil Kumar Suresh, A sustainable transparent biotemplate from fish scale waste for ultralow volume high-sensitive UV-Vis spectroscopy, Green Chemistry, 2021, 10.1039/d1gc02569d, IF:9.3.

422. Hrudaya Kumar Tripathy., Sushruta Mishra., Hiren Kumar Thakkar., Deepak Rai, CARE: A Collision-Aware Mobile Robot Navigation in Grid Environment using Improved Breadth First Search, *Computers and Electrical Engineering*, 2021, 10.1016/j.compeleceng.2021.107327, IF:4.
423. Mohd Jahir Khan., Harish., Arivalagan Pugazhendhi., Sunita Varjani., Shashi Kant Bhatia., Benoit Schoefs., Karthik Rajendran., Rijuta Ganesh Saratale, Insights into diatom microalgal farming for treatment of wastewater and pretreatment of algal cells by ultrasonication for value creation, *Environmental Research*, 2021, 10.1016/j.envres.2021.111550, IF:7.7.
424. Charu Dwivedi., Priyanka Bamola., Mohit Sharma., Bharti Singh., Goutam Kumar Dalapati., Himani Sharma, Interfacial interaction of plasmonic nanoparticles (Ag, Au) decorated floweret TiO₂ nanorod hybrids for enhanced visible light driven photocatalytic activity, *Materials Science & Engineering B: Solid-State Materials for Advanced Technology*, 2021, 10.1016/j.mseb.2021.115403, IF:3.9.
425. K M Saradesh., K R Ravi., Vinod Kumar Goarke Sanjeeviah, The age hardenability of 22 karat gold (Au-5.8wt.%Cu-2.5wt.%Ag) alloyed with titanium, *Gold bulletin*, 2021, 10.1007/s13404-021-00301-9, IF:2.2.
426. Soumyajyoti Biswas., Bikas K Chakrabarti, Social inequality analysis of fiber bundle model statistics and prediction of materials failure, *Physical Review E*, 2021, 10.1103/PhysRevE.104.044308, IF:2.2.
427. Nimai Mishra., Syed Akhil., Vasavi Dutt V G., Rahul Singh, Surface-State-Mediated Interfacial Hole Transfer Dynamics between CsPbBr₃ Perovskite Nanocrystals and Phenothiazine Redox Couple, *Journal of Physical Chemistry C*, 2021, 10.1021/acs.jpcc.1c07129, IF:3.7.
428. Ajay Kumar., Lakhveer Singh., Manisha Chandel., Arush Sharma., Amit Kumar., Deepak Pathania, Robust visible light active PANI/LaFeO₃/CoFe₂O₄ ternary heterojunction for the photo-degradation and mineralization of pharmaceutical effluent: Clozapine, *Journal of Environmental Chemical Engineering*, 2021, 10.1016/j.jece.2021.106159, IF:7.4.
429. Rahul Singh., Syed Akhil., V G Vasavi Dutt., Nimai Mishra, Shell thickness dependent photostability studies of green-emitting Giant quantum dots, *Nanoscale Advances*, 2021, 10.1039/d1na00663k, IF:4.6.
430. Soumyajyoti Biswas., Amit Kumar Mandal, Optimization strategies of human mobility during the COVID-19 pandemic: A review, *Mathematical Biosciences and Engineering*, 2021, 10.3934/mbe.2021395, IF:2.6.
431. Sandeep Kumar Verma., Akhilesh Prasad., U K Mandal, Composition of Wavelet Transforms and Wave Packet Transform Involving Kontorovich-Lebedev Transform, *Filomat*, 2021, 10.2298/FIL2101047M, IF:0.8.
432. D R Denslin Brabin., Sriramulu Bojjagani., D R Denslin Braja, A Visible Watermarking Scheme for JPEG Images Based on Modification of Frequency Coefficients, *Automatic Control and Computer Sciences*, 2021, 10.3103/S0146411621050023, IF:0.
433. Pardha Saradhi Maram., Laxminarayana Patro., Surfarazhussain S Halkarni., N Tousif Khan., Jasvinder., Venkateswarlu., Sujith Kalluri, Research Pathway Of Rechargeable Batteries For 2030, *SPAST Abstracts*, 2021.

434. P N S B S V Prasad V., Nagamalleswari Katragadda., Pradyut Kumar Sanki, Lead-free Transducer Design For Non-invasive Continuous Glucose Monitoring Using Photoacoustic Spectroscopy, SPAST Abstracts, 2021.
435. Erakulan E S., Ranjit Thapa, Her Via Volmer-tafel Route On Borophene And Its Origin, SPAST Abstracts, 2021.
436. Anjana Tripathi, Screening The Activity Of Boron Based Single Atom Catalyst For Co Oxidation Using Microkinetic Modeling, SPAST Abstracts, 2021.
437. Tulasirao Patnayakuni, High Oxide Ion Conductivity In Na_{0.5}Bi_{0.5}TiO₃-bifeo₃-batio₃ Based Ferroelectric Materials, SPAST Abstracts, 2021.
438. Ramya Kunchanapalli, Dielectric And Electrical Properties Across Various Faces Of Mapbbr₃ Single Crystals Synthesised By Low Temperature Method, SPAST Abstracts, 2021.
439. Ashwini Nawade, Electron Transport Across Phycobiliproteins Films And Its' Optoelectronic Properties, SPAST Abstracts, 2021.
440. Paladugu Sirivanth., Turpati Pavan Kumar., Ravi Kant Kumar, Analysis of Intelligent Camera for enhancing user Specific Faces with Advanced Photography, International Journal of All Research Education and Scientific Methods, 2021.
441. Deepak S Gavali., Ranjit Thapa., Manoj Kumar Singh., Pratik V Shinde., Chandra Sekhar Rout, Ternary VS₂/ZnS/CdS hybrids as efficient electrocatalyst for hydrogen evolution reaction: Experimental and theoretical insights, AIP Advances, 2021, 10.1063/5.0068407, IF:1.4.
442. Ghanshyam Pandey., Seema Kumari, Understanding agricultural growth and performance in Bihar, India, SN Business & Economics, 2021, 10.1007/s43546-021-00150-w.
443. Ugen Bhutia., Maanvender Singh., Deep Moni Gogoi, Locating Surveillance And Privacy In The Capitalist System Of Thoughts, Vidyabharati International Interdisciplinary Research Journal, 2021.
444. Jaesool Shim., Manickam Selvaraj., M C Rao., Tae Gwan Lee., Shaik Gouse Peera., Chao Liu., Akhila Kumar Sahu., Ravindranadh Koutavarapu., Lakhveer Singh, Recent Advances on MXene-Based Electrocatalysts toward Oxygen Reduction Reaction: A Focused Review, Advanced Materials Interfaces, 2021, 10.1002/admi.202100975, IF:4.3.
445. Shukla Alok Kumar., Diwakar Tripathi., B Ramachandra Reddy., Padmanabha Reddy Y C A., Ravi Kant Kumar., Neeraj Kumar Sharma, BAT algorithm based feature selection: Application in credit scoring, Journal of Intelligent and Fuzzy Systems, 2021, 10.3233/JIFS-189876, IF:1.7.
446. Samadhan Kapse., Bennet Benny., Pranab Mandal., Ranjit Thapa, Design principle of MoS₂/C heterostructure to enhance the quantum capacitance for supercapacitor application, Journal of Energy Storage, 2021, 10.1016/j.est.2021.103476, IF:8.9.
447. Rahul Kottath., Priyanka, An ensemble approach to meta-heuristic algorithms: Comparative analysis and its applications, Computers and Industrial Engineering, 2021, 10.1016/j.cie.2021.107739, IF:6.7.

448. Michael Frei., Lin-bo Wu., Varunseelan Murugaiyan., Jauhar Ali., Frederike Zeibig., Ambika Pandey., Andriale Wairich ., Murugaiyan Jayaseelan., Zhikang Li, Identification of Promising Genotypes Through Systematic Evaluation for Arsenic Tolerance and Exclusion in Rice (*Oryza sativa* L.), *Frontiers in Plant Science*, 2021, 10.3389/fpls.2021.753063, IF:5.6.
449. Santu Ruidas., Bishnupad Mohanty., Piyali Bhanja., E S Erakulan., Ranjit Thapa., Prasenjit Das., Avik Chowdhury., Sanjay K Mandal., Bikash Kumar Jena., Asim Bhaumik, Metal-Free Triazine-Based 2D Covalent Organic Framework for Efficient H₂ Evolution by Electrochemical Water Splitting, *ChemSusChem*, 2021, 10.1002/cssc.202101663, IF:7.5.
450. Fahad R Albogamy., Irfan Ahmad Khan., Sattam Al Otaibi., Tarkeshwar Mahto., Rakesh Kumar., Hasmat Malik, Design and Implementation of Frequency Controller for Wind Energy-Based Hybrid Power System Using Quasi-Optpositional Harmonic Search Algorithm, *Energies*, 2021, 10.3390/en14206459, IF:3.
451. Shaik Gouse Peera., Gopa Nandikes., Lakhveer Singh, Perovskite-Based Nanocomposite Electrocatalysts: An Alternative to Platinum ORR Catalyst in Microbial Fuel Cell Cathodes, *Energies*, 2021, 10.3390/en15010272, IF:3.
452. Alicia María Manjon Sanz., T Wesley Surta., Pranab Mandal., Alex J Corkett., Hongjun Niu., Eiji Nishibori., Masaki Takata., John Bleddyn Claridge., Matthew J Rosseinsky, Complex Structural Disorder in a Polar Orthorhombic Perovskite Observed through the Maximum Entropy Method/Rietveld Technique, *Chemistry of Materials*, 2021, 10.1021/acs.chemmater.1c01979, IF:7.2.
453. Hiren Kumar Thakkar., Jose Santamaría., Priyanka., Kilari Jyothsna Devi, Blind and Secured Adaptive Digital Image Watermarking Approach for High Imperceptibility and Robustness, *Entropy*, 2021, 10.3390/e23121650, IF:2.7.
454. Daniel Skomedal Breland., Aveen Dayal., Ajit Jha., Phaneendra K Yalavarthy., Om Jee Pandey., Linga Reddy Cenkeramaddi, Robust Hand Gestures Recognition Using a Deep CNN and Thermal Images, *IEEE Sensors Journal*, 2021, 10.1109/JSEN.2021.3119977, IF:4.3.
455. Niels K Focke., Barbara A K Kreilkamp., Erik B Dam., Sudhakar Tummala., Venkata Sainath Gupta Thadikemalla, Fully automated quality control of rigid and affine registrations of T1w and T2w MRI in big data using machine learning, *Computers in Biology and Medicine*, 2021, 10.1016/j.combiomed.2021.104997, IF:7.
456. Soni Wadhwa, Feminist Literary Criticism Meets Feminist Theology: Yashodhara and the Rise of Hagiographical Fiction in Modern Feminist Revisioning, *SAGE Open*, 2021, 10.1177/21582440211061570, IF:2.
457. Siddavatam Ravi Prakash., Rao S Appa, Price risk management of turmeric commodity futures (NCDEX) and spot Market, *Asian Journal of Multidimensional Research*, 2021, 10.5958/2278-4853.2021.01124.1.
458. Kovur Sai Sruthi., Muvva Sahithya Priya., Ravi Kant Kumar, Drowsiness Monitoring System to Assist Drivers in Preventing Accidents, *International Journal of Advanced Research in Education & Technology*, 2021.

459. K Jyothsna Devi., Priyanka Singh, Blind, Secured and Robust Watermarking for 3-D Polygon Mesh using Vertex Curvature, *International Journal of Advanced Computer Science and Applications*, 2021, 10.14569/ijacsa.2021.01208102, IF:0.7.
460. Manoj Varma., Saleti Sumalatha., Akhileshwar Reddy, Distributed Mining of High Utility Sequential Patterns with Negative Item Values, *International Journal of Advanced Computer Science and Applications*, 2021, 10.14569/IJACSA.2021.0120370, IF:0.7.
461. Jesse Ira Deutsch, SOME NON-CLASSICAL UNIVERSAL QUADRATIC FORMS OF SMALL SIZE, *JP Journal of Algebra, Number Theory and Applications*, 2021, 10.17654/NT049010001, IF:0.
462. Shamshul Ansari., Murugaiyan Jayaseelan, The potential impact of the COVID-19 pandemic on global antimicrobial and biocide resistance: an AMR Insights global perspective, *JAC-Antimicrobial Resistance*, 2021, 10.1093/jacamr/dlab038.
463. Varma N J., Srinivas P S., Dattatray K R., Mounica P, Chiral Salen-metal complexes in asymmetric synthesis, *Research Journal of Chemistry and Environment*, 2021.
464. Chivukula R., Jaya Lakshmi T., Uday S S., Pavani S T, Classifying clinically actionable genetic mutations using KNN and SVM, *Indonesian Journal of Electrical Engineering and Computer Science*, 2021, 10.11591/ijeecs.v24.i3.pp1672-1679.
465. Mishra A., Sharma M., Kumar S., Tomar R., Tiwari A., Guleria A, Economic prosperity and environmental sustainability: Role of infrastructure development, *Indian Journal of Ecology*, 2021.
466. Madhukar E., Rangunathan T, Improved GRASP Technique based Resource Allocation in the Cloud, *International Journal of Advanced Computer Science and Applications*, 2021, 10.14569/IJACSA.2021.0121155, IF:0.7.
467. Bhadra S R., Pradhan A K., Biswas U, Multi-hop traffic grooming routing and wavelength assignment using split light trail in WDM all optical mesh networks, *Journal of High-Speed Networks*, 2021, 10.3233/JHS-210658, IF:0.7.
468. Jadhav P, Passive morphing in aerospace composite structures, *Key Engineering Materials*, 2021, 10.4028/www.scientific.net/KEM.889.53.
469. Garg S., Patwary M A K., Battula S K., Kang B H, SDP: Scalable Real-time Dynamic Graph Partitioner, *IEEE Transactions on Services Computing*, 2021, 10.1109/TSC.2021.3137932, IF:8.1.
470. Shrivastav K D., Taneja N., Das A M., Rana S., Ranjan P., Singh H., Jaggi V K., Janardhanan R, Socio-demographic and Clinico-pathological Profile of Cervical Cancer Patients at a Tertiary Care Centre in New Delhi: A Five-Year Retrospective analysis, *Indian Journal of Community Health*, 2021, 10.47203/IJCH. 2021.v33i04.016, IF:0.2.
471. Nizami T K., Chakravarty A., Mahanta C, Time bound online uncertainty estimation based adaptive control design for DC-DC buck converters with experimental validation, *IFAC Journal of Systems and Control*, 2021, 10.1016/j.ifacsc.2020.100127.

472. Peeyush Mittal., Peeyush Bangur., Santosh Jha, The Mediating Role Of Brand Commitment In Creating Loyalty Intentions, *Indian Journal of Pure and Applied Biosciences*, 2021.
473. Fouzul Atik., M Rajesh Kannan., R B Bapat, On distance and Laplacian matrices of trees with matrix weights, *Linear and Multilinear Algebra*, 2021, 10.1080/03081087.2019.1687642, IF:1.1.
474. Nijil Lal., Anju Rani., R P Singh., Patnala Vanitha., Gangi Reddy Salla, Correlations in scattered perfect optical vortices, *Optics Letters*, 2021, 10.1088/2040-8986/ac094f, IF:3.6.
475. Rajni Mujral, 'Use of stories that aren't even true': reading Salman Rushdie's *Haroun and the Sea of Stories* and *Luka and the Fire of Life*, *Textual Practice*, 2021, 10.1080/0950236X.2020.1734071.
476. Ravikiran Jondhale., Surfarazhussain S Halkarni., N R Raykar., Arunkumar Sridharan., S V Prabhu, Influence of converging and diverging geometry on the pressure drop distribution in randomly packed beds, *Particulate Science and Technology*, 2021, 10.1080/02726351.2020.1733153, IF:2.5.
477. Sasikanta Tripathy., Suman Devarapalli, Emerging trend set by a start-ups on Indian online education system: A case of Byju's, *Journal of Public Affairs*, 2021, 10.1002/pa.2128, IF:2.7.
478. Venku Naidu Dogga., Partha Sarathi Patra, Hardy's theorem and rotation for Dunkl transform, *Complex Variables and Elliptic Equations*, 2021, 10.1080/17476933.2019.1704278, IF:0.9.
479. T V Ramesh Reddy., Sanjay Kumar Mehta., Aravindhavel Ananthavel., Saleem Ali., Vanmathi Annamalai., D Narayana Rao, Seasonal characteristics of sea breeze and thermal internal boundary layer over Indian east coast region, *Meteorology and Atmospheric Physics*, 2021, 10.1007/s00703-020-00746-1, IF:2.
480. Anupama Ghattu., Balaguruprasad Narayanan., Kavitha P, Experiential study to integrate theory and lab for an introductory programming course in an Indian engineering classroom, *Journal of Applied Learning and Teaching*, 2021, 10.37074/jalt.2021.4.2.16.
481. Kunchanapalli Ramya., Sabyasachi Mukhopadhyay, Molecule-Electrode Electronic Coupling Modulates Optoelectronics of (Bio)Molecular Junctions, *Journal of Electronic Materials*, 2021, 10.1007/s11664-020-08263-y, IF:2.2.
482. Avishek Kumar., Sabyasachi Mukhopadhyay., Seeram Ramakrishna., Goutam Kumar Dalapati, A Numerical Fitting-Based Compact Model: An Effective Way to Extract Solar Cell Parameters, *Journal of Electronic Materials*, 2021, 10.1007/s11664-020-08286-5, IF:2.2.
483. Malvika Satish., Sharon Santhosh., Apurv Yadav., Sujith Kalluri., Asha Anish Madhavan, Optimization and Thermal Analysis of Fe₂O₃ Nanoparticles Embedded Myristic Acid-Lauric Acid Phase Change Material, *Journal of Electronic Materials*, 2021, 10.1007/s11664-020-08366-6, IF:2.2.
484. Chilakalapudi Durga Rao, Enteroviruses in gastrointestinal diseases, *Reviews in Medical Virology*, 2021, 10.1002/rmv.2148, IF:11.1.

485. Dharun Kasilingam., S P Sathiya Prabhakaran., R Dinesh Kumar., Varthini Rajagopal., T Santhosh Kumar., Ajitha Soundara Raja Pandian, Exploring the Growth of COVID-19 Cases using Exponential Modelling Across 42 Countries and Predicting Signs of Early Containment using Machine Learning, *Transboundary and Emerging Diseases*, 2021, 10.1111/tbed.13764, IF:4.3.
486. Pranab Mandal., A Sundaresan, Dielectric Relaxation Mechanism in High-Pressure Synthesized BiCr_{0.5}Mn_{0.5}O₃, *Journal of Electronic Materials*, 2021, 10.1007/s11664-020-08408-z, IF:2.2.
487. V Kannan., Pabitra Narayan Mandal, Universal functions for the Sharkovsky classes of maps, *Filomat*, 2021, 10.2298/FIL2405869K, IF:0.8.
488. Vazhora Malayil M., Vedhanayagam M, A novel image scaling based reversible watermarking scheme for secure medical image transmission, *ISA Transactions*, 2021, 10.1016/j.isatra.2020.08.019, IF:6.3.
489. List of Publications in 2022
490. Dar A.A., Deb S., Malik M.H., Khan W., Haroon A.P., Ahsan A., Jahan F., Sumaiya B., Bhat S.Y., M. D., Qasim M., Prevalence of Adverse Childhood Experiences (ACEs) among young adults of Kashmir, *Child Abuse and Neglect*, 2022, 10.1016/j.chiabu.2022.105876, IF:4.86.
491. Shubh Lakshmi., Sanjib Ganguly, Coordinated Operational Optimization Approach for PV Inverters and BESSs to Minimize the Energy Loss of Distribution Networks, *IEEE Systems Journal*, 2022, 10.1109/JSYST.2020.3041787, IF:4.4.
492. Puranjan Mishra., Zularisam Ab Wahid., Rubaiyi M Zaid., Mimi Sakinah., Lakhveer Singh., Shabana Tabassum., Xia Jiang, Synergistic effect of ultrasonic and microwave pretreatment on improved biohydrogen generation from palm oil mill effluent, *Biomass Conversion and Biorefinery*, 2022, 10.1007/s13399-021-01285-4, IF:3.5.
493. Zularisam Ab Wahid., Ahasanul Karim., Puranjan Mishra., Kamal Kishore Pant., Pooja Ghosh., Deepak Kumar., Lakhveer Singh, Chronological perspective on fermentative-hydrogen from hypothesis in early nineteenth century to recent developments: a review, *Biomass Conversion and Biorefinery*, 2022, 10.1007/s13399-020-01180-4, IF:3.5.
494. Sudha Vani Yamani., N Usha Rani., Ramesh Vaddi, An Energy-Efficient Hybrid Tunnel FET based STT-MRAM Memory Cell Design at Low VDD, *International Journal of Electronics*, 2022, 10.1080/00207217.2021.1914191, IF:1.3.
495. Mahesh Kumar Morampudi., Munaga V N K., Surya Narayana Raju Undi, Sviab: Secure and verifiable multi-instance iris remote authentication using blockchain, *IET Biometrics*, 2022, 10.1049/bme2.12042, IF:2.
496. Kunchanapalli Ramya., Sabyasachi Mukhopadhyay, Effect of external mechanical force on the molecule-electrodes electronic coupling in (bio)molecular junctions, *Journal of Materials Science: Materials in Electronics*, 2022, 10.1007/s10854-021-06277-8, IF:2.8.
497. Diwakar Tripathi., B Ramachandra Reddy., Alok Kumar Shukla, CFR: collaborative feature ranking for improving the performance of credit scoring data classification, *Computing (Vienna/New York)*, 2022, 10.1007/s00607-021-01005-w, IF:3.7.

498. Shubham Gupta., Balu L Parne., Narendra S Chaudhari., Sandeep Saxena, SEAI: Secrecy and Efficiency Aware Inter-gNB Handover Authentication and Key Agreement Protocol in 5G Communication Network, *Wireless Personal Communications*, 2022, 10.1007/s11277-021-09036-4, IF:1.9.
499. Rajini Makam., Koshy George, Convex combination of multiple models for discrete-time adaptive control, *International Journal of Systems Science*, 2022, 10.1080/00207721.2021.1972355, IF:4.9.
500. Lakshmi Kuruguntla., Vineela Chandra Dodda., Karthikeyan E, Study of Parameters in Dictionary Learning Method for Seismic Denoising, *IEEE Transactions on Geoscience and Remote Sensing*, 2022, 10.1109/TGRS.2021.3107541, IF:8.2.
501. Anvesh Reddy Kondapalli., Hanesh Koganti., Sai Krishna Challagundla., Chaitanya Suhaas Reddy Guntaka., Soumyajyoti Biswas, Machine learning predictions of COVID-19 second wave end-times in Indian states, *Indian Journal of Physics*, 2022, 10.1007/s12648-021-02195-x, IF:1.6.
502. Diwakar Tripathi., Alok Kumar Shukla., B Ramachandra Reddy., Ghanshyam S Bopche., D Chandramohan, Credit Scoring Models Using Ensemble Learning and Classification Approaches: A Comprehensive Survey, *Wireless Personal Communications*, 2022, 10.1007/s11277-021-09158-9, IF:1.9.
503. V Sateeshkrishna Dhuli., Said Kouachi., Anamika Chhabra., Yatindra Nath Singh, Network Robustness Analysis for IoT Networks using Regular Graphs, *IEEE Internet of Things Journal*, 2022, 10.1109/JIOT.2021.3116256, IF:8.2.
504. Om Jee Pandey., Tankala Yuvaraj., Joseph K Paul., Ha H Nguyen., Karthikay Gundepudi., Mahendra K Shukla, Improving Energy Efficiency and QoS of LPWANs for IoT Using Q-Learning Based Data Routing, *IEEE Transactions on Cognitive Communications and Networking*, 2022, 10.1109/TCCN.2021.3114147, IF:8.6.
505. Aryabartta Sahu., Chinmaya Kumar Swain, Interference Aware Workload Scheduling for Latency Sensitive Tasks in Cloud Environment, *Computing (Vienna/New York)*, 2022, 10.1007/s00607-021-01014-9, IF:3.7.
506. Bhaskara S Egala., Ashok Kumar Pradhan., Venkataramana Badarla., Saraju P Mohanty, iBlock: An Intelligent Decentralised Blockchain-based Pandemic Detection and Assisting System, *Journal of Signal Processing Systems*, 2022, 10.1007/s11265-021-01704-9, IF:1.8.
507. Surfarazhussain S Halkarni., Arunkumar Sridharan., S V Prabhu, Experimental and numerical investigations on the local wall heat transfer coefficient in a narrow packed bed with spheres, *International Journal of Ambient Energy*, 2022, 10.1080/01430750.2021.1994463, IF:0.
508. Sapan Kumar Das., S A Edalatpanah., Jatindra Kumar Dash, A novel lexicographical-based method for trapezoidal neutrosophic linear programming problem, *Neutrosophic Sets and Systems*, 2022.
509. Kshira Sagar Sahoo., Mayank Tiwary., Ashish Kr Luhach., Anand Nayyar., Kim Kwang Raymond Choo., Muhammad Bilal, Demand-Supply Based Economic Model for Resource Provisioning in Industrial IoT Traffic, *IEEE Internet of Things Journal*, 2022, 10.1109/JIOT.2021.3122255, IF:8.2.

510. Ashwini Nawade., Kunchanapalli Ramya., Sabyasachi Chakraborty., Mohit Sharma., Krishnendu Chakraborty., Seeram Ramakrishna., Sajal Biring., Terence Kin Shun Wong., Sabyasachi Mukhopadhyay., Goutam Kumar Dalapati., Priyanka Bamola., Himani Sharma., Avishe, Copper based transparent solar heat rejecting film on glass through in-situ nanocrystal engineering of sputtered TiO₂, *Ceramics International*, 2022, 10.1016/j.ceramint.2021.10.030, IF:5.1.
511. Sandeep Saxena., Shashank Srivastava., Kshira Sagar Sahoo., Ashok Kumar Pradhan., Neeraj Kumar., Prasenjit Maity, An Effective Probabilistic Technique for DDoS Detection in OpenFlow Controller, *IEEE Systems Journal*, 2022, 10.1109/JSYST.2021.3110948, IF:4.4.
512. Sumalatha Saleti, Incremental mining of high utility sequential patterns using MapReduce paradigm, *Cluster Computing*, 2022, 10.1007/s10586-021-03448-4, IF:3.6.
513. Ayman A Althuwayb., K M Divya Chaturvedi, Substrate integrated waveguide based cavity-backed bowtie-slot antenna-triplexer, *International Journal of RF and Microwave Computer-Aided Engineering*, 2022, 10.1002/mmce.22965, IF:1.7.
514. Ricardo O Lauro., Puranjan Mishra., Nazua Costa., Junsang Lee., Deepak Kumar., Deepak Pathania., Smita Kumar., Jinwoo Lee., Lakhveer Singh, Engineered Nanoenzymes with Multifunctional Properties for Next-Generation Biological and Environmental Applications, *Advanced Functional Materials*, 2022, 10.1002/adfm.202108650, IF:18.5.
515. Gutti Gowri Jayasurya., Sanjay Kumar., Binod Kumar Singh., Vinay Kumar, Analysis of Public Sentiment on COVID-19 Vaccination Using Twitter, *IEEE Transactions on Computational Social Systems*, 2022, 10.1109/TCSS.2021.3122439, IF:5.
516. Sarath C Gowd ., Seeram Ramakrishna., Karthik Rajendran, Wastewater in India: An untapped and under-tapped resource for nutrient recovery towards attaining a sustainable circular economy, *Chemosphere*, 2022, 10.1016/j.chemosphere.2021.132753, IF:8.1.
517. Sinthika S., Pushpa Selvi M., Nimma Elizabeth R., Deepak S Gavali., Ranjit Thapa, Understanding the role of lithium bonds in doped graphene nanoribbons as cathode hosts for Li-S batteries: A first-principles study, *International Journal of Energy Research*, 2022, 10.1002/er.7438, IF:4.3.
518. Nitul Dutta., Hiren Kumar Deva Sarma, A Scalable Mobility Management Scheme for PMIPv6 with Multiple Control and Data Plane, *Wireless Personal Communications*, 2022, 10.1007/s11277-021-09254-w, IF:1.9.
519. Shailender Singh., Muhammad Muazu Bala., Nishant Kumar, The dynamics of public and private health expenditure on health outcome in Southeast Asia, *Health and Social Care in the Community*, 2022, 10.1111/hsc.13698, IF:2.4.
520. Nishant Kumar., Pratibha Garg., Shailender Singh, Pro-environmental purchase intention towards eco-friendly apparel: Augmenting the theory of planned behavior with perceived consumer effectiveness and environmental concern, *Journal of Global Fashion Marketing*, 2022, 10.1080/20932685.2021.2016062, IF:3.3.

521. Satya Prakash Sahu., B Ramachandra Reddy., Dev Mukherjee., D M Shyamla., Bhim Singh Verma, A hybrid approach to software fault prediction using genetic programming and ensemble learning methods, *International Journal of System Assurance Engineering and Management*, 2022, 10.1007/s13198-021-01532-x.
522. Tushar Bose., Aala Suresh., Om Jee Pandey., Linga Reddy Cenkeramaddi., Rajesh M Hegde, Improving Quality-of-Service in Cluster-Based UAV-Assisted Edge Networks, *IEEE Transactions on Network and Service Management*, 2022, 10.1109/TNSM.2021.3139892, IF:5.3.
523. B Lokeshgupta., S Sivasubramani, Dynamic Economic and Emission Dispatch with Renewable Energy Integration Under Uncertainties and Demand-Side Management, *Electrical Engineering*, 2022, 10.1007/s00202-021-01476-2, IF:1.6.
524. Nitul Dutta., Sudeep Tanwar., Shobhit K Patel., Gheorghita Ghinea, SVM-based Analysis for Predicting Success Rate of Interest Packets in Information Centric Networks, *Applied Artificial Intelligence*, 2022, 10.1080/08839514.2021.2020488, IF:2.9.
525. Sultan Aljahdali., N Z Jhanjhi., Mehedi Masud., Sourav Kumar Bhoi., Sanjaya Kumar Panda., Kalyan Kumar Jena., Kshira Sagar Sahoo, IoT-EMS: An Internet of Things Based Environment Monitoring System in Volunteer Computing Environment, *Intelligent Automation and Soft Computing*, 2022, 10.32604/iasc.2022.022833.
526. Rahul Singh., Syed Akhil., V G Vasavi Dutt., Nimai Mishra, Study of Shell Thickness-Dependent Charge Transfer Dynamics in Green-Emitting Core/Shell Giant Quantum Dots, *Inorganic Chemistry*, 2022, 10.1021/acs.inorgchem.1c03185, IF:4.3.
527. Rajkumar Patel., Andrew Kim., Jatis Kumar Dash., Pawan Kumar, Carbon-Based Quantum Dots for Photovoltaic Devices: A Review, *ACS Applied Electronic Materials*, 2022, 10.1021/acsaelm.1c00783, IF:4.7.
528. Koduru Hajarathaiah., Murali Krishna Enduri., Satish Anamalamudi, Efficient algorithm for finding the influential nodes using local relative change of average shortest path, *Physica A: Statistical Mechanics and its Applications*, 2022, 10.1016/j.physa.2021.126708, IF:3.3.
529. Mohan Mallick., Sarath Sasi., R Shivaji., S Sundar, Bifurcation, Uniqueness And Multiplicity Results For Classes Of Reaction Diffusion Equations Arising In Ecology With Nonlinear Boundary Conditions, *Communications on Pure and Applied Analysis*, 2022, 10.3934/cpaa.2021195, IF:1.
530. Erakulan E S., Ranjit Thapa, Origin of pure and C doped borophene stability and its activity for OER, *Applied Surface Science*, 2022, 10.1016/j.apsusc.2021.151613, IF:6.3.
531. Hari Prasanth Perumal., Mahesh Jadhav., E Meher Abhinav., Jaivardhan Sinha., Sheela Singh, Enhanced magnetisation with increased chromium concentration in FeCoCr_xNi₂Al high-entropy alloy, *Materials Science and Technology*, 2022, 10.1080/02670836.2021.2021499, IF:1.7.

532. Renuka Chowdary Bheemana., Aditya Japa., Siva Sankar Yellampalli., Ramesh Vaddi, Negative capacitance FETs for energy efficient and hardware secure logic designs, *Microelectronics Journal*, 2022, 10.1016/j.mejo.2021.105320, IF:2.2.
533. Chinmaya Kumar Swain., Aryabartta Sahu, Reliability-Ensured Efficient Scheduling With Replication in Cloud Environment, *IEEE Systems Journal*, 2022, 10.1109/JSYST.2021.3112098, IF:4.4.
534. Yaping Yu., Danlei Zhu., Xiuyuan Zhu., Ravva Mahesh Kumar., Jiayao Duan., Lang Jiang., Zhengke Li., Wan Yue, A novel class of rigid-rod perylene diimides and isoindigo semiconducting polymers, *Polymer Chemistry*, 2022, 10.1039/D1PY01362A, IF:4.6.
535. Zahari Mohamad., Amir Abdul Razak., Santhana Krishnan., Lakhveer Singh., Mohd Nasrullah, Treatment of palm oil mill effluent using electrocoagulation powered by direct photovoltaic solar system, *Chemical Engineering Research and Design*, 2022, 10.1016/j.cherd.2021.11.019, IF:3.9.
536. Suman Ray., Sauvik Chatterjee., Surajit Das., Piyali Bhanja., Erakulan E S., Ranjit Thapa., Santu Ruidas., Sayantan Chongdar., Asim Bhaumik, Ag nanoparticles immobilized over highly porous crystalline organosilica for epoxidation of styrene using CO₂ as oxidant, *Journal of CO₂ Utilization*, 2022, 10.1016/j.jcou.2021.101843, IF:7.7.
537. Sudhanshu Mishra., Ankesh Ahirwar., Felix Bast., Sunita Varjani., Mohd Jahir Khan., Nikhil Singh., Benoit Schoefs., Justine Marchand., Karthik Rajendran., J Rajesh Banu., Ganesh Dattatraya Saratale., Rijuta Ganesh Saratale., Vandana Vinayak, Impact of light on microalgal photosynthetic microbial fuel cells and removal of pollutants by nanoadsorbent biopolymers: Updates, challenges and innovations, *Chemosphere*, 2022, 10.1016/j.chemosphere.2021.132589, IF:8.1.
538. Kunal Tiwary., Sanjaya Kumar Patro., Amir H Gandomi., Kshira Sagar Sahoo, Model updating using causal information: a case study in coupled slab, *Structural and Multidisciplinary Optimization*, 2022, 10.1007/s00158-021-03166-w, IF:3.9.
539. Hrudaya Kumar Tripathy., Sushruta Mishra., Shubham Suman., Anand Nayyar., Kshira Sagar Sahoo, Smart COVID-shield: an IoT driven reliable and automated prototype model for COVID-19 symptoms tracking, *Computing (Vienna/New York)*, 2022, 10.1007/s00607-021-01039-0, IF:3.7.
540. Chandanreddy Banda., Nagamani Gonthina., Mulagala Sandhya., Rushali Grandhe., Richa Kumari., Mahesh Kumar Morampudi, Detection of Diabetic Retinopathy (DR) Severity from Fundus Photographs: An Ensemble Approach Using Weighted Average, *Arabian Journal for Science and Engineering*, 2022, 10.1007/s13369-021-06381-1, IF:2.6.
541. M Durga Prakash., Shaik Lathifa Nihal., Shaik Ahmadsaidulu., Raghunandan Swain., Asisa Kumar Panigrahy, Design and Modelling of Highly Sensitive Glucose Biosensor for Lab-on-chip Applications, *Silicon*, 2022, 10.1007/s12633-021-01543-0, IF:2.8.

542. Shaiju Panchikkil., Manikandan Vazhora Malayil., Yu Dong Zhang, A convolutional neural network model based reversible data hiding scheme in encrypted images with block-wise Arnold transform, *Optik*, 2022, 10.1016/j.ijleo.2021.168137.
543. Priyanka., Jyothsna Devi K., Hiren Kumar Thakkar., Ketan Kotecha, Region-Based Hybrid Medical Image Watermarking Scheme for Robust and Secured Transmission in IoMT, *IEEE Access*, 2022, 10.1109/ACCESS.2022.3143801, IF:3.4.
544. Anjaiah Sheelam., Sakthipriya Balu., Adil Muneeb., Khasim Saheb Bayikadi., Dhenadhayalan Namasivayam., Siddharthan Erakulan E., Raman Sankar., Ranjit Thapa, Improved Oxygen Redox Activity by High-Valent Fe and Co³⁺ Sites in the Perovskite LaNi_{1-x}Fe_{0.5x}Co_{0.5x}O₃, *ACS Applied Energy Materials*, 2022, 10.1021/acsaem.1c02871, IF:5.4.
545. Sriramulu Bojjagani., P V Venkateswara Rao., Dinesh Reddy Vemula., B Ramachandra Reddy., T Jaya Lakshmi, A secure IoT-based micro-payment protocol for wearable devices, *Peer-to-Peer Networking and Applications*, 2022, 10.1007/s12083-021-01242-y, IF:3.3.
546. S Mathiyazhagan., Lakshmi Sirisha Maganti, Thermal Management of Multi Core Processor Using U Configured Parallel Microchannel Cooling System, *Journal of Physics: Conference Series*, 2022, 10.1088/1742-6596/2178/1/012006.
547. Jasvinder Singh., Pulak Mohan Pandey., Tejinder Kaur., Neetu Singh, Effect of heparin drug loading on biodegradable polycaprolactone-iron pentacarbonyl powder blend stents fabricated by solvent cast 3D printing, *Rapid Prototyping Journal*, 2022, 10.1108/RPJ-02-2021-0043, IF:3.9.
548. Sanjaya Kumar Panda., Amir H Gandomi., Benazir Neha., Pradip Kumar Sahu., Kshira Sagar Sahoo, A Systematic Review on Osmotic Computing, *ACM Transactions on Internet of Things*, 2022, 10.1145/3488247.
549. Ayman A Althuwayb., K M Divya Chaturvedi., Arvind Kumar, Substrate integrated waveguide (SIW) cavity-backed slot antenna with monopole-like radiation for vehicular communications, *Applied Physics A: Materials Science and Processing*, 2022, 10.1007/s00339-021-05203-3, IF:2.5.
550. Saurabh Todariya., Shankar Rajaraman., Sangeetha Menon, Aesthetic Delight and Beauty: A Comparison of Kant's Aesthetics and Abhinavagupta's Theory of Rasa, *Journal of Dharma Studies*, 2022, 10.1007/s42240-022-00119-4.
551. Santosh Kumar Sahu., Durga Prasad Mohapatra., Jitendra Kumar Rout., Kshira Sagar Sahoo., Quoc Viet Pham., Nhu Ngocdao, A LSTM-FCNN based multi-class intrusion detection using scalable framework, *Computers & Electrical Engineering*, 2022, 10.1016/j.compeleceng.2022.107720.
552. Sreya B., Ayyagari Lakshmana Rao, Impact Of Various Methods Of Learning In Higher Education In The Emerging Environment, *Paideuma*, 2022.
553. Anushyama Mukherjee., Aparna Rayaprol., Ipsita Pradhan, Women and the Changing Nature of Work in Hyderabad's HITEC City, *Sociological bulletin*, 2022, 10.1177/00380229211063364.

554. Rajapandiyan Panneerselvam., Hasan Sadat., Eva Maria Höhn., Anish Das., Hemanth Noothalapati., Detlev Belder, Microfluidics and surface-enhanced Raman spectroscopy, a win-win combination?, *Lab on a Chip - Miniaturisation for Chemistry and Biology*, 2022, 10.1039/D1LC01097B, IF:6.1.
555. Wireko Andrew Awuah., Nanono Sylvia., Esther Patience Nansubuga., Abdul Rahman Toufik., Maarten B M Van Dongen., Stephen Hawser., Murugaiyan Jayaseelan., P Anand Kumar., G Srinivasa Rao., Katia Iskandar., John P Hays., Saranya Adukkadukkam., Ruiz Alvarez , *Progress in Alternative Strategies to Combat Antimicrobial Resistance: Focus on Antibiotics*, *Antibiotics*, 2022, 10.3390/antibiotics11020200, IF:4.3.
556. Said El Hage., Laurent Molinier., Katia Iskandar., Murugaiyan Jayaseelan., Dalal Hammoudi Halat., Vindana Chibabhai., Saranya Adukkadukkam., Christine Roques., Pascale Salameh., Maarten Van Dongen, *Antibiotic Discovery and Resistance: The Chase and the Race*, *Antibiotics*, 2022, 10.3390/antibiotics11020182, IF:4.3.
557. Yu Dong Zhang., Shaiju Panchikkil., Manikandan Vazhora Malayil, A pseudo-random pixel mapping with weighted mesh graph approach for reversible data hiding in encrypted image, *Multimedia Tools and Applications*, 2022, 10.1007/s11042-022-12350-z, IF:3.
558. Ravi Prakash Siddavatam., Appa Rao, Risk Analysis in Trading with Castor Seeds Futures in India, *International Journal of Finance and Banking Research*, 2022, 10.11648/j.ijfbr.20220801.17.
559. Jogeswar Tripathy., Rasmita Dash., Binod Kumar Pattanayak., Sambit Kumar Mishra., Tapas Kumar Mishra., Deepak Puthal, Combination of Reduction Detection Using TOPSIS for Gene Expression Data Analysis, *Big Data and Cognitive Computing*, 2022, 10.3390/bdcc6010024.
560. V G Vasavi Dutt., Syed Akhil., Rahul Singh., Manoj Palabathuni., Nimai Mishra, High-Quality CsPbX₃ (X = Cl, Br, or I) Perovskite Nanocrystals Using Ascorbic Acid Post-Treatment: Implications for Light-Emitting Applications, *ACS Applied Nano Materials*, 2022, 10.1021/acsanm.1c04312, IF:5.3.
561. P Sankar Ganesh., M S S R Tejaswini., Pankaj Pathak., Seeram Ramkrishna, A comprehensive review on integrative approach for sustainable management of plastic waste and its associated externalities, *Science of the Total Environment*, 2022, 10.1016/j.scitotenv.2022.153973, IF:8.2.
562. Giuseppe Toscani., Soumyajyoti Biswas., Parongama Sen, Kinetic exchange models of societies and economies, *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 2022, 10.1098/rsta.2021.0170, IF:5.
563. Alka B Garg., Saheli Banerjee., Subrata Karmakar., Bidisha Mukherjee., Deepak S Gavali., Ranjit Thapa., Goutam Dev Mukherjee., Dhruvananda Behera., Ariful Haque, Structural Metamorphosis and Band Dislocation of Trirutile NiTa₂O₆ under Compression, *Journal of Physical Chemistry C*, 2022, 10.1021/acs.jpcc.1c10896, IF:3.7.

564. Mulagala Sandhya., Mahesh Kumar Morampudi., Indragante Pruthweraaj., Pranay Sai Garepally, Multi-instance cancelable iris authentication system using triplet loss for deep learning models, *Visual Computer*, 2022, 10.1007/s00371-022-02429-x, IF:3.
565. Anil Challa., Keerthana Balamurugan., Raghavender Medishetti., Jyothi Kotha., Parameshwar Behera., Kanika Chandra., Vijay Aditya Mavuduru., Manjunath B Joshi., Ramesh Samineni., Madhumohan R Katika., Writoban Basu Ball., Manjunatha Thondamal., Kiranam Cha, PHLPP1 promotes neutral lipid accumulation through AMPK/ChREBP-dependent lipid uptake and fatty acid synthesis pathways, *iScience*, 2022, 10.1016/j.isci.2022.103766, IF:4.6.
566. Paula C J Reis., Shoji D Thottathil., Yves T Prairie, The role of methanotrophy in the microbial carbon metabolism of temperate lakes, *Nature*, 2022, 10.1038/s41467-021-27718-2, IF:50.5.
567. Gautam Srivastava., Amit Kumar Singh., Rajendra Pamula, An adaptive energy aware DTN-based communication layer for cyber-physical systems, *Sustainable Computing: Informatics and Systems*, 2022, 10.1016/j.suscom.2022.100657, IF:4.5.
568. Nitul Dutta, An approach for FIB construction and Interest packet forwarding in information centric network, *Future Generation Computer Systems*, 2022, 10.1016/j.future.2022.01.005, IF:6.2.
569. Uttam Ghorai., Ashadul Adalder., Sourav Paul., Biswajit Ghorai., Samadhan Kapse., Ranjit Thapa., Abharana N, Electrocatalytic Oxidation of Dinitrogen to Nitric Acid via Direct Ten-Electron Transfer Using Manganese Phthalocyanine, *chemrxiv*, 2022, 10.26434/chemrxiv-2022-gcq4k.
570. Hiren Kumar Thakkar., Ankit Desai., Subrata Ghosh., Priyanka., Gajendra Sharma, Clairvoyant: AdaBoost with Cost-Enabled Cost-Sensitive Classifier for Customer Churn Prediction, *Computational Intelligence and Neuroscience*, 2022, 10.1155/2022/9028580, IF:3.12.
571. Sudha Vani Yamani., N Usha Rani., Ramesh Vaddi, Design and Performance Benchmarking of Hybrid Tunnel FET/STT-MTJ based Logic In-Memory Designs for Energy Efficiency, *IEEE Transactions on Magnetics*, 2022, 10.1109/TMAG.2022.3141873, IF:2.1.
572. Yoshiyuki Kawazoe., Deepak S Gavali., Ranjit Thapa, First-principles identification of interface effect on Li storage capacity of C₃N/graphene multilayer heterostructure, *Journal of Colloid and Interface Science*, 2022, 10.1016/j.jcis.2021.12.052, IF:9.4.
573. Ayman A Althuwayb., K M Divya Chaturvedi., Arvind Kumar, Bandwidth enhancement of a planar SIW cavity-backed slot antenna using slot and metallic-shorting via, *Applied Physics A: Materials Science and Processing*, 2022, 10.1007/s00339-022-05309-2, IF:2.5.
574. Osama S Faragallah., Mohammed Baz., Nitul Dutta., Shobhit K Patel., Ahmed Nabih Zaki Rashed, Caching scheme for information-centric networks with balanced content distribution, *International Journal of Communication Systems*, 2022, 10.1002/dac.5104, IF:1.7.

575. Narendra K Bodaballa., Soumyajyoti Biswas., Subhadeep Roy, Correlation Between Avalanches and Emitted Energies During Fracture With a Variable Stress Release Range, *Frontiers in Physics*, 2022, 10.3389/fphy.2022.768853, IF:3.1.
576. Kumar Babu Busi., Mathangi Palanivel., Krishna Kanta Ghosh., Writoban Basu Ball., Balázs Gulyás., Parasuraman Padmanabhan., Sabyasachi Chakraborty, The Multifarious Applications of Copper Nanoclusters in Biosensing and Bioimaging and Their Translational Role in Early Disease Detection, *Nanomaterials*, 2022, 10.3390/nano12030301, IF:4.4.
577. Abhinandan Patra., Samadhan Kapse., Ranjit Thapa., Dattatray J Late., Chandra Sekhar Rout, Quasi-one-dimensional van der Waals TiS₃ nanosheets for energy storage applications: Theoretical predications and experimental validation, *Applied Physics Letters*, 2022, 10.1063/5.0080346, IF:3.5.
578. Prabakaran Ganeshan., Karthik Rajendran, Dynamic simulation and optimization of anaerobic digestion processes using MATLAB, *Bioresource Technology*, 2022, 10.1016/j.biortech.2022.126970, IF:9.7.
579. K Sree Rama Murthy., Bhavana Siddineni., Vijay Kashyap Kompella., Kondaveeti Aashritha., Boddupalli Hemanth Sri Sai., Manikandan Vazhora Malayil, An Efficient Drowsiness Detection Scheme using Video Analysis, *International Journal of Computing and Digital Systems*, 2022, 10.12785/ijcds/110146.
580. Nitin Kumar Agarwal., Madan Kumar., Pooja Ghosh., Smita S Kumar., Lakhveer Singh., Virendra Kumar Vijay., Vivek Kumar, Anaerobic digestion of sugarcane bagasse for biogas production and digestate valorization, *Chemosphere*, 2022, 10.1016/j.chemosphere.2022.133893, IF:8.1.
581. B Vamsi Krsihna., G Anith Chowdary., S Ravi., Kunduru Venkat Reddy., K R Kavitha., Asisa Kumar Panigrahy., M Durga Prakash, Tunnel Field Effect Transistor Design and Analysis for Biosensing Applications, *Silicon*, 2022, 10.1007/s12633-022-01815-3, IF:2.8.
582. Denslin Brabin., Christo Ananth., Sriramulu Bojjagani, Blockchain based security framework for sharing digital images using reversible data hiding and encryption, *Multimedia Tools and Applications*, 2022, 10.1007/s11042-022-12617-5, IF:3.
583. Mahima Chandel., Kamaljit Kaur., Bandana Kumari Sahu., Sandeep Sharma., Rajapandiyan Panneerselvam., Vijayakumar Shanmugam, Promise of nano-carbon to the next generation sustainable agriculture, *Carbon*, 2022, 10.1016/j.carbon.2021.11.060, IF:10.5.
584. Sang Hyoun Kim., Changlei Xia., Abhijeet Pathy., Balasubramanian Paramasivan., Prabakaran Ganeshan., Kondusamy Dhamodharan., Ankita Juneja., Deepak Kumar., Kathirvel Brindhadevi., Karthik Rajendran, Comparative study of pyrolysis and hydrothermal liquefaction of microalgal species: Analysis of product yields with reaction temperature, *Fuel*, 2022, 10.1016/j.fuel.2021.121932, IF:6.7.

585. Mahesh Jadhav., Sheela Singh., Meenu Srivastava., Chethan., R P S Chakradhar., Bharat B Panigrahi, Effect of minute element addition on the oxidation resistance of FeCoCrNiAl and FeCoCrNi2Al high entropy alloy, *Advanced Powder Technology*, 2022, 10.1016/j.appt.2021.103410, IF:4.2.
586. Chandreswar Mahata., Mullapudi V Jyothirmai., Ravva Mahesh Kumar., Sabyasachi Chakraborty., Sungjun Kim., Sajal Biring., Seeram Ramakrishna., Goutam Kumar Dalapati, Electronic structure and origin of intrinsic defects in sputtered HfTiO₂ alloy dielectric on GaAs surface, *Journal of Alloys and Compounds*, 2022, 10.1016/j.jallcom.2022.164817, IF:5.8.
587. Nashwan Adnan Othman., V Saravanan., Nabamita Deb., Shakir Khan., Gnanaprakasam C N., Jaya Lakshmi Tangirala, Privacy Protection of Healthcare Data over Social Networks Using Machine Learning Algorithms, *Computational Intelligence and Neuroscience*, 2022, 10.1155/2022/9985933, IF:3.12.
588. Lucy Dash., Noor Zaman Jhanjhi., Mohammed Baz., Mehedi Masud., Binod Kumar Pattanayak., Sambit Kumar Mishra., Kshira Sagar Sahoo, A Data Aggregation Approach Exploiting Spatial and Temporal Correlation among Sensor Data in Wireless Sensor Networks, *Electronics*, 2022, 10.3390/electronics11070989, IF:2.6.
589. Jaya Lakshmi Tangirala., Naga Mohan Reddy Karri., N B Kanyaka Yesasvi Teluguntla., Jayanth Vallabhaneni., Geeta Kiranmai Nanduri, Facemask Detection Using Machine Learning Techniques: A Review, *Webology*, 2022.
590. Agasthiyaraj Lakshmanan., Deepak S Gavali., K S Venkataprasanna., Ranjit Thapa., Debabrata Sarkar., Low-Basis Weight Polyacrylonitrile/Polyvinylpyrrolidone Blend Nanofiber Membranes for Efficient Particulate Matter Capture, *ACS Applied Polymer Materials*, 2022, 10.1021/acsapm.2c00422, IF:4.4.
591. Lakshmi Kuruguntla., Vineela Chandra Dodda., Anup Kumar Mandpura., Karthikeyan E, Erratic Noise Attenuation Using Double Sparsity Dictionary Learning Method, *IEEE Transactions on Geoscience and Remote Sensing*, 2022, 10.1109/TGRS.2022.3164460, IF:8.2.
592. Nishant Kumar., Hawati Janor., Muhammad Muazu Bala., Shailender Singh, Predicting key drivers for health care expenditure growth in the Middle East region: a Grossman-PLS modeling approach, *Expert Review of Pharmacoeconomics and Outcomes Research*, 2022, 10.1080/14737167.2022.2073222, IF:1.8.
593. Piyali Chatterjee., Mounika Sai Krishna Ambati., Amit K Chakraborty., Sabyasachi Chakraborty., Sajal Biring., Seeram Ramakrishna., Terence Kin Shun Wong., Avishek Kumar., Raghavendra Lawaniya., Goutam Kumar Dalapati, Photovoltaic/photo-electrocatalysis integration for green hydrogen: A review, *Energy Conversion and Management*, 2022, 10.1016/j.enconman.2022.115648, IF:9.9.
594. B Vamsi Krsihna., A Gangadhar., S Ravi., D Mohan., Asisa Kumar Panigrahy., V Raja Rajeswari., M Durga Prakash, A Highly Sensitive Graphene-based Field Effect Transistor for the Detection of Myoglobin, *Silicon*, 2022, 10.1007/s12633-022-01790-9, IF:2.8.

595. Arvind Kumar., K M Divya Chaturvedi., S Imaculate Rosaline, Design of Antenna-Multiplexer for Seamless On-Body Internet of Medical Things (IoMT) Connectivity, *IEEE Transactions on Circuits and Systems II: Express Briefs*, 2022, 10.1109/TCSII.2022.3170513, IF:4.4.
596. John T Sheridan., Inbarasan Muniraj., Sunil Chinnadurai, An eagle eye view: Three-dimensional (3D) imaging based optical encryption, *Asian Journal Of Physics*, 2022.
597. Vimal Babu., Amresh Kumar., Vipin Kumar, Exploring Mindfulness and Leadership Development: Lessons Learnt Using Grounded Theory Through the Study of the Performing Arts, *FIIIB Business Review*, 2022, 10.1177/23197145221088643, IF:2.5.
598. Subhajit Sarkar., Ashmita Biswas., Erakulan E Siddharthan., Ranjit Thapa., Ramendra Sundar Dey, Strategic Modulation of Target-Specific Isolated Fe,Co Single-Atom Active Sites for Oxygen Electrocatalysis Impacting High Power Zn-Air Battery, *ACS Nano*, 2022, 10.1021/acsnano.2c00547, IF:17.1.
599. Aparna Choudhary, Impact of relational bonding on environmental efficiency and firm's sustainable competitiveness, *Indian Journal of Economics and Development*, 2022, 10.35716/IJED/21251, IF:0.
600. Kamala Duru., Praneash Venkatachalam., Chanakya Karra., Asha Anish Madhavan., Karthikeyan Elumalai., Sujith Kalluri, Lithium-Ion Battery Model Parameters Estimation Using Equivalent Circuit Model for E-mobility Applications, *ECS Transactions*, 2022, 10.1149/10701.7485ecst.
601. Vasudeva Bevara., Bevara Srinu., Pradyut Kumar Sanki, VLSI Architecture of Decision Based Adaptive Denoising Filter for Removing Salt & Pepper Noise, *ECS Transactions*, 2022, 10.1149/10701.18423ecst.
602. Shweta Srivastava., Sashikumaar Ganesan, A stabilized local projection finite element scheme for computations of oldroyd-B viscoelastic fluid flows, *International Journal of Advances in Engineering Sciences and Applied Mathematics*, 2022, 10.1007/s12572-022-00314-3, IF:0.
603. Jing Wei., Marimuthu Karuppiah., A Prathik, College music education and teaching based on AI techniques, *Computers and Electrical Engineering*, 2022, 10.1016/j.compeleceng.2022.107851, IF:4.
604. Sutharsan Govindarajan., Adair Borges., Shweta Karambelkar., Joseph Bondy Denomy, Distinct Subcellular Localization of a Type I CRISPR Complex and the Cas3 Nuclease in Bacteria, *Journal of Bacteriology*, 2022, 10.1128/jb.00105-22, IF:3.2.
605. Srikanth Medimpudi., Lucklin Medimpudi., Ayyagari Lakshmana Rao, Impact of Covid-19 on the Buying Behaviour of Consumers with Respect to Purchase of Medicines Through online and Retail Outlets, *International Journal of Life Science and Pharma Research*, 2022, 10.22376/ijpbs/lpr.2021.11.5.P30-40, IF:0.
606. Jesse Ira Deutsch, REMARKS ON THE ALGORITHMS OF CORNACCHIA AND HERMITE-SERRET, *JP Journal of Algebra, Number Theory and Applications*, 2022, 10.17654/0972555522008, IF:0.
607. Reddy G D., Rajan M P, A generalized regularization scheme for solving singularly perturbed parabolic PDEs, *Partial Differential Equations in Applied Mathematics*, 2022, 10.1016/j.padiff.2022.100270.

608. Zhang Y D., Manikandan V M, An adaptive pixel mapping based approach for reversible data hiding in encrypted images, *Signal Processing: Image Communication*, 2022, 10.1016/j.image.2022.116690, IF:3.4.
609. Dhandrapati L., Tupakula S, A novel 8-channel DWDM demultiplexer on silicon photonic crystal slab: Design and analysis, *Optik*, 2022, 10.1016/j.ijleo.2022.168734.
610. Lunagariya J., Chabhadiya K., Pathak P., Mashru D, Application of Taguchi method in activated carbon adsorption process of phenol removal from ceramic gasifier wastewater, *Environmental Challenges*, 2022, 10.1016/j.envc.2022.100450.
611. Wei L J., Hui T D., Aziz A A., Singh L., Khodapanah N, Development of Carbon Nanotubes (CNTs) Membrane from Waste Plastic: Towards Waste to Wealth for Water Treatment, *Materials Science Forum*, 2022, 10.4028/p-s51126, IF:0.
612. Pancha I., Mukhopadhyay S., Nawade A, Electron Transport across Phycobiliprotein Films and Its Optoelectronic Properties, *ECS Journal of Solid-State Science and Technology*, 2022, 10.1149/2162-8777/ac627f, IF:1.8.
613. Rout R K., Hassan S S., Umer S., Gandomi A H., Sheikh S., Sahoo K S, Feature-extraction and analysis based on spatial distribution of amino acids for SARS-CoV-2 Protein sequences, *Computers in Biology and Medicine*, 2022, 10.1016/j.combiomed.2021.105024, IF:7.
614. Bevara V., Chowdary S N., Babu B V S., Sanki P K, High performance 2n:1:2n reversible MUX/DMUX architecture for quantum dot cellular automata, *International Journal of Numerical Modelling: Electronic Networks, Devices and Fields*, 2022, 10.1002/jnm.3014, IF:1.6.
615. Mourya M., Khan M J., Ahirwar A., Schoefs B., Marchand J., Rai A., Varjani S., Rajendran K., Banu J R., Vinayak V, Latest trends and developments in microalgae as potential source for biofuels: The case of diatoms, *Fuel*, 2022, 10.1016/j.fuel.2021.122738, IF:6.7.
616. Mahapatra D M., Mishra P., Thakur S., Singh L, Leveraging artificial intelligence in bioelectrochemical systems, *Trends in Biotechnology*, 2022, 10.1016/j.tibtech.2021.11.005, IF:17.3.
617. Kundu L, Linear fractional group as Galois group, *Journal of Topology and Analysis*, 2022, 10.1142/S1793525321500722, IF:0.8.
618. Parimi D S., Gupta Y., Marpu S., Bhatt C S., Bollu T K., Suresh A K, Nanomagnet-facilitated pharmaco-compatibility for cancer diagnostics: Underlying risks and the emergence of ultrasmall nanomagnets, *Journal of Pharmaceutical Analysis*, 2022, 10.1016/j.jpha.2021.11.002, IF:6.1.
619. Shinde P V., Tripathi A., Thapa R., Sekhar Rout C, Nanoribbons of 2D materials: A review on emerging trends, recent developments and future perspectives, *Coordination Chemistry Reviews*, 2022, 10.1016/j.ccr.2021.214335, IF:20.3.
620. Manna S S., Biswas S., Chakrabarti B K, Near universal values of social inequality indices in self-organized critical models, *Physica A: Statistical Mechanics and its Applications*, 2022, 10.1016/j.physa.2022.127121, IF:3.3.
621. Roy S., Biswas S, Opinion dynamics: public and private, *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 2022, 10.1098/rsta.2021.0169, IF:5.

622. Das P., Dey P K., Koutsianas A., Tzanakis N, Perfect powers in sum of three fifth powers, *Journal of Number Theory*, 2022, 10.1016/j.jnt.2021.07.029, IF:0.7.
623. Olaiya E., Ford B G., Jain S., Chakraborty A., Dasmahapatra S., Day Hall H A., Moretti S., Shepherd Themistocleous C H, Revisiting jet clustering algorithms for new Higgs Boson searches in hadronic final states, *European Physical Journal C*, 2022, 10.1140/epjc/s10052-022-10314-z, IF:4.2.
624. Rudharachari Maiyelvaganan K., Prakash M., Kumar Ravva M, Simultaneous interaction of graphene nanoflakes with cations and anions: A cooperativity study, *Computational and Theoretical Chemistry*, 2022, 10.1016/j.comptc.2022.113601, IF:2.8.
625. Suman S., Mishra S., Sahoo K S., Nayyar A, Vision Navigator: A Smart and Intelligent Obstacle Recognition Model for Visually Impaired Users, *Mobile Information Systems*, 2022, 10.1155/2022/9715891.
626. Chandra P N., Reddy P P S., Vinayak K., Shukla S R., Rao A K P, Wear of Wooden Journal Bearings, *Biotribology*, 2022, 10.1016/j.biotri.2021.100205.
627. M V Jyothirmai., Ravva Mahesh Kumar, Changes in structure and stability of lithium polysulfides encapsulated in carbon nanotubes: A DFT study, *Journal of Molecular Liquids*, 2022, 10.1016/j.molliq.2022.119287, IF:5.3.
628. Bappaditya Bhowmik., Firdoshi Parveen, On Estimates of Some Coefficient Functionals for Certain Meromorphic Univalent Functions, *Bulletin of the Malaysian Mathematical Sciences Society*, 2022, 10.1007/s40840-022-01309-w, IF:1.2.
629. Rohul Amin., John P Hays., Maria Jose Ruiz Alvarez., Natalia Roson Calero., Murugaiyan Jayaseelan, Perspectives on the Ethics of Antibiotic Overuse and on the Implementation of (New) Antibiotics, *Infectious Diseases and Therapy*, 2022, 10.1007/s40121-022-00656-2, IF:4.7.
630. Parvaiz Ahmad Lone., Javid Ahmad Dar., Subashree Kothandaraman., Mohammed Latif Khan, Invasive shrub *Lantana camara* L. alters the flora and soils in tropical dry deciduous forests of Central India, *Biotropica*, 2022, 10.1111/btp.13112, IF:2.1.
631. Komal Roy., Rashmi Sinha., Debolina Das., Arvind Choubey., Chetan Barde., Prakash Ranjan., Sanjay Kumar, A recent survey on zeroth-order resonant (ZOR) antennas, *Analog Integrated Circuits and Signal Processing*, 2022, 10.1007/s10470-022-02044-9, IF:1.4.
632. Jit Mukherjee., Ashadul Adalder., Samadhan Kapse., Ranjit Thapa., Sumit Mandal., Biswajit Ghorai., Sougata Sarkar., Uttam Kumar Ghorai, Understanding the Site-Selective Electrocatalytic Co-Reduction Mechanism for Green Urea Synthesis Using Copper Phthalocyanine Nanotubes, *Advanced Functional Materials*, 2022, 10.1002/adfm.202200882, IF:18.5.
633. Sudheer Kumar Battula., Saurabh Garg., Ranesh Naha., Muhammad Bilal Amin., Byeong Kang., Erfan Aghasian, A blockchain-based framework for automatic SLA management in fog computing environments, *Journal of Supercomputing*, 2022, 10.1007/s11227-022-04545-w, IF:3.3.

634. Tharun K Bollu., Divya S Parimi., Chandra S Bhatt., Anil Kumar Suresh, Fish-scale waste to portable bioactive discs: a sustainable platform for sensitive and reliable blood group analysis, *Analytical Methods*, 2022, 10.1039/d2ay00128d, IF:2.7.
635. Sriramulu Bojjagani., D R Denslin Brabin., K Saravanan, Early DDoS Detection and Prevention with Traced-Back Blocking in SDN Environment, *Intelligent Automation and Soft Computing*, 2022, 10.32604/iasc.2022.023771.
636. N Z Jhanjhi., Debasis Mohapatra., Sourav Kumar Bhoi., Kalyan Kumar Jena., Chittaranjan Mallick., Kshira Sagar Sahoo., Mehedi Masud, Core-based Approach to Measure Pairwise Layer Similarity in Multiplex Network, *Intelligent Automation and Soft Computing*, 2022, 10.32604/iasc.2022.024561.
637. Emil Pricop., Hiren Kumar Deva Sarma., Ruhul Islam., Sudipta Chakrabarty, An Approach to Discover Similar Musical Patterns, *IEEE Access*, 2022, 10.1109/ACCESS.2022.3169362, IF:3.4.
638. V G Vasavi Dutt., Syed Akhil., Rahul Singh., Manoj Palabathuni., Nimai Mishra, Year-Long Stability and Near-Unity Photoluminescence Quantum Yield of CsPbBr₃ Perovskite Nanocrystals by Benzoic Acid Post-treatment, *Journal of Physical Chemistry C*, 2022, 10.1021/acs.jpcc.2c01467, IF:3.7.
639. Jesni M Jacob., Ravva Mahesh Kumar, Theoretical insights into molecular design of hot-exciton based thermally activated delayed fluorescence molecules, *Materials Advances*, 2022, 10.1039/d2ma00039c, IF:5.2.
640. Srabani Basu., Salome Divya Joseph, Learning Styles-based Content Engineering for Undergraduate Engineering Students, *International Journal of Early Childhood Special Education*, 2022, 10.9756/INT-JECSE/V14I3.125, IF:0.
641. Koduru Hajarathaiah., Murali Krishna Enduri., Satish Anamalamudi., Tatireddy Subba Reddy., Srilatha Tokala, Computing Influential Nodes Using the Nearest Neighborhood Trust Value and PageRank in Complex Networks, *Entropy*, 2022, 10.3390/e24050704, IF:2.7.
642. Maanvender Singh., Ugen Bhutia., Deep Moni Gogoi, Beyond The Discourse Of Post-truth: Some Reflections On The Idea Of Fake News Based On Corpus Linguistics (An Educational Analysis), *Revista on Line de Politica e Gestao Educacional*, 2022, 10.22633/rpge.v26iesp.1.16508.
643. Anasuya Sahoo., Rajiv Senapati, A Parallel Approach to Partition-Based Frequent Pattern Mining Algorithm, *Lecture Notes in Networks and Systems*, 2022, 10.1007/978-981-19-0901-6_9.
644. Lavanya Addagada., Pankaj Pathak., Muhammad Kashif Shahid., Prangya Ranjan Rout, Microbial Polyhydroxyalkanoates (PHAs): A Brief Overview of Their Features, Synthesis, and Agro-Industrial Applications, *Advances in Agricultural and Industrial Microbiology*, 2022, 10.1007/978-981-16-8918-5_12.
645. Malavika Binny, Tracing the Contours of Hate Speech in India in the Pandemic Year: The Curious Case of Online Hate Speech against Muslims and Dalits During the Pandemic, *Contemporary Voice of Dalit*, 2022, 10.1177/2455328X221094364.

646. Bhavvya M B., Ramya Prabhu B., Anjana Tripathi., Sudesh Yadav., Akshaya K Samal., Neena S John., Ranjit Thapa, A Unique Bridging Facet Assembly of Gold Nanorods for the Detection of Thiram through Surface-Enhanced Raman Scattering, *ACS Sustainable Chemistry and Engineering*, 2022, 10.1021/acssuschemeng.2c01089, IF:7.1.
647. Alireza Hosseinpour., Atif Iqbal., N Tousif Khan., Arghya Chakravarty., Chitralekha Mahanta, Enhanced dynamic performance in DC-DC converter-PMDC motor combination through an intelligent non-linear adaptive control scheme, *IET Power Electronics*, 2022, 10.1049/pel2.12330, IF:1.7.
648. Dishita Neve., Sparsh Joshi., Harsh S Dhiman., N Tousif Khan, Global Horizontal Solar Irradiance Forecasting Based on Data-Driven and Feature Selection Techniques, *Lecture Notes in Networks and Systems*, 2022, 10.1007/978-981-19-0707-4_74.
649. Min Wan., John T Sheridan., Lakshmi Kuruguntla., Vineela Chandra Dodda., Karthikeyan E., Sunil Chinnadurai, Sparse reconstruction for integral Fourier holography using dictionary learning method, *Applied Physics B: Lasers and Optics*, 2022, 10.1007/s00340-022-07831-w, IF:2.
650. Sushruta Mishra., Hiren Kumar Thakkar., Priyanka., Gajendra Sharma, A Decisive Metaheuristic Attribute Selector Enabled Combined Unsupervised-Supervised Model for Chronic Disease Risk Assessment, *Computational Intelligence and Neuroscience*, 2022, 10.1155/2022/8749353, IF:3.12.
651. Manjesh Kumar., Manas Das., Nan Yu, Surface Roughness Simulation During Rotational-Magnetorheological Finishing of Poppet Valve Profiles, *Nanomanufacturing and Metrology*, 2022, 10.1007/s41871-022-00144-8.
652. Mohit Tyagi., Kunchanapalli Ramya., Arindam Mondal., Satyajit Gupta., Sabyasachi Mukhopadhyay, Room-temperature cost-effective in-situ grown MAPbBr₃ crystals and their characterization towards optoelectronic devices, *Materials Science & Engineering B: Solid-State Materials for Advanced Technology*, 2022, 10.1016/j.mseb.2022.115840, IF:3.9.
653. Md Habibur Rahman., Jonnadula Harikiran., Sultan Almakdi., Mohammed Alshehri., Tatireddy Subba Reddy., Murali Krishna Enduri., Koduru Hajarathaiyah., Quadri Noorulhasan Naveed, Hyperspectral Image Classification with Optimized Compressed Synergic Deep Convolution Neural Network with Aquila Optimization, *Computational Intelligence and Neuroscience*, 2022, 10.1155/2022/6781740, IF:3.12.
654. Syed Akhil., Vasavi Dutt., Rahul Singh., Nimai Mishra, Post-synthesis Treatment with Lead Bromide for Obtaining Near-Unity Photoluminescence Quantum Yield and Ultra-stable Amine-Free CsPbBr₃ Perovskite Nanocrystals, *Journal of Physical Chemistry C*, 2022, 10.1021/acs.jpcc.2c02379, IF:3.7.
655. Himadri Bhuyan., Jagadeesh Killi., Jatindra Kumar Dash., Partha Pratim Das., Soumen Paul, Motion Recognition in Bharatanatyam Dance, *IEEE Access*, 2022, 10.1109/ACCESS.2022.3184735, IF:3.4.
656. Lopamudra Giri., Bishnupad Mohanty., Ranjit Thapa., Bikash Kumar Jena., Venkateswara Rao Pedireddi, Hydrogen-Bonded Organic Framework Structure: A Metal-Free Electrocatalyst for the Evolution of Hydrogen, *ACS Omega*, 2022, 10.1021/acsomega.2c01585, IF:3.7.

657. Kanagaraj Madasamy., Madasamy Hari Balakrishnan., Ramaraju Korivi., Subramaniyan Mannathan, Trifluoroacetic Acid-Mediated Denitrogenative ortho-Hydroxylation of 1,2,3-Benzotriazin-4(3H)-ones: A Metal-Free Approach, *Journal of Organic Chemistry*, 2022, 10.1021/acs.joc.2c00354, IF:3.3.
658. Kumar Babu Busi., Jyothi Kotha., Shamili Bandaru., Jyothi Priyanka Ghantasala., Sheik Haseena., Keerti Bhamidipati., Nagaprasad Puvvada., Ravva Mahesh Kumar., Manjunatha Thondamal., Sabyasachi Chakraborty, Engineering colloiddally stable, highly fluorescent and nontoxic Cu nanoclusters via reaction parameter optimization, *RSC Advances*, 2022, 10.1039/D2RA02819K, IF:3.9.
659. Rajagopal Pothikumar., Chandrasekaran Sivaraj., Kayambu Giridharan., Ravva Mahesh Kumar., Kayambu Namitharan, Stereoselective Addition of Alkynes to Ketenimines: Copper/Amine Catalyzed Sulfonyl Azide-Alkyne Cycloaddition Reactions for the Synthesis of (Z)-1,3-Enynes, *Organic Letters*, 2022, 10.1021/acs.orglett.2c01180, IF:5.2.
660. Supriya Daniel, *A Witch Like You* by Shruti Sareen, SINDHU, 2022.
661. Mohit Nigam., Puranjan Mishra., Pradeep Kumar., Sunil Rajoriya., Pankaj Pathak., Lakhveer Singh., Shraddha Rani Singh., Smita Kumar, Comprehensive technological assessment for different treatment methods of leather tannery wastewater, *Environmental Science and Pollution Research*, 2022, 10.1007/s11356-022-21259-x.
662. Ashwini Nawade., Kumar Babu Busi., Kunchanapalli Ramya., Goutam Kumar Dalapati., Sabyasachi Mukhopadhyay., Sabyasachi Chakraborty, Improved Charge Transport across Bovine Serum Albumin–Au Nanoclusters' Hybrid Molecular Junction, *ACS Omega*, 2022, 10.1021/acsomega.2c01563, IF:3.7.
663. Om Jee Pandey., V Sateeshkrishna Dhuli., Fouzul Atik., Firdoshi Parveen, Performance Analysis of Consensus Algorithms over Prism Networks Using Laplacian Spectra, *IEEE Networking Letters*, 2022, 10.1109/LNET.2022.3181203.
664. Subrata Karmakar., M A More., Deepak S Gavali., Chetan D Mistari., Ranjit Thapa., Dhruvananda Behera., Ariful Haque, Low-Temperature Spin-Canted Magnetism and Bipolaron Freezing Electrical Transition in Potential Electron Field Emitter NdNiO₃, *ACS Applied Electronic Materials*, 2022, 10.1021/acsaelm.2c00569, IF:4.7.
665. Anu Kuriakose, *Being Queer: LGBTIQA Identities in South Asia*, SINDHU, 2022.
666. Danny Scipi3n., Yamina Silva., Patrick N Gatlin., Shailendra Kumar., Walter A Petersen., Jairo M Valdivia, The GPM-DPR Blind Zone Effect on Satellite-Based Radar Estimation of Precipitation over the Andes from a Ground-Based Ka-band Profiler Perspective, *Journal of Applied Meteorology and Climatology*, 2022, 10.1175/JAMC-D-20-0211.1, IF:3.
667. Shaik Rajak., Inbarasan Muniraj., Karthikeyan E., A S M Sanwar Hosen., In Ho Ra., Sunil Chinnadurai, Energy Efficient Hybrid Relay-IRS-Aided Wireless IoT Network for 6G Communications, *Electronics*, 2022, 10.3390/electronics11121900, IF:2.6.

668. Yu Dong Zhang., Shaiju Panchikkil., Manikandan Vazhora Malayil, An efficient spatial transformation-based entropy retained reversible data hiding scheme in encrypted images, *Optik*, 2022, 10.1016/j.ijleo.2022.169211.
669. Manjula R., Tejobhava Koduru., Raja Datta, Protecting Source Location Privacy in IoT-Enabled Wireless Sensor Networks: The Case of Multiple Assets, *IEEE Internet of Things Journal*, 2022, 10.1109/JIOT.2021.3126171, IF:8.2.
670. Shahnaz Kossar., R Amiruddin., Asif Rasool., M C Santhosh Kumar., Nagamalleswari Katragadda., Pranab Mandal., Nafis Ahmed, Study on ferroelectric polarization induced resistive switching characteristics of neodymium-doped bismuth ferrite thin films for random access memory applications, *Current Applied Physics*, 2022, 10.1016/j.cap.2022.04.013, IF:2.4.
671. Xihui Kang., Richen Lin., Benteng Wu., Lianhua Li., Chen Deng., Karthik Rajendran., Yongming Sun., Richard O'shea., Jerry D Murphy, Towards green whiskey production: Anaerobic digestion of distillery by-products and the effects of pretreatment, *Journal of Cleaner Production*, 2022, 10.1016/j.jclepro.2022.131844, IF:9.7.
672. Sushil Bhunia., Anirban Ghosh, Twisted conjugacy in linear algebraic groups II, *Journal of Algebra*, 2022, 10.1016/j.jalgebra.2022.03.031, IF:0.9.
673. Vinod Kumar., Gotam Singh Lalotra., Ravi Kant Kumar, Improving performance of classifiers for diagnosis of critical diseases to prevent COVID risk, *Computers and Electrical Engineering*, 2022, 10.1016/j.compeleceng.2022.108236, IF:4.
674. Manoj Palabathuni., Syed Akhil., Rahul Singh., Nimai Mishra, Charge Transfer in Photoexcited Cesium-Lead Halide Perovskite Nanocrystals: Review of Materials and Applications, *ACS Applied Nano Materials*, 2022, 10.1021/acsanm.2c01550, IF:5.3.
675. Sathvika Reddy Kalluru., Sai Charitha Bandaru, AI And COVID-19 Deep Learning Approaches For Diagnosis and Treatment, *International Journal of Innovative Research in Engineering*, 2022.
676. Sheik Haseena., M V Jyothirmal., Ravva Mahesh Kumar, Rational design of fused-ring based non-fullerene acceptors for high performance organic solar cells, *Solar Energy*, 2022, 10.1016/j.solener.2022.07.011, IF:6.
677. Asha Anish Madhavan., Praneash Venkatachalam., Chanakya Karra., Kamala Kumari Duru., Pardha Saradhi Maram., Sujith Kalluri, Perspective—Challenges and Benchmarking in Scale-Up of Ni-Rich Cathodes for Sodium-Ion Batteries, *Journal of the Electrochemical Society*, 2022, 10.1149/1945-7111/ac8248, IF:3.1.
678. D Narayana Rao., M Ashok Williams., K Nirmal Raj., A Naga Rajesh., T V Lakshmi Kumar, Identification of Sea Breeze Onset and Its Effect on Surface Black Carbon Aerosols Over a Tropical Coastal Environment (12.81°N, 80.03°E) in India, *Pure and Applied Geophysics*, 2022, 10.1007/s00024-022-03102-z, IF:2.
679. Abhiram Mannam, The Deep Neural Network Approach Model for Detecting Covid-19 from X-Ray Scans of Chest, *International Journal of Innovative Research in Engineering*, 2022.

680. Poongundran Selvaprabhu., Sunil Chinnadurai., Ilavarasan Tamilarasan., Rajeshkumar Venkatesan., Vinoth Babu Kumaravelu, Priority-Based Resource Allocation and Energy Harvesting for WBAN Smart Health, *Wireless Communications and Mobile Computing*, 2022, 10.1155/2022/8294149.
681. Shoji D Thottathil., Paula C J Reis., Yves T Prairie, Magnitude and Drivers of Oxidic Methane Production in Small Temperate Lakes, *Environmental Science and Technology*, 2022, 10.1021/acs.est.2c01730.
682. T V Lakshmi Kumar., G Purna Durga., A Aravindhavel., Humberto Barbosa., D Narayana Rao, Analysis of tropospheric warming and stratospheric cooling in the present and future climate from the suite of CMIP6 models, *Theoretical and Applied Climatology*, 2022, 10.1007/s00704-022-04136-y, IF:2.88.
683. Yuvaraj Tankala., Joseph K Paul., Manikandan Vazhora Malayil, A content-based image retrieval scheme with object detection and quantised colour histogram, *International Journal of Computational Science and Engineering*, 2022, 10.1504/IJCSE.2022.124558, IF:0.
684. Priyanka., Rahul Kottath., Ghanshyam G Tejani, Ameliorated Follow The Leader: Algorithm and Application to Truss Design Problem, *Structures*, 2022, 10.1016/j.istruc.2022.05.105, IF:3.9.
685. Arghya Chakravarty., Chitralekha Mahanta., Indrani Kar., Wei Wang, A switching-free multiple-model approach for adaptive FTC of non-Lipschitz nonlinear uncertain systems under persistent actuator failures, *IFAC Journal of Systems and Control*, 2022, 10.1016/j.ifacsc.2022.100201.
686. Ahmet Ay., Oriana Q H Zinani., Kemal KeseroÄŸlu., Supravat Dey., Abhyudai Singh., ErtuÄŸrul M Özbudak, Gene copy number and negative feedback differentially regulate transcriptional variability of segmentation clock genes, *iScience*, 2022, 10.1016/j.isci.2022.104579, IF:4.6.
687. Prakash Jadhav, Wavy Trailing Edge Feasibility for Aircraft Engine Composite Fan Blade, *Materials Science Forum*, 2022, 10.4028/p-4ubl99, IF:0.
688. Anand Nayyar., Munesh Singh., Kshira Sagar Sahoo, Sustainable IoT Solution for Freshwater Aquaculture Management, *IEEE Sensors Journal*, 2022, 10.1109/JSEN.2022.3188639, IF:4.3.
689. Yumin Duan., Mohammad J Taherzadeh., Ricardo Gómez García., Mukesh Kumar Awasthi., Prabakaran Ganeshan., Karthik Rajendran, Sustainable biorefinery approaches towards circular economy for conversion of biowaste to value added materials and future perspectives, *Fuel*, 2022, 10.1016/j.fuel.2022.124846, IF:6.7.
690. Sayed Asaduzzaman., Ahmed Nabih Zaki Rashed., Nitul Dutta., Shobhit K Patel., Abrar Siddique, Spatial single mode laser source interaction with measured pulse based parabolic index multimode fiber, *Journal of Optical Communications*, 2022, 10.1515/joc-2021-0214.
691. Ahmed Nabih Zaki Rashed., Nitul Dutta., Shobhit K Patel., Abrar Siddique., Sayed Asaduzzaman, Signal propagation parameters estimation through designed multi-layer fibre with higher dominant modes using OptiFibre simulation, *Journal of Optical Communications*, 2022, 10.1515/joc-2021-0213.

692. Karthikeyan Elumalai., Lakshmi Kuruguntla., Vineela Chandra Dodda, Seismic Horizon Estimation Based on Deep Learning Technique, ECS Transactions, 2022, 10.1149/10701.11449ecst.
693. Ch Naga Sai Kalyan., B Srikanth Goud., Ch Rami Reddy., Ramanjaneya Reddy Udumula., Mohit Bajaj., Naveen Kumar Sharma., Elmazeg Elgamli., Mokhtar Shouran., Salah Kamel, Seagull Optimization Algorithm-Based Fractional-Order Fuzzy Controller for LFC of Multi-Area Diverse Source System With Realistic Constraints, Frontiers in Energy Research, 2022, 10.3389/fenrg.2022.921426, IF:2.6.
694. VS Vigneswaran., Karthik Rajendran., Pooja Sharma., Deepanraj Balakrishnan., Yuwen Zhou., M Mofijur., Mukesh Kumar Awasthi, Recovery of value-added products from biowaste: A review, Bioresource Technology, 2022, 10.1016/j.biortech.2022.127565, IF:9.7.
695. S Sasikumar., K Georgy., M Mukherjee., Vinod Kumar Goarke Sanjeeviah, Production, stability, and properties of in-situ Al-5ZrB₂ composite foams, MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING, 2022, 10.1016/j.msea.2022.143501, IF:6.4.
696. Maya Vijayan., Ramanjaneya Reddy Udumula., Tarkeshwar Mahto, Comparative Study of Various DC-DC Converter Topologies for PV Powered EV Charging Stations, ECS Transactions, 2022, 10.1149/10701.0709ecst.
697. Ghanshyam Pandey., Sheeba Moghal., Rakshit Barodia., William Carey, COVID-19 and Its Effects on the Mental Health of People Living in Urban Slums in India, Journal of Information and Knowledge Management, 2022, 10.1142/S0219649222400032, IF:0.9.
698. Debkumar Chakraborty., Sankar Ganesh Palani., M M Ghangrekar., N Anand., Pankaj Pathak, Dual role of grass clippings as buffering agent and biomass during anaerobic co-digestion with food waste, Clean Technologies and Environmental Policy, 2022, 10.1007/s10098-022-02355-5, IF:4.2.
699. Kirubaharan Boobalan., Bharadhwaj Sivakumaran., Margaret Susairaj, Organic food preferences: A Comparison of American and Indian consumers, Food Quality and Preference, 2022, 10.1016/j.foodqual.2022.104627, IF:5.3.
700. Sarath C Gowd., Deepak Kumar., Richen Lin., Karthik Rajendran, Nutrient recovery from wastewater in India: A perspective from mass and energy balance for a sustainable circular economy, Bioresource Technology Reports, 2022, 10.1016/j.biteb.2022.101079.
701. Mukesh Kumar Awasthi., Sharareh Harirchi., Vigneswaran V S., Karthik Rajendran., Ricardo Gómez García., Deepak Kumar, Myco-biorefinery approaches for food waste valorization: Present status and future prospects, Bioresource Technology, 2022, 10.1016/j.biortech.2022.127592, IF:9.7.
702. N Tousif Khan., Sasank Das Gangula., Ramanjaneya Reddy., Harsh S Dhiman, Legendre Neural Network based Intelligent Control of DC-DC Step Down Converter-PMDC Motor Combination, IFAC-PapersOnLine, 2022, 10.1016/j.ifacol.2022.04.027.

703. Abinash Pujahari., Dilip Singh Sisodia, Item feature refinement using matrix factorization and boosted learning-based user profile generation for content-based recommender systems, *Expert Systems with Applications*, 2022, 10.1016/j.eswa.2022.117849, IF:7.5.
704. Saifuddin Ahmed Shaik Mohammed., Akhil Aluri., Kamala Duru., Praneash Venkatachalam., Chanakya Karra., Sujith Kalluri, IoT Based Humidity, Temperature, and Gas Monitoring Using Arduino UNO, *ECS Transactions*, 2022, 10.1149/10701.6435ecst.
705. Ganagapatnam Venkata Prasanna Bhagath Singh., Karen L Scrivener, Investigation of phase formation, microstructure and mechanical properties of LC3 based autoclaved aerated blocks, *Construction and Building Materials*, 2022, 10.1016/j.conbuildmat.2022.128198, IF:7.4.
706. Rahul Kotana., S K Hima Bindu., Ramanjaneya Reddy Udumula., Srikanth Goud B, High Gain Boost Converter Fed Single-Phase Sine Pulse Width Modulated Inverter, *International Journal of Renewable Energy Research*, 2022, 10.20508/ijrer.v12i2.12814.g8453, IF:1.
707. Ellendula Madhukar., Thirumalaisamy Ragunathan, GWOCOSA Based Algorithm for Allocating Resources to the Tasks in the Cloud, *Revue d'Intelligence Artificielle*, 2022, 10.18280/ria.360218.
708. Rajesh Yelchuri., Jatindra Kumar Dash., Priyanka., Arunanshu Mahapatro., Sibarama Panigrahi, Exploiting deep and hand-crafted features for texture image retrieval using class membership, *Pattern Recognition Letters*, 2022, 10.1016/j.patrec.2022.06.017, IF:3.9.
709. Gayatri Sreenivasan., Vittal Srinivasan., S R Swethaashri., Rajini Makam., Koshy George, Enhancing the Capabilities of Mutual Adaptation with Adaptive Switching, *IFAC-PapersOnLine*, 2022, 10.1016/j.ifacol.2022.04.014.
710. M Karthikeyan., Durga Madhab Mahapatra., Abdul Syukor Abd Razak., Abdulaziz A M Abahussain., Baranitharan Ethiraj., Lakhveer Singh, Machine learning aided synthesis and screening of HER catalyst: Present developments and prospects, *Catalysis Reviews - Science and Engineering*, 2022, 10.1080/01614940.2022.2103980, IF:10.9.
711. Shaik Rajak., Aldosary Saad., Amr Tolba., Poongundran Selvaprabhu., Sunil Chinnadurai., A S M Sanwar Hosen, Energy efficient MIMO-NOMA aided IoT network in B5G communications, *Computer Networks*, 2022, 10.1016/j.comnet.2022.109250, IF:4.4.
712. Sagar Bisoyi., Aditya Sharma., Samadhan Kapse., Ankur Verma., Gopal K Pradhan., Chandra Sekhar Rout, All-Solid-State Supercapacitor Based on Advanced 2D Vanadium Disulfide/Black Phosphorus Hybrids for Wearable Electronics, *ACS Applied Energy Materials*, 2022, 10.1021/acsaem.2c02116, IF:5.4.
713. Kirtirajsinh Zala., Hiren Kumar Thakkar., Rajendrasinh Jadeja., Priyanka Singh., Ketan Kotecha., Madhu Shukla, PRMS: Design and Development of Patients' E-Healthcare Records Management System for Privacy Preservation in Third Party Cloud Platforms, *IEEE Access*, 2022, 10.1109/ACCESS.2022.3198094, IF:3.4.

714. Sumit Shandilya., Jaskiran Arora., Vinayak Kalluri, To study the comparison and effect of Six Sigma and Red Bin Analysis in Indian manufacturing industries, *TQM Journal*, 2022, 10.1108/TQM-04-2022-0116, IF:3.8.
715. Ashmita Biswas., Samadhan Kapse., Bikram Ghosh., Ranjit Thapa., Ramendra Sundar Dey, Lewis acid-dominated aqueous electrolyte acting as co-catalyst and overcoming N₂ activation issues on catalyst surface, *Proceedings of the National Academy of Sciences of the United States of America*, 2022, 10.1073/pnas.2204638119, IF:9.66.
716. Adarsh Kumar., Tripti., Deep Raj., Subodh Kumar Maiti., Maria Maleva., Galina Borisova, Soil Pollution and Plant Efficiency Indices for Phytoremediation of Heavy Metal(loid)s: Two-Decade Study (2002–2021), *Metals*, 2022, 10.3390/met12081330, IF:2.6.
717. Arnab Mitra., Anirban Kundu., Matangini Chattopadhyay., Avishek Banerjee, An Approach to Detect Fake Profiles in Social Networks Using Cellular Automata-Based PageRank Validation Model Involving Energy Transfer, *SN Computer Science*, 2022, 10.1007/s42979-022-01315-6.
718. Naga Srinivasarao Chilamkurthy., Om Jee Pandey., Anirban Ghosh., Linga Reddy Cenkeramaddi., Hong Ning Dai, Low-Power Wide-Area Networks: A Broad Overview of Its Different Aspects, *IEEE Access*, 2022, 10.1109/ACCESS.2022.3196182, IF:3.4.
719. Uday Mandal., Anirban Dhar., Sudhindra N Panda., Dipaka R Sena, Spatiotemporal evaluation and assessment of shallow groundwater quality for irrigation of a tropical coastal groundwater basin, *Environmental Science and Pollution Research*, 2022, 10.1007/s11356-022-22266-8.
720. Vanshree Parey., Neeraj K Gaur., B Moses Abraham., Ranjit Thapa, First-Principles Study of Two-Dimensional B-Doped Carbon Nanostructures for Toxic Phosgene Gas Detection, *ACS Applied Nano Materials*, 2022, 10.1021/acsanm.2c02623, IF:5.3.
721. S K Verma., Akhilesh Prasad, Product of Pseudo-Differential Operators Associated with Zero Order Mehler-Fock Transform, *International Journal of Applied and Computational Mathematics*, 2022, 10.1007/s40819-022-01440-z.
722. Mandar Kale., Jatindra Kumar Dash., Sudipta Mukhopadhyay, Efficient image retrieval system for textural images using fuzzy class membership, *Multimedia Tools and Applications*, 2022, 10.1007/s11042-022-13529-0, IF:3.
723. Mohd Sajid Khan., Abu Baker., Mohammad Khalid., Imran Uddin, Targeted non AR mediated smart delivery of abiraterone to the prostate cancer, *PLoS ONE*, 2022, 10.1371/journal.pone.0272396, IF:2.9.
724. M V Jyothirmai., Ranjit Thapa, Role of Intrinsic Defects in Enhancing the Photoabsorption Capability of CuZn₂AlSe₄, *ACS Omega*, 2022, 10.1021/acsomega.2c03223, IF:3.7.
725. Jun Wang., Bo Durbeej., Baswanth Oruganti, Modulating the Photocyclization Reactivity of Diarylethenes through Changes in the Excited-State Aromaticity of the π -Linker, *Journal of Organic Chemistry*, 2022, 10.1021/acs.joc.2c01172, IF:3.3.

726. José Santamaría., Kilari Jyothsna Devi., Priyanka Singh., Jatindra Kumar Dash., Hiren Kumar Thakkar., Musalreddy Venkata Jayanth Krishna., Antonio Romero Manchado, A New Robust and Secure 3-Level Digital Image Watermarking Method Based on G-BAT Hybrid Optimization, *Mathematics*, 2022, 10.3390/math10163015, IF:2.3.
727. Siddhant Dash., Ajay S Kalamdhad, Systematic bibliographic research on eutrophication-based ecological modelling of aquatic ecosystems through the lens of science mapping, *Ecological Modelling*, 2022, 10.1016/j.ecolmodel.2022.110080, IF:3.1.
728. M S S R Tejaswini., Pankaj Pathak., D K Gupta, Sustainable approach for valorization of solid wastes as a secondary resource through urban mining, *Journal of Environmental Management*, 2022, 10.1016/j.jenvman.2022.115727, IF:8.
729. Uday Mandal., Anirban Dhar., Sudhindra N Panda., Dipaka R Sena, Spatiotemporal evaluation and assessment of shallow groundwater quality for irrigation of a tropical coastal groundwater basin (Aug, 10.1007/s11356-022-22266-8, 2022), *Environmental Science and Pollution Research*, 2022, 10.1007/s11356-022-22625-5.
730. Namsheer K., Samadhan Kapse., Mridula Manoj., Ranjit Thapa., Chandra Sekhar Rout, 2D-black phosphorus/polyaniline hybrids for efficient supercapacitor and hydrogen evolution reaction applications, *Sustainable Energy and Fuels*, 2022, 10.1039/D2SE00815G, IF:5.
731. Jingjing Liang., Javid A Dar., Cang Hui., Javier G P Gamarra, Co-limitation towards lower latitudes shapes global forest diversity gradients, *Nature Ecology and Evolution*, 2022, 10.1038/s41559-022-01831-x, IF:16.8.
732. Samadhan Kapse., Shobhana Narasimhan., Ranjit Thapa, Descriptors and graphical construction for in silico design of efficient and selective single atom catalysts for the eNRR, *Chemical Science*, 2022, 10.1039/D2SC02625B, IF:8.4.
733. Buela Pramodini., K M Divya Chaturvedi., Goutam Rana, Design and Investigation of Dual-Band 2×2 Elements MIMO Antenna-Diplexer Based on Half-Mode SIW, *IEEE Access*, 2022, 10.1109/ACCESS.2022.3193253, IF:3.4.
734. B Srikanth Goud., Ch Rami Reddy., Ch Naga Sai Kalyan., Ramanjaneya Reddy Udumula., Mohit Bajaj., Bdereddin Abdul Samad., Mokhtar Shouran., Salah Kamel, PV/WT Integrated System Using the Gray Wolf Optimization Technique for Power Quality Improvement, *Frontiers in Energy Research*, 2022, 10.3389/fenrg.2022.957971, IF:2.6.
735. Yuxin Luo., K Marimuthu., S Bala Murugan, Optimized Learning Strategy Towards Research-LED Teaching Curriculum Development, *International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems*, 2022, 10.1142/S0218488522400153, IF:1.5.
736. Farnaz Ahmadfard., Ayman A Althuwayb., Arvind Kumar., K M Divya Chaturvedi., Rajkishor Kumar, Compact planar magneto-electric dipole-like circularly polarized antenna, *IET Communications*, 2022, 10.1049/cmu2.12499, IF:1.5.

737. Noor Mohammed Noorani., Abu Taha Zamani., Mamdouh Alenezi., Mohammad Shameem., Priyanka Singh, Factor Prioritization for Effectively Implementing DevOps in Software Development Organizations: A SWOT-AHP Approach, *Axioms*, 2022, 10.3390/axioms11100498, IF:2.
738. Udaya Sankar Vadingadu., Gayathri Lakshmi., Siva Sankar Yellampalli, A Review of Various Defects in PCB, *Journal of Electronic Testing: Theory and Applications (JETTA)*, 2022, 10.1007/s10836-022-06026-7, IF:0.9.
739. Karuna Singh., Neelabh., Gunjan Uttam, P379 Antifungal activity of α defensins 5 like peptide against *Cryptococcus neoformans* var. *grubii* and in silico designing of its peptidomimetics, *Medical Mycology*, 2022, 10.1093/mmy/myac072.P379, IF:2.7.
740. Maanvender Singh., Ugen Bhutia, Discurso Judicial Sobre A Reserva Baseada Em Castas Na Índia De Balaji A Indra Sawhney, *Lex Humana*, 2022.
741. Javid Ahmad Dar., Subashree Kothandaraman., Pramod Kumar Khare., Mohammed Latif Khan, Sacred groves of Central India: Diversity status, carbon storage, and conservation strategies, *Biotropica*, 2022, 10.1111/btp.13157, IF:2.1.
742. Ashok Sharma., Ravindra Parshuram Bachate., Parveen Singh., Vinod Kumar., Ravi Kant Kumar., Amar Singh., Madan Kadariya, Parallel Big Bang-Big Crunch-LSTM Approach for Developing a Marathi Speech Recognition System, *Mobile Information Systems*, 2022, 10.1155/2022/8708380.
743. Venkata R Reddy., Crestian Almazan Agustin., Cheng Kai Lin., Jung Chieh Chen, Modulated Dual-Voltage-Vector Model-Free Predictive Current Controller for Synchronous Reluctance Motor Drives With Online Duty Cycle Calculation, *IEEE Access*, 2022, 10.1109/ACCESS.2022.3206386, IF:3.4.
744. Syed Akhil., Manoj Palabathuni., Subarna Biswas., Rahul Singh., Nimai Mishra, Highly Stable Amine-Free CsPbBr₃ Perovskite Nanocrystals for Perovskite-Based Display Applications, *ACS Applied Nano Materials*, 2022, 10.1021/acsanm.2c03257, IF:5.3.
745. Santosh Kumar., Rishab Nagar., Saumya Bhatnagar., Ramesh Vaddi., Sachin Kumar Gupta., Mamoon Rashid., Ali Kashif Bashir., Tamim Alkhalifah, Chest X ray and cough sample based deep learning framework for accurate diagnosis of COVID-19, *Computers and Electrical Engineering*, 2022, 10.1016/j.compeleceng.2022.108391, IF:4.
746. Madhusmita Sahu., Rasmita Dash., Sambit Kumar Mishra., Deepak Puthal, A Smart Logistic Classification Method for Remote Sensed Image Land Cover Data, *SN Computer Science*, 2022, 10.1007/s42979-022-01378-5.
747. Patnala Vanitha., Bhargavi Manupati., Inbarasan Muniraj., Satish Anamalamudi., Gangi Reddy Salla., R P Singh, Augmenting data security: physical unclonable functions for linear canonical transform-based cryptography, *Applied Physics B: Lasers and Optics*, 2022, 10.1007/s00340-022-07901-z, IF:2.
748. Soumyajyoti Biswas., Diksha, Prediction of imminent failure using supervised learning in a fiber bundle model, *Physical Review E*, 2022, 10.1103/PhysRevE.106.025003, IF:2.2.

749. Sheik Haseena., Ravva Mahesh Kumar, Theoretical studies on donor-acceptor based macrocycles for organic solar cell applications, *Scientific Reports*, 2022, 10.1038/s41598-022-19348-5, IF:3.8.
750. Crescentia Yazhini., Jithin Rafi., Paromita Chakraborty., Samadhan Kapse., Ranjit Thapa., B Neppolian, Inner filter effect on amino-functionalized metal-organic framework for the selective detection of tetracycline, *Journal of Cleaner Production*, 2022, 10.1016/j.jclepro.2022.133929, IF:9.7.
751. Meenu Srivastava., Mahesh S Jadhav., Chethan., R P S Chakradhar., Sheela Singh, Investigation of HVOF sprayed novel Al_{1.4}Co_{2.1}Cr_{0.7}Ni_{2.45}Si_{0.2}Ti_{0.14} HEA coating as bond coat material in TBC system, *Journal of Alloys and Compounds*, 2022, 10.1016/j.jallcom.2022.166388, IF:5.8.
752. Gopa Nandikes., Pankaj Pathak., Abdul Syukorabd Razak., Vigneswaran Narayanamurthy., Lakhveer Singh, Occurrence, environmental risks and biological remediation mechanisms of Triclosan in wastewaters: Challenges and perspectives, *Journal of Water Process Engineering*, 2022, 10.1016/j.jwpe.2022.103078, IF:6.3.
753. Anas W Abulfaraj., B Muthu Kumar., N Z Jhanjhi., M Thurai Pandian., Kuldeep Chouhan., Jatindra Kumar Dash., Ashraf Osman Ibrahim, Improving Efficiency of Large RFID Networks Using a Clustered Method: A Comparative Analysis, *Electronics*, 2022, 10.3390/electronics11182968, IF:2.6.
754. S Vinothkumar., Sung Chul Kim., Poongavanam Ganesh Kumar., V S Vigneswaran., K Balaji., Rajendran Prabakaran., D Sakthivadivel., M Meikandan, Augmented v-corrugated absorber plate using shot-blasting for solar air heater - Energy, Exergy, Economic, and Environmental (4E) analysis, *Process Safety and Environmental Protection: Transactions of the Institution of Chemical Engineers, Part B*, 2022, 10.1016/j.psep.2022.07.036, IF:6.9.
755. Muhammad Khurram Khan., Sriramulu Bojjagani., Y C A Padmanabha Reddy., Thati Anuradha., P V Venkateswara Rao., B Ramachandra Reddy, Secure Authentication and Key Management Protocol for Deployment of Internet of Vehicles (IoV) Concerning Intelligent Transport Systems, *IEEE Transactions on Intelligent Transportation Systems*, 2022, 10.1109/TITS.2022.3207593, IF:7.9.
756. Ibrahim Aliyu., Sai Jnaneswar Juvvisetty., V M V S Aditya., Guda Blessed., Udaya Sankar Vadingadu., Shabnam Sultana, Network Resource Allocation For Emergency Management Based On Closed-loop Analysis, *ITU Journal on Future and Evolving Technologies*, 2022.
757. Noor Zaman Jhanjhi., Ashraf Osman Ibrahim., Chinnem Rama Mohan., Kuldeep Chouhan., Ranjeet Kumar Rout., Kshira Sagar Sahoo., Abdelzahir Abdelmaboud, Improved Procedure for Multi-Focus Images Using Image Fusion with qshiftN DTCWT and MPCA in Laplacian Pyramid Domain, *Applied Sciences (Switzerland)*, 2022, 10.3390/app12199495, IF:2.5.
758. Y Xiong., J Gu., R Kumar, Security analysis on an interference-based optical image encryption scheme, *Applied Optics*, 2022, 10.1364/AO.470234, IF:1.7.
759. Muhammad Naeem Shah., Srinivasa Rao Pathipati., Syed Akhil., Nimai Mishra, In situ synthesis of high-quantum-efficiency and stable bromide-based blue-emitting perovskite nanoplatelets, *Nanoscale Advances*, 2022, 10.1039/D2NA00354F, IF:4.6.

760. Siddhant Dash., Ajay S Kalamdhad, Development of function-specific indices for assessing water quality based on the proposed modifications of the expected conflicts on existing information entropy weights, *Environmental Monitoring and Assessment*, 2022, 10.1007/s10661-022-10634-3, IF:2.9.
761. Sourav Paul., Sougata Sarkar., Ashadul Adalder., Samadhan Kapse., Ranjit Thapa., Uttam Kumar Ghorai, Modulation of Co-N₄ active sites in 1D-2D heterostructure as bifunctional electro catalyst for nitrate and nitrogen reduction reaction, *Catalysts*, 2022, IF:3.8
762. Tariq Jamil., Jayaseelan Murugaiyan., Vassilios Sandalakis., Anna Psaroulaki., Falk Melzer., Heinrich Neubauer., Gamal Wareth., Sevil Erdenlig., Evridiki Boukouvala., Kadir Akar, Spatio-Temporal Distribution of Brucellosis in European Terrestrial and Marine Wildlife Species and Its Regional Implications, *Microorganisms*, 2022, 10.3390/microorganisms10101970, IF:4.1.
763. Syed Akhil., Subarna Biswas., Manoj Palabathuni., Rahul Singh., Nimai Mishra, Amine-Free Synthetic Route: An Emerging Approach to Making High-Quality Perovskite Nanocrystals for Futuristic Applications, *Journal of Physical Chemistry Letters*, 2022, 10.1021/acs.jpcclett.2c02403, IF:4.8.
764. Megha Yadav, Disease, Demon, and the Deity: Case of Corona Mātā and Coronāsur in India, *Religions*, 2022, 10.3390/rel13111011.
765. Adarsh Kumar., Tripti., Deep Raj., Subodh Kumar Maiti, Health Risk Assessment of Children Exposed to the Soil Containing Potentially Toxic Elements: A Case Study from Coal Mining Areas, *Metals*, 2022, 10.3390/met12111795, IF:2.6.
766. Megha Yadav, Transforming the Female Body: Gender Dialectics in Early Buddhism, *Studies in History*, 2022, 10.1177/02576430221124487, IF:0.
767. Nilanjon Naskar., Weina Liu., Haoyuan Qi., Anne Stumper., Stephan Fischer., Thomas Diemant., R Jürgen Behm., Ute Kaiser., Sven Rau., Tanja Weil., Sabyasachi Chakraborty, A Carbon Nanodot Based Near-Infrared Photosensitizer with a Protein-Ruthenium Shell for Low-Power Photodynamic Applications, *ACS Applied Materials and Interfaces*, 2022, 10.1021/acsami.2c08585, IF:8.3.
768. Deepak Aloysius., Arindam Mondal., Satyajit Gupta., Eran Edri., Sabyasachi Mukhopadhyay, Effect of Formamidinium (FA) ions on the Mixed 'A'-site Based Bromide Perovskite (APbBr₃) Thin Films, *New Journal of Chemistry*, 2022, 10.1039/D2NJ05052H, IF:2.7.
769. Fouzul Atik., Priti Prasanna Mondal., Firdoshi Parveen, On the distance spectra of m-generation n-prism graph, *AKCE International Journal of Graphs and Combinatorics*, 2022, 10.1080/09728600.2022.2137443, IF:1.
770. Srikanth Medimpudi., Lucklin Medimpudi., Ayyagari Lakshmana Rao., Jeswanth Araveti., Mahesh Kadiri, A study of changing trends in consumer preferences and perspectives towards health-care services during the pandemic, *Indian Journal of Physiology and Pharmacology*, 2022, 10.25259/IJPP_454_2021.

771. Sudhakar Tummala., Seifedine Kadry., Syed Ahmad Chan Bukhari., Hafiz Tayyab Rauf, Classification of Brain Tumor from Magnetic Resonance Imaging Using Vision Transformers Ensembling, *Current Oncology*, 2022, 10.3390/curroncol29100590, IF:2.6.
772. Nz Jhanjhi., Ranumayee Sing., Sourav Kumar Bhoi., Niranjana Panigrahi., Kshira Sagar Sahoo., Mohammed A Alzain, A Whale Optimization Algorithm Based Resource Allocation Scheme for Cloud-Fog Based IoT Applications, *Electronics*, 2022, 10.3390/electronics11193207, IF:2.6.
773. Saqib Hakak., Manikandan Vazhora Malayil., Kandala Sree Rama Murthy., Bhavana Siddineni., Nancy Victor., Praveen Kumar Reddy Maddikunta, A High-Capacity Reversible Data-Hiding Scheme for Medical Image Transmission Using Modified Elias Gamma Encoding, *Electronics*, 2022, 10.3390/electronics11193101, IF:2.6.
774. Parveen Rani., Arvind Yadav., Dinesh Kumar., Jyoti Pandey., Mubashir Gull., Mohd Arshad Ansari., Shantanu Ghosh., Bhavna Sahni, A Bibliometric Analysis of Literature on Covid-19 And Mental Health, *National Journal Of Community Medicine*, 2022, 10.55489/njcm.130920222131.
775. Sibnath Deb., Samarjit Kar., Shayana Deb., Sanjib Biswas., Aehsan Ahmad Dar., Tusharika Mukherjee, A Cross-Sectional Study on Mental Health of School Students during the COVID-19 Pandemic in India, *Data*, 2022, 10.3390/data7070099.
776. Palas Samanta., Sukhendu Dey., Debajyoti Kundu., Rohit Jambulkar., Deblina Dutta., Rahul Mishra., Apurba Ratan Ghosh., Sunil Kumar, An insight on sampling, identification, quantification and characteristics of microplastics in solid wastes, *Trends in Environmental Analytical Chemistry*, 2022, 10.1016/j.teac.2022.e00181, IF:11.2.
777. Lohith Ranganatha Reddy Kandula., Jaya Lakshmi Tangirala., Kalavathi Alla., Rohit Chivukula, An Intelligent Prediction of Phishing URLs Using ML Algorithms, *International Journal of Safety and Security Engineering*, 2022, 10.18280/ijssse.120312.
778. Kandala Sree Rama Murthy., Manikandan Vazhora Malayil, A Reversible Data Hiding through Encryption Scheme for Medical Image Transmission Using AES Encryption with Key Scrambling, *Journal of Advances in Information Technology*, 2022, 10.12720/jait.13.5.433-440.
779. Sajja Tulasi Krishna., Hemantha Kumar Kalluri, Automatic COVID-19 Diagnosis System Based on Deep Convolutional Neural Networks, *Traitement du Signal*, 2022, 10.18280/ts.390412, IF:1.2.
780. Kaifee Sayeed., Ahmad Khalilullah., Imran Uddin, Bioinspired GO/Au nanocomposite synthesis: Characteristics and use as a high-performance dielectric material in nanoelectronics, *South African Journal of Botany*, 2022, 10.1016/j.sajb.2022.09.038, IF:2.7.
781. Rajni, Body on the Boundary: Figuring the Excessive Body in Devdutt Pattanaik's *The Pregnant King*, *IUP Journal of English Studies*, 2022.

782. Kirubaharan Boobalan., Vijaya Kumar Gajenderan., Nishad Nawaz., Harindranath R M., Raghava R Gundala, Does gender moderate the purchase intention of organic foods? Theory of reasoned action, *Heliyon*, 2022, 10.1016/j.heliyon.2022.e10478, IF:3.4.
783. Akshay Devikar., Dipak Bhosale., K Georgy., Manas Mukherjee., Vinod Kumar Goarke Sanjeeviah, Effect of beryllium on the stabilization of Mg-3Ca alloy foams, *Materials Science & Engineering B: Solid-State Materials for Advanced Technology*, 2022, 10.1016/j.mseb.2022.116007, IF:3.9.
784. Murali Krishna Enduri., Udaya Sankar Vadingadu., Koduru Hajarathaiah, Empirical Study on Citation Count Prediction of Research Articles, *Journal of Scientometric Research*, 2022, 10.5530/jscires.11.2.17, IF:0.6.
785. R Lin., A Long., A Bose., R O'shea., Karthik Rajendran., D Wall., S De., J D Murphy, Evaluation of a biomethane, food and biofertiliser polygeneration system in a circular economy system, *Renewable and Sustainable Energy Reviews*, 2022, 10.1016/j.rser.2022.112960, IF:16.3.
786. Aurobindo Behera., Subhranshu Sekhar Pati., Umamani Subudhi., Subhankar Ghatak., Tapas Kumar Panigrahi., Mohammed H Alsharif., Syed Mohsan, Frequency Stability Analysis of Multi-Renewable Source System with Cascaded PDN-FOPI Controller, *Sustainability*, 2022, 10.3390/su142013065.
787. Ghanshyam Pandey., Seema Kumari., Jagriti Jaiswal, Impact Analysis of Institutional Credit on Agricultural Output in India, *Indian Journal of Economics and Development*, 2022, 10.35716/IJED/22213, IF:0.
788. Ranesh Naha., Saurabh Garg., Sudheer Kumar Battula., Muhammad Bilal Amin., Dimitrios Georgakopoulos, Multiple linear regression-based energy-aware resource allocation in the Fog computing environment, *Computer Networks*, 2022, 10.1016/j.comnet.2022.109240, IF:4.4.
789. Sachin., Ravi Kumar., Phool Singh, Multiuser optical image authentication platform based on sparse constraint and polar decomposition in Fresnel domain, *Physica Scripta*, 2022, 10.1088/1402-4896/ac925d, IF:2.6.
790. Asim Ghosh., Bikas K Chakrabarti., Soumyajyoti Biswas, Success of social inequality measures in predicting critical or failure points in some models of physical systems, *Frontiers in Physics*, 2022, 10.3389/fphy.2022.990278, IF:3.1.
791. Richen Lin., Sudipta De., Archishman Bose., Richard O'shea., Aoife Long., Karthik Rajendran., David Wall., Jerry D Murphy, The marginal abatement cost of co-producing biomethane, food and biofertiliser in a circular economy system, *Renewable and Sustainable Energy Reviews*, 2022, 10.1016/j.rser.2022.112946, IF:16.3.
792. Shoji D Thottathil., Paula C J Reis., Yves T Prairie, Variability and controls of stable carbon isotopic fractionation during aerobic methane oxidation in temperate lakes, *Frontiers in Environmental Science*, 2022, 10.3389/fenvs.2022.833688, IF:3.3.
793. Sree Raj K A., Namsheer K., Chandra Sekhar Rout., Narad Barman., Ranjit Thapa, CrSe₂/Ti₃C₂ MXene 2D/2D hybrids as promising candidates for energy storage applications, *Sustainable Energy and Fuels*, 2022, 10.1039/D2SE01122K, IF:5.

794. Fouzul Atik., Priti Prasanna Mondal, Eigenvalue localization and Gersgorin disc-related problems on distance and distance-related matrices of graphs, *Asian-European Journal of Mathematics*, 2022, 10.1142/S1793557123500717, IF:0.
795. Soni Wadhwa, Book review: Amartya Sen, *Home in the World: A Memoir*, *South Asia Research*, 2022, 10.1177/02627280221119652, IF:0.
796. Zhanhao Zhang., Supravat Dey., Abhyudai Singh, Modeling noise propagation in time-delayed auto-inhibitory genetic circuits, *IFAC-PapersOnLine*, 2022, 10.1016/j.ifacol.2022.09.153.
797. Sandhya Saini., Debabrata Chakraborty., Suman L Jain., Asim Bhaumik., Rajaram Bal., E S Erakulan., Ranjit Thapa, Visible Light-Driven Metal-Organic Framework-Mediated Activation and Utilization of CO₂ for the Thiocarboxylation of Olefins, *ACS Applied Materials and Interfaces*, 2022, 10.1021/acsaami.2c14462, IF:8.3.
798. Ashmita Biswas., Ramendra Sundar Dey., Samadhan Kapse., Ranjit Thapa, Oxygen Functionalization-Induced Charging Effect on Boron Active Sites for High-Yield Electrocatalytic NH₃ Production, *Nano-Micro Letters*, 2022, 10.1007/s40820-022-00966-7, IF:31.6.
799. Purbarun Dhar., Vivek Jaiswal., Hanumant Chate., Lakshmi Sirisha Maganti, Influence of competitive electro- and ferro-hydrodynamics on droplet vaporization phenomenology, *Microfluidics and Nanofluidics*, 2022, 10.1007/s10404-022-02604-5, IF:2.8.
800. Ranumayee Sing., Sourav Kumar Bhoi., Niranjana Panigrahi., Muhammad Bilal., Sayed Chhattan Shah., Kshira Sagar Sahoo, EMCS: An Energy-Efficient Makespan Cost-Aware Scheduling Algorithm Using Evolutionary Learning Approach for Cloud-Fog-Based IoT Applications, *Sustainability*, 2022, 10.3390/su142215096, IF:3.9.
801. Abhishek Kumar Tripathi., Jonnalagadda Pavan., Neeraj Kumar Sharma., Sriramulu Bojjagania, Output Power Prediction of Solar Photovoltaic Panel Using Machine Learning Approach, *International Journal of Electrical and Electronics Research*, 2022.
802. Koneru Gnandeep., P P V Manikanta., Devendra Sai Mupparaju, A NOVEL APPROACH FOR PREDICTING STUDENT'S PERFORMANCE USING DATA MINING TECHNIQUE, *Dogo Rangsang Research Journal*, 2022, 10.36893.DRSR.2022.V12I11N01.187-190.
803. Harry Podschwit., William Jolly., Andrea Markos., Blanca Ponce., Ernesto Alvarado., Diego Rodriguez Zimmermann., Vannia Aliaga Nestares., Satyam Verma, Reliability of cross-regional applications of global fire danger models: a Peruvian case study, *Fire Ecology*, 2022, 10.1186/s42408-022-00150-7, IF:5.1.
804. Arun Nimmala., Anand P Pathak., M Ghanashyam Krishna., Mallikarjuna Rao Motapothula., Venkata Sai Nageswara Rao Sunkaranam, Radiation Response of HfO_x-Based Resistive Random Access Memory (RRAM) Devices, *ACS Applied Electronic Materials*, 2022, 10.1021/acsaelm.2c01180, IF:4.7.

805. Nico Klingner., Sunil Ojha., Chandra S Bhatt., Divya S Parimi., Tharun K Bollu., Madhura H U., Noah Jacob., Ramaraju Korivi., Sai S Ponugoti., Subramaniyan Mannathan., Anil Kumar Suresh., Mallikarjuna Rao Motapothula, Sustainable Bioengineering of Gold Structured Wide-Area Supported Catalysts for Hand-Recyclable Ultra-Efficient Heterogeneous Catalysis, *ACS Applied Materials and Interfaces*, 2022, 10.1021/acsami.2c13564, IF:8.3.
806. Kushalvenkatchowdary Mikkilineni., Prashanth Pusuluri, Noise Reduction In Web Data A Learning Approach Based On Dynamic User Interests, *International Journal For Advanced Research In Science and Technology*, 2022.
807. Kunchanapalli Ramya., Arindam Mondal., Satyajit Gupta., Sabyasachi Mukhopadhyay, Asymmetrical Electrical Performance across Different Planes of Solution-Grown MAPbBr₃ Crystals of mm Dimensions, *ACS Omega*, 2022, 10.1021/acsomega.2c04681, IF:3.7.
808. Ranesh Naha., Anusha Nalajala., Thirumalaisamy Ragunathan, Efficient Prefetching and Client-side Caching Algorithms for Improving the Performance of Read Operations in Distributed File Systems, *IEEE Access*, 2022, 10.1109/ACCESS.2022.3221117, IF:3.4.
809. Hira Ateeq., Rajkumar Patel., Kurapati Kalyan., Jatis Kumar Dash., Sailakshmi Janga., Mohd Sajid Khan., T R Ravindran., Deepak K Gupta., Ashutosh Rath., Imran Uddin., Shaik M Abzal, Starch-Assisted Synthesis of Bi₂S₃ Nanoparticles for Enhanced Dielectric and Antibacterial Applications, *ACS Omega*, 2022, 10.1021/acsomega.2c05593, IF:3.7.
810. Maya Vijayan., Ramanjaneya Reddy Udumula., Tarkeshwar Mahto., Bhamidi Lokeshgupta., B Srikanth Goud., Ch Naga Sai Kalyan., Praveen Kumar Balachandran., Dhanamjayulu C., Sanjeevikumar Padmanaban., Bhekisipho Twala, Optimal PI-Controller-Based Hybrid Energy Storage System in DC Microgrid, *Sustainability*, 2022, 10.3390/su142214666, IF:3.9.
811. Seifedine Kadry., Jungeun Kim., Sudhakar Tummala, BreaST-Net: Multi-Class Classification of Breast Cancer from Histopathological Images Using Ensemble of Swin Transformers, *Mathematics*, 2022, 10.3390/math10214109, IF:2.3.
812. Rahul Kottath., Priyanka Singh, Influencer-defaulter mutation-based optimization algorithms for predicting electricity prices, *Utilities Policy*, 2022, 10.1016/j.jup.2022.101444, IF:4.
813. Yanfei Zhao., Xiang Li., Yujun Fu., Deyan He., Qi Wang., Shengjie Zhang., Sahika Inal., Yazhou Wang., Wan Yue., Iain Mcculloch., Sheik Haseena., Ravva Mahesh Kumar, Side chain engineering enhances the high-temperature resilience and ambient stability of organic synaptic transistors for neuromorphic applications, *Nano Energy*, 2022, 10.1016/j.nanoen.2022.107985, IF:16.8.
814. Pradeep Rathore., Esha Saha, Case mix-based resource allocation under uncertainty in hospitals: Physicians being the scarce resource, *Computers and Industrial Engineering*, 2022, 10.1016/j.cie.2022.108767, IF:6.7.
815. Sai Praveen., Ravi Kant Kumar, Covid-19 End and Peak Prediction Using Machine Learning, *International Journal for Research in Applied Science and Engineering Technology*, 2022, 10.22214/ijraset.2022.46897.

816. Dimitrie Culcer., Pankaj Bhalla., Kamal Das., Amit Agarwal, Resonant Second-Harmonic Generation as a Probe of Quantum Geometry, *Physical Review Letters*, 2022, 10.1103/PhysRevLett.129.227401, IF:8.6.
817. Asha Anish Madhavan., Kamala Kumari Duru., Praneash Venkatachalam., Chanakya Karra., Sambasivam Sangaraju., Sujith Kalluri, Equivalent Circuit Model Parameters Estimation of Lithium-Ion Batteries Using Cuckoo Search Algorithm, *Journal of the Electrochemical Society*, 2022, 10.1149/1945-7111/aca6a5, IF:3.1.
818. Soumabha Bag., Goutam Pramanik., Sabyasachi Chakraborty, Fluorescent nanodiamond for nanotheranostic applications, *Mikrochimica Acta*, 2022, 10.1007/s00604-022-05545-6, IF:5.7.
819. M P Rajan., G D Reddy, Regularized Lardy Scheme for Solving Singularly Perturbed Elliptic and Parabolic PDEs, *Mediterranean Journal of Mathematics*, 2022, 10.1007/s00009-022-02205-0, IF:1.1.
820. Aditya Japa., Subhendu K Sahoo., Ramesh Vaddi., Manoj Kumar Majumder, Emerging tunnel FET and spintronics-based hardware-secure circuit design with ultra-low energy consumption, *Journal of Computational Electronics*, 2022, 10.1007/s10825-022-01958-x, IF:2.1.
821. Sree Raj K A., Sithara Radhakrishnan., Chandra Sekhar Rout., Narad Barman., Ranjit Thapa, Hierarchical architecture of the metallic VTe₂/Ti₃C₂T_x MXene heterostructure for supercapacitor applications, *Journal of Materials Chemistry A*, 2022, 10.1039/D2TA05904E, IF:10.7.
822. Priyanka Singh., Rahul Kottath, Chaos follow the leader algorithm: Application to data classification, *Journal of Computational Science*, 2022, 10.1016/j.jocs.2022.101886, IF:3.3.
823. Ujjwal Pal., Vijayanand Perupogu., Annadanam V Sessa Sainath., S N Jha., Dibyendu Bhattacharyya., Chandrani Nayak., Gopinath Jonnalagadda., Ranjit Thapa., Anjana Tripathi., Saddam Sk., Spandana Gonuguntla, Anisotropic phenanthroline-based ruthenium polymers grafted on a titanium metal-organic framework for efficient photocatalytic hydrogen evolution, *Communications Chemistry*, 2022, 10.1038/s42004-022-00763-8, IF:5.9.
824. Partha Bhattacharjee., Priyanka Tripathi, Penning the pain of partition: Refugee camp narratives in Indian comics, *Studies in Comics*, 2022, 10.1386/stic_00062_1.
825. Sai Yasheswini Kandimalla., Dhara Mohana Vamsi., Samudrala Bhavani., Manikandan Vazhora Malayil, Recent Methods and Challenges in Brain Tumor Detection Using Medical Image Processing, *Recent Patents on Engineering*, 2022, 10.2174/1872212117666220823100209.
826. Shathanaa Rajmohan., Elakkiya E., S R Sreeja, Multi-cohort whale optimization with search space tightening for engineering optimization problems, *Neural Computing and Applications*, 2022, 10.1007/s00521-022-08139-8, IF:4.5.
827. Yenduri Bhaskara Rao., Ramakrushna Achary K., Laxmi Narayana Patro, Enhanced Electrochemical Performance of the Na₃V₂(PO₄)₃/C Cathode Material upon Doping with Mn/Fe for Na-Ion Batteries, *ACS Omega*, 2022, 10.1021/acsomega.2c06261, IF:3.7.

828. Kshira Sagar Sahoo., Muhammad Bilal., Kyung-sup Kwak., Bhaskara S Egala., Ashok Kumar Pradhan., Shubham Gupta, CoviBlock: A Secure Blockchain-Based Smart Healthcare Assisting System, *Sustainability*, 2022, 10.3390/su142416844, IF:3.9.
829. Rahul Singh., Syed Akhil., Manoj Palabathuni., Subarna Biswas., Nimai Mishra, Near-Unity Photoluminescence Quantum Yield of Green-Emitting Graded-Alloy Core/Shell Giant Quantum Dots by z-Type Ligand Passivation for Display Applications, *ACS Applied Nano Materials*, 2022, 10.1021/acsanm.2c03979, IF:5.3.
830. Stefan Bonn., Mudassar N Khan., Francesco Negro., Camille Lancelin., Till Marquardt ., Pitchaiah Cherukuri, ERR2 and ERR3 promote the development of gamma motor neuron functional properties required for proprioceptive movement control, *PLoS Biology*, 2022, 10.1371/journal.pbio.3001923, IF:7.8.
831. Sumalatha Saleti., Jaya Lakshmi Tangirala., Mohd Wazih Ahmad, Mining High Utility Time Interval Sequences Using MapReduce Approach: Multiple Utility Framework, *IEEE Access*, 2022, 10.1109/ACCESS.2022.3224217, IF:3.4.
832. Narendra Kumar Rout., Jhanjhi N Z., Nirjharinee Parida., Ranjeet Kumar Rout., Kshira Sagar Sahoo., Mohammed A Alzain, Analysis of Breath-Holding Capacity for Improving Efficiency of COPD Severity-Detection Using Deep Transfer Learning, *Applied Sciences*, 2022, 10.3390/app13010507.
833. Rajesh Ranjan., Rahul Kondra., Srivastava K, A Study On Employee Job Satisfaction And Its Variables, *Central European Management Journal*, 2022.
834. Rajiv Ranjan Srivastava., Dilip Kumar Rajak., Sadia Ilyas., Pankaj Pathak, Challenges, Regulations, and Case Studies on Sustainable Management of Industrial Waste, *Minerals*, 2022, 10.3390/min13010051, IF:2.5.
835. Anish Das., Sebastian Fehse., Matthias Polack., Rajapandiyam Panneerselvam., Detlev Belder, Surface-Enhanced Raman Spectroscopic Probing in Digital Microfluidics through a Microspray Hole, *Analytical Chemistry*, 2022, 10.1021/acs.analchem.2c04053, IF:7.4.
836. Rayapati Nanditha., Pulivarthi Jithendra., Chandanam Sai Nived, Design of a Unified XOR Ring Oscillator PUF-TRNG Circuit in 45nm CMOS Technology, *IEEE Design of a Unified XOR Ring*, 2022.
837. Mohammed Sharfuddin., Thirumalaisamy Rangunathan, Improving performance of cloud storage systems using a support-based replication algorithm, *ECTI Transactions on Computer and Information Technology*, 2022, 10.37936/ecti-cit.2023171.247333.
838. K Jyothsna Devi., Priyanka., Hiren Kumar Thakkar., Neeraj Kumar, Robust and secured watermarking using Ja-Fi optimization for digital image transmission in social media, *Applied Soft Computing Journal*, 2022, 10.1016/j.asoc.2022.109781, IF:7.2.
839. Asim Ghosh., Manipushpak Mitra., Raju Maiti., Bikas K Chakrabarti., Dachepalli R S Ram., Soumyajyoti Biswas., Suchismita Banerjee, Scaling behavior of the Hirsch index for failure avalanches, percolation clusters, and paper citations, *Frontiers in Physics*, 2022, 10.3389/fphy.2022.1019744, IF:3.1.

840. Arnab Mitra, How can we enhance reputation in Blockchain consensus for Industry 4.0–A proposed approach by extending the PageRank algorithm, *International Journal of Information Management Data Insights*, 2022, 10.1016/j.jjime.2022.100138.
841. Partha Bhattacharjee., Priyanka Tripathi, *The Cambridge History of the Graphic Novel* ed. by Jan Baetens, Hugo Frey, and Stephen E. Tabachnick, *South Central Review*, 2022, 10.1353/scr.2022.0014.
842. Patnala Vanitha., Gangi Reddy Salla., R P Singh., Yoko Miyamoto, Generation of Diffracting and Non-diffracting Speckles, *Proceedings of SPIE - The International Society for Optical Engineering*, 2022, 10.1117/12.2659049, IF:0.
843. Shailendra Kumar., Shweta Srivastava, Vertical characteristics of precipitating cloud systems during different phases of life cycle of cloud systems using satellite-based radar over tropical oceanic areas, *Journal of Applied and Natural Science*, 2022, 10.31018/jans.v14i4.3691.
844. Kanaka Ravi Kumar., B Chandu., M S S Bharati., Mallikarjuna Rao Motapothula., S Venugopal Rao., S V S Nageswara Rao, Effects of Initial Phase on Silicon Nanoparticles Formation in Femtosecond Laser Ablation, *Journal of Physics: Conference Series*, 2022, 10.1088/1742-6596/2357/1/012017.
845. Kalyan Kumar Jena., Sourav Kumar Bhoi., Tushar Kanta Malik., Kshira Sagar Sahoo., N Z Jhanjhi., Sajal Bhatia., Fathi Amsaad, E-Learning Course Recommender System Using Collaborative Filtering Models, *Electronics*, 2022, 10.3390/electronics12010157, IF:2.6.
846. K Ramakrushna Achary., Y Bhaskara Rao., Dipak Bhosale., Laxminarayana Patro, Fast ion transport in mechanochemically synthesized SnF₂ based solid electrolyte, NH₄Sn₂F₅, *Solid State Ionics*, 2022, 10.1016/j.ssi.2022.116083, IF:3.
847. Tapas Ray., Mohammed Latif Khan., Asif Qureshi., Satyam Verma, MODIS-Derived Fire Characteristics and Greenhouse Gas Emissions from Cropland Residue Burning in Central India, *Sustainability*, 2022, 10.3390/su142416612.
848. Maanvender Singh., Ugen Bhutia, JUDICIAL DISCOURSE ON CASTE-BASED RESERVATION IN INDIA FROM BALAJI TO INDRA SAWHNEY, *Lex Humana*, 2022, 10.2458/human.87841.
849. Nadeem Akhtar., M M Sufyan Beg., Hira Javed., Md Muzakkir Hussain, Tiered sentence based topic model for multi-document summarization, *JOURNAL OF INFORMATION AND OPTIMIZATION SCIENCES*, 2022, 10.1080/02522667.2022.2133219, IF:1.1.
850. Weiguo Zhang., P Shiv Halasyamani., Alicia Manjon Sanz., Nagamalleswari Katragadda., Pranab Mandal., Premakumar Yanda., A Sundaresan., S D Kaushik, A Room Temperature Polar And Weak-Ferromagnetic Oxide With Low Dielectric Loss, *Acta Crystallographica Section A: Foundations and Advances*, 2022, 10.1107/S205327332209951X, IF:1.9.
851. Zhanhao Zhang., Supravat Dey., Abhyudai Singh, The impact of decoys on a genetic oscillator based on coupled positive-negative feedbacks, *IFAC-PapersOnLine*, 2022, 10.1016/j.ifacol.2023.01.060.

852. Arnab Mitra, On the Exploration of the Natural Sequence of Primes With Cellular Automata Targeting Enhanced Data Security and Privacy, *International Journal of Cognitive Informatics and Natural Intelligence*, 2022, 10.4018/IJCINI.20211001.0a5, IF:0.6.
853. Jain S., Claire Shepherd Themistocleous., Amit Chakraborty., Srinandan Dasmahapatra, Re-evaluating Jet Reconstruction Techniques for New Higgs Boson Searches, *Proceedings of Science*, 2022, 10.48550/arXiv.2212.02246.
854. Joshi R K., Pratap S BIRTHAL., Devesh Roy., Ghanshyam Pandey, Transformation and Sources of Growth in Southeast Asian Agriculture, *Journal of Southeast Asian Economies*, 2022, 10.1355/ae39-2d, IF:0.
855. Bhavani Macha., Manikanta M., M Prasad, Synthesis and Characterization of Polymer Blend Electrolyte Based on Bio-degradable Polymers Doped with Ammonium Iodide, *Journal of Polymer & Composites*, 2022.
856. Soni Wadhwa, DigiNaka: Subaltern Politics and Digital Media in Post-Capitalist India, Anjali Monteiro, K. P. Jayasankar and Amit S. Rai (Eds) (2020), *Studies in South Asian Film and Media*, 2022, 10.1386/safm_00057_5.
857. A Swaminathan., Ayyasamy Vadivel., Michael Arock, FERCE: Facial Expression Recognition for Combined Emotions Using FERCE Algorithm, *IETE Journal of Research*, 2022, 10.1080/03772063.2020.1756471, IF:1.3.
858. Ravi Kumar., Kehar Singh, An asymmetric optical cryptosystem based on Radon transform for phase image encryption, *ASIAN JOURNAL OF PHYSICS*, 2022, 10.54955/AJP.31.7.2022.A1-A12.
859. Haoyuan Qi., Ute Kaiser., Nilanjon Naskar., Manfred Wagner., Hans Joachim Räder., Tanja Weil., Sabyasachi Chakraborty, Molecular Insights of Carbon Nanodots Formation and Their Two-Photon Emission Properties, *Advanced Photonics Research*, 2022, 10.1002/adpr.202100092.
860. V Kannan., Pabitra Narayan Mandal, Interval Maps Where Every Point Is Eventually Fixed, *arXiv*, 2022, 10.1007/s12044-022-00666-7.
861. Sanku Satya Uday., Satti Thanuja Pavani., Jaya Lakshmi Tangirala., Rohit Chivukula, Classifying Human Activities using Machine Learning and Deep Learning Techniques, *arXiv*, 2022, 10.48550/arXiv.2205.10325.

List of Publications in 2023

862. Priyadarshi N., Maroti P.K., Khan B., An adaptive grid integrated photovoltaic system with perturb T-S fuzzy based sliding mode controller MPPT tracker: An experimental realization, *IET Renewable Power Generation*, 2023, 10.1049/rpg2.12738, IF:2.6.
863. Anup Kumar Maurya., Sriramulu Bojjagani., Nagarjuna Reddy Seelam., Neeraj Kumar Sharma., Ravi Uyyala., Sree Rama Chandra Murthy Akuri, The use of IoT-based wearable devices to ensure secure lightweight payments in FinTech applications, *Journal of King Saud University - Computer and Information Sciences*, 2023, 10.1016/j.jksuci.2023.101785, IF:6.9.
864. Neeraj Kumar Sharma., Sriramulu Bojjagani., Y C A Padmanabha Reddy., Manojkumar Vivekanandan., Jagadeesan Srinivasan., Anup Kumar Maurya, A Novel Energy Efficient Multi-Dimensional Virtual Machines Allocation and Migration at the Cloud Data Center, *IEEE Access*, 2023, 10.1109/access.2023.3320729, IF:3.4.
865. A W Zularisam., B K Zaied., Mohd Nasrullah., Mamunur Rashid., Bifta Sama Bari., Lakhveer Singh., Deepak Kumar., Santhana Krishnan, Prediction and optimization of biogas production from POME co-digestion in solar bioreactor using artificial neural network coupled with particle swarm optimization (ANN-PSO), *Biomass Conversion and Biorefinery*, 2023, 10.1007/s13399-020-01057-6, IF:3.5.
866. Sai Naresh Dasari., Murahari Kolli., Nithin Sai Poturi., A V S Ramprasad, Influence of rock dust reinforcement on mechanical properties of Al composite using friction stir processing, *Australian Journal of Mechanical Engineering*, 2023, 10.1080/14484846.2020.1842299, IF:0.
867. Chandreswar Mahata., Asim Guchhait., Goutam Kumar Dalapati., Jatis Kumar Dash., Avishek Kumar., Shaik Md Abzal., Soni Wadhwa., Soni Wadhwa, Improvement of p-CuO/n-Si Heterojunction Solar Cell Performance Through Nitrogen Plasma Treatment, *Journal of Electronic Materials*, 2023, 10.1007/s11664-020-08593-x, IF:2.2.
868. Muhammad Khurram Khan., Sriramulu Bojjagani., V N Sastry., Chien Ming Chen., Saru Kumari, Systematic survey of mobile payments, protocols, and security infrastructure, *Journal of Ambient Intelligence and Humanized Computing*, 2023, 10.1007/s12652-021-03316-4.
869. Rajiv Senapati, LTE-advanced cell capacity estimation model and algorithm for voice service, *Journal of Ambient Intelligence and Humanized Computing*, 2023, 10.1007/s12652-021-03373-9.
870. Priya Ranjan., Shanu Sharma., Ashwani Kumar Dubey., Alvaro Rocha, Neural correlates of affective content: application to perceptual tagging of video, *Neural Computing and Applications*, 2023, 10.1007/s00521-021-06591-6, IF:4.5.
871. Puranjan Mishra., Durga Madhab Mahapatra., Ahmed Elmekawy., Putla Sudarsanam., Deepak Pant., Lakhveer Singh, Progressions in cathodic catalysts for oxygen reduction and hydrogen evolution in bioelectrochemical systems: Molybdenum as the next-generation catalyst, *Catalysis Reviews - Science and Engineering*, 2023, 10.1080/01614940.2021.2003085, IF:10.9.

872. Ayman A Althuwayb., K M Divya Chaturvedi, A triple-band dual-fed frequency-flexible SIW cavity-backed slot antenna, *International Journal of Microwave and Wireless Technologies*, 2023, 10.1017/S1759078722000241, IF:1.4.
873. Shivanna Marappa., Shwetha Kolathur Ramachandra., Doddahalli Hanumantharayudu Nagaraju., Samadhan Kapse., Ranjit Thapa, Highly efficient catalysts of ruthenium clusters on Fe₃O₄/MWCNTs for the hydrogen evolution reaction, *New Journal of Chemistry*, 2023, 10.1039/D2NJ00887D, IF:2.7.
874. Anitha Rani Inturi., Vignesh Garrapally., Manikandan Vazhora Malayil, A Novel Vision-Based Fall Detection Scheme Using Keypoints of Human Skeleton with Long Short-Term Memory Network, *Arabian Journal for Science and Engineering*, 2023, 10.1007/s13369-022-06684-x, IF:2.6.
875. Rajasekhar Turaka., Koteswara Rao Bonagiri., Talla Srinivasa Rao., Gundugonti Kishore Kumar., Sudharsan Jayabalan., V Bharath Sreenivasulu., Asisa Kumar Panigrahy., M Durga Prakash, Design of approximate reverse carry select adder using RCPA, *International Journal of Electronics Letters*, 2023, 10.1080/21681724.2022.2062791.
876. Tiwary M., Mishra P., Jain S M., Sahoo K S, AutoDBaaS: Autonomous database as a service for managing backing services, *Advances in Database Technology - EDBT*, 2023, 10.5441/002/edbt.2021.70.
877. Ilaiah Kavati., Dinesh Reddy Vemula., Mahesh Kumar Morampudi., Sonam Maurya., Ashu Abdul., Md Muzakkir Hussain, Enhanced resource provisioning and migrating virtual machines in heterogeneous cloud data center, *Journal of Ambient Intelligence and Humanized Computing*, 2023, 10.1007/s12652-022-04197-x.
878. Bharadhwaj Sivakumaran., Harindranath R M, Promotional inputs and selling: evidence from India, *Journal of Business and Industrial Marketing*, 2023, 10.1108/JBIM-01-2021-0040, IF:3.6.
879. Wei Song., Shaik Rajak., Shuping Dang., Ruijun Liu., Jun Li., Sunil Chinnadurai, Deep Learning Enabled IRS for 6G Intelligent Transportation Systems: A Comprehensive Study, *IEEE Transactions on Intelligent Transportation Systems*, 2023, 10.1109/TITS.2022.3184314, IF:7.9.
880. Florence Mukamanzi., Manjula Raja., Tejobhav Koduru., Raja Datta, Position-independent and Section-based Source Location Privacy Protection in WSN, *IEEE Transactions on Industrial Informatics*, 2023, 10.1109/TII.2022.3183804, IF:12.3.
881. Kunchanapalli Ramya., Sabyasachi Mukhopadhyay, Modulation of Optoelectronic and Mechanical Properties Across (Bio)Molecular Junctions Under External Stimuli, *Journal of Electronic Materials*, 2023, 10.1007/s11664-022-09816-z, IF:2.2.
882. Mohd Danish Kirmani., Md Asadul Haque., Muhammad Ahsan Sadiq., Faiz Hasan, Cashless preferences during the COVID-19 pandemic: investigating user intentions to continue UPI-based payment systems in India, *Journal of Science and Technology Policy Management*, 2023, 10.1108/JSTPM-08-2021-0127, IF:2.9.

883. Rajendra Prasad Nayak., Srinivas Sethi., Sourav Kumar Bhoi., Kshira Sagar Sahoo., Anand Nayyar, ML-MDS: Machine Learning based Misbehavior Detection System for Cognitive Software-defined Multimedia VANETs (CSDMV) in smart cities, *Multimedia Tools and Applications*, 2023, 10.1007/s11042-022-13440-8, IF:3.
884. Haleema Badar., Partha Bhattacharjee, Interview with Ikroop Sandhu, *Journal of Graphic Novels and Comics*, 2023, 10.1080/21504857.2022.2109705.
885. Madhumita Panda., N Z Jhanjh., Prasant Ku Dash., Lopamudra Hota., Kshira Sagar Sahoo., Mehedi Masud, FSE2R: An Improved Collision-Avoidance-based Energy Efficient Route Selection Protocol in USN, *Computer Systems Science and Engineering*, 2023, 10.32604/csse.2023.024836.
886. Kunchanapalli Ramya., Sabyasachi Mukhopadhyay., Ravva Mahesh Kumar, A DFT Study on the Relationship Between Molecular Structure and Electron Transport in Molecular Junctions, *Journal of Electronic Materials*, 2023, 10.1007/s11664-022-09861-8, IF:2.2.
887. Katragadda Nagamalleswari., P Tulasirao., Pranab Mandal, A Measurement Setup for Characterization of Temperature Dependence of Impedance, Dielectric Permittivity, and Pyroelectric Current Under a Controlled Environment, *Journal of Electronic Materials*, 2023, 10.1007/s11664-022-09875-2, IF:2.2.
888. Ekta Srivastava., Bharadhwaj Sivakumaran., Satish S Maheswarappa., Justin Paul, Nostalgia: A Review, Propositions, and Future Research Agenda, *Journal of Advertising*, 2023, 10.1080/00913367.2022.2101036, IF:6.53.
889. Kushal Pokhrel., Nitul Dutta., Hiren Kumar Deva Sarma., Mrinal K Ghose, Performance Evaluation of Three Layer MIPv6 Architecture, *Wireless Personal Communications*, 2023, 10.1007/s11277-022-09999-y, IF:1.9.
890. Syed Alihussain., P N S B S V Prasad., Vasudeva Bevara., Pradyut Kumar Sanki, Design of an efficient QCA-based median filter with energy dissipation analysis, *Journal of Supercomputing*, 2023, 10.1007/s11227-022-04780-1, IF:3.3.
891. Anand Nayyar., Kalyan Kumar Jena., Sourav Kumar Bhoi., Debasis Mohapatra., Chittaranjan Mallick., Kshira Sagar Sahoo, A fuzzy rule based machine intelligence model for cherry red spot disease detection of human eyes in IoMT, *Wireless Networks*, 2023, 10.1007/s11276-022-03122-6, IF:2.1.
892. Sheik Haseena., K Rudharachari Maiyelvaganan., Muthuramalingam Prakash., Ravva Mahesh Kumar, Cyclo[18]carbon-A new class of electron acceptor for organic solar cells applications, *Journal of Molecular Structure*, 2023, 10.1016/j.molstruc.2022.134025, IF:4.
893. Akshay Devikar., Biswaranjan Muduli., Manas Mukherjee., Vinod Kumar Goarke Sanjeeviah, Stabilization and Mechanical Properties of Mg-3Ca and Mg-3Ca/SiC/5p Foams Alloyed with Beryllium, *Journal of Materials Engineering and Performance*, 2023, 10.1007/s11665-022-07369-0, IF:2.2.
894. Govind P Gupta., Rakesh Tripathi., Alireza Jolfaei., Randhir Kumar., Prabhat Kumar., A K M Najmul Islam, A blockchain-orchestrated deep learning approach for secure data transmission in IoT-enabled healthcare system, *Journal of Parallel and Distributed Computing*, 2023, 10.1016/j.jpdc.2022.10.002, IF:3.8.

895. Monika Khandelwal., Ranjeet Kumar Rout., Kshira Sagar Sahoo., Mohammad Shorfuzzaman., Mehedi Masud., Saiyed Umer., Nz Jhanjhi, A Pattern Classification Model for Vowel Data Using Fuzzy Nearest Neighbor, *Intelligent Automation and Soft Computing*, 2023, 10.32604/iasc.2023.029785.
896. Priyadarshini Pradhan., Kasturi Singh., Pardha Saradhi Maram., Sivakumar Vaidyanathan, Oxide-Based Red Emitting Phosphors with High Color Purity and Their Versatile Applications: Synthesis, Structure, and Luminescence Properties, *ACS Applied Optical Materials*, 2023, 10.1021/acsaom.2c00022.
897. Ayman A Althuwayb., K M Divya Chaturvedi., Arvind Kumar, A Dual-Band Dual-Polarized SIW Cavity-Backed Antenna-Duplexer for Off-body communication, *AEJ - Alexandria Engineering Journal*, 2023, 10.1016/j.aej.2022.09.021, IF:6.2.
898. Rudra Krishnasrija., Amit Kumar Mandal., Agostino Cortesi, A lightweight mutual and transitive authentication mechanism for IoT network, *Ad Hoc Networks*, 2023, 10.1016/j.adhoc.2022.103003, IF:4.4.
899. Sampa Rani Bhadra., Ashok Kumar Pradhan., Utpal Biswas, Dynamic multicasting using traffic grooming in WDM optical split light trail networks, *Optical Switching and Networking*, 2023, 10.1016/j.osn.2022.100718, IF:2.2.
900. Samadhan Kapse., Narad Barman., Ranjit Thapa, Identification of ORR activity of random graphene-based systems using the general descriptor and predictive model equation, *Carbon*, 2023, 10.1016/j.carbon.2022.09.059, IF:10.5.
901. Muthupandian Ashokkumar., Mani Preeyanghaa., E S Erakulan., Ranjit Thapa., Bernaurdshaw Neppolian, Scrutinizing the role of tunable carbon vacancies in g-C₃N₄ nanosheets for efficient sonophotocatalytic degradation of Tetracycline in diverse water matrices: Experimental study and theoretical calculation, *Chemical Engineering Journal*, 2023, 10.1016/j.cej.2022.139437, IF:13.3.
902. Suchismita Banerjee., Soumyajyoti Biswas., Bikas K Chakrabarti., Sai Krishna Challagundla., Asim Ghosh., Suhaas Reddy Guntaka., Hanesh Koganti., Anvesh Reddy Kondapalli., Raju Maiti., Manipushpak Mitra., Dachehalli R S Ram, Evolutionary Dynamics of Social Inequality and Coincidence of Gini and Kolkata indices under Unrestricted Competition, *International Journal of Modern Physics C*, 2023, 10.1142/S0129183123500481, IF:1.5.
903. Latika Patel., Rashmi Singh., Shoji D Thottathil, Land use drivers of riverine methane dynamics in a tropical river basin, India, *Water Research*, 2023, 10.1016/j.watres.2022.119380, IF:11.4.
904. Sanjeevikumar Padmanaban., Kasi Ramakrishna Reddy Ch., Aswini Patakamoori., Ramanjaneya Reddy Udumula., N Tousif Khan, Soft-switched full-bridge converter for LED lighting applications with reduced switch current, *International Journal of Circuit Theory and Applications*, 2023, 10.1002/cta.3494, IF:2.3.
905. Manisha Kamal., Amit Acharyya., Bevara Vasudeva., Rajender Daggula, High-speed, high-resolution methodology for portable universal radar target-echo simulator, *Microwave and Optical Technology Letters*, 2023, 10.1002/mop.33520, IF:1.5.

906. Lakshmi Sirisha Maganti., Mathiyazhagan Sharmugam, Multi-objective optimization of parallel microchannel heat sink with inlet/outlet U, I, Z type manifold configuration by RSM and NSGA-II, *International Journal of Heat and Mass Transfer*, 2023, 10.1016/j.ijheatmasstransfer.2022.123641, IF:5.2.
907. Jayaprakash Sharma Panchagnula., Mohan Aditya Pabolu., Venkata Narasimham Nori, Design, Development, and Manufacturing of Cost-Effective Face Shields for COVID-19, *Advances in Manufacturing Technology and Management*, 2023, 10.1007/978-981-16-9523-0_73.
908. M N S Swamy., Suvendu Rup., Banshidhar Majhi., Subhankar Ghatak., Aurobindo Behera, An improved tube rearrangement strategy for choice-based surveillance video synopsis generation, *Digital Signal Processing: A Review Journal*, 2023, 10.1016/j.dsp.2022.103817, IF:2.9.
909. Nitul Dutta, A bargain game theory assisted interest packet forwarding strategy for information centric network, *Journal of Network and Computer Applications*, 2023, 10.1016/j.jnca.2022.103546, IF:8.7.
910. Nz Jhanjhi., Kuldeep Chouhan., Mukesh Yadav., Ranjeet Kumar Rout., Mehedi Masud., Sultan Aljahdali., Kshira Sagar Sahoo, Sentiment Analysis with Tweets Behaviour in Twitter Streaming API, *Computer Systems Science and Engineering*, 2023, 10.32604/csse.2023.030842.
911. Rahul Rautela., Lohit Kumar Srinivas Gujjala., Debajyoti Kundu., Pooja Sharma., Mamta Tembhare., Sunil Kumar., Deblina Dutta, A review on recovery processes of metals from E-waste: A green perspective, *Science of the Total Environment*, 2023, 10.1016/j.scitotenv.2022.160391, IF:8.2.
912. Shwethakolathur Ramachandra., D H Nagaraju., Srinivasa Budagumpi., Zhoveta Yhobu., Samadhan Kapse., Ranjit Thapa, Synergetic effect of Ru @ octahedral site of Fe₃O₄ and charge transfer from rGO to Ru/Fe₃O₄ for improved hydrogen evolution reaction-experimental and DFT studies, *Materials Letters*, 2023, 10.1016/j.matlet.2022.133450, IF:2.7.
913. Chouhan Kumarrath., Anirban Sarkar., Amit Kumar Mandal, Microservice based scalable IoT architecture for device interoperability, *Computer Standards and Interfaces*, 2023, 10.1016/j.csi.2022.103697, IF:5.
914. Sushil Tiwari., Vinod Kumar Jain, A novel step detection technique for pedestrian dead reckoning based navigation, *ICT Express*, 2023, 10.1016/j.icte.2022.10.004, IF:5.4.
915. Sangita Das., Suchandan Kayal, Stochastic comparison of the second-largest order statistics from heterogeneous models, *Journal of Industrial and Management Optimization*, 2023, 10.3934/jimo.2022216, IF:1.3.
916. Jagnyaseni Tripathy., Ramhari Meena., Bipul Sarma., Rakesh K Behera., Swagat K Mohapatra., Tanuja Kumari., Lopamudra Giri., Priyanka R Angarkhe., Jesni M Jacob., Jyoti Joshi., Ravva Mahesh Kumar, Synthesis and structural investigation of mononuclear penta- and hexa-coordinated Co complexes of 8-hydroxyquinoline derived ligands, *Journal of Molecular Structure*, 2023, 10.1016/j.molstruc.2022.134253, IF:4.
917. Rahul Kottath., Priyanka Singh, Influencer buddy optimization: Algorithm and its application to electricity load and price forecasting problem, *Energy*, 2023, 10.1016/j.energy.2022.125641, IF:9.

918. José Santamaría., K Jyothsna Devi ., Shrina Patel., Priyanka, Robust and Secured Reversible Data Hiding Approach for Medical Image Transmission over Smart Healthcare Environment, Predictive Data Security using AI, 2023, 10.1007/978-981-19-6290-5_7.
919. Sumit Kumar., Gyan Prakash., Bhumika Gupta., Giuseppe Cappiello, How e-WOM influences consumers' purchase intention towards private label brands on e-commerce platforms: Investigation through IAM (Information Adoption Model) and ELM (Elaboration Likelihood Model) Models, Technological Forecasting and Social Change, 2023, 10.1016/j.techfore.2022.122199, IF:12.9.
920. Rukma Ramachandran., Vimal Babu., Vijaya Prabhagar Murugesan, The role of blockchain technology in the process of decision-making in human resource management: a review and future research agenda, Business Process Management Journal, 2023, 10.1108/BPMJ-07-2022-0351, IF:4.5.
921. Sreenivasa Reddy Yeduri., Naga Srinivasarao Chilamkurthy., Om Jee Pandey., Linga Reddy Cenkeramaddi., Pamulapati Krishna Prasad, Energy and Throughput Management in Delay-Constrained Small-World UAV-IoT Network, IEEE Internet of Things Journal, 2023, 10.1109/JIOT.2022.3231644, IF:8.2.
922. Tejaswini M S S R., Pankaj Pathak, Co-combustion of multilayered plastic waste blend with biomass: Thermokinetics and synergistic effect, Fuel, 2023, 10.1016/j.fuel.2022.127168, IF:6.7.
923. Annapureddy V., Kaushiga C., Kaarthik J., Nayak Ram., Salla Gangi Reddy, Influence of Sintering Temperature Strategy on Structural, Dielectric, and Resistive Switching in Bulk Ba_{0.7}Sr_{0.3}TiO₃ Ceramics, Journal of Electronic Materials, 2023, 10.1007/s11664-022-10119-6, IF:2.2.
924. Dhruva Kumar Gautam., Shailender Singh., Muhammad Muazu Bala, Stochastic frontier approach to efficiency analysis of health facilities in providing services for non-communicable diseases in eight LMICs, International Health, 2023, 10.1093/inthealth/ihac080, IF:2.3.
925. Sairathna Choppella., Ganesan Paramasivam., Sangaraju Sambasivam., Ravva Mahesh Kumar, Understanding the Stability of π -Conjugated Diradicaloid Organic Molecules, Journal of Electronic Materials, 2023, 10.1007/s11664-022-10082-2, IF:2.2.
926. Abdur Rashid Sangi., Murali Krishna Enduri., Satish Anamalamudi., Ramanadham Chandu Badrinath Manikanta., Kallam Yogeshvar Reddy., Panchumarthi Lovely Yeswanth., Suda Kiran Sai Reddy., Gogineni Asish Karthikeya, Comparative study on sentimental analysis using machine learning techniques, Mehran University Research Journal of Engineering and Technology, 2023, 10.22581/muet1982.2301.19.
927. Sanjeev A Sahu., Sonali Mondal., Sonal Nirwal, Mathematical Analysis of Rayleigh Waves at the Nonplanner Boundary between Orthotropic and Micropolar Media, International Journal of Geomechanics, 2023, 10.1061/IJGNALGMENG-7246, IF:3.7.

928. K S Disna Sahane., Sheela Singh., D Sivaprahasam., S Senthil Kumar., Singanahally T Aruna., A Karthigeyan, Investigation on high entropy alloys as interconnect material for intermediate temperature solid oxide fuel cells, *Journal of Alloys and Compounds*, 2023, 10.1016/j.jallcom.2022.168000, IF:5.8.
929. Sonam Maurya., Sushil Tiwari., Monika Chowdary Mothukuri., Chandra Mallika Tangeda., Rohitha Naga Sri Nandigam., Durga Chandana Addagiri, A review on recent developments in cancer detection using Machine Learning and Deep Learning models, *Biomedical Signal Processing and Control*, 2023, 10.1016/j.bspc.2022.104398, IF:4.9.
930. Suresh Saini., Deepak S Gavali., Ramesh Bhawar., Ranjit Thapa., Rajendra S Dhayal., Shubhankar Kumar Bose, Facile synthesis of alkyl- and arylboronate esters enabled by a carbon nanotube supported copper catalyst, *Catalysis Science and Technology*, 2023, 10.1039/D2CY01741E, IF:5.
931. Vineela Chandra Dodda., Lakshmi Kuruguntla., Karthikeyan E., Sunil Chinnadurai., John T Sheridan., Inbarasan Muniraj, A denoising framework for 3D and 2D imaging techniques based on photon detection statistics, *Scientific Reports*, 2023, 10.1038/s41598-023-27852-5, IF:3.8.
932. Madhusmita Das., Rasmita Dash., Sambit Kumar Mishra, Automatic Detection of Oral Squamous Cell Carcinoma from Histopathological Images of Oral Mucosa Using Deep Convolutional Neural Network, *International Journal of Environmental Research and Public Health*, 2023, 10.3390/ijerph20032131.
933. Manas Kumar Mishra., Muhammad Bilal., Tapas Kumar Mishra., Kshira Sagar Sahoo, Adaptive Congestion Control Mechanism to Enhance TCP Performance in Cooperative IoV, *IEEE Access*, 2023, 10.1109/ACCESS.2023.3239302, IF:3.4.
934. Shubham Singh., Subodh Kumar Maiti., Deep Raj, An approach to quantify heavy metals and their source apportionment in coal mine soil: a study through PMF model, *Environmental Monitoring and Assessment*, 2023, 10.1007/s10661-023-10924-4, IF:2.9.
935. G D Reddy., Pradeep D, A class of parameter choice strategies for the finite dimensional weighted Tikhonov regularization scheme, *Computational and Applied Mathematics*, 2023, 10.1007/s40314-022-02146-0, IF:2.6.
936. Shaheen Kelachan Thodika, Iranian Islamic Revolution and the Transformation of Islamist Discourse in Southern India: 1979–1992, *Religions*, 2023, 10.3390/rel14010130.
937. Bhaskara Rao Y., Ramakrushna Achary K., Kamala Bharathi K., Laxminarayana Patro, Enhanced ionic conductivity of Na-excess Na₃Zr₂Si₂PO₁₂ solid electrolyte by tuning its elemental composition and sintering temperature, *Journal of Materials Science*, 2023, 10.1007/s10853-023-08159-2, IF:3.5.
938. Imran Uddin., Shaik M Abzal., Kurapati Kalyan., Sailakshmi Janga., Rajkumar Patel., Jatis Kumar Dash, Starch-Assisted Stable Synthesis of CdS Nanoparticles for Enhanced Electrical and Optical Properties, *Journal of Electronic Materials*, 2023, 10.1007/s11664-022-10198-5, IF:2.2.
939. Mathiyazhagan Shanmugam., Lakshmi Sirisha Maganti, Improvement of uniformity of irradiance on truncated compound parabolic concentrator by introducing the homogenizer ratio, *Renewable Energy*, 2023, 10.1016/j.renene.2023.01.041, IF:9.

940. Ajinkya Anjekar., Priyanka Jadhav., Rajapandian Paneerselvam., Hemanth Noothalapati., Murali Krishna C, Removal of hemolysis interference in serum Raman spectroscopy by multivariate curve resolution analysis for accurate classification of oral cancers, *Sensors and Actuators, B: Chemical*, 2023, 10.1039/D2SD00137C, IF:8.
941. Erica Zeglio., Yazhou Wang., Sheik Haseena., Ravva Mahesh Kumar., Wan Yue, n-Type Organic Electrochemical Transistors with High Transconductance and Stability, *Chemistry of Materials*, 2023, 10.1021/acs.chemmater.2c02447, IF:7.2.
942. Manzoor Hassan Malik., Suvvari Anandarao., Aehsan Ahmad Dar, An appraisal of India's comparative advantage in information technology exports, *Journal of Chinese Economic and Foreign Trade Studies*, 2023, 10.1108/JCEFTS-08-2022-0051, IF:0.
943. Muzakkir Hussain., Ahmad Taher Azar., Rafeeq Ahmed., Dinesh Reddy V., Irfan Alam, SONG: A Multi-Objective Evolutionary Algorithm for Delay and Energy Aware Facility Location in Vehicular Fog Networks, *Sensors*, 2023, 10.3390/s23020667, IF:3.4.
944. Sandeep Kumar Verma., Akhilesh Prasad, Composition and commutator of pseudo-differential operators in the framework of zero-order Mehler-Fock transform domain, *Journal of Analysis*, 2023, 10.1007/s41478-022-00531-w, IF:0.7.
945. Sailakshmi Janga., Shaik M Abzal., Kurapati Kalyan., Rajkumar Patel., Jatis Kumar Dash, Synthesis of 2D Tin Sulfide [SnS(x=1,2)] Layers by Proximity Evaporation: Thermodynamic Phase Tuning and Optical Photoresponsivity, *Journal of Electronic Materials*, 2023, 10.1007/s11664-022-10152-5, IF:2.2.
946. Poongavanam Ganesh Kumar., Shanmugarajan Vigneswaran., Bharani Vijayarangan., Duraisamy Sakthivadivel., Mathiyazhagan Shanmugam, Economic and exergy analysis of passive solar still incorporated with an additional condensing surface material beneath the top glazing to enhance the productivity, *Environmental Science and Pollution Research*, 2023, 10.1007/s11356-023-25495-7.
947. Shaiju Panchikkil., Siva Priya Vegesana., Manikandan Vazhora Malayil., Thippa Reddy Gadekallu, An Ensemble Learning Approach for Reversible Data Hiding in Encrypted Images with Fibonacci Transform, *Electronics*, 2023, 10.3390/electronics12020450, IF:2.6.
948. Koduru Hajarathaiah., Murali Krishna Enduri., Satish Anamalamudi., Linga Reddy Cenkeramaddi, Generalization of Relative Change in a Centrality Measure to Identify Vital Nodes in Complex Networks, *IEEE Access*, 2023, 10.1109/ACCESS.2022.3232288, IF:3.4.
949. Kocherlakota Pritam., Harish Puppala., Sridhar Palla., Dadi V Suriapparao., Tanmay Basak, A two-step hybrid multi-criteria approach to analyze the significance of parameters affecting Microwave-Assisted Pyrolysis, *Process Safety and Environmental Protection: Transactions of the Institution of Chemical Engineers, Part B*, 2023, 10.1016/j.psep.2023.01.064, IF:6.9.

950. Renuka Chowdary Bheemana., Aditya Japa., Siva Sankar Yellampalli., Ramesh Vaddi, Negative capacitance FET based energy efficient and DPA attack resilient ultra-light weight block cipher design, *Microelectronics Journal*, 2023, 10.1016/j.mejo.2023.105711, IF:2.2.
951. R Velraj., Vanaraj Ramkumar., Poongavanam Ganesh Kumar., Vigneswaran V S, Enhancing heat transfer performance of automotive radiator with H₂O / activated carbon nanofluids, *Journal of Molecular Liquids*, 2023, 10.1016/j.molliq.2022.121153, IF:5.3.
952. Yoshiyuki Kawazoe., Anjana Tripathi., Ranjit Thapa, First-principles identification of CO oxidation via LH mechanism over ER mechanism on metal-boron centered single-metal dual site catalyst, *Molecular Catalysis*, 2023, 10.1016/j.mcat.2022.112885, IF:3.9.
953. Mahesh Kumar Morampudi., Mulagala Sandhya., Mulagala Dileep, Privacy-preserving bimodal authentication system using Fan-Vercauteren scheme, *Optik*, 2023, 10.1016/j.ijleo.2023.170515.
954. J Kaarthik., Gangi Reddy Salla., K C Sekhar., Annapureddy Venkateswarlu, Improvement of energy storage density and energy harvesting performance of amphoteric Pr ion-modified lead-free Ba_{0.85}Ca_{0.15}Ti_{0.9}Zr_{0.1}O₃ (BCZT) ceramics, *Journal of Alloys and Compounds*, 2023, 10.1016/j.jallcom.2023.169069, IF:5.8.
955. Poulomee Coomar., Kousik Das., Swati Verma., Abhijit Mukherjee, Arsenic enriched groundwater discharge to a tropical ocean: Understanding controls and processes, *Environmental Pollution*, 2023, 10.1016/j.envpol.2022.120838, IF:7.6.
956. Sabarathinam Shanmugam., Karthik Rajendran., Huu Hao Ngo., Arivalagan Pugazhendhi, Perspective on the strategies and challenges in hydrogen production from food and food processing wastes, *Fuel*, 2023, 10.1016/j.fuel.2022.127376, IF:6.7.
957. Akhilesh Prasad., Manab Kundu, Uncertainty principles and applications of quaternion windowed linear canonical transform, *Optik*, 2023, 10.1016/j.ijleo.2022.170220.
958. E K Santha., Ugen Bhutia., Vaidyanath Nishant, The Limbu–Tamang Communities of Sikkim History and Future of Their Demand for Reservation, *Economic and Political Weekly*, 2023.
959. Debashish Gogoi., Manjesh Kumar., Yella Gruha Lakshmi, A Comprehensive Review on “Pyrolysis” for Energy Recovery, *Bioenergy Research*, 2023, 10.1007/s12155-023-10568-9, IF:3.1.
960. Prakash Jadhav, Modeling of mode 1 delamination behavior in laminated composite structures for aerospace applications, *Materials Today: Proceedings*, 2023, 10.1016/j.matpr.2022.11.341.
961. Srinivasa Rao Kurapati., Ramakrishna Rao Akurati., Nitchal Kiran Jaladi., Govinda Kapusetti., Mounika Choppadandi., Pranab Mandal, Preparation, characterization and study of magnetic induction heating of Co-Cu nanoparticles, *Materials Today Communications*, 2023, 10.1016/j.mtcomm.2022.104964, IF:3.7.

962. Prabakaran Ganeshan., V S Vigneswaran., Karthik Rajendran., Sarath C Gowd., Dhamodharan Kondusamy., C Sanjay Kumar., Nageshwari Krishnamoorthy., Deepak Kumar., Ankita Juneja., Balasubramanian Paramasivan., Nithin N Raju., Arivalagan Pugazhendhi, How does techno-economic analysis and lifecycle assessment help in commercializing the biohydrogen supply chain?, *Fuel*, 2023, 10.1016/j.fuel.2023.127601, IF:6.7.
963. Mukesh Kumar Awasthi., Zengqiang Zhang., Taner Sar., Mohammad J Taherzadeh., Karthik Rajendran., Surendra Sarsaiya., Yue Li., Sarath C Gowd., Vinay Kumar., Raveendran Sindhu., Parameswaran Binod., Ashok Pandey, A comprehensive review on thermochemical, and biochemical conversion methods of lignocellulosic biomass into valuable end product, *Fuel*, 2023, 10.1016/j.fuel.2023.127790, IF:6.7.
964. Alok Ghosh., Soumyajit Mukherjee., Shubhojit Das., Lavanya Vadupu., Writoban Basu Ball., Minakshi Bedi, Methylglyoxal-mediated Gpd1 activation restores the mitochondrial defects in a yeast model of mitochondrial DNA depletion syndrome, *Biochimica et Biophysica Acta - General Subjects*, 2023, 10.1016/j.bbagen.2023.130328, IF:2.8.
965. Stesho Crystalin Lazuli A R., Ranjit Thapa., Neppolian B, Photon driven nitrogen fixation via Ni-incorporated ZrO₂/Bi₂O₃: p-n heterojunction, *Catalysis Today*, 2023, 10.1016/j.cattod.2023.02.011, IF:5.2.
966. Ganesan Paramasivam., Ravva Mahesh Kumar., Sangaraju Sambasivam, Modulating the strength of acceptor in D-A-D type hole transport materials for efficient inverted perovskite solar cells, *Chemical Physics*, 2023, 10.1016/j.chemphys.2023.111847, IF:2.3.
967. Raj Kamal., Ritu Langyan., Nimai Mishra., Syed Akhil., Archana Chauhan, Synthesis, characterization and photophysical behaviour of some Tb(III) complexes based on 6,8-dichlorochromone-3-carboxaldehyde as primary ligand, *Results in Chemistry*, 2023, 10.1016/j.rechem.2023.100834, IF:2.5.
968. Rajkumar Patel., Andrew Kim., Jatis Kumar Dash, Recent Development in Novel Lithium-Sulfur Nanofiber Separators: A Review of the Latest Fabrication and Performance Optimizations, *Membranes*, 2023, 10.3390/membranes13020183, IF:3.3.
969. Pradeep Kumar Jena., Charulata Palai., Manjushree Nayak., Bonomali Khuntia., Tapas Kumar Mishra., Sachi Nandan Mohanty, A Novel Approach for Diabetic Retinopathy Screening Using Asymmetric Deep Learning Features, *Big Data and Cognitive Computing*, 2023, 10.3390/bdcc7010025.
970. Anil Kumar Suresh., Sudhakar Tummala, Few-shot learning using explainable Siamese twin network for the automated classification of blood cells, *Medical and Biological Engineering and Computing*, 2023, 10.1007/s11517-023-02804-3, IF:3.2.
971. Nimai Mishra., Subarna Biswas., Syed Akhil., Nitish Kumar., Manoj Palabathuni., Rahul Singh., V G Vasavi Dutt, Exploring the Role of Short Chain Acids as Surface Ligands in Photoinduced Charge Transfer Dynamics from CsPbBr₃ Perovskite Nanocrystals, *Journal of Physical Chemistry Letters*, 2023, 10.1021/acs.jpcclett.2c03772, IF:4.8.

972. Priya Naganur., Kodegandlu Subbanna Shankarappa., Raghavendra K Mesta., Chilakalapudi Durga Rao., Venkataravanappa Venkataravanappa., Midatharahally Narasegowda Maruthi., Lakshminarayana Reddy C Narasimha Reddy, Detecting Tomato Leaf Curl New Delhi Virus Causing Ridge Gourd Yellow Mosaic Disease, and Other Begomoviruses by Antibody-Based Methods, *Plants*, 2023, 10.3390/plants12030490, IF:4.
973. Pralok K Samanta., Jesni M Jacob., Ravva Mahesh Kumar., Pandiyan Sivasakthi, Theoretical Insights into the Optical and Excited State Properties of Donor-Phenyl Bridge-Acceptor Containing Through-Space Charge Transfer Molecules, *Journal of Physical Chemistry A*, 2023, 10.1021/acs.jpca.2c07055, IF:2.7.
974. Bhaskara S Egala., Ashok Kumar Pradhan., Prasenjit Dey., Saraju P Mohanty, Fortified-Chain 2.0: Intelligent Blockchain for Decentralized Smart Healthcare System, *IEEE Internet of Things Journal*, 2023, 10.1109/JIOT.2023.3247452, IF:8.2.
975. Aehsan Ahmad Dar., Sibnath Deb., Idris Hassan Bhat, The association between social support and resilience of young adults of Kashmir exposed to stressful events of armed conflicts and with their background variables, *Social Work in Mental Health*, 2023, 10.1080/15332985.2023.2180339, IF:0.
976. Minseok Kim., Anirban Ghosh, THz Channel Sounding and Modeling Techniques: An Overview, *IEEE Access*, 2023, 10.1109/ACCESS.2023.3246161, IF:3.4.
977. Jesni M Jacob., Abigail Jennifer G., Elumalai Varathan., Ravva Mahesh Kumar, Improving the TADF in Corannulene-Based Emitters via Tuning the Strength of Donor and Acceptor Groups, *Advanced Theory and Simulations*, 2023, 10.1002/adts.202200850, IF:2.9.
978. Balamurugan Devadas., Jayasree Kumar., Rajapandiyan Panneerselvam, Raman Spectroscopy for Hydrogen Production, *ACS Symposium Series*, 2023, 10.1021/bk-2023-1435.ch005.
979. Vaishali Vasudeva., Ramesh Krishnamurthy., Satyam Verma., Orvill Jude Nazareth, Contextualising Landscape Ecology in Wildlife and Forest Conservation in India: a Review, *Current Landscape Ecology Reports*, 2023, 10.1007/s40823-023-00084-z.
980. Tejobhava Koduru., Manjula R, Source location privacy in wireless sensor networks: What is the right choice of privacy metric?, *Wireless Networks*, 2023, 10.1007/s11276-023-03237-4, IF:2.1.
981. Sandhya Mulagala., Priyansh Maheshwari., Mohit Kadyan., Mahesh Kumar Morampudi., Dilip Kumar Vallabhadas, Cancelable scheme for bimodal biometric authentication, *Journal of Electronic Imaging*, 2023, 10.1117/1.JEI.32.1.013027, IF:1.1.
982. Koduru Hajarathaiah., Murali Krishna Enduri., Satish Anamalamudi., Abdur Rashid Sangi, Algorithms for Finding Influential People with Mixed Centrality in Social Networks, *Arabian Journal for Science and Engineering*, 2023, 10.1007/s13369-023-07619-w, IF:2.6.

983. Mohamed Sharaf., Hafiz Tayyab Rauf., Sudhakar Tummala., Venkata Sainath Gupta Thadikemalla, EfficientNetV2 Based Ensemble Model for Quality Estimation of Diabetic Retinopathy Images from DeepDRiD, *Diagnostics*, 2023, 10.3390/diagnostics13040622, IF:3.
984. Aleksandra Kaszubowska Anandarajah., Jules Braddell., Prince M Anandarajah., Syed Tajammul Ahmad., Chris G H Roeloffzen, Reconfigurable photonic integrated transmitter for metro-access networks, *Journal of Optical Communications and Networking*, 2023, 10.1364/JOCN.470113, IF:5.
985. Prince Jain., Md Shabiul Islam., Krishna Prakash., Mohammad Tariqul Islam, Machine learning assisted hepta band THz metamaterial absorber for biomedical applications, *Scientific Reports*, 2023, 10.1038/s41598-023-29024-x, IF:3.8.
986. Kumar Babu Busi., Subhalaxmi Das., Parasuraman Padmanabhan., Sabyasachi Chakraborty, Surface Ligand Influences the Cu Nanoclusters as a Dual Sensing Optical Probe for Localized pH Environment and Fluoride Ion, *Nanomaterials*, 2023, 10.3390/nano13030529, IF:4.4.
987. Mathiyazhagan Shanmugam., Lakshmi Sirisha Maganti, Evaluation of Heat Flux Distribution on Flat Plate Compound Parabolic Concentrator With Different Geometric Indices, *Journal of Solar Energy Engineering, Transactions of the ASME*, 2023, 10.1115/1.4056847, IF:2.3.
988. Manab Kundu., Akhilesh Prasad, Pseudo-differential operator in quaternion space, *Mathematical Methods in the Applied Sciences*, 2023, 10.1002/mma.9150, IF:2.9.
989. Mohammed Naved Khan., S M Fatah Uddin., Mohd Nishat Faisal., Mohd Danish Kirmani, Demystifying the green purchasing behavior of young consumers: Moderating role of green skepticism, *Journal of Global Scholars of Marketing Science*, 2023, 10.1080/21639159.2022.2163415.
990. Nabil Sharaf Almalki., N Z Jhanjhi., Reetu Gupta., Kshira Sagar Sahoo., Mohammed A Alzain, Secured and Privacy-Preserving Multi-Authority Access Control System for Cloud-Based Healthcare Data Sharing, *Sensors*, 2023, 10.3390/s23052617, IF:3.4.
991. Ranesh Naha., Sudheer Kumar Battula., Anusha Nalajala., T Rangunathan, HRFP: Highly Relevant Frequent Patterns-Based Prefetching and Caching Algorithms for Distributed File Systems, *Electronics*, 2023, 10.3390/electronics12051183, IF:2.6.
992. Tamilmaran Nagarajan., Sundaresan Sasikumar., Pattapulavar Veilumuthu., John Samuel Godwin Christopher., Govindan Sadasivam Selvam, Ascorbic acid attenuates cadmium-induced myocardial hypertrophy and cardiomyocyte injury through Nrf2 signaling pathways comparable to resveratrol, *3 Biotech*, 2023, 10.1007/s13205-023-03527-w, IF:2.6.
993. Deep Raj., Subodh Kumar Maiti, Critical assessment of approach towards estimation of microplastics in environmental matrices, *Land Degradation and Development*, 2023, 10.1002/ldr.4665, IF:4.7.
994. Syed Zahid., Surfarazhussain S Halkarni., Tapan Kumar Hota, Effect of sinusoidal injection velocity on miscible viscous fingering of a finite sample: Nonlinear simulation, *Heliyon*, 2023, 10.1016/j.heliyon.2023.e14480, IF:3.4.

995. Musah Mohammed Saeed, Determinants of crowdfunding success in Ghana, *International Journal of Research in Finance and Management*, 2023, 10.33545/26175754.2023.v6.i1b.206.
996. Albert A Ruth., Eamonn P Martin., Syed T Ahmad., Prince M Anandarajah, Stability Characterisation and Application of Mutually Injection Locked Gain Switched Optical Frequency Combs for Dual Comb Spectroscopy, *Journal of Lightwave Technology*, 2023, 10.1109/JLT.2023.3255550, IF:4.7.
997. Rahul Kottath., Priyanka Singh., Anirban Bhowmick, Swarm-based hybrid optimization algorithms: an exhaustive analysis and its applications to electricity load and price forecasting, *Soft Computing*, 2023, 10.1007/s00500-023-07928-0, IF:3.1.
998. Deepak S Gavali., Ranjit Thapa, Identification of Borophosphene/graphene heterostructure as anode for Li-ion Batteries and its origin, *Journal of Power Sources*, 2023, 10.1016/j.jpowsour.2023.232947, IF:8.1.
999. Anjana Tripathi., Ranjit Thapa, Optimizing CO₂RR selectivity on single atom catalysts using graphical construction and identification of energy descriptor, *Carbon*, 2023, 10.1016/j.carbon.2023.03.065, IF:10.5.
1000. Tokala Srilatha., Koduru Hajarathai., Sai Ram Praneeth Gunda., Botla Srinivasrao., Nalluri Lakshmikanth., Nagamanohar Pathipati., Satish Anamalamudi., Murali Krishna Enduri, Liver Disease Prediction and Classification using Machine Learning Techniques, *International Journal of Advanced Computer Science and Applications*, 2023, 10.14569/IJACSA.2023.0140299, IF:0.7.
1001. Anas Al Tirawi., Anil Kumar Budati., Sridhar Reddy Vulapula., Syed Bilal Hussian Shah., Anil Carie, Secure Multi-Level Privacy-Protection Scheme for Securing Private Data over 5G-Enabled Hybrid Cloud IoT Networks, *Electronics*, 2023, 10.3390/electronics12071638, IF:2.6.
1002. Shih Hsin Chang., Chih Yi Liu., Rahul Ram., Yi Nan Lin B., Cheng Shane Chu., Sajal Biring., Rahim Bakash Kolaru., Sabyasachi Chakraborty, Developing highly reliable SERS substrates based on Ag grown on alumina nanomeshes anodized under 1 V for efficiently sensing Raman-active molecules, *Sensors and Actuators, B: Chemical*, 2023, 10.1016/j.snb.2023.133739, IF:8.
1003. N Z Jhanjhi., Sasmita Rani Behera., Niranjan Panigrahi., Sourav Kumar Bhoi., Kshira Sagar Sahoo., Sudhakar Tummala, Time Series-Based Edge Resource Prediction and Parallel Optimal Task Allocation in Mobile Edge Computing Environment, *Processes*, 2023, 10.3390/pr11041017, IF:2.8.
1004. Shuihua Wang., Yudong Zhang., Shaiju Panchikkil., Manikandan Vazhora Malayil, A Multi-Directional Pixel-Swapping Approach (MPSA) for Entropy-Retained Reversible Data Hiding in Encrypted Images, *Entropy*, 2023, 10.3390/e25040563, IF:2.7.
1005. D Venkateswarlu., T Swetha., Syed Akhil., Manoj Palabathuni., Nimai Mishra., Surya Prakash Singh, Surface engineering of CsPbBr₃ perovskite nanocrystals: hole transfer dynamics and enhanced photocurrent response using a novel organic molecule, *Materials Advances*, 2023, 10.1039/d3ma00035d, IF:5.2.

1006. Karteek Rao Amperayani., Govinda Varadhi., Baswanth Oruganti., Uma Devi Parimi, Molecular dynamics and absolute binding free energy studies of piperine derivatives as potential inhibitors of SARS-CoV-2 main protease, *Journal of Biomolecular Structure and Dynamics*, 2023, 10.1080/07391102.2023.2193987, IF:2.7.
1007. Randhir Kumar., Prabhat Kumar., Moayad Aloqaily., Ahamed Aljuhani, Deep-Learning-Based Blockchain for Secure Zero Touch Networks, *IEEE Communications Magazine*, 2023, 10.1109/MCOM.001.2200294, IF:11.2.
1008. A E Atabani., Arivalagan Pugazhendhi., Fares Almomani., Karthik Rajendran, Editorial Preface of the Special Issue on “The 5th International Conference on Alternative Fuels, Energy & Environment: Futures and Challenges (ICAFEE 2021)”, *Fuel*, 2023, 10.1016/j.fuel.2023.127899, IF:6.7.
1009. Mahesh Kumar Morampudi., Nagamani Gonthina., Nuthanakanti Bhaskar., V Dinesh Reddy, Image Description Generator using Residual Neural Network and Long Short-Term Memory, *Computer Science Journal of Moldova*, 2023, 10.56415/csjm.v31.01, IF:0.2.
1010. Ganesan Paramasivam., Sangaraju Sambasivam., Ravva Mahesh Kumar, Designing Donor-Acceptor-Donor (D-A-D) Type Molecules for Efficient Hole-Transporting in Perovskite Solar Cells – A DFT Study, *ChemistrySelect*, 2023, 10.1002/slct.202204462, IF:1.9.
1011. Bharadhwaj Sivakumaran., Kriti Krishna., Satish S Maheswarappa., Ankur Jha, Mind the game you set for better website patronage, *European Journal of Marketing*, 2023, 10.1108/EJM-04-2021-0247, IF:3.7.
1012. Sagar Varangane., Subrata Kundu., Ranjit Thapa., Ujjwal Pal, Pd encapsulated core-shell ZIF-8/ZIF-67 for efficient oxygen evolution reaction, *Electrochimica Acta*, 2023, 10.1016/j.electacta.2023.142100, IF:5.5.
1013. Huu Hao Ngo., Arivalagan Pugazhendhi., Sarath C Gowd., Prabakaran Ganeshan., V S Vigneswaran., Md Shahadat Hossain., Deepak Kumar., Karthik Rajendran, Economic perspectives and policy insights on carbon capture, storage, and utilization for sustainable development, *Science of the Total Environment*, 2023, 10.1016/j.scitotenv.2023.163656, IF:8.2.
1014. Prangya Bhol., Pallavi B Jagdale., Manav Saxena., Akshaya K Samal., Narad Barman., Ranjit Thapa, Design and fabrication of nickel lanthanum telluride microfibers for redox additive electrolyte-based flexible solid-state hybrid supercapacitor, *Journal of Energy Storage*, 2023, 10.1016/j.est.2023.107286, IF:8.9.
1015. Rahul Tiwari., Numanuddin Azad., Deblina Dutta., Bholu Ram Yadav., Sunil Kumar, A critical review and future perspective of plastic waste recycling, *Science of the Total Environment*, 2023, 10.1016/j.scitotenv.2023.163433, IF:8.2.
1016. Harish Puppala., Kiran Khatter., Maheshwar Dwivedy., Ansh Poonia, Urban scan: A novel system to assess the urban landscapes in the regions deprived of street-view services, *MethodsX*, 2023, 10.1016/j.mex.2023.102155, IF:1.6.
1017. Tridib Mondal., Moharana Choudhury., Debajyoti Kundu., Deblina Dutta., Palas Samanta, Landfill: An eclectic review on structure, reactions and remediation approach, *Waste Management*, 2023, 10.1016/j.wasman.2023.03.034, IF:8.1.

1018. Xiao Bing Zheng., Sheng Hong Liu., Rajapandiyam Panneerselvam., Yue Jiao Zhang., An Wang., Fan Li Zhang., Shangzhong Jin., Jian Feng Li, Clinical detection of total homocysteine in human serum using surface-enhanced Raman spectroscopy, *Vibrational Spectroscopy*, 2023, 10.1016/j.vibspec.2023.103526, IF:2.7.
1019. Yash Pujara., Janki Govani., Pankaj Pathak., Sankar Ganesh P, Quantification of environmental impacts associated with municipal solid waste management in Rajkot city, India using Life Cycle Assessment, *Environmental Advances*, 2023, 10.1016/j.envadv.2023.100364.
1020. M Bhargavi., Sonika Shailesh., J Kaarthik., C Kaushiga., Patnala Vanitha., Gangi Reddy Salla., Annapureddy Venkateswarlu, Effect of vacuum heat treatment on structural, optical, and magneto-electric properties in Bi-doped Y3Fe5O12 ceramics, *Journal of Magnetism and Magnetic Materials*, 2023, 10.1016/j.jmmm.2023.170669, IF:2.5.
1021. Zheli Ding., Yu Ge., Sarath C Gowd., Karthik Rajendran., Mukesh Kumar Awasthi, Production of biochar from tropical fruit tree residues and ecofriendly applications - A review, *Bioresource Technology*, 2023, 10.1016/j.biortech.2023.128903, IF:9.7.
1022. Sruthy Subash., S Udhayakumar., Lakshmanan Kumaresan., Laxminarayana Patro., V Kumaran., E Senthil Kumar., M Navaneethan., Do Kyung Kim., K Kamala Bharathi, Ordered LiFe5O8 thin films prepared by pulsed laser deposition as an anode material for all-solid thin film batteries, *Electrochimica Acta*, 2023, 10.1016/j.electacta.2023.142318, IF:5.5.
1023. S M Fatah Uddin., Asad Ahmad., Md Asadul Haque., Mohd Danish Kirmani, Food-leftover sharing intentions of consumers: An extension of the theory of planned behavior, *Journal of Retailing and Consumer Services*, 2023, 10.1016/j.jretconser.2023.103328, IF:11.
1024. Rahul Gowtham Poola., Lahari Pl., Siva Sankar Yellampalli, COVID-19 diagnosis: A comprehensive review of pre-trained deep learning models based on feature extraction algorithm, *Results in Engineering*, 2023, 10.1016/j.rineng.2023.101020.
1025. S Sharma., S Ramakrishna., Pankaj Pathak, Circular transformation in plastic management lessens the carbon footprint of the plastic industry, *Materials Today Sustainability*, 2023, 10.1016/j.mtsust.2023.100365, IF:7.1.
1026. Tian Wang., Fan Li Zhang., Shangzhong Jin., Jian Feng Li., Hong Mei Li., Bao Ying Wen., Yue Jiao Zhang., An Wang., Rajapandiyam Panneerselvam, Au nanocakes as a SERS sensor for on site and ultrafast detection of dioxins, *Vibrational Spectroscopy*, 2023, 10.1016/j.vibspec.2023.103518, IF:2.7.
1027. Jaume Carbonell., Lorenzo Contessi., Martin Schäfer., Rimantas Lazauskas., Johannes Kirscher, Emergence of 4H J_n = 1- resonance in contact theories, *Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics*, 2023, 10.1016/j.physletb.2023.137840, IF:4.3.
1028. Asif Qureshi., Tapas Ray., Akshkumar Verma., Satyam Verma, Characterization of Spatial-Temporal Distribution of Forest Fire in Chhattisgarh, India, Using MODIS-Based Active Fire Data, *Sustainability*, 2023, 10.3390/su15097046, IF:3.9.

1029. Tebello Nyokong., John Mack., Balaji Babu, Sn(iv)-porphyrinoids for photodynamic anticancer and antimicrobial chemotherapy, Dalton Transactions, 2023, 10.1039/D3DT00603D, IF:3.5.
1030. Vineela Chandra Dodda., Lakshmi Kuruguntla., Anup Kumar Mandpura., Karthikeyan E, Simultaneous Seismic Data Denoising and Reconstruction with Attention based Wavelet-Convolutional Neural Network, IEEE Transactions on Geoscience and Remote Sensing, 2023, 10.1109/TGRS.2023.3267037, IF:8.2.
1031. Daehan Kwak., Sasmita Rani Behera., Niranjan Panigrahi., Muhammad Bilal., Kshira Sagar Sahoo, A Distributed Fuzzy Optimal Decision Making Strategy for Task Offloading in Edge Computing Environment, IEEE Access, 2023, 10.1109/ACCESS.2023.3262611, IF:3.4.
1032. Ravi Kumar., Vijayakumar Anand., Joseph Rosen, 3D single shot lensless incoherent optical imaging using coded phase aperture system with point response of scattered airy beams, Scientific Reports, 2023, 10.1038/s41598-023-30183-0, IF:3.8.
1033. Udhika Meghana Kotha., Haveela Gaddam., Deepthi Reddy Siddenki., Sumalatha Saleti, A comparison of various machine learning algorithms and execution of flask deployment on essay grading, International Journal of Electrical and Computer Engineering, 2023, 10.11591/ijece.v13i3.pp2990-2998.
1034. Neena Alex., Jahfar Ali., Sobin C C, A Comprehensive Study on Smart Agriculture Applications in India, Wireless Personal Communications, 2023, 10.1007/s11277-023-10234-5, IF:1.9.
1035. Sheik Haseena., Ravva Mahesh Kumar, Application of Newly Designed Y-Series Nonfullerene Acceptors for High-Efficient Organic Solar Cells, Advanced Theory and Simulations, 2023, 10.1002/adts.202200898, IF:2.9.
1036. Pradeep Kumar Jena., Bonomali Khuntia., Charulata Palai., Tapas Kumar Mishra, Content-Based Image Retrieval using Adaptive CIE Color Feature Fusion, Revue d'Intelligence Artificielle, 2023, 10.18280/ria.370109.
1037. Satya Ranjan Pattanaik., Charulata Palai., Pradeep Kumar Jena., Tapas Kumar Mishra, Content-based Image Retrieval using Encoder based RGB and Texture Feature Fusion, International Journal of Advanced Computer Science and Applications, 2023, 10.14569/IJACSA.2023.0140328, IF:0.7.
1038. Pankaj Pathak., Nidhi Pandey, Hydrometallurgical recycling of critical metals from spent Ni-Cd batteries with emphasis on the separation of Cd²⁺ over Ni²⁺ using D2EHPA, Geosystem Engineering, 2023, 10.1080/12269328.2023.2201290, IF:0.
1039. Kanika Chandra., Jyothi Priyanka Ghantasala., Manjunath B Joshi., Manjunatha Thondamal., Kishore V L Parsa, PHLPP1 regulates PINK1-parkin signalling and life span, Biochimica et Biophysica Acta - Molecular Basis of Disease, 2023, 10.1016/j.bbadis.2023.166718, IF:4.2.
1040. Harshit Dalvi., Lavety Navinkumar Rao., Rahul Somalwar., Partha Sarathi Subudhi., Satyavir Singh, Photovoltaic system for maximum power point tracking using hybrid firefly and perturbation and observation algorithm, International Journal of Power Electronics and Drive Systems, 2023, 10.11591/ijpeds.v14.i2.pp1121-1130.

1041. Sourav Paul., Sougata Sarkar., Samadhan Kapse., Ranjit Thapa., Uttam Kumar Ghorai, Strengthening the Metal Center of Co-N Active Sites in a 1D-2D Heterostructure for Nitrate and Nitrogen Reduction Reaction to Ammonia, *ACS Sustainable Chemistry and Engineering*, 2023, 10.1021/acssuschemeng.2c07114, IF:7.1.
1042. Koyel Chakravarty, Mathematical Modelling of Oncolytic Virotherapy with Mediated Immunity, *International Journal of Ecology and Development*, 2023, IF:0
1043. Ambati Mounika Sai Krishna., Sheik Haseena., Sabyasachi Chakraborty., Goutam Kumar Dalapati, Functionalized Graphene-Incorporated Cupric Oxide Charge-Transport Layer for Enhanced Photoelectrochemical Performance and Hydrogen Evolution, *Catalysts*, 2023, 10.3390/catal13040785, IF:3.8.
1044. Tulasirao P., Nagamalleswari Katragadda., Pranab Mandal, Probing Oxide Ion Conductivity in Na_{0.5}Bi_{0.5}TiO₃-BiFeO₃-BaTiO₃-Based Ferroelectric Materials, *ACS Applied Energy Materials*, 2023, 10.1021/acsaem.3c00594, IF:5.4.
1045. Sonali Mondal, Linear spring model to analyse the effect of interfacial imperfection on the propagation and attenuation of Love-type waves in viscoelastic-FGPM bedded structure, *Mathematics and Mechanics of Solids*, 2023, 10.1177/10812865231167139, IF:2.6.
1046. Swetha Thokala., Manoj Palabathuni., Syed Akhil., Nimai Mishra, Charge Transfer in Amine-Free CsPbBr₃ Perovskite Nanocrystals and Organic Hole-Acceptor Hybrid Structures, *ACS Applied Nano Materials*, 2023, 10.1021/acsanm.3c00466, IF:5.3.
1047. Ravi Eswar Kodumur Meesala., Alireza Hosseinpour., Ramanjaneya Reddy Udumula., N Tousif Khan, Development of enhanced direct torque control for surface-mounted permanent magnet synchronous motor drive operation, *IET Power Electronics*, 2023, 10.1049/pel2.12504, IF:1.7.
1048. Katapalli Ramakrushna Achary., Yenduri Bhaskara Rao., Laxminarayana Patro, Mechanochemical Synthesis and Fluoride Ion Conductivity Studies in SrSnF₄ Polymorphs, *Journal of Physical Chemistry C*, 2023, 10.1021/acs.jpcc.3c00056, IF:3.7.
1049. Ashu Abdul., Garlapati Narayana, LWC: Efficient Lightweight Block Ciphers For Providing Security To Constrained Devices A Solution For Iot Devices, *Journal of Theoretical and Applied Information Technology*, 2023.
1050. Jaya Ahuja., Harish Puppala., Rommel P Sergio, E-Leadership Is Un(usual): Multi-Criteria Analysis of Critical Success Factors for the Transition from Leadership to E-Leadership, *Sustainability*, 2023, 10.3390/su15086506, IF:3.9.
1051. Harish Puppala., Pranav R T Peddint., Byungmin Kim., Manoj Kumar Arora, Unmanned aerial vehicles for planning rooftop rainwater harvesting systems: a case study from Gurgaon, India, *Water Supply*, 2023, 10.2166/ws.2023.105, IF:1.9.

1052. A Saravanan., V C Deivayanai., Gayathri Rangasamy., Tejraj M Aminabhavi., P R Yaashikaa., S Karishma., P Thamarai., P Senthil Kumar., Rangabhashiyam Selvasembian, Environmental sustainability of toxic arsenic ions removal from wastewater using electrodeionization, *Separation and Purification Technology*, 2023, 10.1016/j.seppur.2023.123897, IF:8.1.
1053. Praneash Venkatachalam., Chanakya Karra., Kamala Kumari Duru., Pardha Saradhi Maram., Sangaraju Sambasivam., Hua Kun Liu., Sujith Kalluri, Critical Perspective on the Industry-centred Engineering of Single-Crystalline Ni-rich Cathodes, *ChemNanoMat*, 2023, 10.1002/cnma.202200548, IF:3.8.
1054. Ainal Hoque Gazi, An analytical approach of finding out the equilibrium scour depth at a cylindrical pier when the current is making an angle with the wave, *Canadian Journal of Civil Engineering*, 2023, 10.1139/cjce-2022-0368, IF:1.4.
1055. Suchit Patel., Vineela Chandra Dodda., John T Sheridan., Inbarasan Muniraj, A Deep Learning Framework to Remove the Off-Focused Voxels from the 3D Photons Starved Depth Images, *Photonics*, 2023, 10.3390/photonics10050583, IF:2.1.
1056. Usha Chivukula., Meena Hariharan., Meera Padhy., Laxmi Priyanka Nakka., Sandra Roshni Monteiro, Adolescence Stress Scale: Development and Standardization, *Journal of Indian Association for Child and Adolescent Mental Health*, 2023, 10.1177/09731342231173214, IF:0.4.
1057. Musah Mohammed Saeed., Mahalakshmi Mudliar., Manisha Kumari, Corporate social responsibility and financial performance nexus: Empirical evidence from Ghana, *Corporate Social Responsibility and Environmental Management*, 2023, 10.1002/csr.2516, IF:8.46.
1058. S Stella Jenifer Isbella., K A Sunitha., K T Magesh., M Menaka., P A Sridhar, A New Paradigm to Investigate and Differentiate FormalinFixed Oral Malignant, Benign and Cyst Tissue Samples using Active Pulsed Thermography, *European Chemical Bulletin*, 2023.
1059. Rodah Soy., John Mack., Tebello Nyokong., Balaji Babu, The Photodynamic Anticancer and Antibacterial Activity Properties of a Series of meso-Tetraarylchlorin Dyes and Their Sn(IV) Complexes, *Molecules*, 2023, 10.3390/molecules28104030, IF:4.2.
1060. Ravindra P Singh., Shashi Prabhakar., Sakshi., Kehar Singh., Vinny Cris Mandapati., Harsh Vardhan., Ravi Kumar., Gangi Reddy Salla, Multi-User Nonlinear Optical Cryptosystem Based on Polar Decomposition and Fractional Vortex Speckle Patterns, *Photonics*, 2023, 10.3390/photonics10050561, IF:2.1.
1061. Surbhi Bansal., Shruti Mohapatra., Ghanshyam Pandey, Market integration of chickpea crop: evidence of India, *Journal of Agribusiness in Developing and Emerging Economies*, 2023, 10.1108/JADEE-12-2022-0273, IF:2.4.
1062. Tanay Patel., V Dinesh Reddy., Sushil Tiwari., Mahesh Kumar Morampudi., Sonam Maurya., Nainil Nandu, A discrete cosine transform-based intelligent image steganography scheme using quantum substitution box, *Quantum Information Processing*, 2023, 10.1007/s11128-023-03914-5, IF:2.5.

1063. Ramaraju Korivi., Kanagaraj Madasamy., Popuri Sureshbabu., Subramaniyan Mannathan, Convenient Synthesis of Salicylanilide Sulfonates from 1,2,3-Benzotriazin-4(3H)-ones and Organosulfonic Acids via Denitrogenative Cross-Coupling, *ACS Omega*, 2023, 10.1021/acsomega.3c02165, IF:3.7.
1064. Nitul Dutta., Hiren Kumar Deva Sarma, Primary user supported routing protocol for cognitive radio ad hoc networks in search of higher throughpu, *International Journal of Communication Systems*, 2023, 10.1002/dac.5511, IF:1.7.
1065. Sanjay Kumar Mehta., Aravindavel Ananthavel., Thara Prabhakaran., Govindan Pandithurai., Vinoj Velu., D Narayana Rao, Characteristics of elevated aerosol layer over the Indian east coast, Kattankulathur (12.82oN, 80.04°E): A northeast monsoon region, *Science of the Total Environment*, 2023, 10.1016/j.scitotenv.2023.163917, IF:8.2.
1066. Jesni M Jacob., Mahesh Kumar Ravva., Pralok K Samanta, Computational design of efficient near-infrared TADF emitters with hot-exciton characteristics, *New Journal of Chemistry*, 2023, 10.1039/D3NJ01955A, IF:2.7.
1067. Gruhalakshmi Yella., Prakash Jadhav., Chhaya Lande, Bird-Strike Analysis on Hybrid Composite Fan Blade: Blade-Level Validation, *Aerospace*, 2023, 10.3390/aerospace10050435, IF:2.6.
1068. Salla Gangi Reddy., Cleberson R Alves., M Vinny Cris., Vanitha Patnala, Correlation between coherent and scattered optical vortices: diagnosis of the topological charge, *Applied Physics B: Lasers and Optics*, 2023, 10.1007/s00340-023-08027-6, IF:2.
1069. Nachiketas Nandakumar., Ekta Srivastava., Bharadhwaj Sivakumaran., Harindranath R M, Public service announcements: A literature review and way forward, *International Journal of Consumer Studies*, 2023, 10.1111/ijcs.12942, IF:8.6.
1070. Jaban Meher., Manish Kumar Pandey., Karam Deo Shankhadhar, Koecher-Maass series have infinitely many critical zeros, *Bulletin of the London Mathematical Society*, 2023, 10.1112/blms.12846, IF:0.9.
1071. Sagar Varangane., Taraka Prabhu Yendrapati., Anjana Tripathi., Ranjit Thapa., Sreedhar Bojja., Polumati Anand., Vijayanand Perupogu., Ujjwal Pal, Integrating Ultrasmall Pd NPs into Core-Shell Imidazolate Frameworks for Photocatalytic Hydrogen and MeOH Production, *Inorganic Chemistry*, 2023, 10.1021/acs.inorgchem.2c04524, IF:4.3.
1072. D K Gupta., Tejaswini Mssr., Pankaj Pathak., Deep Raj., Lakhveer Singh, A novel circular approach to analyze the challenges associated with micro-nano plastics and their sustainable remediation techniques, *Journal of Environmental Science and Health - Part A Toxic/Hazardous Substances and Environmental Engineering*, 2023, 10.1080/10934529.2023.2208507, IF:2.1.
1073. Sudhakar Tummala., Seifedine Kadry., Ahmed Nadeem., Hafiz Tayyab Rauf., Nadia Gul, An Explainable Classification Method Based on Complex Scaling in Histopathology Images for Lung and Colon Cancer, *Diagnostics*, 2023, 10.3390/diagnostics13091594, IF:3.

1074. Dhinesh Subramanian., Abdullah Al Souwaileh., Md Shahadat Hossain., Baskaran Palanivel., G Maheshwaran., S Seenivasan., S Manikandan, Effects of concentration on the synthesis of bio-derived activated carbon using *Datura Stramonium* seed pods and investigation of electrochemical activity, *Ionics*, 2023, 10.1007/s11581-023-05013-y, IF:2.4.
1075. Puneethkumar M Srinivasappa., Divya Prasad., Akshaya K Samal., Arvind H Jadhav., Nitin K Chaudhari., Ranjit Thapa., Erakulan E Siddharthan, Trimetallic Oxide Foam as an Efficient Catalyst for Fixation of CO₂ into Oxazolidinone: An Experimental and Theoretical Approach, *ACS Applied Materials and Interfaces*, 2023, 10.1021/acsami.2c23019, IF:8.3.
1076. Selvaraj Barathi., Sarath C Gowd., Pradeep Ramesh., V S Vigneswaran., Karthik Rajendran., Jintae Lee, Life cycle assessment of comparing different nutrient recovery systems from municipal wastewater: A path towards self-reliance and sustainability, *Journal of Cleaner Production*, 2023, 10.1016/j.jclepro.2023.137331, IF:9.7.
1077. Lin Zhang., Zehui Chen., Xin Wang., Rajapandiyan Panneerselvamc., Baoqiang Li., Jianfeng Li., Hui Yu., Zhilan Yang., Shiyong Fu., Yuejiao Zhang, Intelligent convolution neural network-assisted SERS to realize highly accurate identification of six pathogenic *Vibrio*, *Chemical Communications*, 2023, 10.1039/d3cc01129a, IF:4.3.
1078. Trailokyanath Singh., Prachi Swain., Basheer Ruskhan., Khalid Hussain., Chittaranjan Mallick., Sourav Kumar Bhoi., Kshira Sagar Sahoo, Transportation Problem Solver for Drug Delivery in Pharmaceutical Companies using Steppingstone Method, *International Journal of Intelligent Systems and Applications in Engineering*, 2023.
1079. Sasank Das Gangula., N Tousif Khan., Ramanjaneya Reddy Udumula., Arghya Chakravarty., Priyanka Singh, Adaptive neural network control of DC-DC power converter, *Expert Systems with Applications*, 2023, 10.1016/j.eswa.2023.120362, IF:7.5.
1080. Pankaj Raizada., Tansir Ahamad., Quyet Van Le., Sourbh Thakur., Akshay Chawla., Anita Sudhaik., Sonu., Van Huy Nguyen., Ajay Kumar Mishra., Rangabhashiyam Selvasembian., Pardeep Singh, Bi-rich BiOyBrz-based photocatalysts for energy conversion and environmental remediation: A review, *Coordination Chemistry Reviews*, 2023, 10.1016/j.ccr.2023.215246, IF:20.3.
1081. Payal Mazumder., Siddhant Dash., Manish Kumar., Rahul Silori., Ananda Tiwari., Meena Khwairakpam., Ajay S Kalamdhad, Association of microplastics with heavy metals and antibiotic resistance bacteria/genes in natural ecosystems - A perspective through science mapping approach, *Groundwater for Sustainable Development*, 2023, 10.1016/j.gsd.2023.100962, IF:4.9.
1082. Ravi Muchakayala., Saisrinu Yarramsetti., Pardha Saradhi Maram., Sujith Kalluri., Fen Ran., Sambasivam Sangaraju, Modified ceramic coated polyethylene separator - A strategy for using lithium metal as anode with superior electrochemical performance and thermal stability, *Journal of Energy Storage*, 2023, 10.1016/j.est.2023.107687, IF:8.9.

1083. B Lokeshgupta., K Ravivarma, Coordinated smart home energy sharing with a centralized neighbourhood energy management, *Sustainable Cities and Society*, 2023, 10.1016/j.scs.2023.104642, IF:10.5.
1084. Anindita Paul., Linjing Jia., Erica L W Majumder., Chang Geun Yoo., Karthik Rajendran., Esteban Villarreal., Deepak Kumar, Poly(3-hydroxybutyrate) production from industrial hemp waste pretreated with a chemical-free hydrothermal process, *Bioresource Technology*, 2023, 10.1016/j.biortech.2023.129161, IF:9.7.
1085. P Bhol., S A Patil., N Barman., E E Siddharthan., R Thapa., M Saxena., A Altaee., A K Samal, Design and fabrication of cobalt-x nickel(1-x) telluride microfibers on nickel foam for battery-type supercapacitor and oxygen evolution reaction study, *Materials Today Chemistry*, 2023, 10.1016/j.mtchem.2023.101557, IF:6.7.
1086. Sourbh Thakur., Van Huy Nguyen., Priya Dhull., Anita Sudhaik., Pankaj Raizada., Quyet Van Le., Naveen Kumar., Aftab Aslam Parwaz Khan., Hadi M Marwani., Rangabhashiyam Selvasembian., Pardeep Singh, An overview on ZnO-based sonophotocatalytic mitigation of aqueous phase pollutants, *Chemosphere*, 2023, 10.1016/j.chemosphere.2023.138873, IF:8.1.
1087. Harini Methma Perera., Anushka Upamali Rajapaksha., Sudantha Liyanage., Anusha Ekanayake., Rangabhashiyam Selvasembian., Achlesh Daverey., Meththika Vithanage, Enhanced adsorptive removal of hexavalent chromium in aqueous media using chitosan-modified biochar: Synthesis, sorption mechanism, and reusability, *Environmental Research*, 2023, 10.1016/j.envres.2023.115982, IF:7.7.
1088. Suchismita Banerjee., Soumyajyoti Biswas., Bikas K Chakrabarti., Asim Ghosh., Manipushpak Mitra, Sandpile Universality in Social Inequality: Gini and Kolkata Measures, *Entropy*, 2023, 10.3390/e25050735, IF:2.7.
1089. Tauno Kahro., Aravind Simon John Francis Rajeswary., Shivasubramanian Gopinath., Andrei Bleahu., Ravi Kumar., Kaupo Kukli., Aile Tamm., Joseph Rosen., Vijayakumar Anand, Enhanced design of multiplexed coded masks for Fresnel incoherent correlation holography, *Scientific Reports*, 2023, 10.1038/s41598-023-34492-2, IF:3.8.
1090. Vineeth Thomas., Saba Kaunain, The Intersection of Culture and Politics: Understanding Women's Underrepresentation in Indian Democracy, *Journal of Asian and African Studies*, 2023, 10.1177/00219096231176738, IF:0.88.
1091. Masiyappan Karuppusamy., Shyam Vinod Kumar Panneer., Abigail Jennifer G., Elumalai Varathan., Ravva Mahesh Kumar., Venkatesan Subramanian, Structure-aromaticity-spectroscopy relationship in conjugated polymers, *Theoretical Chemistry Accounts*, 2023, 10.1007/s00214-023-02989-8, IF:1.7.
1092. Dimitrie Culcer., Pankaj Bhalla., Kamal Das., Amit Agarwal, Quantum Kinetic Theory of Nonlinear Optical Currents: Finite Fermi surface and Fermi sea contributions, *Physical Review B*, 2023, 10.1103/PhysRevB.107.165131, IF:3.2.
1093. Vidha Bhasin., Saddam S K., Ragunath Madhu., Deepak S Gavali., Ranjit Thapa., Shambhu Nath Jha., Dibyendu Bhattacharyya., Subrata Kundu., Ujjwal Pal, An ultrathin 2D NiCo-LDH nanosheet decorated NH₂-UiO-66 MOF-nanocomposite with exceptional chemical stability for electrocatalytic water splitting, *Journal of Materials Chemistry A*, 2023, 10.1039/d3ta00836c, IF:10.7.

1094. Sakshi Bhardwaj., Samadhan Kapse., Soirik Dan., Ranjit Thapa., Ramendra Sundar Dey, Elucidating the oxygen reduction reaction kinetics on defect engineered nanocarbon electrocatalyst: interplay between the N-dopant and defect sites, *Journal of Materials Chemistry A*, 2023, 10.1039/d3ta00871a, IF:10.7.
1095. Rudra Prakash Pradhan., Prateek Dasgupta., Samadhan Bele., Sasikanta Tripathy, Banking Sector Development and Economic Growth in OECD Countries: Panel VAR Evidence, *IUP Journal of Bank Management*, 2023.
1096. Jordana Georgin., Lucas Meili., Ishvarya Narayanan., P Senthil Kumar., Dison S P Franco., Rangabhashiyam S, Insight into the biosorptive removal mechanisms of hexavalent chromium using the red macroalgae *Gelidium sp*, *Biomass Conversion and Biorefinery*, 2023, 10.1007/s13399-023-04390-8, IF:3.5.
1097. Javid Ahmad Dar., Debojyoti Raha., Subashree Kothandaraman., Manzoor Hassan Malik., Najeeb Ahmad Bhat., Mohammed Latif Khan, Dynamics of soil CO₂ efflux in three tropical dry deciduous forests of Central Indian landscape, *Proceedings of the International Academy of Ecology and Environmental Sciences*, 2023.
1098. Achal Bhiogade., Katragadda Nagamalleswari., Pranab Mandal., R V K Mangalam, Improved pyroelectric effect in PVDF/BaTiO₃ composite flexible films mediated by enhanced β - PVDF phase formation, *Journal of Polymer Research*, 2023, 10.1007/s10965-023-03669-8, IF:2.6.
1099. Gruhalakshmi Yella., Prakash Jadhav, Design optimization of composite fan blade in aircraft engine subjected to bird strike loading, *Proceedings of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering*, 2023, 10.1177/09544100231181054, IF:1.
1100. Pavan Mohan Neelamraju., Siva Sankar Yellampalli, Analysis of uninterruptable power supply critical-to-quality factors, *Journal of Power Electronics*, 2023, 10.1007/s43236-023-00674-4, IF:1.4.
1101. Ramdas Kapila., Thirumalaisamy Ragunathan., Saleti Sumalatha., Jaya Lakshmi Tangirala., Mohd Wazih Ahmad, Heart Disease Prediction Using Novel Quine McCluskey Binary Classifier (QMBC), *IEEE Access*, 2023, 10.1109/ACCESS.2023.3289584, IF:3.4.
1102. Veeravel V., Pradiptarathi Panda., A Balakrishnan, Role of institutional investors in reviving loss-making firms: evidence from India, *Managerial Finance*, 2023, 10.1108/MF-04-2023-0235, IF:1.9.
1103. Harshini Kurakula., Swetha Vaishnavi., Mohammed Yaseen Sharif., Satheesh Ellipilli, Emergence of Small Interfering RNA-Based Gene Drugs for Various Diseases, *ACS Omega*, 2023, 10.1021/acsomega.3c01703, IF:3.7.
1104. Harish Puppala., Pranav R T Peddinti., Byungmin Kim, Pavement Monitoring Using Unmanned Aerial Vehicles: An Overview, *Journal of Transportation Engineering Part B: Pavements*, 2023, 10.1061/JPEODX.PVENG-1291, IF:2.3.
1105. Ashutosh Kumar., Sarat Kumar Das., K V N S Raviteja., Krishna R Reddy, Probabilistic Slope Stability Analysis of Coal Mine Waste Rock Dump, *Geotechnical and Geological Engineering*, 2023, 10.1007/s10706-023-02541-2, IF:0.

1106. J Gu., Ravi Kumar., Y Xiong, Collision in a phase-only asymmetric cryptosystem based on interference and phase-truncated Fourier transforms, *Optical and Quantum Electronics*, 2023, 10.1007/s11082-023-04943-1, IF:3.3.
1107. Y Xiong., J Gu., Ravi Kumar, Hybrid plaintext attack for a cryptosystem based on interference and the phase-retrieval technique, *Applied Optics*, 2023, 10.1364/AO.487661, IF:1.7.
1108. Sachin Medigeshi Harish., Selvadurai Dayanandan., Kyle R Grant., T Jonathan Davies., Javid Ahmad Dar., Subashree Kothandaraman., Tapas Ray., Dinesh Malasiya., Mohammed Latif Khan, Phylogenetic community patterns suggest Central Indian tropical dry forests are structured by montane climate refuges, *Diversity and Distributions*, 2023, 10.1111/ddi.13708, IF:4.6.
1109. Amit Chakraborty., S Dasmahapatra., H A Day Hall., B Ford., S Jain., S Moretti, Fat b-jet analyses using old and new clustering algorithms in new Higgs boson searches at the LHC, *European Physical Journal C*, 2023, 10.1140/epjc/s10052-023-11537-4, IF:4.2.
1110. Niels R Walet., Jagjit Singh., Johannes Krischer., Michael C Birse., Harald W Griebshammer., Judith A MCGovern, Calculation of Dynamical Response Functions Using a Bound-State Method, *Few-Body Systems*, 2023, 10.1007/s00601-023-01824-x, IF:1.6.
1111. Ayman A Althuwayb., Farnaz Ahmadfard., K M Divya Chaturvedi., Arvind Kumar, SIW-backed multiplexing slot antenna for multiple wireless system integration, *Electronics Letters*, 2023, 10.1049/ell2.12826, IF:1.1.
1112. Nidhi Agarwal., Sachi Nandan Mohanty., Shweta Sankhwar., Jatindra Kumar Dash, A Novel Model to Predict the Effects of Enhanced Students' Computer Interaction on Their Health in COVID-19 Pandemics, *New Generation Computing*, 2023, 10.1007/s00354-023-00224-3, IF:2.6.
1113. Divya S Parimi., Anil K Suresh., Chandra S Bhatt., Archana Rajavel., Raja Natesan Sella., Murugaiyan Jayaseelan, Sustainable Exsclar Monodispersed Gold Nanoparticles with Enhanced Dispersion Stability and Biocompatibility for Theragnostics, *ACS Applied Nano Materials*, 2023, 10.1021/acsanm.3c02407, IF:5.3.
1114. Dinesh Mavaluru., Akila Thiyagarajan., Karthik Srinivasan., Bayapa Reddy Narapureddy., Murali Krishna Enduri., Satish Anamalamudi., Chettupally Anil Carie, An AI fuzzy clustering-based routing protocol for vehicular image recognition in vehicular ad hoc IoT networks, *Soft Computing*, 2023, 10.1007/s00500-023-08612-z, IF:3.1.
1115. Chittaranjan Mallick., Sourav Kumar Bhoi., Trailokyanath Singh., Khalid Hussain., Basheer Rikshan., Kshirasagar Sahoo, Cost Minimization of Airline Crew Scheduling Problem Using Assignment Technique, *International Journal of Intelligent Systems and Applications in Engineering*, 2023.
1116. Akhil Pasupuleti., Ayyagari Lakshmana Rao, A Thematic Study of Green Finance with Special Reference to Polluting Companies: A Review and Future Direction, *Environmental Processes*, 2023, 10.1007/s40710-023-00642-x, IF:0.

1117. Ashok Kumar Nadda., Deblina Dutta., Anuj Kumar., Kriti Sharma., Pritam Kumar Panda., Deepti Yadav., Debajyoti Kundu., Sunil Kumar., Su Shiung Lam, Chemistry of CO₂-philic materials in enzyme-based hybrid interfacial systems: Implications, strategies and applications, *Fuel Processing Technology*, 2023, 10.1016/j.fuproc.2023.107905, IF:7.5.
1118. T Anil Babu., K Chandra Babu Naidu., B Parvatheeswara Rao., S Ramesh., Laxminarayana Patro., B Dhanalakshmi., B Chandrasekhar, Magnetic properties of Mn/Co substituted nano and bulk Ni-Zn ferrites: A comparative study, *Materials Chemistry and Physics*, 2023, 10.1016/j.matchemphys.2023.128055, IF:4.3.
1119. Venu Birudu., Siva Sankar Yellampalli., Ramesh Vaddi, A negative capacitance FET based energy efficient 6T SRAM computing-in-memory (CiM) cell design for deep neural networks, *Microelectronics Journal*, 2023, 10.1016/j.mejo.2023.105867, IF:2.2.
1120. Lucas Meili., Deborah Tebogo Ruziwa., Abimbola E Oluwalana., Mathew Mupa., Rangabhashiyam S., Matthew M Nindi., Mika Sillanpaa., Willis Gwenzi., Nhamo Chaukura, Pharmaceuticals in wastewater and their photocatalytic degradation using nano-enabled photocatalysts, *Journal of Water Process Engineering*, 2023, 10.1016/j.jwpe.2023.103880, IF:6.3.
1121. Mukesh Kumar Awasthi., Prabakaran Ganeshan., Nisarg Gohil., Vinay Kumar., Vijai Singh., Karthik Rajendran., Sharareh Harirchi., Manoj Kumar Solanki., Raveendran Sindhu., Parameswaran Binod., Zengqiang Zhang., Mohammad J Taherzadeh, Advanced approaches for resource recovery from wastewater and activated sludge: A review, *Bioresource Technology*, 2023, 10.1016/j.biortech.2023.129250, IF:9.7.
1122. Abinash Pujahari., Dilip Singh Sisodia, Ordinal consistency-based matrix factorization model for exploiting side information in collaborative filtering, *Information Sciences*, 2023, 10.1016/j.ins.2023.119258, IF:8.1.
1123. Deepak S Gavali., Abhijitha V G., B R K Nanda., Ranjit Thapa, Origin of high stability, enhanced specific capacity, and low Li diffusion energy in boron doped Li₃V₂(PO₄)₃, *Journal of Energy Storage*, 2023, 10.1016/j.est.2023.107899, IF:8.9.
1124. Pavan Mohan Neelamraju., Mohamed El Dosuky., Sherif Kamel, Evaluation Of Multivariate Data Acquisition Of Network Embedding Scheme For Healthcare Applications, *Journal of Theoretical and Applied Information Technology*, 2023.
1125. Swagata Samanta, GaAs-based resonant tunneling diode: Device aspects from design, manufacturing, characterization and applications, *Journal of Semiconductors*, 2023, 10.1088/1674-4926/44/10/103101, IF:0.
1126. Sanjay Kumar., Sushma Verma., Binod Kumar Singh., Vinay Kumar., Subhash Chandra., Chetan Barde, Entropy based adaptive color image watermarking technique in YCbCr color space, *Multimedia Tools and Applications*, 2023, 10.1007/s11042-023-16059-5, IF:3.

1127. Ahmed Barnawi., Dheerendra Mishra., Mrityunjay Singh., Purva Reval., Komal Purshartha., Neeraj Kumar., Rajkumar Rathore, Quantum-safe Secure and Authorized Communication Protocol for Internet of Drones, *IEEE Transactions on Vehicular Technology*, 2023, 10.1109/TVT.2023.3292169, IF:6.1.
1128. Nitin Dubey., Ravi Kumar., Joseph Rosen, Multi-wavelength imaging with extended depth of field using coded apertures and radial quartic phase functions, *Optics and Lasers in Engineering*, 2023, 10.1016/j.optlaseng.2023.107729, IF:3.5.
1129. Sonu., Anita Sudhaik., Pankaj Raizada., Tansir Ahamad., Quyet Van Le., Monika Malhotra., Van Huy Nguyen., Rangabhashiyam S., Ajay Kumar Mishra., Pardeep Singh, An overview on cellulose-supported photocatalytic materials for the efficient removal of toxic dyes, *Industrial Crops and Products*, 2023, 10.1016/j.indcrop.2023.117000, IF:5.6.
1130. V S Vigneswaran., P Suresh Kumar., Poongavanam Ganesh Kumar., J Aravind Kumar., S Siva Chandran., G Kumaresan., Mathiyazhagan Shanmugam, Enhancement of passive solar still yield through impregnating water jackets on side walls - A comprehensive study, *Solar Energy*, 2023, 10.1016/j.solener.2023.111841, IF:6.
1131. Vanitha Patnala., M Bhargavi., Gangi Reddy Salla., Venkateswarlu Annapureddy., Shashi Prabhakar., J Banerji., R P Singh, Intensity correlations in perturbed optical vortices: diagnosis of the topological charge, *Waves in Random and Complex Media*, 2023, 10.1080/17455030.2023.2237132.
1132. Ashadul Adalder., Sourav Paul., Biswajit Ghorai., Samadhan Kapse., Ranjit Thapa., Abharana Nagendra., Uttam Kumar Ghorai, Selective Electrocatalytic Oxidation of Nitrogen to Nitric Acid Using Manganese Phthalocyanine, *ACS Applied Materials and Interfaces*, 2023, 10.1021/acsami.3c01847, IF:8.3.
1133. Tufan Paul., Aditi Sahoo., Soumen Maiti., Deepak S Gavali., Ranjit Thapa., Rupak Banerjee, Halide Tunability Leads to Enhanced Biomechanical Energy Harvesting in Lead-Free Cs₂SnX₆-PVDF Composites, *ACS Applied Materials and Interfaces*, 2023, 10.1021/acsami.3c04031, IF:8.3.
1134. Bhavya M Basavaraja., Manav Saxena., Ramya Prabhu Bantwal., Anjana Tripathi., Gautam Hegde., Neena Susan John., Ranjit Thapa., Gopalkrishna Hegde., R Geetha Balakrishna., Ali Altaee., Akshaya K Samal, Functionalized Silver Nanocubes for the Detection of Hazardous Analytes through Surface-Enhanced Raman Scattering: Experimental and Computational Studies, *ACS Sustainable Chemistry and Engineering*, 2023, 10.1021/acssuschemeng.3c00069, IF:7.1.
1135. Sumanth Dongre S., Erakulan E Siddharthan., Ranjit Thapa., Shwetharani Ramu., R Geetha Balakrishna, Dual Vacancy Passivation in CsPbCl₃ Perovskite Nanocrystals: Implications on Optoelectronic Applications, *ACS Applied Nano Materials*, 2023, 10.1021/acsanm.3c01960, IF:5.3.
1136. Somila Dingiswayo., Kristen Burgess., John Mack., Balaji Babu., Tebello Nyokong, Photodynamic Anticancer and Antibacterial Activities of Sn(IV) N-Confused Meso-tetra(methylthiophenyl)porphyrin, *Photochem*, 2023, 10.3390/photochem3030019.

1137. Jyoti Prakash Medhi., R Sandeep., Pranami Datta., Tousif Khan Nizami, Intelligent identification and classification of diabetic retinopathy using fuzzy inference system, *Computer methods in biomechanics and biomedical engineering. Imaging & visualization*, 2023, 10.1080/21681163.2023.2235014, IF:1.3.
1138. Anitha Rani Inturi., Manikandan Vazhora Malayil., Mahamkali Naveen Kumar., Shuihua Wang., Yudong Zhang, Synergistic Integration of Skeletal Kinematic Features for Vision-Based Fall Detection, *Sensors*, 2023, 10.3390/s23146283, IF:3.4.
1139. Naga Jyothi Valeti., Krishna Prakash., Monoj Kumar Singha, Device simulation of CH₃NH₃PbI₃-xCl_x based mixed halide perovskite thin film solar cells, *Materials Today: Proceedings*, 2023, 10.1016/j.matpr.2023.07.057.
1140. Mrityunjay Singh., Dheerendra Mishra, Post-quantum secure authenticated key agreement protocol for wireless sensor networks, *Telecommunication Systems*, 2023, 10.1007/s11235-023-01043-z, IF:2.5.
1141. Praveen Periyasamy Angamuthu., Vijayakumar Anand., Andrei Ioan Bleahu., Shivasubramanian Gopinath., Tauno Kahro., Aravind Simon John Francis Rajeswary., Kaupo Kukli., Aile Tamm., Shashi Prabhakar., Ravi Kumar., Gangi Reddy Salla., Ravindra P Singh., Josep, 3D incoherent imaging using an ensemble of sparse self-rotating beams, *Optics Express*, 2023, 10.1364/OE.493526, IF:3.8.
1142. Manisha Kumari, Effect of Initial Rating and Reaffirmed Rating Announcements on Stock Return - An Event Study Approach, *International Journal of Business and Economics*, 2023.
1143. Payal Mazumder., Siddhant Dash., Meena Khwairakpam., Ajay S Kalamdhad, Ecological and health risk assessment associated with translocation of heavy metals in *Lycopersicon esculentum* from farmland soil treated with different composts, *Journal of Environmental Management*, 2023, 10.1016/j.jenvman.2023.118577, IF:8.
1144. Poongavanam Ganesh Kumar., N Thangapandian., V S Vigneswaran., P Sundaram., A Sathishkumar., Sung Chul Kim., Rajendran Prabakaran, Energy, exergy, economic and environmental evaluation of solar desalination system comprising different enhanced surface absorber plates, *Desalination*, 2023, 10.1016/j.desal.2023.116842, IF:8.3.
1145. David Kreher., Xiankai Chen., Xuelong Liu., Narayanaswamy K., Zhangsheng Shi., Shidong Yu., Qing Ren., Kentaro Imaoka., Chin Yiu Chan., Benoît Heinrich., Robin Troiville Cazilhac., Lise Marie Chamoreau., Lydia Sosa Vargas., Youichi Tsuchiya., Toshinori Ma, Investigation of Charge Transport Properties in a 2D Dion-Jacobson Halide Perovskite Based on Terphenyl Dications, *ACS Materials Letters*, 2023, 10.1021/acsmaterialslett.3c00509, IF:11.4.
1146. Chhaya Lande., Prakash Jadhav, Asymmetric Four Point Bend Test Method for Interlaminar Shear Strength in Ceramic Matrix Composites, *Materials Science Forum*, 2023, 10.4028/p-zN31vp, IF:0.

1147. Deepjyoti Basak., Garlapati Nagababu., Harish Puppala., Surisetty V V Arun Kumar., Jaydeep Patel, Foreseeing the spatio-temporal offshore wind energy potential of India using a differential weighted ensemble created using CMIP6 datasets, *Regional Studies in Marine Science*, 2023, 10.1016/j.rsma.2023.103066, IF:2.1.
1148. Mingxu Fang., Briana M Mcknight., Shannon Kang., Susan S Golden., Tam H Le., Genelyn Carbonel., Esbeydi Rodriguez., Sutharsan Govindarajan., Nitsan Albocher Kedem., Amanda L Tran., Nicholas R Duncan., Orna Amster Choder., Susan E Cohen, Roles for the *Synechococcus elongatus* RNA-Binding Protein Rbp2 in Regulating the Circadian Clock, *Journal of Biological Rhythms*, 2023, 10.1177/07487304231188761, IF:3.5.
1149. Cathrey Yeh., David Stinson., Jayasree Subramanian, CALLING FOR CRITICAL INTERROGATIONS OF WHITE SUPREMACY AND SETTLER COLONIALISM IN MATHEMATICS EDUCATION RESEARCH, *Prometeica*, 2023, 10.34024/prometeica.2023.27.15288.
1150. Jaya Ahuja., Harish Puppala., Pranav R T Peddinti., Jagannadha Pawan Tamvada., Byungmin Kim, Barriers to the adoption of new technologies in rural areas: The case of unmanned aerial vehicles for precision agriculture in India, *Technology in Society*, 2023, 10.1016/j.techsoc.2023.102335, IF:10.1.
1151. Jayasree Subramanian., Anagha S, Being inclusive or reinforcing of social stereotypes The case of Kerala State Board mathematics textbooks, *Prometeica*, 2023, 10.34024/prometeica.2023.27.15363.
1152. Vijayakumar Anand., Andrei Bleahu., Aravind Simon John Francis Rajeswary., Kaupo Kukli., Daniel Smith., Soon Hock Ng., Saulius Juodkazis., Amudhavel Jayavel., Viktor Palm., Shivasubramanian Gopinath., Vinoth Balasubramani., Ravi Kumar, Statement of Peer Review, *Engineering Proceedings*, 2023, 10.3390/engproc2023034028.
1153. Reddypriya Madupuri., Dinesh Reddy Vemula., Anil Carie Chettupally., Abdur Rashid Sangi., Pallam Ravi, Deep learning image-based automated application on classification of tomato leaf disease by pre-trained deep convolutional neural networks, *Mehran University Research Journal of Engineering and Technology*, 2023, 10.22581/muet1982.2303.06.
1154. Amarnath Bheemaraju., Nagababu Garlapati., Harish Puppala., Manoj Kumar Arora, GIS-MCDM based framework to evaluate site suitability and CO2 mitigation potential of earth-air-heat exchanger: A case study, *Renewable Energy*, 2023, 10.1016/j.renene.2023.119072, IF:9.
1155. Sumit Khatua., Y Bhaskara Rao., K Ramakrushna Achary., Laxminarayana Patro, Li-ion transport studies of NASICON-type $\text{LiZr}_2(\text{PO}_4)_3$ solid electrolyte crystallizing in rhombohedral structure at room temperature, *Surfaces and Interfaces*, 2023, 10.1016/j.surfin.2023.103212, IF:5.7.
1156. Souvik Guha., Ritwik Bhattacharya., Jesni Jacob., Ravva Mahesh Kumar., Subhabrata Sen, Metal-free synthesis of N-sulfonyl imines from benzyl alcohol derivatives and iminoiodinanes via mechanochemistry, *Organic and Biomolecular Chemistry*, 2023, 10.1039/d3ob00791j, IF:2.9.

1157. Diksha., Sumanta Kundu., Bikas K Chakrabarti., Soumyajyoti Biswas, Inequality of avalanche sizes in models of fracture, *Physical Review E*, 2023, 10.1103/PhysRevE.108.014103, IF:2.2.
1158. Naga Jyothi Valeti., Krishna Prakash., Monoj Kumar Singha, Numerical simulation and optimization of lead free $\text{CH}_3\text{NH}_3\text{SnI}_3$ perovskite solar cell with CuSbS_2 as HTL using SCAPS 1D, *Results in Optics*, 2023, 10.1016/j.rio.2023.100440.
1159. Kamal Das., Harsh Varshney., Pankaj Bhalla., Amit Agarwal, Quantum kinetic theory of nonlinear thermal current, *Physical Review B*, 2023, 10.1103/PhysRevB.107.235419, IF:3.2.
1160. Gabriel E De La Torre., Diana Carolina Dioses Salinas., Carlos Ivan Pizarro Ortega., Melisa D Fernández Severini., Ana D Forero López., Sina Dobaradaran., Rangabhashiyam S, Face mask structure, degradation, and interaction with marine biota: A review, *Journal of Hazardous Materials Advances*, 2023, 10.1016/j.hazadv.2023.100326.
1161. Subhankar Dutta., Sumanta Nayek., Nilabhra Auddy., Krishnendu Pobi., Atul Kumar Rai., Sharmistha Chatterjee, Trophic classification and assessment of lake health using indexing approach and geostatistical methods for sustainable management of water resources, *Water Practice and Technology*, 2023, 10.2166/wpt.2023.039, IF:0.
1162. Sauvagya Ranjan Sahoo., Saswat Kumar., Banee Bandana Das., Kamalakanta Mahapatra., S P Mohanty, Eternal-thing 2.0: Analog-Trojan-resilient Ripple-less Solar Harvesting System for Sustainable IoT, *ACM Journal on Emerging Technologies in Computing Systems*, 2023, 10.1145/3575800, IF:2.2.
1163. Soni Wadhwa, Climate Change and the Challenges to Notions of Being and Time, *IUP Journal of English Studies*, 2023.
1164. Sagar Ingavale., Phiralang Marbaniang., Manoj Palabathuni., Vaibhav Namdev Kale., Nimai Mishra, Decoration of boron nanoparticles on a graphene sheet for ammonia production from nitrate, *Nanoscale*, 2023, 10.1039/d3nr01089a, IF:6.7.
1165. Arnab Chatterjee., Parongama Sen., Sudip Mukherjee., Soumyajyoti Biswas., Bikas K Chakrabarti, Social dynamics through kinetic exchange: the BChS model, *Frontiers in Physics*, 2023, 10.3389/fphy.2023.1196745, IF:3.1.
1166. B Sreya., Ayyagari Lakshmana Rao., G Ramakrishnan., Nikhil Kulshretha, Corrigendum: Emerging work environments in the pandemic era: a gendered approach to work-life balance programs, *Frontiers in Sociology*, 2023, 10.3389/fsoc.2023.1219220.
1167. Abdallah Reghioua., Ali H Jawad., Rangabhashiyam S., Zeid A Alothman., Lee D Wilson, Box-Behnken design with desirability function for methylene blue dye adsorption by microporous activated carbon from pomegranate peel using microwave assisted K_2CO_3 activation, *International Journal of Phytoremediation*, 2023, 10.1080/15226514.2023.2216304, IF:3.4.
1168. Ayyagari Lakshmana Rao., G Ramakrishnan., Nikhil Kulshretha., B Sreya, Emerging work environments in the pandemic era: a gendered approach to work-life balance programs, *Frontiers in Sociology*, 2023, 10.3389/fsoc.2023.1120288.

1169. Naga Srinivasarao Chilamkurthy., Niteesh Karna., Vamsidhar Vuddagiri., Satish Kumar Tiwari., Anirban Ghosh., Linga Reddy Cenkeramaddi., Om Jee Pandey, Energy-Efficient and QoS-Aware Data Transfer in Q-Learning-Based Small-World LPWANs, *IEEE Internet of Things Journal*, 2023, 10.1109/JIOT.2023.3304337, IF:8.2.
1170. Sukhendu Dey., Palas Samanta., Deblina Dutta., Debajyoti Kundu., Apurba Ratan Ghosh., Sunil Kumar, Face masks: a COVID-19 protector or environmental contaminant? *Environmental Science and Pollution Research*, 2023, 10.1007/s11356-023-29063-x.
1171. Ritu Langyan., Archana Chauhan., Raj Kamal., Parvin Kumar., Sonika Singh., Rajesh Kumar Malik., Nimai Mishra., Syed Akhil., Sheetal Lohra, Investigation of the Photophysical Properties of Green Light-Emitting Tb(III) Complexes with 6-Fluoro-3-Formylchromone and N, N'-Donor Heterocyclic Secondary Ligands for Their Potential Applications in Optoelectronic Devices, *Journal of Electronic Materials*, 2023, 10.1007/s11664-023-10600-w, IF:2.2.
1172. Rukma Ramachandran., Vimal Babu., Vijaya Prabhagar Murugesan, Human resource analytics revisited: a systematic literature review of its adoption, global acceptance and implementation, *Benchmarking*, 2023, 10.1108/BIJ-04-2022-0272, IF:4.5.
1173. Sileshe Gone Korma., Radhakrishna Kishore Parimi, gl -subgroups and Isomorphism Theorems of gl -groups, *International Journal of Mathematics And its Applications*, 2023.
1174. Manas Srivastava., Ankit Sharma., M Deseada Gutierrez Pascual., Frank Smyth., Prince M Anandarajah., Syed Tajammul Ahmad., Prajwal Doddaballapura Lakshmi Jayasimha., Aleksandra Kaszubowska Anandarajah, Monolithically Integrated Optical Frequency Comb Generator based on Mutually Injection Locked Gain Switched Lasers, *IEEE Journal on Selected Topics in Quantum Electronics*, 2023, 10.1109/JSTQE.2023.3305829, IF:4.9.
1175. Animesh Bhandari., Sudip Mishra., Subenoy Chakraborty, p -Adic Weaving Multiframelets, P -Adic Numbers, Ultrametric Analysis, and Applications, 2023, 10.1134/S2070046623020036, IF:0.
1176. Erakulan E Siddharthan., Sourav Ghosh., Ranjit Thapa, Bond Exchange Mechanism: Unveiling the Volmer-Tafel Pathway and an Electronic Descriptor for Predicting Hydrogen Evolution Reaction Activity of Borophene, *ACS Applied Energy Materials*, 2023, 10.1021/acsaem.3c01570, IF:5.4.
1177. Rangabhashiyam Selvasembian., Ing Ivana MutavdÄ^{3/4}in., Ing Elena Horosanskaia., Heike Lorenz., Andreas Seidel Morgenstern., Tien Dinh Vu, Separation of Mixtures of Rutin and Quercetin: Evaluating the Productivity of Preparative Chromatography, *Chemie-Ingenieur-Technik*, 2023, 10.1002/cite.202300050, IF:1.9.
1178. Abinash Pujahari., Dilip Singh Sisodia, Modeling users' preference changes in recommender systems via time-dependent Markov random fields, *Expert Systems with Applications*, 2023, 10.1016/j.eswa.2023.121072, IF:7.5.

1179. Narendra Bandaru., Murali Krishna Enduri., Raghava Reddy Kakarla., Ch Venkata Reddy, Aspects of effectiveness and significance: The use of machine learning methods to study CuIn_{1-x}Ga_xSe₂ solar cells, *Solar Energy*, 2023, 10.1016/j.solener.2023.111941, IF:6.
1180. Ramdas Kapila., Saleti Sumalatha, An efficient ensemble-based Machine Learning for breast cancer detection, *Biomedical Signal Processing and Control*, 2023, 10.1016/j.bspc.2023.105269, IF:4.9.
1181. Rohan Narayan., Mansi Sharma., Rajesh Yadav., Abhijith Biji., Sumandeep Kaur., Aditi Kanojia., Christy Margrat Joy., Raju Rajmani., Pallavi Raj Sharma., Sharumathi Jeyasankar., Priya Rani., Radha Krishan Shandil., Shridhar Narayanan., Chilakalapudi Durga, Picolinic acid is a broad-spectrum inhibitor of enveloped virus entry that restricts SARS-CoV-2 and influenza A virus in vivo, *Cell Reports Medicine*, 2023, 10.1016/j.xcrm.2023.101127, IF:14.3.
1182. Amit Chakraborty., Amandip De., Rohini M Godbole., Monoranjan Guchait, Tagging a boosted top quark with a τ final state, *Physical Review D*, 2023, 10.1103/PhysRevD.108.035011, IF:4.6.
1183. Theofanis P Raptis., Andrea Passarella., Marco Conti., Tamoghna Ojha, Wireless power transfer with unmanned aerial vehicles: State of the art and open challenges, *Pervasive and Mobile Computing*, 2023, 10.1016/j.pmcj.2023.101820, IF:4.3.
1184. Bshisht Moony., Amit K Barnwal., Mrityunjay Singh., Dheerendra Mishra, Quantum secure two-party authentication protocol for mobile devices, *Peer-to-Peer Networking and Applications*, 2023, 10.1007/s12083-023-01534-5, IF:3.3.
1185. Dr Rajiv Senapati, A novel classification-based parallel frequent pattern discovery model for decision making and strategic planning in retailing, *International Journal of Business Intelligence and Data Mining*, 2023, 10.1504/ijbidm.2023.132579.
1186. Sakshi Bhardwaj., Sabuj Kanti Das., Ashmita Biswas., Samadhan Kapse., Ranjit Thapa., Ramendra Sundar Dey, Engineering hydrophobic-aerophilic interfaces to boost N₂ diffusion and reduction through functionalization of fluorine in second coordination spheres, *Chemical Science*, 2023, 10.1039/d3sc03002d, IF:8.4.
1187. Mohit Kumar., Gurram Sahithi Priya., Praneeth Gadipudi., Manikandan Vazhora Malayil, A Coupled System to Detect Pedestrians Under Various Intricate Scenarios for Design and Implementation of Reliable Autonomous Vehicles, *International Journal of Computing and Digital Systems*, 2023, 10.12785/ijcnds/140109.
1188. Sumit Kumar., Soni Wadhwa., Bibhas Chandra, Shopping website selection for lifestyle products using the AHP and TOPSIS methods under fuzzy environment, *International Journal of Electronic Marketing and Retailing*, 2023, 10.1504/IJEMR.2023.131820.
1189. S Radhika., J J Rushmittha., G Maheshwaran., C M Padma, Enhanced electrochemical activity of PVA assisted CuFe₂O₄ nanoparticles as a potential electrode for the fabrication of high energy density hybrid supercapacitor, *Inorganic Chemistry Communication*, 2023, 10.1016/j.inoche.2023.111349, IF:4.4.

1190. Juman Iqbal., Kumar Madhan., Shameem Shagirbasha, Unleashing the missing link between neuroticism and compliance behavior among quick service restaurant employees, *International Journal of Hospitality Management*, 2023, 10.1016/j.ijhm.2023.103570, IF:9.9.
1191. Nur Izyan Wan Azelee., D Digvijay., Seenivasan Ayothiraman., Norhayati Mohamed Noor., Zaitul Iffa Abd Rasid., Aizi Nor Mazila Ramli., Balasubramani Ravindran., Felicitas U Iwuchukwu., Rangabhashiyam Selvasembian, Sustainable valorization approaches on crustacean wastes for the extraction of chitin, bioactive compounds and their applications - A review, *International Journal of Biological Macromolecules*, 2023, 10.1016/j.ijbiomac.2023.126492, IF:7.7.
1192. Swagata Samanta., Jue Wang., Edward Wasige, Development of a simple two-step lithography fabrication process for resonant tunneling diode using air-bridge technology, *Journal of Semiconductors*, 2023, 10.1088/1674-4926/44/11/114101, IF:0.
1193. Vineela Chandra Dodda., Lakshmi Kuruguntla., Anup Kumar Mandpura., Karthikeyan Elumalai., Mrinal K Sen, Deep Convolutional Neural Network with Attention module for Seismic Impedance Inversion, *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 2023, 10.1109/JSTARS.2023.3308751, IF:5.5.
1194. Shashi Prabhakar., Harsh Vardhan., Ravi Kumar., Sakshi., Ravindra P Singh., Vinny Cris Mandapati., Gangi Reddy Salla, An Asymmetric Optical Cryptosystem Using Physically Unclonable Functions in the Fresnel Domain, *Engineering Proceedings*, 2023, 10.3390/HMAM2-14124.
1195. Nagarajan Tamilmaran., Sutharsan Govindarajan., M Hussain Munavar, translation system is important for maintaining genome integrity during DNA damage in bacteria, *Research in Microbiology*, 2023, 10.1016/j.resmic.2023.104136, IF:2.5.
1196. Tulasi Krishna Sajja., Kalluri Hemanth Kumar, Face recognition using local binary pattern and Gabor-Kernel Fisher analysis, *International Journal of Advanced Intelligence Paradigms*, 2023, 10.1504/IJAIP.2023.133254.
1197. Arivalagan Pugazhendhi., Prabakaran Ganeshan., Vigneswaran V S., Sarath C Gowd., Karthik Rajendran, Bioenergy with carbon capture, storage and utilization: Potential technologies to mitigate climate change, *Biomass and Bioenergy*, 2023, 10.1016/j.biombioe.2023.106941, IF:5.8.
1198. Shuvendu Rana, 3D Video watermarking for MVD based view-synthesis and RST attack, *Multimedia Tools and Applications*, 2023, 10.1007/s11042-023-16481-9, IF:3.
1199. Shaik Imamvali., Rishitej Chaparla., Tupakula Sreenivasulu., K M Divya Chaturvedi, Novel SSPP Sensor System with Octagon-shaped Unit Cell for Liquid Analyte Dielectric Constant Detection, 2023 Photonics & Electromagnetics Research Symposium (PIERS), 2023, 10.1109/PIERS59004.2023.10221265.

1200. Kumar Babu Busi., Mathangi Palanivel., Sabyasachi Chakraborty., Parasuraman Padmanabhan., Syed Zahid., Surfarazhussain S Halkarni, Potential impact of various surface ligands on the cellular uptake and biodistribution characteristics of red, green, and blue emitting Cu nanoclusters, *RSC Advances*, 2023, 10.1039/D3RA03606E, IF:3.9.
1201. Soni Wadhwa, The question of script for Sindhi in India: reflections on postcolonial grammarology, *Interventions*, 2023, 10.1080/1369801X.2023.2252786, IF:0.48.
1202. Shailender Singh., Nishant Kumar., Chandrashekhar J Rawandale., Muhammad Muazu Bala., Aditya Kumar Gupta., P K Kapur, Determinants of health system efficiency in middle-east countries-DEA and PLS-SEM model approach, *International Journal of System Assurance Engineering and Management*, 2023, 10.1007/s13198-023-02159-w.
1203. Ekta Kundra Arora., Vibha Sharma., Aravind Ravi., Akanksha Shahi., Shweta Jagtap., Arindam Adhikari., Jatis Kumar Dash., Pawan Kumar., Rajkumar Patel, Polyaniline-Based Ink for Inkjet Printing for Supercapacitors, Sensors, and Electrochromic Devices, *Energies*, 2023, 10.3390/en16186716, IF:3.
1204. Lalit Vaishya., Manish Kumar Pandey, Counting square-free integers represented by binary quadratic forms of a fixed discriminant, *Archiv der Mathematik*, 2023, 10.1007/s00013-023-01915-5, IF:0.6.
1205. Madasamy Hari Balakrishnan., Popuri Sureshbabu., Ramaraju Korivi., Subramaniyan Mannathan, Regioselective Synthesis of 3-Substituted Isocoumarin-1-imines via Palladium-Catalyzed Denitrogenative Transannulation of 1,2,3-Benzotriazin-4(3H)-ones and Terminal Alkynes, *Chemistry - An Asian Journal*, 2023, 10.1002/asia.202300726, IF:3.5.
1206. Anirban Ghosh., Riku Takahashi., Minseok Kim, Comparison of Clustering Techniques using an Indoor Measurement at 300 GHz, *IEEE Transactions on Terahertz Science and Technology*, 2023, 10.1109/TTHZ.2023.3313462, IF:3.2.
1207. Sushree Subhprada Pradhan., Sibarama Panigrahi., Sourav Kumar Purohit., Jatindra Kumar Dash, Study and development of hybrid and ensemble forecasting models for air quality index forecasting, *Expert Systems*, 2023, 10.1111/exsy.13449, IF:3.
1208. Jaya Ahuja., Harish Puppala., Jagannadha Pawan Tamvada., Pranav R T Peddinti, New technology adoption in rural areas of emerging economies: The case of rainwater harvesting systems in India, *Technological Forecasting and Social Change*, 2023, 10.1016/j.techfore.2023.122832, IF:12.9.
1209. Musah Mohammed Saeed, Financial management practices, competitive advantage and loan performance of selected microfinance institutions (MFIs) in Ghana, *Business Strategy and Development*, 2023, 10.1002/bsd2.295, IF:4.8.
1210. Debojyoti Raha., Subashree Kothandaraman., Javid Ahmad Dar., Mohammed Latif Khan, Tree diversity, stand structure and species composition in three tropical dry deciduous forests of Madhya Pradesh, Central India, *Proceedings of the International Academy of Ecology and Environmental Sciences*, 2023.

1211. Parvaiz Ahmad Lone., Subashree Kothandaraman., Javid Ahmad Dar., Najeeb Ahmad Bhat., Mohammed Latif Khan, Shrub invasion alters the soil CO₂ efflux in tropical dry deciduous forests of Madhya Pradesh, Central India, *Proceedings of the International Academy of Ecology and Environmental Sciences*, 2023.
1212. Sohith Sai Malyala., Janardhan Reddy Guntaka., Sai Vignesh Chintala., Lohith Vattikuti., Srinivasa Rao Tummalapalli, Exploring How AI Answering Models Understand and Respond in Context, *International Journal for Research in Applied Science and Engineering Technology (IJRASET)*, 2023, 10.22214/ijraset.2023.55597.
1213. Prabhat Kumar., Randhir Kumar., A K M Najmul Islam., Sahil Garg., Georges Kaddoum., Zhu Han, Distributed AI and Blockchain for 6G-Assisted Terrestrial and Non-Terrestrial Networks: Challenges and Future Directions, *IEEE Network*, 2023, 10.1109/MNET.001.2200523, IF:9.3.
1214. Olabode Gbobaniyi., Shalini Srivastava., Salmia Binti Beddu., Bajpai Ankita., Abiodun Kolawole Oyetunji., Chiemela Victor Amaechi, The Mediating Effect of Perceived Institutional Support on Inclusive Leadership and Academic Loyalty in Higher Education, *Sustainability*, 2023, 10.3390/su151713195.
1215. Shamili Bandaru., Anik Sen., Goutam Pramanik., Goutam Kumar Dalapati., Sajal Biring., Sabyasachi Chakraborty, Efficient Wastewater Treatment through Nano-Catalyst: The Role of H₂O₂ and Application in Wide pH Window, *Environmental Advances*, 2023, 10.1016/j.envadv.2023.100428.
1216. Shubham Gupta., Ashok Kumar Pradhan., Narendra S Chaudhari., Ashish Singh, LS-AKA: A lightweight and secure authentication and key agreement scheme for enhanced machine type communication devices in 5G smart environment, *Sustainable Energy Technologies and Assessments*, 2023, 10.1016/j.seta.2023.103448, IF:7.1.
1217. Achal Bhiogade., Vengadesh Kumara Mangalam Ramakrishnan., Katragadda Nagamalleswari., Pranab Mandal, Studies on PVDF/Ferrite composite films on flexible substrate for pyroelectric energy conversion, *New Journal of Chemistry*, 2023, 10.1039/d3nj02649c, IF:2.7.
1218. Karthikay Gundepudi., Pavan Mohan Neelamraju., Sambasivam Sangaraju., Goutam Kumar Dalapati., Writoban Basu Ball., Siddhartha Ghosh., Sabyasachi Chakraborty, A review on the role of nanotechnology in the development of near-infrared photodetectors: materials, performance metrics, and potential applications, *Journal of Materials Science*, 2023, 10.1007/s10853-023-08876-8, IF:3.5.
1219. Asad Ahmad., Mohd Danish Kirmani., Md Sarwar Alam., Dag Oivind Madsen, Why do academicians share knowledge? A study of higher education institutions in India, *Frontiers in Psychology*, 2023, 10.3389/fpsyg.2023.1181030, IF:2.6.
1220. Alireza Jolfaei., A K M Najmul Islam., Prabhat Kumar., Ahamed Aljuhani., Randhir Kumar., Danish Javeed, Digital twin-driven SDN for smart grid: A deep learning integrated blockchain for cybersecurity, *Solar Energy*, 2023, 10.1016/j.solener.2023.111921, IF:6.

1221. Raja Mangalagiri., Satya Pramod Jammy, Sidewall effects in laminar ramp induced shockwave boundary layer interactions, *Computers and Fluids*, 2023, 10.1016/j.compfluid.2023.106063, IF:2.8.
1222. Garlapati Nagababu., Bhasuru Abhinaya Srinivas., Surendra Singh Kachhwaha., Harish Puppala., Surisetty V V Arun Kumar, Can offshore wind energy help to attain carbon neutrality amid climate change? A GIS-MCDM based analysis to unravel the facts using CORDEX-SA, *Renewable Energy*, 2023, 10.1016/j.renene.2023.119400, IF:9.
1223. Anamália Ferreira Da Silva., José Leandro Da Silva Duarte., Jordana Georgin., Dison S P Franco., Rangabhashiyam Selvasembian., Daniel Pinto Fernandes., Lucas Meili, Mechanistic insights of nitrate removal by MgFe/layered double hydroxides prepared by different synthesis pathways, *Applied Surface Science Advances*, 2023, 10.1016/j.apsadv.2023.100460, IF:7.5.
1224. Venkateswaran T Visawanathan., Jayasree Subramanian, On whose tongue will the goddess write, in whose tongue will the state speak? Mathematics education, Tamil language, and the caste question in India, *ZDM - International Journal on Mathematics Education*, 2023, 10.1007/s11858-023-01524-0, IF:2.48.
1225. Hemlata Sharma., Srilatha Tokala., Murali Krishna Enduri., Jaya Lakshmi Tangirala, Community-Based Matrix Factorization (CBMF) Approach for Enhancing Quality of Recommendations, *Entropy*, 2023, 10.3390/e25091360, IF:2.7.
1226. Lakshmi Kuruguntla., Vineela Chandra Dodda., Anup Kumar Mandpura., Sunil Chinnadurai., Karthikeyan E, Seismic Data Reconstruction Based on Double Sparsity Dictionary Learning With Structure Oriented Filtering, *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 2023, 10.1109/JSTARS.2023.3323362, IF:5.5.
1227. Zularisam Ab Wahid., Xia Jaing., Rubaiyi M Zaid., Supriyanka Rana., Ahasanul Karim., Mimi Sakinah., Puranjan Mishra., Shabana Tabassum., Lakhveer Singh., M Amirul Islam, Kinetics and statistical optimization study of bio-hydrogen production using the immobilized photo-bacterium, *Biomass Conversion and Biorefinery*, 2023, 10.1007/s13399-020-00835-6, IF:3.5.
1228. Sakkarapani Sudhahar., Kanagaraj Neethidevan., Krishnasamy Ravichandran., Muniappan Ayyanar., Singamoorthy Amalraj., Nagarajan Dineshbabu., Girirajan Maheshwaran, Wattakaka volubilis powered green synthesized CuO, NiO and ZnO nanoparticles for cost-effective biomedical applications, *Biomass Conversion and Biorefinery*, 2023, 10.1007/s13399-023-04949-5, IF:3.5.
1229. Ashadul Adalder., Sourav Paul., Narad Barman., Ranjit Thapa., Arpan Bera., Uttam Kumar Ghorai, Controlling the Metal-Ligand Coordination Environment of Manganese Phthalocyanine in 1D-2D Heterostructure for Enhancing Nitrate Reduction to Ammonia, *ACS Catalysis*, 2023, 10.1021/acscatal.3c02747, IF:12.9.
1230. Aftab Alam., Bhaskar Bhowmick, Examining the domains of entrepreneurial ecosystem framework-a bibliometric analysis, *International Journal of Biology, Pharmacy and Allied Sciences*, 2023, 10.1007/s40497-023-00358-0.

1231. Greesh Kumar., Sabuj Kanti Das., Erakulan E Siddharthan., Ashmita Biswas., Sakshi Bhardwaj., Manisha Das., Ranjit Thapa., Ramendra Sundar Dey, An interfacially stacked covalent porous polymer on graphene favors electronic mobility: ensuring accelerated oxygen reduction reaction kinetics by an in situ study, *Journal of Materials Chemistry A*, 2023, 10.1039/D3TA03055E, IF:10.7.
1232. Koyel Chakravarty, Spatiotemporal Dynamics of Chemovirotherapy on Immunogenic Tumours, *Journal of Applied Nonlinear Dynamics*, 2023, 10.5890/JAND.2023.12.002.
1233. Y Bhaskara Rao., Yarramsetti Saisrinu., Sumit Khatua., K Kamala Bharathi., Laxminarayana Patro, Nitrogen doped soap-nut seeds derived hard carbon as an efficient anode material for Na-ion batteries, *Journal of Alloys and Compounds*, 2023, 10.1016/j.jallcom.2023.171917, IF:5.8.
1234. Sharareh Harirchi., Yue Li., Nisarg Gohil., Vijai Singh., Karthikeyan Meenatchisundaram., Zengqiang Zhang., Mohammad J Taherzadeh., Karthik Rajendran., Vinay Kumar., Manoj Kumar Solanki., Raveendran Sindhu., Mukesh Kumar Awasthi, Sustainable Conversion of Biowaste to Energy to Tackle the Emerging Pollutants: A Review, *Current Pollution Reports*, 2023, 10.1007/s40726-023-00281-8, IF:7.3.
1235. Manav Saxena., Arvind H Jadhav., Akshaya K Samal., Sayali Ashok Patil., Swarnalata Swain., Asif Iqbal., Ranjit Thapa, Octahedral Pd₃Cu₇ Catalysts on Diverse Support Materials for Efficient Hydrogen Evolution: Theoretical Investigation and Mechanistic Perspective, *ACS Applied Materials and Interfaces*, 2023, 10.1021/acsami.3c08498, IF:8.3.
1236. Rahul Gangwar., Pravat Kumar Sahu., Karri Trinadha Rao., Supraja Patta., Suryasnata Tripathy., Challapalli Subrahmanyam., Siva Rama Krishna Vanjari, Electrochemical investigation of TLR4/MD-2-immobilized Polyaniline and Hollow Polyaniline nanofibers: Towards real-time triaging of gram-negative bacteria responsible for delayed wound healing, *IEEE Sensors Letters*, 2023, 10.1109/LSENS.2023.3326108, IF:2.2.
1237. Syed Zahid, Study of viscous fingering of a finite slice using time-dependent strategies, *International Journal of Advances in Engineering Sciences and Applied Mathematics*, 2023, 10.1007/s12572-023-00360-5, IF:0.
1238. Saunak Dutta., Shreecheta Chowdhury., Amit Chakraborty, Boosted Top Tagging through Flavour-violating interactions at the LHC, *Journal of High Energy Physics*, 2023, IF:5
1239. Pankaj Raizada., Melvin S Samuel., Ashwini John J., Madhumita Ravikumar., Nur Izyan Wan Azelee., Ethiraj Selvarajan., Rangabhashiyam Selvasembian, Recent progress on the remediation of dyes in wastewater using cellulose-based adsorbents, *Industrial Crops and Products*, 2023, 10.1016/j.indcrop.2023.117590, IF:5.6.
1240. Nilanjana Kumar., Arindam Basu., Amit Chakraborty., Soumya Sadhukhan, Viability of Boosted Light Dark Matter in a Two-Component Scenario, *Journal of High Energy Physics*, 2023, IF:5
1241. Janki Govani., Rhythm Niranjani., Pankaj Pathak, Synthesis of Biodegradable Plastic from Household Organic Waste, *Journal of Modern Agriculture and Biotechnology*, 2023, 10.53964/jmab.2023007.

1242. Tanushree Murmu., Srijita Mondal., Koyel Chakravarty., Ashis Kumar Sarkar., Sourav Kumar Sasmal, Mathematical modelling of HIV-1 transcription inhibition: a comparative study between optimal control and impulsive approach, *Computational and Applied Mathematics*, 2023, 10.1007/s40314-023-02473-w, IF:2.6.
1243. Debasis Haldar., Animesh Bhandari, Frame multiresolution analysis on Q_p , *Journal of Pseudo-Differential Operators and Applications*, 2023, 10.1007/s11868-023-00562-2, IF:1.1.
1244. Rajesh Yelchuri., Alaa O Khadidos., Adil O Khadidos., Abdulrhman M Alshareef., Gandharba Swain., Jatindra Kumar Dash, Deep semantic feature reduction for efficient remote sensing Image Retrieval, *IEEE Access*, 2023, 10.1109/ACCESS.2023.3324133, IF:3.4.
1245. Abdul Halim., B V Rathish Kumar., Vijayakrishna Rowthu, Multi-Modal Potential Based Non-linear PDE Model for Grayscale Image Inpainting, *Research Square*, 2023, 10.21203/rs.3.rs-3417116/v1.
1246. Y Xiong., J Gu., Ravi Kumar, Collision in double-image encryption scheme based on spatial encoding and phase-truncation Fourier transforms, *Applied Optics*, 2023, 10.1364/AO.501672, IF:1.7.
1247. Dhiraj Barman., Suchismita Rath., Ravva Mahesh Kumar., Jesni Jacob., Subhabrata Sen, Oxidative Aminopyridylation of Maleimides and 1,4-quinones with N-Aminopyridinium Ylides at room temperature in absence of any external reagents, *Advanced Synthesis and Catalysis*, 2023, 10.1002/adsc.202300909, IF:5.4.
1248. Vivek Kumar Verma., Sumit Kumar., Bibhas Chandra, An enquiry through the lens of extended value-belief-norm theory to predict consumers' green hotel visit intention, *International Journal of Management Practice*, 2023, 10.1504/IJMP.2023.133953.
1249. Arnab Sarkar., Kousik Rajesh., Debabrata Senapati., Chandan Karfa, TMDS: Temperature-aware Makespan Minimizing DAG Scheduler for Heterogeneous Distributed Systems, *ACM Transactions on Design Automation of Electronic Systems*, 2023, 10.1145/3616869, IF:1.4.
1250. C Harishree., S Mekala., R Geetha, Promoting 21st Century Workplace Preparedness of Engineering Students: Teachers' and Students' Perceptions, *MIER-Journal of Educational Studies Trends and Practices*, 2023, 10.52634/mier/2023/v13/i2/2391.
1251. Yongxiao Tuo., Wenyao Chen., Nimai Mishra., Bin Wang, Advanced catalytic materials and processes in hydrogen technology, *Frontiers in Chemistry*, 2023, 10.3389/fchem.2023.1314796, IF:3.8.
1252. M S S R Tejaswini., Pankaj Pathak, In-situ photocatalytic degradation of low-density polyethylene: A pathway towards eco-sustainability and circular economy, *Sustainable Chemistry and Pharmacy*, 2023, 10.1016/j.scp.2023.101320, IF:5.5.
1253. Akshay Devikar., Anusha Chanda., Dipak Bhosale., Sheela Singh., Vinod Kumar Goarke Sanjeeviah, Synthesis, Characterization, and Thermal Properties of Mg-3Ca/Fly Ash Composites, *Journal of Materials Engineering and Performance*, 2023, 10.1007/s11665-023-08888-0, IF:2.2.

1254. Goutam Kumar Dalapati., Siddhartha Ghosh., P A Thanseeha Sherin., Brindha Ramasubramanian., Aniket Samanta., Ajay Rathour., Terence Kin Shun Wong., Sabyasachi Chakraborty., Seeram Ramakrishna., Avishek Kumar, Maximizing solar energy production in ASEAN region: Opportunity and challenges, *Results in Engineering*, 2023, 10.1016/j.rineng.2023.101525.
1255. Uttiya Dey., Deep Raj., Mijanur Mondal., Abhijit Mukherjee., Naba Kmar Mondal., Kousik Das., Palas Roy, Microplastics in groundwater: An overview of source, distribution, mobility constraints and potential health impacts during the anthropocene, *Groundwater for Sustainable Development*, 2023, 10.1016/j.gsd.2023.101036, IF:4.9.
1256. Mondikathi Chiranjeevi., V Sateeshkrishna Dhuli., Murali Krishna Enduri., Linga Reddy Cenkeramaddi, ICDC: Ranking Influential Nodes in Complex Networks based on Isolating and Clustering Coefficient Centrality Measures, *IEEE Access*, 2023, 10.1109/ACCESS.2023.3328345, IF:3.4.
1257. M A Arroyo Ureña., Amit Chakraborty., J Lorenzo Díaz Cruz., Dilip Kumar Ghosh., Najimuddin Khan., Stefano Moretti, Flavon signatures at the HL-LHC, *Physical Review D*, 2023, 10.1103/PhysRevD.108.095026, IF:4.6.
1258. Bolleddu James Vadan., Papabathina Mastan Rao., Murkonda Vijaya., Kolla Srinivas., Deva Raj Chilakala., K Lakshmi Chaitanya., J Rangaraya Chowdary, Optimization of wear parameters & coefficient of friction of SiC and graphite reinforced hybrid aluminium composites, *Sigma Journal of Engineering and Natural Sciences-Sigma Muhendislik ve Fen Bilimleri Dergisi*, 2023, 10.14744/sigma.2023.00119.
1259. Smita Jha., Sheetal Yadav, Breaking through Barriers: Empowering Women through Sports in Recent Bollywood Cinema, *Quarterly Review of Film and Video*, 2023, 10.1080/10509208.2023.2276642.
1260. Katia Iskandar., Chadia Haddad., Irfan Mohammed., Feten Fekih Romdhane., Rawshan Jabeen., Souheil Hallit., Michelle Cherfane., Elise Makhoul., Marwan Akel., Sarah El Khatib., Rohul Amin., Anna Brytek Matera., NebojĀja Pavlovic., Rula Darwish., Mainul Haqu, Highlighting the pivotal role of the pharmacist in influencing health behaviours during emergency crisis: A lesson from the COVID-19 pandemic, *Pharmacy Education*, 2023, 10.46542/pe.2023.231.676692, IF:0.
1261. Charles E Chinyelu., Chisom T Umeh., Chukwunonso O Aniagor., Joshua O Ighalo., Victor E Ojukwu., Oluwaseun J Ajala., Kanika Dulta., Adedapo O Adeola., Rangabhashiyam Selvasembian, Recent advances in the adsorptive removal of 2,4-dichlorophenoxyacetic acid from water, *Journal of Water Process Engineering*, 2023, 10.1016/j.jwpe.2023.104514, IF:6.3.
1262. D Karthigaimuthu., Kumar Raju., Sabyasachi Chakraborty., Siddhartha Ghosh., B Arjunker., T Elangovan., Sangaraju Sambasivam, Rational design of Mg(OH)₂/Cu₂(OH)₃(NO₃) binary heterostructure electrodes for enriched supercapacitors performance, *Ionics*, 2023, 10.1007/s11581-023-05304-4, IF:2.4.
1263. Ramdas Kapila., Sumalatha Saleti, Optimizing fetal health prediction: Ensemble modeling with fusion of feature selection and extraction techniques for cardiocography data, *Computational Biology and Chemistry*, 2023, 10.1016/j.compbiolchem.2023.107973, IF:2.6.

1264. Soumyaditya Das., Soumyajyoti Biswas, Critical Scaling through Gini Index, *Physical Review Letters*, 2023, 10.1103/PhysRevLett.131.157101, IF:8.6.
1265. Jagadeesh Kumar Janga., Krishna R Reddy., K V N S Raviteja, Integrating artificial intelligence, machine learning, and deep learning approaches into remediation of contaminated sites: A review, *Chemosphere*, 2023, 10.1016/j.chemosphere.2023.140476, IF:8.1.
1266. Rodah Soy., John Mack., Tebello Nyokong., Balaji Babu, The photodynamic activity properties of a series of structurally analogous tetraarylporphyrin, chlorin and N-confused porphyrin dyes and their Sn(IV) complexes, *Photodiagnosis and Photodynamic Therapy*, 2023, 10.1016/j.pdpdt.2023.103815, IF:3.1.
1267. Saddam Sk., Aparna Jamma., Deepak S Gavali., Vidha Bhasin., Rajib Ghosh., Kathi Sudarshan., Ranjit Thapa., Ujjwal Pal, Modulated Ultrathin NiCo-LDH Nanosheet-Decorated Zr(3+)-Rich Defective NH(2)-UiO-66 Nanostructure for Efficient Photocatalytic Hydrogen Evolution, *ACS Applied Materials and Interfaces*, 2023, 10.1021/acsaami.3c13009, IF:8.3.
1268. Daehan Kwak., Hiren Kumar Thakkar., Muhammad Bilal., Anand Nayyar., Priyanka Singh., K Jyothsna Devi, Robust and Secure Medical Image Watermarking for Edge-enabled e-Healthcare, *IEEE Access*, 2023, 10.1109/ACCESS.2023.3335172, IF:3.4.
1269. Abdullah M Alamri., Satyajit Mohanty., Ankit Bhanja., Shivam Prakash Gautam., Dhanamjayulu Chittathuru., Santanu Kumar Dash., Mrutyunjaya Mangaraj., Ravikumar Chinthaginjala, Review of a Comprehensive Analysis of Planning, Functionality, Control, and Protection for Direct Current Microgrids, *Sustainability*, 2023, 10.3390/su152115405, IF:3.9.
1270. Sayantan Thakur, Vaishnava Philosophy and the Poetic Aesthetics: An Analysis of Jayadeva's Gitagovindam, *Journal of Adivasi and Indigenous Studies*, 2023, 10.12726/tjp.30.4.
1271. Jyotika Nanda., Gopal K Pradhan., Nagamalleswari Katragadda., Soham Kumar., Sam K Jacob., Pradyut Kumar Sanki., Pranab Mandal, Carbon Nanotube-Assisted Device Performance Improvement in Flexible Piezoceramic-Polymer Hybrid Nanogenerators, *ACS Applied Electronic Materials*, 2023, 10.1021/acsaelm.3c01341, IF:4.7.
1272. Omkar Subhash Ghongade., S Kiran Sai Reddy., Yaswanth Chowdary Gavini., Srilatha Tokala., Murali Krishna Enduri, Acute Lymphoblastic Leukemia Blood Cells Prediction Using Deep Learning & Transfer Learning Technique, *Indonesian Journal of Electrical Engineering and Informatics*, 2023, 10.52549/ijeei.v11i3.4855.
1273. Said R Grace., Syed Abbas., Shekhar Singh Negi, Study of Oscillation Criteria of Odd-Order Differential Equations with Mixed Neutral Terms, *Mathematica Slovaca*, 2023, 10.1515/ms-2023-0091, IF:1.6.
1274. Anitha Kumari Azmeera., Prakash Jadhav., Chhaya Lande, Microstructure Image-Based Finite Element Methodology to Design Abradable Coatings for Aero Engines, *Aerospace*, 2023, 10.3390/aerospace10100873, IF:2.6.

1275. Abdur Rashid Sangi., Satish Anamalamudi., Mohammed S Alkathairi., Murali Krishna Enduri., Chettupally Anil Carie., Mohammed A Alqarni, Redundant Transmission Control Algorithm for Information-Centric Vehicular IoT Networks, *Computers, Materials and Continua*, 2023, 10.32604/cmc.2023.038305.
1276. Souvik Guha., Sanjana Maheshwari., Ravva Mahesh Kumar., Jesni M Jacob., Shalini Yadav., Subhabrata Sen, Mechanochemical Metal-free N-Sulfonyl Transfer Reaction: Expedient Synthesis of N-Sulfonyl Amidines, *Asian Journal of Organic Chemistry*, 2023, 10.1002/ajoc.202300348, IF:2.7.
1277. Sambit Kumar Mishra., Nehal Sampath Kumar., Bhaskar Rao., Brahmendra., Lakshmana Teja, Role of federated learning in edge computing: A survey, *Journal of Autonomous Intelligence*, 2023, 10.32629/jai.v7i1.624.
1278. Aswini Patakamoori., Ramanjaneya Reddy Udumula., Tousif Khan Nizami., Kasi Ramakrishna Reddy Ch, An Efficient Soft-Switched LED Driver for Street Lighting Applications with Input Regulation, *IEEE Journal of Emerging and Selected Topics in Power Electronics*, 2023, 10.1109/JESTPE.2023.3298030, IF:5.5.
1279. Soni Wadhwa, Love as Enlightenment and Enlightenment as Love: Reading Feminist Hermeneutic of Reconstruction in Vanessa R Sasson's Yasodhara and the Buddha, *Feminist Theology*, 2023, 10.1177/09667350231163311.
1280. Khushi Mandowara., Vineeth Thomas, Proactive transparency in governance: A comparative study of digitalisation of the Right to Information Act in central and state governments in India, *Asian Journal of Comparative Politics*, 2023, 10.1177/20578911231157437, IF:0.
1281. K V N S Raviteja., K V B S Kavya., Dr Rajiv Senapati., K R Reddy, Machine-learning modelling of tensile force in anchored geomembrane liners, *Geosynthetics International*, 2023, 10.1680/jgein.22.00377, IF:4.5.
1282. S Sudhahar., R Ranjith Kumar., G Ramalingam., Abdallah A A Mohammed., G Maheshwaran., Pardha Saradhi Maram., S Sambasivam., S Dhinesh, Enhanced electrochemical activity of two dimensional layered bismuthene-MWCNT heterostructures based electrodes for the fabrication of high energy density hybrid supercapacitors, *Inorganic Chemistry Communication*, 2023, 10.1016/j.inoche.2023.111724, IF:4.4.
1283. Sophiya Susan S., Kiran Agarwal Gupta., Siva Sankar Yellampalli, Design and Implementation of a Transmitter for IR-UWB Standard, *International Journal of Electrical and Electronics Research*, 2023, 10.37391/ijeer.110405.
1284. Minseok Kim., Riku Takahashi., Kosuke Shibata., Anirban Ghosh, Indoor Channel Measurement at 300 GHz and Comparison of Signal Propagation With 60 GHz, *IEEE Access*, 2023, 10.1109/ACCESS.2023.3330653, IF:3.4.
1285. Ravi Kumar Gutti., Prashant Kumar., Akash Choudhary., Sumit Kinger., Yuvraj Anandrao Jagtap., Ankur Rakesh Dubey., Deepak Chitkara., Anil Kumar Suresh., Amit Mishra, Proteostasis defects: Medicinal challenges of imperfect aging & neurodegeneration, *Translational Medicine of Aging*, 2023, 10.1016/j.tma.2023.09.001.
1286. Vineela Chandra Dodda., Inbarasan Muniraj, Roles of Deep Learning in Optical Imaging †, *Engineering Proceedings*, 2023, 10.3390/HMAM2-14123.

1287. Nikhil Kumar Parida., Chandrashekar Jatoth., Jamilurahman Faizi., Dinesh Reddy Vemula., Md Muzakkir Hussain, Post-quantum distributed ledger technology: a systematic survey, *Scientific Reports*, 2023, 10.1038/s41598-023-47331-1, IF:3.8.
1288. K Jyothsna Devi., Priyanka Singh., Jatindra Kumar Dash., Abdulatif Alabdulatif., Hiren Kumar Thakkar., Sudeep Tanwar, Secure transmission of medical images in multi-cloud e-healthcare applications using data hiding scheme, *Journal of Information Security and Applications*, 2023, 10.1016/j.jisa.2023.103655, IF:3.8.
1289. Gayathri Lakshmi., Udaya Sankar Vadingadu., Siva Sankar Yellampalli, A Survey of PCB Defect Detection Algorithms, *Journal of Electronic Testing: Theory and Applications (JETTA)*, 2023, 10.1007/s10836-023-06091-6, IF:0.9.
1290. Muhammad Shahid Saeed., Danish Javeed., Tianhan Gao., Prabhat Kumar., Alireza Jolfaei., Randhir Kumar, A Softwarized Intrusion Detection System for IoT-Enabled Smart Healthcare System, *ACM Transactions on Internet Technology*, 2023, 10.1145/3634748, IF:5.3.
1291. Priti Prasanna Mondal., Ravindra B Bapat., Fouzul Atik, On the inverse and Moore–Penrose inverse of resistance matrix of graphs with more general matrix weights, *Journal of Applied Mathematics and Computing*, 2023, 10.1007/s12190-023-01945-w, IF:2.2.
1292. Jason M Duran., Laura E Crotty Alexander., Nisha Tapryal., Anirban Chakraborty., Kaushik Saha., Azharul Islam., Lang Pan., Koa Hosoki., Ibrahim M Sayed., Joshua Alcantara., Vanessa Castillo., Courtney Tindle., Altaf H Sarker., Maki Wakamiya., Victor J Car, The DNA glycosylase NEIL2 is protective during SARS-CoV-2 infection, *Nature Communications*, 2023, 10.1038/s41467-023-43938-0, IF:14.7.
1293. Achal Bhiogade., Katragadda Nagamalleswari., Pranab Mandal., Vengadesh Kumara Mangalam Ramakrishnan, Flexible multiferroic PVDF/CoFe₂O₄ composite films for pyroelectric energy conversion, *Journal of Materials Science*, 2023, 10.1007/s10853-023-09149-0, IF:3.5.
1294. Florence Mukamanzi., Raja Manjula., Raja Datta., Tejobdhav Koduru., Damien Hanyurwimfura., Mukanyiligira Didacienne, A Total Randomized SLP-Preserving Technique with Improved Privacy and Lifetime in WSNs for IoT and the Impact of Radio Range on SLP, *Sensors*, 2023, 10.3390/s23249623, IF:3.4.
1295. Priya Rana., Abigail Jennifer G., Shanmuka Rao T ., Sabyasachi Mukhopadhyay., Elumalai Varathan., Priyadip Das, Polarity-Induced Morphological Transformation with Tunable Optical Output of Terpyridine-Phenanthro[9,10-d]imidazole-Based Ligand and Its Zn(II) Complexes with I-V Characteristics, *ACS Omega*, 2023, 10.1021/acsomega.3c06283, IF:3.7.
1296. Sampa Sahoo., Kshirasagar Sahoo., Bibhudatta Sahoo., Amir H Gandomi, A learning automata-based edge resource allocation approach for IoT-enabled smart cities, *Digital Communications and Networks*, 2023, 10.1016/j.dcan.2023.11.009, IF:7.9.

1297. Praneash Venkatachalam., Kamala Kumari Duru., Murali Rangarajan., Sambasivam Sangaraju., Pardha Saradhi Maram., Sujith Kalluri, Delineating the importance of simultaneous Zr⁴⁺ doping and ZrO₂ coating on NCM-622: A pathway to facilitate high-performance cathodes for lithium-ion batteries, *Journal of Materials Science*, 2023, 10.1007/s10853-023-09216-6, IF:3.5.
1298. Lucas Meili., Abhishek Nandan., Albin C Suresh., Parth Saole., S Amulya Jeevanasai., Ramprasad Chandrasekaran., Nur Izyan Wan Azelee., Rangabhashiyam Selvasembian, An Integrated Approach for Electronic Waste Management—Overview of Sources of Generation, Toxicological Effects, Assessment, Governance, and Mitigation Approaches, *Sustainability*, 2023, 10.3390/su152416946, IF:3.9.
1299. Soni Wadhwa, Comparative Everyday Aesthetics: East-west Studies In Contemporary Living, *Journal of Comparative Literature and Aesthetics*, 2023.
1300. Priyanka S Ninawe., Ajay K Yadav., Subhendu Naskar., Durgaraju G., Sheela Singh., Bharat B Panigrahi, Low-Temperature Sintering of WC Powder Using CoCrFeMnNi High Entropy Alloy Binder, *International Journal for Research in Engineering Application & Management*, 2023, 10.1007/s41403-023-00443-6.
1301. Koyel Chakravarty, The effect of vaccination on COVID-19 transmission dynamics with comorbidity using reaction–diffusion model, *European Physical Journal Plus*, 2023, 10.1140/epjp/s13360-023-04766-9, IF:2.8.
1302. Adviti Devaguptapu ., Pradyumna Dash, Phillips curve in Canada: a tale of wage bargaining and tariff rate, *Review of Economic Analysis*, 2023.
1303. Jogeswara Sabat., Mrutyunjaya Mangaraj., Praveen Kumar Yadav Kundala., Subbaramaiah K., Acharyulu B V S., Papinaidu T, Shunt compensation using Deep Belief Learning Network Based Inductively Coupled DSTATCOM, *Energy Systems*, 2023, 10.1007/s12667-023-00647-3, IF:0.
1304. Juman Iqbal., Shameem Shagirbasha., Kumar Madhan, Beyond the boss: how distributed leadership elevates team effectiveness in startup organizations? – a multi-level analysis, *Evidence-based HRM*, 2023, 10.1108/EBHRM-09-2023-0258, IF:0.
1305. Asish Karthikeya Gogineni., S Kiran Sai Reddy., Harika Kakarala., Yaswanth Chowdary Gavini., M Pavana Venkat., Koduru Hajarathaiah., Murali Krishna Enduri, A Hybrid Deep Learning Framework for Efficient Sentiment Analysis, *International Journal of Advanced Computer Science and Applications*, 2023, 10.14569/IJACSA.2023.01412105, IF:0.7.
1306. V S Saranya., Vijaya Krishna Sonthi., Prasanthi Boyapati., Boddu L V Siva Rama Krishna., Dr Ganesh Naidu Ummadisetti., P V Naresh, An IoT Machine Learning Approach for Visually Impaired People Walking Indoors and Outdoors, *International Journal of Intelligent Systems and Applications in Engineering*, 2023.
1307. Adviti Devaguptapu., Pradyumna Dash, Phillips curve in Canada: a tale of import tariff and global value chain, *Review of Economic Analysis*, 2023.
1308. Priyanka Singh., Rahul Kottath, A step-size follow-the-leader optimization algorithm with an improved step parameters, *Decision Analytics Journal*, 2023, 10.1016/j.dajour.2023.100360.

1309. Bidisha Pal., Partha Bhattacharjee, Transcending the Trouble, Trauma, and Pain of Failed Marriage and Closeted Sexuality in Indian Web Series Made in Heaven, *Quarterly Review of Film and Video*, 2023, 10.1080/10509208.2023.2293428.
1310. Anantha Rao Gottimukkala., Naweena Kumar., Jatindra Kumar Dash., Gandharba Swain, Image watermarking based on remainder value differencing and extended Hamming code, *Journal of Electronic Imaging*, 2023, 10.1117/1.JEI.33.1.011003, IF:1.1.
1311. N Murali., S Palani Murugan., K Sivakumar., Manojkumar Vivekanandan., Mishmala Sushith., S Manikandan, Smart Commodities Public Distribution System using IoT, *Salud, Ciencia y Tecnologia - Serie de Conferencias*, 2023, 10.56294/sctconf2023624.
1312. Manish Kumar Pandey., Lalit Vaishya, Averages of double shifted convolution sum of half-integral weight cusp forms, *Journal of the Ramanujan Mathematical Society*, 2023, IF:0.5
1313. Agney G K., Vineeth Thomas, Assessing the Feasibility of 'One Nation, One Election' in India, *Economic and Political Weekly*, 2023.
1314. Satyajit De., Siddhartha Roy., Pratik Roy., Anil Bikash Chowdhury, Optimization of time-dependent fuzzy multi-objective reliability redundancy allocation problem for n-stage series-parallel system, *Innovations in Systems and Software Engineering*, 2023, 10.1007/s11334-023-00539-w, IF:1.1.
1315. Bisla Devi., Ghanshyam Pandey, Determinants of rural households' income inequality in India, *AGRICULTURAL ECONOMICS RESEARCH REVIEW*, 2023, 10.5958/0974-0279.2023.00034.4.
1316. Arpita Nayek., Pinakinath Saha, Torus quotient of the Grassmannian $Gn,2n$, *Comptes Rendus Mathematique*, 2023, 10.5802/crmath.501, IF:0.8.
1317. Katragadda N., Mandal P., Yanda P., Sundaresan A., Kaushik S D., Zhang W., Shiv Halasyamani P., Manjón-sanz A M, Room temperature polar and weak-ferromagnetic oxide with low dielectric loss, *Materials Science & Engineering B: Solid-State Materials for Advanced Technology*, 2023, 10.1016/j.mseb.2023.116869, IF:3.9.
1318. Abdul-Mubarak Yussif Yidana, 2d solar thermal direct absorption comparison between gold and silver nanoparticle, *Renewable Energy and Sustainable Development*, 2023, 10.21622/resd.2023.09.2.032.

List of Publications in 2024

1319. Ram Baran Verma., Mohan Mallick, Exceptional Boundary Sets For Solutions Of Fully Nonlinear Parabolic Pdes, arXiv, 2024.
1320. Mohammad Ahmad Wadaan., G Vishnuvardhanraj., S Vijayakumar., R Muthukumar., E Vidhya., R Mythili., S Prathipkumar, Design of eco-synthesized nanocomposites (PVA/TiO₂) for promising agents in germicidal and photodecomposition behaviors, *Polymers for Advanced Technologies*, 2024, 10.1002/pat.6464, IF:3.1.
1321. Paul Wienecke., Johann F Ulrich., Cristina F Morales Reyes., Seema Dhiman., Thomas Wichard., Hans Dieter Arndt, Cover Feature: Enantioselective Total Synthesis of the Morphogen (-)-Thallosin and Mediated Uptake of Fe(III) into the Green Seaweed *Ulva* (*Chem. Eur. J.* 18/2024), *Chemistry - A European Journal*, 2024, 10.1002/chem.202400751, IF:4.3.
1322. Lenin Babu., Shaik Imamvali., K B Santhosh Kumar., Venkateswara Rao Kolli., Srinivas Talabattula., Tupakula Sreenivasulu, Design and analysis of photonic crystal hexagonal ring resonator based 5-channel DWDM demux in C band, *Journal of Optics (India)*, 2024, 10.1007/s12596-024-01932-9, IF:1.6.
1323. C L Triveni., M R Tejaswini., Indira Bahaddur., Venkateswara Rao Kolli., Tupakula Sreenivasulu, A novel approach to solve RSA problem in the spectrum sliced elastic optical networks, *Journal of Optics (India)*, 2024, 10.1007/s12596-024-01950-7, IF:1.6.
1324. Sridhar Palla., Dadi Venkata Surya., Kocherlakota Pritam., Harish Puppala., Tanmay Basak., Venkata Chandra Sekhar Palla, A critical review on the influence of operating parameters and feedstock characteristics on microwave pyrolysis of biomass, *Environmental Science and Pollution Research*, 2024, 10.1007/s11356-024-33607-0.
1325. Bellamkonda Prasanna Nagasai., Maheshwar Dwivedy., Addanki Ramaswamy, Cold Metal Transfer Technology - A Review of Recent Research Developments, *Results in Engineering*, 2024, 10.1016/j.rineng.2024.102423.
1326. Ponnuru Anusha., S Hemalatha., Komala C R., Khadri Syed Faizz Ahmad., R V V Krishna., S Muruganandam., N Muthuvairavan Pillai., Monica Gunjal, Novel Routing Protocol Reduce End to End Delay by Introducing the Delay Computation Table Mobile Adhoc Network, *SSRG International Journal of Electronics and Communication Engineering*, 2024, 10.14445/23488549/IJECE-V11I5P112.
1327. Md Muzakkir Hussain., Ashu Abdul., Dinesh Reddy Vemula, Application Aware Computation Offloading in Vehicular Fog Computing (VFC), *Data Science Journal*, 2024.
1328. Ch Sai Nived., A Rohith Kumar., G Sai Dheeraj., P Jithendra, Image Enhancement based on Verilog Hardware Description Language, *International Journal of Engineering Research and Technology*, 2024.

1329. Nan Yu., Manjesh Kumar., Chandan Kumar., Hari Narayan Singh Yadav., Manas Das, Material removal analysis during MR polishing of complex gear teeth profiles, *Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science*, 2024, 10.1177/09544062221135515, IF:2.
1330. Manjesh Kumar., Amit Kumar., Debashish Gogoi., Chandan Kumar., Manas Das, Experimental and theoretical analyses of material removal in poppet valve magnetorheological finishing, *Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering*, 2024, 10.1177/09544089221139102, IF:2.3.
1331. Gopa Nandikes., Pankaj Pathak., Karthikeyan M., Abdulaziz A M Abahussain., Lakhveer Singh, Mesoporous LaFeO₃ perovskite as an efficient and cost-effective oxygen reduction reaction catalyst in an air cathode microbial fuel cell, *International Journal of Hydrogen Energy*, 2024, 10.1016/j.ijhydene.2023.01.123, IF:8.1.
1332. Soni Wadhwa., Jintu Alias, Kochi: provincialising postcolonial metro-cosmopolitan spatialities, *Cultural Geographies*, 2024, 10.1177/14744740221147554, IF:1.79.
1333. Bappaditya Bhowmik., Firdoshi Parveen, Bounds For Functionals Defined On A Certain Class Of Meromorphic Functions, *Bulletin of the Australian Mathematical Society*, 2024, 10.1017/S0004972723000175, IF:0.7.
1334. Ranjana Mehta., Joydip Saha., Indranath Sengupta, Unboundedness of the first Betti number and the last Betti number of numerical semigroups generated by concatenation, *Indian Journal of Pure and Applied Mathematics*, 2024, 10.1007/s13226-023-00400-7.
1335. Shaiju Panchikkil., Manikandan Vazhora Malayil, A prediction error based reversible data hiding scheme in encrypted image using block marking and cover image pre-processing, *Multimedia Tools and Applications*, 2024, 10.1007/s11042-023-15319-8, IF:3.
1336. Veluru Sridevi., Dadi Venkata Surya., Busigari Rajasekhar Reddy., Manan Shah., Ribhu Gautam., Tanneru Hemanth Kumar., Harish Puppala., Kocherlakota Satya Pritam., Tanmay Basak, Challenges and opportunities in the production of sustainable hydrogen from lignocellulosic biomass using microwave-assisted pyrolysis: A review, *International Journal of Hydrogen Energy*, 2024, 10.1016/j.ijhydene.2023.06.186, IF:8.1.
1337. Pradeep Rathore., Pushpesh Pant., Krishna Kumar Dadsena., Bhaskar Shandilya, Working capital and firm performance: role of COVID-19 disruption, *International Journal of Productivity and Performance Management*, 2024, 10.1108/IJPPM-07-2022-0328, IF:3.6.
1338. Randhir Kumar., Prabhat Kumar., A K M Najmul Islam., Moayad Aloqaily, Explainable AI and Blockchain for Metaverse: A Security, and Privacy Perspective, *IEEE Consumer Electronics Magazine*, 2024, 10.1109/MCE.2023.3296222, IF:4.5.
1339. Puru Jena., Ranjit Thapa., Asim Bhaumik., Uttam Kumar Ghorai, Advanced electrocatalysts for NRR and HER: Experimental and computational design and development, *Catalysis Today*, 2024, 10.1016/j.cattod.2023.114295, IF:5.2.

1340. Manisha Kumari., Minakshi Paliwal., Sumanjeet Singh., Alka Suri., Rohit Raj., Vimal Kumar., Nagendra Kumar Sharma, Informal workers in India as an economic shock absorber in the era of COVID-19: A study on policies and practices, *Human Systems Management*, 2024, 10.3233/HSM-220155, IF:0.
1341. K Biju., K Shahul Hameed., Fouzul Atik, Detour distance Laplacian matrices for signed networks, *Discrete Mathematics, Algorithms and Applications*, 2024, 10.1142/S1793830923500428, IF:0.6.
1342. Veeravel V., Erra Kamal Sai Sadharma., Kamaiah Bandi, Do ESG disclosures lead to superior firm performance? A method of moments panel quantile regression approach, *Corporate Social Responsibility and Environmental Management*, 2024, 10.1002/csr.2598, IF:8.46.
1343. Chen Deng., Richen Lin., Karthik Rajendran., Varshini R, Economic viability of two-stage biohydrogen and biomethane production from cassava stillage residue focusing on solids content and pretreatment, *International Journal of Hydrogen Energy*, 2024, 10.1016/j.ijhydene.2023.08.116, IF:8.1.
1344. Mathiyazhagan Shanmugam., Purbarun Dhar., Lakshmi Sirisha Maganti, Efficacy of parallel microchannel configurations towards hot-spot thermal management of 8-core microprocessors, *Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science*, 2024, 10.1177/09544062231192301, IF:2.
1345. Jintu Alias., Soni Wadhwa, Cochin in Sethu's Aliyah: provincializing Jewish identity, *Journal of Modern Jewish Studies*, 2024, 10.1080/14725886.2023.2257148.
1346. V Kannan., Malegaonkar Swapnil Deepak., Pabitra Narayan Mandal, Which cycles force uncountably many orbit-types?, *Topology and its Applications*, 2024, 10.1016/j.topol.2023.108727, IF:0.6.
1347. Randhir Kumar., Danish Javeed., Ahamed Aljuhani., Alireza Jolfaei., Prabhat Kumar., A K M Najmul Islam, Blockchain-Based Authentication and Explainable AI for Securing Consumer IoT Applications, *IEEE Transactions on Consumer Electronics*, 2024, 10.1109/TCE.2023.3320157, IF:4.3.
1348. K M Divya Chaturvedi., Arvind Kumar, A QMSIW Cavity-Backed Self-Diplexing Antenna With Tunable Resonant Frequency Using CSRR Slot, *IEEE Antennas and Wireless Propagation Letters*, 2024, 10.1109/LAWP.2023.3323008, IF:4.2.
1349. Devi Kilari Jyothsna., Nayyar Anand., Priyanka Singh., Bilal Muhammad, Enabling secure image transmission in unmanned aerial vehicle using digital image watermarking with H - Grey optimization, *Expert Systems with Applications*, 2024, 10.1016/j.eswa.2023.121190, IF:7.5.
1350. Jordana Georgin., Lucas Meili., Renata Silva De Lima., Josealdo Tonholo., Rangabhashiyam Selvasembian., Daniel Pinto Fernandes., Carmem Lucia De Paiva E Silva Zanta, Enhancing Methylene Blue Dye Removal using pyrolyzed *Mytella falcata* Shells: Characterization, Kinetics, Isotherm, and Regeneration through Photolysis and Peroxidation, *Environmental Management*, 2024, 10.1007/s00267-023-01898-7, IF:3.5.

1351. Supravat Dey., Gladys Massiera., Estelle Pitard, Role of cilia activity and surrounding viscous fluid on properties of metachronal waves, *arXiv*, 2024.
1352. G Naga Nithin., Ashok Kumar Pradhan., Gandharba Swain, zkHealthChain-Blockchain Enabled Supply Chain in Healthcare Using Zero Knowledge, *IFIP Advances in Information and Communication Technology*, 2024, 10.1007/978-3-031-45882-8_10.
1353. Anusha Nalajala., T Ragunathan., Ranesh Naha., Sudheer Kumar Battula, Application and user-specific data prefetching and parallel read algorithms for distributed file systems, *Cluster Computing*, 2024, 10.1007/s10586-023-04160-1, IF:3.6.
1354. Dr Narendra Singh Yadav., Kaushik Mukherjee, Efficient parameter-robust numerical methods for singularly perturbed semilinear parabolic PDEs of convection-diffusion type, *Numerical Algorithms*, 2024, 10.1007/s11075-023-01670-2, IF:2.1.
1355. Ram Prakash., Bhamidi Lokeshgupta., S Sivasubramani., Tarakanath Kobaku., Vivek Agarwal, Optimal DG Planning Incorporating Energy Management for an Economical and Resilient Smart Distribution System, *IEEE Transactions on Industry Applications*, 2024, 10.1109/TIA.2023.3327991, IF:4.4.
1356. Gruhalakshmi Yella., Prakash Jadhav, Hybrid joint interface in composite fan blade subjected to bird strike loading, *Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science*, 2024, 10.1177/09544062221091889, IF:2.
1357. Sairathna Choppella., Sheik Haseena., Mahesh Kumar Ravva, Computational design of efficient corannulene-based Non-Fullerene acceptors for organic solar cells applications, *Journal of Photochemistry and Photobiology A: Chemistry*, 2024, 10.1016/j.jphotochem.2023.115332, IF:4.1.
1358. Jaya Ahuja., Harish Puppala, Workplace energy conservation index (WECI): A tool for attaining energy conservation at workplace, *Energy*, 2024, 10.1016/j.energy.2023.129511, IF:9.
1359. Vinothkumar Sivalingam., V S Vigneswaran., Kim Seong Cheol., Ramkumar Vanaraj., Poongavanam Ganeshkumar., Velraj Ramalingam, Spray cooling for hydrogen vehicle, electronic devices, solar and building (low temperature) applications: A state-of-art review, *Renewable and Sustainable Energy Reviews*, 2024, 10.1016/j.rser.2023.113931, IF:16.3.
1360. Saikat Sinha Ray., Pranav R T Peddinti., Rohit Kumar Verma., Harish Puppala., Byungmin Kim., Ashutosh Singh., Young Nam Kwon, Leveraging ChatGPT and Bard: What does it convey for water treatment/desalination and harvesting sectors?, *Desalination*, 2024, 10.1016/j.desal.2023.117085, IF:8.3.
1361. Pradeep Ramesh., Ayesha Jasmin S., Mohammad Tanveer., Prabakaran Ganeshan., Karthik Rajendran., Dibyendu Kamilya., Kathirvel Brindhadevi, Environmental impacts and effects on greenhouse gas emissions in shrimp feed production system for aquaculture - A case study in India, *Environmental Research*, 2024, 10.1016/j.envres.2023.117348, IF:7.7.

1362. Kaarthik J., Nitanshi., Durga Prasad Pabba., Kaushiga C., Nayak Ram., Radhamanohar Aepuru., Salla Gangi Reddy., Annapureddy Venkateswarlu, Magnetolectric coupling optimization in lead-free Ba_{0.85}Ca_{0.15}Zr_{0.1}Ti_{0.9}O₃ and Ni_{0.5}Zn_{0.5}Fe₂O₄ nanocomposites for magneto-mechano-electric generator, *Ceramics International*, 2024, 10.1016/j.ceramint.2023.10.229, IF:5.1.
1363. Jaya Lakshmi Tangirala., Durga Bhavani S, Link prediction approach to recommender systems, *Computing (Vienna/New York)*, 2024, 10.1007/s00607-023-01227-0, IF:3.7.
1364. J Saravanan., Vineeth Thomas., Aviini Ashikho, Mapping the research trends on political communication in Asia: A bibliometric analysis using R package and VOS, *Asian Journal of Comparative Politics*, 2024, 10.1177/20578911231172885, IF:0.
1365. Lalita Mohan Mohapatra., Ammar Jreisat., Sasikanta Tripathy., Devarapalli Suman, Exploring the disclosure quality of Integrated Reporting in India, *International Journal of Managerial and Financial Accounting*, 2024, 10.1504/IJMFA.2024.135356, IF:1.2.
1366. J J Rushmittha., S Radhika., C M Padma., Maheshwaran G, Tuning the electrochemical performance of binary CuFe₂O₄ incorporated by ZnO nanoparticles for high performance hybrid supercapacitors, *Inorganic Chemistry Communication*, 2024, 10.1016/j.inoche.2023.111728, IF:4.4.
1367. Sougata Sarkar., Ashadul Adalder., Sourav Paul., Samadhan Kapse., Ranjit Thapa., Uttam Kumar Ghorai, Iron phthalocyanine hollow architecture enabled ammonia production via nitrate reduction to achieve 100% Faradaic efficiency, *Applied Catalysis B: Environmental*, 2024, 10.1016/j.apcatb.2023.123580, IF:22.1.
1368. Shaik Rajak., Inbarasan Muniraj., Poongundran Selvaprabhu., Vinoth Babu Kumaravelu., Md Abdul Latif Sarker., Sunil Chinnadurai., Dong Seog Han, A novel energy efficient IRS-relay network for ITS with Nakagami-m fading channels, *ICT Express*, 2024, 10.1016/j.icte.2023.11.005, IF:5.4.
1369. Shamili Bandaru., Manaswini Ravipati., Kumar Babu Busi., Plabana Phukan., Soumabha Bag., Basavaiah Chandu., Goutam Kumar Dalapati., Sajal Biring., Sabyasachi Chakraborty, A Review on the Fate of Microplastics: Their Degradation and Advanced Analytical Characterization, *Journal of Polymers and the Environment*, 2024, 10.1007/s10924-023-03102-7, IF:4.7.
1370. Arpita Roy., Aditya Kumar Jha., Abhishek Kumar., Tanushree Bhattacharya., Sukalyan Chakraborty., Nirav P Raval., Manish Kumar, Heavy metal pollution in indoor dust of residential, commercial, and industrial areas: a review of evolutionary trends, *Air Quality, Atmosphere and Health*, 2024, 10.1007/s11869-023-01478-y, IF:3.18.
1371. Syed Suffia., Deblina Dutta, Applications of deep eutectic solvents in metal recovery from E-wastes in a sustainable way, *Journal of Molecular Liquids*, 2024, 10.1016/j.molliq.2023.123738, IF:5.3.

1372. Atul Khosla., Parul Rana., Shilpa Patial., Pardeep Singh., Patricia De Carvalho Nagliate., Lucas Meili., Pankaj Raizada., Vatika Soni., Sourbh Thakur., Chaudhery Mustansar Hussain., Rangabhashiyam Selvasembian, "Long COVID" and Its Impact on The Environment: Emerging Concerns and Perspectives, *Environmental Management*, 2024, 10.1007/s00267-023-01914-w, IF:3.5.
1373. Vineeth Thomas., P Lazarus Samraj., Gothanda Moorthy C, *Ethical Society: A Premise On Which successful Democracy Rests*, *Journal of Dharma*, 2024.
1374. Seong Cheol Kim., Vanaraj Ramkumar., Poongavanam Ganeshkumar., Sundaram P., Sathishkumar A., Vigneswaran V S., Twisha Chopra., Uttkar Thakur, Exploring the performance of an indirect solar dryer by combining three augmentation approaches (trapezoidal absorber, shot blasting, and pebble stone), *Journal of Energy Storage*, 2024, 10.1016/j.est.2023.110109, IF:8.9.
1375. Poongavanam Ganeshkumar., Vigneswaran V S., Murugan P., Cheralathan M., Velraj R., Seong Cheol Kim., Vanaraj Ramkumar, Exploring the thermal performance of a solar air heater with a V-corrugated and shot-blasted absorber plate comprising nano-enhanced phase change materials, *Journal of Energy Storage*, 2024, 10.1016/j.est.2023.109955, IF:8.9.
1376. Rounak Gupta., Partha Bhattacharjee, Review of intersectional feminist reading of comics: interpreting gender in graphic narratives, *Journal of Graphic Novels and Comics*, 2024, 10.1080/21504857.2023.2297763.
1377. Prabhat Kumar., Ahamed Aljuhani., Randhir Kumar., Alireza Jolfaei., A K M Najmul Islam., Nazeeruddin Mohammad, Secure Data Dissemination Scheme for Digital Twin Empowered Vehicular Networks in Open RAN, *IEEE Transactions on Vehicular Technology*, 2024, 10.1109/TVT.2023.3342127, IF:6.1.
1378. Ezrah Mariam., Avishek Kumar., Brindha Ramasubramanian., Vundrala Sumedha Reddy., Goutam Kumar Dalapati., Siddhartha Ghosh., Thanseeha Sherin P A., Sabyasachi Chakraborty., Mallikarjuna Rao Motapothula., Seeram Ramakrishna., Satheesh Krishnamurthy, Emerging trends in cooling technologies for photovoltaic systems, *Renewable and Sustainable Energy Reviews*, 2024, 10.1016/j.rser.2023.114203, IF:16.3.
1379. Phiralang Marbaniang., Sagar Ingavale., Manoj Palabathuni., Nimai Mishra, In situ growth of copper oxide on MXene by combustion method for electrochemical ammonia production from nitrate, *Nanoscale Advances*, 2024, 10.1039/d3na00609c, IF:4.6.
1380. M Saranya., Sunitha K A., Sridhar P Arjunan, CHANGES IN FRACTAL DIMENSION OF THIN AND THICK BLOOD VESSELS FROM RETINAL FUNDUS IMAGES FOR DIFFERENT STAGES IN DIABETIC RETINOPATHY, *Biomedical Engineering - Applications, Basis and Communications*, 2024, 10.4015/S1016237223500412, IF:0.6.
1381. Brígida Maria Villar Da Gama., Mika Silanpää., Rangabhashiyam Selvasembian., Carlos Eduardo De Farias Silva., Lucas Meili, Effective adsorptive removal of a cationic dye from aqueous solutions using a biosorbent derived from *Sargassum* sp, *Water Practice and Technology*, 2024, 10.2166/wpt.2023.233, IF:0.

1382. Sudip Bhattacharjee., Anjana Tripathi., Rupak Chatterjee., Ranjit Thapa., Thomas E Mueller., Asim Bhaumik, N-Heterocyclic Carbene Moiety in Highly Porous Organic Hollow Nanofibers for Efficient CO₂ Conversions: A Comparative Experimental and Theoretical Study, *ACS Catalysis*, 2024, 10.1021/acscatal.3c05576, IF:12.9.
1383. Sangjukta Devi., Niranjan Sahoo., Palanisamy Muthukumar, Impact of porous materials on the performance of a biogas porous burner, *Biomass Conversion and Biorefinery*, 2024, 10.1007/s13399-023-05240-3, IF:3.5.
1384. Flora G., Mohammad J Taherzadeh., Mukesh Kumar Awasthi., Ayodeji Amobonye., Prashant Bhagwat., Veeramuthu Ashokkumar., Sarath C Gowd., Andrei Mikhailovich Dregulo., Karthik Rajendran., Vinay Kumar., Santhosh Pillai., Zengqiang Zhang., Raveendran Sindhu, Biochemical engineering for elemental sulfur from flue gases through multi-enzymatic based approaches – A review, *Science of the Total Environment*, 2024, 10.1016/j.scitotenv.2023.169857, IF:8.2.
1385. Abdulelah Alwabel., Chinmaya Kumar Swain, Deadline and Energy-Aware Application Module Placement in Fog-Cloud Systems, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3350171, IF:3.4.
1386. Asif Iqbal., Anjana Tripathi., Ranjit Thapa, C₂ Product Formation over the C₁ Product and HER on the 111 Plane of Specific Cu Alloy Nanoparticles Identified through Multiparameter Optimization, *Inorganic Chemistry*, 2024, 10.1021/acs.inorgchem.3c03984, IF:4.3.
1387. Preeti Kumari., Deep Raj, Microplastics in Indian aquatic systems and its effects on plants, aquatic organisms and humans, and its methods of remediation, *Chemistry and Ecology*, 2024, 10.1080/02757540.2023.2297714, IF:2.5.
1388. Ambati Mounika Sai Krishna., Kumar Babu Busi., Brindha Ramasubramanian., Vundrala Sumedha Reddy., Aniket Samanta., Seeram Ramakrishna., Siddhartha Ghosh., Sabyasachi Chakraborty., Goutam Kumar Dalapati, Sputter grown CuO thin films: Impact of growth pressure and annealing temperature on their microstructural architectures, *Memories, materials, devices, circuits and systems*, 2024, 10.1016/j.memori.2024.100100.
1389. Rabindranath Bhowmik., Dibakar Das., Sreenu Gomasu., Subhadeep Saha., Siddhartha Ghosh, High Energy Density Achieved in Novel Lead-Free BiFeO₃-CaTiO₃ Ferroelectric Ceramics for High-Temperature Energy Storage Applications, *ACS Applied Materials and Interfaces*, 2024, 10.1021/acsmi.3c13860, IF:8.3.
1390. Niels K Focke., Venkata Sainath Gupta Thadikemalla., Sudhakar Tummala, A 3D Sparse Autoencoder for Fully Automated Quality Control of Affine Registrations in Big Data Brain MRI Studies, *Journal of Imaging Informatics in Medicine*, 2024, 10.1007/s10278-023-00933-7.
1391. Laura Rizka Amanda., Mila Desi Anasanti., Ramdas Sumalatha., Thunakala Bala Kokil, Assessing Performance Across Various Machine Learning Algorithms with Integrated Feature Selection for Fetal Heart Classification, *International journal of artificial intelligence research*, 2024, 10.29099/ijair.v8i1.1110.

1392. Pradeep Ramesh., Ayesha Jasmin., Mohammad Tanveer., Arunachalam Chinnathambi., Roshan R U., Prabakaran Ganeshan., Karthik Rajendran., Subha M Roy., Deepak Kumar., Kathirvel Brindhadevi, Optimizing aeration efficiency and forecasting dissolved oxygen in brackish water aquaculture: Insights from paddle wheel aerator, *Journal of the Taiwan Institute of Chemical Engineers*, 2024, 10.1016/j.jtice.2024.105353, IF:5.5.
1393. Crescentia Yazhini., Erakulan E S., Ranjit Thapa., B Neppolian, Understanding the photo-sensitive essence of organic-inorganic hybrids for the targeted detection of azithromycin, *Chemosphere*, 2024, 10.1016/j.chemosphere.2024.141247, IF:8.1.
1394. Balázs Gulyás., Vijay Aditya Mavuduru., Lavanya Vadupu., Krishna Kanta Ghosh., Sabyasachi Chakraborty., Parasuraman Padmanabhan., Writoban Basu Ball, Mitochondrial phospholipid transport: Role of contact sites and lipid transport proteins, *Progress in Lipid Research*, 2024, 10.1016/j.plipres.2024.101268, IF:13.6.
1395. Dorina Murgulet., Cody V Lopez., Audrey R Douglas., Mustafa Eissa., Kousik Das, Nitrogen and carbon cycling and relationships to radium behavior in porewater and surface water: Insight from a dry year sampling in a hypersaline estuary, *Marine Chemistry*, 2024, 10.1016/j.marchem.2024.104351, IF:3.
1396. Dipak Bhosale., K Georgy., Manas Mukherjee., Vinod Kumar Goarke Sanjeeviah, Production, stability and properties of ultrafine MgAl₂O₄ (spinel) particles stabilized Mg-3Ca alloy foams, *Journal of Materials Research and Technology*, 2024, 10.1016/j.jmrt.2024.01.039, IF:6.2.
1397. Kausik Chanda., Partha Bairi., Soumen Maiti., Anjana Tripathi., Ranjit Thapa., Ratna Sarkar., Kalyan Kumar Chattopadhyay., Shrabani Ghosh., Karamjyoti Panigrahi., Dipayan Roy, Crystallinity and interfacial Mo-N-C bond engineered MoS₂ embedded graphitic nitrogen doped carbon hollow sphere for enhanced HER activity, *International Journal of Hydrogen Energy*, 2024, 10.1016/j.ijhydene.2023.12.159, IF:8.1.
1398. K Vara Prasad., Ashu Abdul., B Srikanth., Lakshmikanth Paleti., K Kranthi Kumar., Sunitha Pachala, Graph-based zero-shot learning for classifying natural and computer-generated image, *Multimedia Tools and Applications*, 2024, 10.1007/s11042-023-18026-6, IF:3.
1399. Maha Awjan Alreshidi., Debajyoti Kundu., Deblina Dutta., Anuja Joseph., Ankan Jana., Palas Samanta., Jatindra Nath Bhakta, Safeguarding drinking water: A brief insight on characteristics, treatments and risk assessment of contamination, *Environmental Monitoring and Assessment*, 2024, 10.1007/s10661-024-12311-z, IF:2.9.
1400. Baseem Khan., M Mangaraj., Ramana Pilla., Polamarasetty P Kumar., Ramakrishna S S Nuvvula., Aanchal Verma., Ahmed Ali, Design and dynamic analysis of superconducting magnetic energy storage-based voltage source active power filter using deep Q-learning, *Electrical Engineering*, 2024, 10.1007/s00202-023-02062-4, IF:1.6.

1401. Koduru Hajarathaiyah., Murali Krishna Enduri., Satish Anamalamudi., Ashu Abdul., Jenhui Chen, Node Significance Analysis in Complex Networks Using Machine Learning and Centrality Measures, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3355096, IF:3.4.
1402. Nilmadhab Mukherjee., Ashadul Adalder., Narad Barman., Ranjit Thapa., Rajashri Urkude., Biplab Ghosh., Uttam Kumar Ghorai, Fe(TCNQ)₂ nanorod arrays: an efficient electrocatalyst for electrochemical ammonia synthesis via the nitrate reduction reaction, *Journal of Materials Chemistry A*, 2024, 10.1039/d3ta05300h, IF:10.7.
1403. Choiti Bandyopadhyay, Topological amenability of semihypergroups, *Forum Mathematicum*, 2024, 10.1515/forum-2022-0326, IF:0.8.
1404. Mohammad Nurul Alam., Jamshid Ali Turi., Abul Bashar Bhuiyan., Sami Al Kharusi., Michael Oyenuga., Norhayah Zulkifli., Juman Iqbal, Factors influencing intention for reusing virtual reality (VR) at theme parks: the mediating role of visitors satisfaction, *Cogent Social Sciences*, 2024, 10.1080/23311886.2023.2298898, IF:0.
1405. Narasimha Rao Nizampatnam., Kapil Sharma., Injangbuanang Pamei., Supriya Sarma., Rameshwar Sharma., Prateek Gupta., Yellamaraju Sreelakshmi, Introgression of a dominant phototropin1 mutant superenhances carotenoids and boosts flavor-related volatiles in genome-edited tomato RIN mutants, *New Phytologist*, 2024, 10.1111/nph.19510, IF:9.4.
1406. Dinesh Mavaluru., Md Ezaz Ahmed., Bayapa Reddy., Chettupally Anil Carie., Satish Anamalamudi., Murali Krishna Enduri., Ahmed I Alutaibi, IoT Task Offloading in Edge Computing Using Non-Cooperative Game Theory for Healthcare Systems, *CMES - Computer Modeling in Engineering and Sciences*, 2024, 10.32604/cmcs.2023.045277, IF:2.4.
1407. Sm Abzal., Paramita Maiti., Manikanta Majji., Noah Jacob., Sairathna Choppella., Ravva Mahesh Kumar., Pardha Saradhi Maram., Jatis Kumar Dash., Mallikarjuna Rao Motapothula, Efficient photocatalytic green hydrogen production using crystalline elemental Boron nanostructures under visible light, *International Journal of Hydrogen Energy*, 2024, 10.1016/j.ijhydene.2023.12.113, IF:8.1.
1408. Amit Kumar Pandit., Buddhi Prakash Jangid., Yesubabu V., Venkat Ratnam M., Sathiyamoorthy V., Vinoj V., Narayana Rao D., Sanjeev Dwivedi., Narayanan M S, Formation and maintenance of monsoon inversion over the Arabian Sea, *Theoretical and Applied Climatology*, 2024, 10.1007/s00704-023-04785-7, IF:2.88.
1409. N V S Praneeth., Syed Akhil., Amitrajit Mukherjee., Sudipta Seth., Saumyakanti Khatua., Nimai Mishra, Amine-Free Multi-Faceted CsPbBr₃ Nanocrystals for Complete Suppression of Long-Lived Dark States, *Advanced Optical Materials*, 2024, 10.1002/adom.202303222, IF:9.
1410. Shailender Singh., Meenakshi Kaul., Muhammad M Bala., Chitra Krishnan., Chandrashekhar J Rawandale, A quasi-experimental study on health insurance coverage and health services in Nigeria, *African Journal of Primary Health Care and Family Medicine*, 2024, 10.4102/phcfm.v16i1.4056, IF:0.

1411. Mathiyazhagan Shanmugam., Lakshmi Sirisha Maganti, Exploiting the flow maldistribution characteristics in parallel microchannel heat sinks of I, U, and Z configurations to tackle the nonuniform heat loads, *Numerical Heat Transfer; Part A: Applications*, 2024, 10.1080/10407782.2024.2305656, IF:2.8.
1412. Vivek Pandey., Navya Teja Dasari., Bhargavi M., Salla Gangi Reddy., Pankaj Bhalla, Electrically tunable nonlinear Faraday ellipticity and rotation in WTe₂, *European Physical Journal Plus*, 2024, 10.1140/epjp/s13360-024-04893-x, IF:2.8.
1413. Vineeth Thomas., Subal Kumar Bagh, Role of Nominated Members of Rajya Sabha in Indian Legislative Processes, *Journal of Asian and African Studies*, 2024, 10.1177/00219096231225952, IF:0.88.
1414. Esha Saha., Pradeep Rathore, The impact of healthcare 4.0 technologies on healthcare supply chain performance: Extending the organizational information processing theory, *Technological Forecasting and Social Change*, 2024, 10.1016/j.techfore.2024.123256, IF:12.9.
1415. Shekhar Singh Negi., Vicenç Torra, A note on Sugeno exponential function with respect to distortion, *Applied Mathematics and Computation*, 2024, 10.1016/j.amc.2024.128586, IF:3.5.
1416. Vinod Kumar Goarke Sanjeeviah., K Heim., M Mukherjee., F Garcia Moreno., J Banhart, Investigation on the Stabilization Behaviour of MgAl₂O₄ (spinel) Particles in Aluminium Foam via In-situ X-ray radioscopy and FIB tomography, *Materials Today Communications*, 2024, 10.1016/j.mtcomm.2024.108257, IF:3.7.
1417. Shalik Ram Joshi., Saikat Sinha Ray., Sunghwan Kim., Young Nam Kwon, Potentiality of PLA 3D printed macro-structured feed spacers with a rational and facile layout for improved MD desalination performance, *Chemical Engineering Research and Design*, 2024, 10.1016/j.cherd.2024.01.037, IF:3.9.
1418. Ali H Jawad., Ruihong Wu., Ahmed Saud Abdulhameed., Emad Yousif., Zeid A Alothman., Rangabhashiyam Selvasembian, Optimized Hydrothermal Synthesis of Chitosan-Epichlorohydrin/Nanosilica for Efficient Reactive Dye Removal: Mechanistic Insights, *Water, Air, and Soil Pollution*, 2024, 10.1007/s11270-024-06943-7, IF:3.8.
1419. Jogeswara Sabat., Mrutyunjaya Mangaraj., Ajit Kumar Barisal, Improvement of power quality in distribution utility using X-LMS based adaptive algorithm, *Electrical Engineering*, 2024, 10.1007/s00202-023-02234-2, IF:1.6.
1420. Rahul Gowtham Poola., Lahari P L., Siva Sankar Yellampalli, SyntDiaNet: Integrating feature extraction, transfer learning and classifier-embedded generative adversarial network for advanced pneumonia diagnosis, *Multimedia Tools and Applications*, 2024, 10.1007/s11042-024-18367-w, IF:3.
1421. Radha Rathod., Samadhan Kapse., Dipayan Pal., Manash R Das., Ranjit Thapa., Pralay K Santra, Restricting Anion Migrations by Atomic Layer-Deposited Alumina on Perovskite Nanocrystals while Preserving Structural and Optical Properties, *Chemistry of Materials*, 2024, 10.1021/acs.chemmater.3c03113, IF:7.2.

1422. Addanki Ramaswamy., Bellamkonda Prasanna Nagasai., Maheshwar Dwivedy., Sudersanan Malarvizhi., Visvalingam Balasubramanian, Metallurgical characteristics of AA6061 aluminium and AZ31B magnesium dissimilar joints by fusion welding technique, *Microscopy Research and Technique*, 2024, 10.1002/jemt.24510, IF:2.5.
1423. V Kannan., Swapnil Malegaonkar, 15 Order types in 36 packages, *Indian Journal of Pure and Applied Mathematics*, 2024, 10.1007/s13226-024-00538-y.
1424. Rituparna Choudhury., Shaik Rafi Ahamed., Prithwjit Guha, Pipelined training accelerator for portable devices, *AEU - International Journal of Electronics and Communications*, 2024, 10.1016/j.aeue.2024.155167, IF:3.2.
1425. Venkateswara Rao Kolli., Rishitej Chaparala., Tupakula Sreenivasulu., Srinivas Talabattula, A high sensitive integrated optic serially coupled racetrack ring resonator based pressure sensor, *Optical Materials*, 2024, 10.1016/j.optmat.2024.115018, IF:3.8.
1426. Ashu Abdul., Binghong Chen., Siginamsetty Phani., Jenhui Chen, Improving preliminary clinical diagnosis accuracy through knowledge filtering techniques in consultation dialogues, *Computer Methods and Programs in Biomedicine*, 2024, 10.1016/j.cmpb.2024.108051, IF:6.1.
1427. Kavita Vaijanath Mitkari., Sanjeev Sofat., Manoj Kumar Arora., Reet Kamal Tiwari, Relationship between the variations in glacier features classified on a large scale with climate variables: a case study of Gangotri Glacier, *Environmental Monitoring and Assessment*, 2024, 10.1007/s10661-024-12417-4, IF:2.9.
1428. Mrutyunjaya Mangaraj., Jogeswara Sabat., Ajit Kumar Barisal, Experimental test performance for a comparative evaluation of a voltage source inverter: Dual voltage source inverter, *Journal of Electrical Engineering*, 2024, 10.2478/jee-2024-0008, IF:1.
1429. Shamili Bandaru., Mathangi Palanivel., Manaswini Ravipati., Wen Ya Wu., Syed Zahid., Surfarazhussain S Halkarni., Goutam Kumar Dalapati., Krishna Kanta Ghosh., Balázs Gulyás., Parasuraman Padmanabhan., Sabyasachi Chakraborty, Highly Monodisperse, Size Tunable Glucosamine Conjugated CdSe Quantum Dots for Enhanced Cellular Uptake and Bioimaging, *ACS Omega*, 2024, 10.1021/acsomega.3c04962, IF:3.7.
1430. Ravi Shankar., Aryabartta Sahu., Chinmaya Kumar Swain, Edge data distribution as a network Steiner tree estimation in edge computing, *Computing (Vienna/New York)*, 2024, 10.1007/s00607-024-01259-0, IF:3.7.
1431. Nagaprasad Puvvada., Pravas Kumar Panigrahi., Basavaiah Chandu., Mallikarjuna Rao Motapothula, Potential Benefits, Challenges and Perspectives of Various Methods and Materials Used for Hydrogen Storage, Energy and Fuels, 2024, 10.1021/acs.energyfuels.3c04084, IF:5.2.
1432. Debashish Gogoi., Amit Kumar., Sangjukta Devi., Manjesh Kumar., Anuj Sharma, A review on applications of molecular dynamics in additive manufacturing, *Journal of Micromanufacturing*, 2024, 10.1177/25165984241228414.

1433. Pradeep Rathore., Esha Saha., Krantiraditya Dhalmahapatra., Murali Sambasivan, Impact of Branding on Customer Purchase Decision in Apparel Industry: An Application of Stimulus-organism-response Theory, *VISION: THE JOURNAL OF BUSINESS PERSPECTIVE*, 2024, 10.1177/09722629231225541, IF:3.
1434. Pankaj Kumar., Gaddam Yasaswini., Sambani Kushala., Ganjikutta S V Santhosh., Mude T K Naik., Mijanur Mondal., Uttiya Dey., Kousik Das., Soumyajit Sarkar, Occurrence and Distribution of Fluoride in Groundwater and Drinking Water Vulnerability of a Tropical Dry Region of Andhra Pradesh, India, *Water (Switzerland)*, 2024, 10.3390/w16040577, IF:3.
1435. A Annam Renita., D Shanthana Lakshmi., Maheswari P., Mayank Saxena., Aravind Kumar J., Vigneswaran V S, Energy recovery and clean water remediation using antibiofouling polysaccharide coated PAN hollow fiber membrane obtained via green route synthesis, *Energy*, 2024, 10.1016/j.energy.2024.130635, IF:9.
1436. Ricky Rajamanickam., Rangabhashiyam Selvasembian, A sustainable resource recovery approach through micro-algae integrated brine management in minimal liquid discharge system, *Desalination*, 2024, 10.1016/j.desal.2024.117424, IF:8.3.
1437. Krishna Prakash., Naga Jyothi Valeti., Bodem Indraja., Monoj Kumar Singha, Modeling and optimization of numerical studies on CuSbS₂ thin film solar cell with ~ 15% efficiency, *Optik*, 2024, 10.1016/j.ijleo.2024.171632.
1438. Kocherlakota Pritam., Jyoti Luhaniwal., Dadi Venkata Surya., Sridhar Palla., Harish Puppala., Bhasuru Abhinaya Srinivas, Bibliometric analysis of research progress in microwave-assisted pyrolysis of biomass during 1979–2023, *Journal of Analytical and Applied Pyrolysis*, 2024, 10.1016/j.jaap.2023.106331, IF:6.
1439. Anand Rajkamal., Ankur Sharma., Bhargav Krishna Pullagura., Ranjit Thapa., Hern Kim, Engineering lithium nickel cobalt manganese oxides cathodes: A computational and experimental approach to bridging gaps, *Chemical Engineering Journal*, 2024, 10.1016/j.cej.2023.148223, IF:13.3.
1440. Ankit Kumar., Lohit Kumar Srinivas Gujjala., Debajyoti Kundu., Deblina Dutta., Manisha Bal., Sunil Kumar., Dai Viet N Vo, Advances in ionic liquids: Synthesis, environmental remediation and reusability, *Journal of Molecular Liquids*, 2024, 10.1016/j.molliq.2023.123896, IF:5.3.
1441. Dr Narendra Singh Yadav., Kaushik Mukherjee, HIGHER-ORDER UNIFORM CONVERGENCE AND ORDER REDUCTION ANALYSIS OF A NOVEL FRACTIONAL-STEP FMM FOR SINGULARLY PERTURBED 2D PARABOLIC PDES WITH TIME-DEPENDENT BOUNDARY DATA, *Journal of Applied Analysis and Computation*, 2024, 10.11948/20230023, IF:1.
1442. Soumyajit Sarkar., Kousik Das., Abhijit Mukherjee, Groundwater Salinity Across India: Predicting Occurrences and Controls by Field-Observations and Machine Learning Modeling, *Environmental Science & Technology*, 2024, 10.1021/acs.est.3c06525, IF:11.36.
1443. Veeravel V, Short-term Persistence Performance of Equity Mutual Fund Returns: Evidence from India, *Copernican Journal of Finance and accounting*, 2024, 10.12775/CJFA.2023.017.

1444. Danish Javeed., A K M Najmul Islam., Randhir Kumar., Prabhat Kumar, Blockchain and explainable AI for enhanced decision making in cyber threat detection, *Software - Practice and Experience*, 2024, 10.1002/spe.3319, IF:3.5.
1445. Neeraj Kumar Sharma., Sriramulu Bojjagani, Mechanical element's remaining useful life prediction using a hybrid approach of CNN and LSTM, *Multimedia Tools and Applications*, 2024, 10.1007/s11042-024-18546-9, IF:3.
1446. C Kaushiga., J Kaarthik., Gangi Reddy Salla., V Annapureddy, Structural, dielectric and energy storage enhancement in lead-free ceramic capacitors through BiMg_{0.5}Ti_{0.5}O₃ modification of Ba_{0.7}Sr_{0.3}TiO₃, *Journal of Materials Science*, 2024, 10.1007/s10853-024-09405-x, IF:3.5.
1447. Paul Wienecke., Johann F Ulrich., Cristina F Morales Reyes., Seema Dhiman., Thomas Wichard., Hans Dieter Arndt, Enantioselective Total Synthesis of the Morphogen (-)-Thallosin and Mediated Uptake of Fe(III) into the Green Seaweed *Ulva*, *Chemistry - A European Journal*, 2024, 10.1002/chem.202304007, IF:4.3.
1448. K Mounika Nagabushanam., Majed A Alotaibi., Fausto Pedro García Márquez., Tarkeshwar Mahto., Somesh Vinayak Tewari., Ramanjaneya Reddy Udumula., Hasmat Malik, Development of high-gain switched-capacitor based bi-directional converter for electric vehicle applications, *Journal of Energy Storage*, 2024, 10.1016/j.est.2024.110602, IF:8.9.
1449. T Elangovan., D Karthigaimuthu., Pardha Saradhi Maram., B Arjun Kumar., Sambasivam Sangaraju., G Ramalingam, Hydrothermal synthesis of MoS₂-Mg(OH)₂-BiVO₄ ternary hierarchical heterostructures for dye-sensitized solar cell application, *Materials Letters*, 2024, 10.1016/j.matlet.2024.135890, IF:2.7.
1450. Jintae Lee., Selvaraj Barathi., Karthikeyan Meenatchisundaram., Sarath C Gowd., Karthik Rajendran, Data-driven model development for prediction and optimization of biomass yield of microalgae-based wastewater treatment, *Sustainable Energy Technologies and Assessments*, 2024, 10.1016/j.seta.2024.103670, IF:7.1.
1451. Deepali Goyal., Tapan Kumar Hota., S C Martha, Propagation of nonlinear surface waves over non-periodic oscillatory bottom profiles, *European Journal of Mechanics, B/Fluids*, 2024, 10.1016/j.euromechflu.2023.12.003, IF:2.5.
1452. Satya Uday Sanku., Satti Thanuja Pavani., Jaya Lakshmi Tangirala., Rohit Chivukula, COVID-19 Literature Mining and Retrieval Using Text Mining Approaches, *SN Computer Science*, 2024, 10.1007/s42979-023-02550-1.
1453. V S Vigneswaran., A Ajithkumar., P Ganeshkumar., P Sudhakar., M Meikandan., G Kumaresan., Mathiyazhagan Shanmugam, Comparative assessment of indirect cabinet solar dryers in various operating modes versus direct cabinet dryers: A techno-economic analysis, *Solar Energy*, 2024, 10.1016/j.solener.2023.112266, IF:6.
1454. Tripti Ghosh Sharma., Mahima Gupta., Vinu Cheruvil Thomas., Bharadhwaj Sivakumaran, Airline Social Media Recovery Satisfaction: Has COVID Changed Everything?, *Journal of Travel Research*, 2024, 10.1177/00472875241228498, IF:8.

1455. Akhilesh Prasad., Manab Kundu, Spectrum of quaternion signals associated with quaternion linear canonical transform, *Journal of the Franklin Institute*, 2024, 10.1016/j.jfranklin.2023.12.023, IF:4.1.
1456. Sachin., Ravi Kumar., Sakshi., Raman Yadav., Gangi Reddy Salla., Anil Kumar Yadav., Phool Singh, Advances in Optical Visual Information Security: A Comprehensive Review, *Photonics*, 2024, 10.3390/photonics11010099, IF:2.1.
1457. Paras Tiwari., Sawan Rai., C Ravindranath Chowdary, Large scale annotated dataset for code-mix abusive short noisy text, *Language Resources and Evaluation*, 2024, 10.1007/s10579-023-09707-7, IF:2.7.
1458. Majed Alfayad., Madhusmita Sahu., Rasmita Dash., Sambit Kumar Mishra., Mamoona Humayun., Mohammed Assiri, A deep transfer learning model for green environment security analysis in smart city, *Journal of King Saud University - Computer and Information Sciences*, 2024, 10.1016/j.jksuci.2024.101921, IF:6.9.
1459. Anil Kumar., Nakul Gupta., Jagannadha Pawan Tamvada., Harish Puppala., Sanjiv Narula, Putting Digital Technologies at the Forefront of Industry 5.0 for the Implementation of a Circular Economy in Manufacturing Industries, *IEEE Transactions on Engineering Management*, 2024, 10.1109/TEM.2023.3344373, IF:4.6.
1460. Asijit Datta, Spectral Lives And Stories Of Things And Places: A Search For The Anglo-indian Father In Glenn D'cruz's Vanitas, *International Journal of Anglo-Indian Studies*, 2024.
1461. Kunnappady Princy., Rameshwar Sharma., Prateek Gupta., Pankaj Singh Dholaniya., Athira Sethu Madhavan., Yellamaraju Sreelakshmi, Augmenting tomato functional genomics with a genome-wide induced genetic variation resource, *Frontiers in Plant Science*, 2024, 10.3389/fpls.2023.1290937, IF:5.6.
1462. Habib Rostami., Pankaj Bhalla, Light-induced nonlinear spin Hall current in single-layer WTe₂, *New Journal of Physics*, 2024, 10.1088/1367-2630/ad2822, IF:3.3.
1463. Rahul Nag., Areti Sivaiah., Chebrolu Pulla Rao, Supramolecular Logic Gates Based on the Conjugates of Calixarenes and Carbohydrates, *Langmuir*, 2024, 10.1021/acs.langmuir.3c03707, IF:3.7.
1464. Mubarakali Davoodbasha., Gour Gopal Satpati., Rajiv Chandra Rajak., Debajyoti Kundu., Shalini Gupta., Jung Wan Kim, Algal-based membrane reactor for the remediation of emerging contaminants from wastewater: Mechanism, synthesis and technological advancement, *Algal Research*, 2024, 10.1016/j.algal.2024.103465, IF:5.1.
1465. J Kaarthik., C Kaushiga., Gangi Reddy Salla., Annapureddy Venkateswarlu, Impact of Air and Vacuum Calcination on the Properties of Lead-free Piezoelectric Ba_{0.85}Ca_{0.15}Zr_{0.1}Ti_{0.9}O₃ Ceramics for Mechanical Energy Harvesting, *Materials Today Communications*, 2024, 10.1016/j.mtcomm.2024.108550, IF:3.7.
1466. U Devi Sushma., Akshay Devikar., G Chandramouli., Sheela Singh., Vinod Kumar Goarke Sanjeeviah, Effect of pre-milling (Ni and Al) on the sintering behavior of NiAlFeCoCr high entropy alloy, *Advanced Powder Technology*, 2024, 10.1016/j.appt.2024.104378, IF:4.2.

1467. Mijanur Mondal., Abhijit Mukherjee., Pankaj Kumar., Nagham Mahmoud Ismaeel., Kousik Das, A process-based impact of tropical cyclone and hurricane on surface water-groundwater interaction and contaminant mobilization of coastal aquifers, *Progress in Disaster Science*, 2024, 10.1016/j.pdisas.2024.100318.
1468. Maheshwaran Girirajan., Sudhahar Sakkarapani., Saisrinu Yarramsetti., Sujith Kalluri., Sambasivam Sangaraju., Pardha Saradhi Maram, A novel 2D bismuthene-molybdenum disulfide nanocomposite for high energy density supercapacitors and fabrication scaled to pouch cell, *Journal of Energy Storage*, 2024, 10.1016/j.est.2024.111042, IF:8.9.
1469. Birudu Venu., Tirumalarao Kadiyam., Koteswararao Penumalli., Siva Sankar Yellampalli., Ramesh Vaddi, Negative capacitance FET based dual-split control 6T-SRAM cell design for energy efficient and robust computing-in memory architectures, *Microelectronic Engineering*, 2024, 10.1016/j.mee.2024.112165, IF:2.3.
1470. Mukesh Kumar Awasthi., Vijai Singh., Karthik Rajendran., V S Vigneswaran., Vinay Kumar., Andrei Mikhailovich Dregulo., Deepak Kumar., Raveendran Sindhu., Zengqiang Zhang, Exploration of upgrading of biomass and its paradigmatic synthesis: Future scope for biogas exertion, *Sustainable Chemistry and Pharmacy*, 2024, 10.1016/j.scp.2024.101450, IF:5.5.
1471. Satwika Das., Chandukishore T., Rangabhashiyam Selvasembian., Ashish A Prabhu, Mixed food waste valorization using a thermostable glucoamylase enzyme produced by a newly isolated filamentous fungus: A sustainable biorefinery approach, *Chemosphere*, 2024, 10.1016/j.chemosphere.2024.141480, IF:8.1.
1472. Willis Gwenzi., Claudious Gufe., Richwell Alufasi., Zakio Makuvara., Jerikias Marumure., Saravanan Ramiah Shanmugam., Rangabhashiyam Selvasembian., Dariusz Halabowski, Insects to the rescue? Insights into applications, mechanisms, and prospects of insect-driven remediation of organic contaminants, *Science of the Total Environment*, 2024, 10.1016/j.scitotenv.2024.171116, IF:8.2.
1473. Nurfadhila Nasya Ramlee., Rosli Md Illias., Susilawati Toemen., Roshanida A Rahman., Rangabhashiyam Selvasembian., Widya Fatriasari., Nur Izyan Wan Azelee, Adsorption study of isotherms, kinetics modelling, and thermodynamics of immobilized *Candida rugosa* lipase on metal oxide for esterification of waste cooking oil, *Chemical Engineering Research and Design*, 2024, 10.1016/j.cherd.2024.02.031, IF:3.9.
1474. Raisul Islam., Phuyen Dang., Mehdi Fattahi., Shahjad Ali., Rajesh Kumar Deolia., Jitendra Kumar., Shailendra Singh., Ali Akbar Mohammadi., Deep Raj., Manoj Kumar Gupta., Sitaram Verma, Groundwater quality assessment using water quality index and principal component analysis in the Achnera block, Agra district, Uttar Pradesh, Northern India, *Scientific Reports*, 2024, 10.1038/s41598-024-56056-8, IF:3.8.

1475. Saisrinu Yarramsetti., Girirajan Maheshwaran., Pardha Saradhi Maram., Sambasivam Sangaraju, An interplay between heteroatom doping concentration vs electrochemical performance in foetida-derived carbon, *Ionics*, 2024, 10.1007/s11581-024-05454-z, IF:2.4.
1476. Debleena Bhattacharya., Tejaswini Mssr., Gopa Nandikes., Nidhi Pandey., Pankaj Pathak., Harshit Patel, Techno-environmental analysis to valorize the secondary energy resources from refuse-derived fuel-based waste to energy plant, *Environmental Science and Pollution Research*, 2024, 10.1007/s11356-024-32544-2.
1477. Ramanjaneya Reddy., Maya Vijayan., Ch Kasi Ramakrishna Reddy., Mehataj Syed., Aswini Patakamoori., Busam Gopichand, A Three Leg Asymmetrical Voltage Resonant Converter with Independent Dimming Control for Multiple Load LED Lighting Applications, *IEEE Transactions on Industry Applications*, 2024, 10.1109/TIA.2024.3363676, IF:4.4.
1478. Jintu Alias., Soni Wadhwa, The rise (in the fall) of Cochin: Provincializing metropolitan spatiality in Salman Rushdie's *The Moor's Last Sigh*, *Journal of Postcolonial Writing*, 2024, 10.1080/17449855.2024.2307408, IF:0.
1479. G V P Bhagath Singh., V Durga Prasad, Environmental impact of concrete containing high volume fly ash and ground granulated blast furnace slag, *Journal of Cleaner Production*, 2024, 10.1016/j.jclepro.2024.141729, IF:9.7.
1480. Mijanur Mondal., Abhijit Mukherjee., Kousik Das., Harish Puppala, Understanding the susceptibility of groundwater of sundarbans with hydroclimatic variability and anthropogenic influences: A mini review, *Groundwater for Sustainable Development*, 2024, 10.1016/j.gsd.2024.101135, IF:4.9.
1481. A Sethupathy., C Arun., Vs Vigneswaran., Karthik Rajendran., K Akshaya., Rangabhashiyam Selvasembian, Advances on characteristics and valorization of food waste towards the sustainable production of bio-methane and purification, *Fuel*, 2024, 10.1016/j.fuel.2024.131388, IF:6.7.
1482. Garlapati Nagababu., Tirth N Bhatt., Parth Patil., Harish Puppala, Technical and economic analysis of floating solar photovoltaic systems in coastal regions of India: a case study of Gujarat and Tamil Nadu, *Journal of Thermal Analysis and Calorimetry*, 2024, 10.1007/s10973-024-12971-6, IF:3.
1483. Vijaya Prabhagar M., Veeravel V., Vijayakumar N, Does ESG disclosure really influence the firm performance? Evidence from India, *Quarterly Review of Economics and Finance*, 2024, 10.1016/j.qref.2024.03.008, IF:2.9.
1484. Won Mook Choi., Young Nam Kwon., Tata Sanjay Kanna Sharma., Suwan Myung., Saikat Sinha Ray, Holistic approach for fabrication of superhydrophobic MXene-based membrane for enhanced membrane distillation, *Desalination*, 2024, 10.1016/j.desal.2024.117536, IF:8.3.
1485. Nivash V., A Alaswad., Sakthivadivel D., Vigneshwaran V S, Techno-economic, energy, and exergy analyses of invasive weed gasification for hydrogen enriched producer gas production, *Heliyon*, 2024, 10.1016/j.heliyon.2024.e27673, IF:3.4.

1486. Pranav Prashant Dagwar., Deblina Dutta, Landfill leachate a potential challenge towards sustainable environmental management, *Science of the Total Environment*, 2024, 10.1016/j.scitotenv.2024.171668, IF:8.2.
1487. Salis Auwal Musa., Ahmed Saud Abdulhameed., Siti Nor Atika Baharin., Zeid A Alothman., Ali H Jawad., Rangabhashiyam Selvasembian, Pyrolyzed coal base high surface area and mesoporous activated carbon for methyl violet 2B dye removal: Optimization of preparation conditions and adsorption key parameters, *Chemical Engineering Research and Design*, 2024, 10.1016/j.cherd.2024.03.015, IF:3.9.
1488. Bane Bandana Das., Saswat Kumar., Korra Sathya Babu., Ramesh Kumar Mohapatra., Saraju P Mohanty, Person identification using autoencoder-CNN approach with multitask-based EEG biometric, *Multimedia Tools and Applications*, 2024, 10.1007/s11042-024-18693-z, IF:3.
1489. Geetanjali Sethi., Annu Malhotra., Sangeeta Sachdeva., Payal Mehrotra., Yoshit Bargla., Shweta Jagtap., Arindam Adhikari., Pawan Kumar., Jatis Kumar Dash., Rajkumar Patel, Multifunctional composite materials for electromagnetic interference shielding, *Polymer-Plastics Technology and Materials*, 2024, 10.1080/25740881.2024.2326129, IF:2.6.
1490. Soni Wadhwa., Jintu Alias, Provincializing Island Poetics: The Personal as the Spatial in N S Madhavan's Litanies of Dutch Battery, *Island Studies Journal*, 2024, 10.24043/001c.94614, IF:1.53.
1491. Naushad Varish., Sambidi Rohan Reddy., Nadimpalli Gautham Sashi Varma., Priyanka Singh, Integration of statistical parameters-based colour-texture descriptors for radar remote sensing image retrieval applications, *International Journal of Computational Science and Engineering*, 2024, 10.1504/IJCSE.2024.137289, IF:0.
1492. A H Gandomi., Alamgir Sardar., Saiyed Umer., Ranjeet Kumar Rout., Kshirasagar Sahoo, Enhanced Biometric Template Protection Schemes for Securing Face Recognition in IoT Environment, *IEEE Internet of Things Journal*, 2024, 10.1109/JIOT.2024.3374229, IF:8.2.
1493. Birudu Venu., Tirumalarao Kadiyam., Koteswararao Penumalli., Siva Sankar Yellampalli., Ramesh Vaddi, Computing in-memory reconfigurable (accurate/approximate) adder design with negative capacitance FET 6T-SRAM for energy efficient AI edge devices, *Semiconductor Science and Technology*, 2024, 10.1088/1361-6641/ad3273, IF:1.9.
1494. Prabhat Kumar., A K M Najmul Islam., Ahamed Aljuhani., Danish Javeed., Randhir Kumar., Shareeful Islam, Digital Twins-enabled Zero Touch Network: A smart contract and explainable AI integrated cybersecurity framework, *Future Generation Computer Systems*, 2024, 10.1016/j.future.2024.02.015, IF:6.2.
1495. Divya S Parimi., M V Jyothirmai., Mahesh Kumar Ravva., Amit K Jaiswal., Anil Kumar Suresh, Bioengineering of Cu₂O structured macro-biotemplate for the ultra-efficient and selective hand-retrieval of glyphosate from agro-farms, *Science of the Total Environment*, 2024, 10.1016/j.scitotenv.2024.171051, IF:8.2.

1496. Mohd Rehan Ansari., Koteswara Rao Peta., Nitish Kumar., Somnath Khaladkar., Oshnik Maurya., Archana Kalekar., Monoj Kumar Singha., Jatis Kumar Dash, NiFe₂O₄ nanoparticles as highly efficient catalyst for oxygen reduction reaction and energy storage in supercapacitor, *Materials Chemistry and Physics*, 2024, 10.1016/j.matchemphys.2024.129072, IF:4.3.
1497. Krishna Delvadia., Nitul Dutta, Reinforcement learning inspired forwarding strategy for information centric networks using Q-learning algorithm, *International Journal of Communication Systems*, 2024, 10.1002/dac.5707, IF:1.7.
1498. Seema Kumari., Parmjit., Ghanshyam Pandey, Bifurcation and Agricultural Development in Jharkhand, *Economic and Political Weekly*, 2024.
1499. Lorenzo Contessi., Manuel Pavon Valderrama., Johannes Kirscher, Unitary interaction geometries in few-body systems, *Physical Review A*, 2024, 10.1103/PhysRevA.109.032217, IF:2.6.
1500. Divya S Parimi., Jayasree Kumar., Rajapandiyan Panneerselvam., Tupakula Sreenivasulu., Anil Kumar Suresh, Sustainable golden nanoflowers grafted food-waste derived biotemplate for the direct SERS-detection of carcinogenic herbicides from agro-farms, *Materials Today Chemistry*, 2024, 10.1016/j.mtchem.2024.101985, IF:6.7.
1501. Vanitha Patnala., Gangi Reddy Salla., Shashi Prabhakar., R P Singh., Venkateswarlu Annapureddy, Analysing the Grain size and asymmetry of the particle distribution using auto-correlation technique, *Applied Physics A: Materials Science and Processing*, 2024, 10.1007/s00339-024-07332-x, IF:2.5.
1502. Quyet Van Le., Komal Poonia., Pardeep Singh., Tansir Ahamad., Pankaj Raizada., Huy Hoang Phan Quang., Sourbh Thakur., Ajay Kumar Mishra., Rangabhashiyam Selvasembian., Chaudhery Mustansar Hussain., Van Huy Nguyen, Sustainability, performance, and production perspectives of waste-derived functional carbon nanomaterials towards a sustainable environment: A review, *Chemosphere*, 2024, 10.1016/j.chemosphere.2024.141419, IF:8.1.
1503. Soumyaditya Das., Soumyajyoti Biswas., Anirban Chakraborti., Bikas K Chakrabarti, Finding critical points and correlation length exponents using finite size scaling of Gini index, *Physical Review E*, 2024, 10.1103/PhysRevE.109.024121, IF:2.2.
1504. M Prasad., Asisa Kumar Panigrahy., Sudheer Hanumanthakari., Shridhar B Devamane., Shruti Bhargava Choubey., D Somasundaram., N Kumareshan., N Arun Vignesh., Gnanasaravanan Subramaniam., Durga Prakash M., Raghunandan Swain, Analysis of GAA Junction Less NS FET Towards Analog and RF Applications at 30 nm Regime, *IEEE Open Journal of Nanotechnology*, 2024, 10.1109/OJNANO.2024.3365173.
1505. Ashmita Biswas., Narad Barman., Avinash Nambron., Ranjit Thapa., Kathi Sudarshan., Ramendra Sundar Dey, Deciphering the bridge oxygen vacancy-induced cascading charge effect for electrochemical ammonia synthesis, *Materials Horizons*, 2024, 10.1039/d3mh02141f, IF:13.3.

1506. Thillaiarasi S., D Sravanakumar Perumalla., Baswanth Oruganti., Bo Durbeej, Polycyclic Heteroaromatic π -Linkers Provide Dithienylethene Switches with Favorable Thermal and Photochemical Properties for Solar-Energy Storage, *ChemPhotoChem*, 2024, 10.1002/cptc.202300225, IF:3.7.
1507. Gurleen Kaur., Surinder Kaur., Pooja Singla, On twisted group ring isomorphism problem for p-groups, *Glasgow Mathematical Journal*, 2024, 10.1017/S0017089524000041, IF:0.5.
1508. Vivek Pandey., Pankaj Bhalla, Tunable optical bistability of two-dimensional tilted Dirac system, *Journal of Physics Condensed Matter*, 2024, 10.1088/1361-648X/ad3272, IF:2.3.
1509. Jayashree Roul., Lalita Mohan Mohapatra., A V S Kamesh, Exploring the landscape of human resource analytics: a systematic literature review and future agenda, *Human Resource Development International*, 2024, 10.1080/13678868.2024.2334982, IF:0.
1510. Garlapati Nagababu., Parth Patil., Tirth N Bhatt., Bhasuru Abhinaya Srinivas., Harish Puppala, Floating solar panels: a sustainable solution to meet energy demands and combat climate change in offshore regions, *Journal of Thermal Analysis and Calorimetry*, 2024, 10.1007/s10973-024-13022-w, IF:3.
1511. Naga Jyothi Valeti., Krishna Prakash., Monoj Kumar Singha., Arvind Kumar, Numerical Investigation of CuSbS₂Thin Film Solar Cell using SCAPS-1D: Enhancement of Efficiency on Experimental Films by Defect Studies, *Materials Research Express*, 2024, 10.1088/2053-1591/ad371a, IF:1.8.
1512. Sumanth Dongre S., Asif Iqbal., Ranjit Thapa., Pratheeksha M., Shwetharani Ramu., R Geetha Balakrishna, Synergistic Catalyst Design for Enhanced Electrochemical Hydrogen Evolution: Fe₂O₃/MoS₂/Ti₃C₂T x MXene Ternary Composite, *ACS Applied Electronic Materials*, 2024, 10.1021/acsaenm.4c00027, IF:4.7.
1513. Jogeswara Sabat., Mrutyunjaya Mangaraj., Ajit Kumar Barisal, Power quality enhancement in utility grid using distributed energy resources integrated BBC-VSI based DSTATCOM, *International Journal of System Assurance Engineering and Management*, 2024, 10.1007/s13198-024-02289-9.
1514. J Kaarthik., Nayak Ram., Radhamanohar Aepuru., Durga Prasad Pabba., Gangi Reddy Salla., Annapureddy Venkateswarlu, Robust magnetic energy harvesting with flexible lead-free poly(vinylidene fluoride)-Ba_{0.85}Ca_{0.15}Ti_{0.9}Zr_{0.1}O₃ fibers and Metglas-based magnetoelectric composites, *Sustainable Energy and Fuels*, 2024, 10.1039/D3SE01517C, IF:5.
1515. Vigneswaran V S., Sarath C Gowd., Karthik Rajendran, Pathways for decarbonizing the sponge iron industries: Effect of energy balance and impact assessment, *Journal of Cleaner Production*, 2024, 10.1016/j.jclepro.2024.141962, IF:9.7.
1516. S Srinivasan., Anushka Upamali Rajapaksha., Ahamed Ashiq., Leonardo Mendonça Tenório De Magalhães Oliveira., Pollyanna V S Lins., Lucas Meili., Rangabhashiyam Selvasembian, Towards sustainable approach of the waste tyres employment in water pollutant sequestrations, *Journal of Cleaner Production*, 2024, 10.1016/j.jclepro.2024.141930, IF:9.7.

1517. N Kumar., S Toprakseven., Dr Narendra Singh Yadav., J Y Yuan, A Crank-Nicolson WG-FEM for unsteady 2D convection-diffusion equation with nonlinear reaction term on layer adapted mesh, *Applied Numerical Mathematics*, 2024, 10.1016/j.apnum.2024.03.013, IF:2.8.
1518. Sarath C Gowd., Khushal Mehta., Prabakaran Ganeshan., Jayaseelan Murugaiyan., Imran Pancha., Karthik Rajendran, Microalgae as a single-pot system for nutrient removal and wastewater treatment: comparison of effluents and species performance, *Clean Technologies and Environmental Policy*, 2024, 10.1007/s10098-024-02808-z, IF:4.2.
1519. Naga Srinivasarao Chilamkurthy., Shaik Abdul Hakeem., Satish K Tiwari., Anirban Ghosh., Linga Reddy Cenkeramaddi., Om Jee Pandey, Optimal Routing Protocol in LPWAN Using SWC: A Novel Reinforcement Learning Framework, *IEEE Sensors Journal*, 2024, 10.1109/JSEN.2024.3378463, IF:4.3.
1520. Sumona Koley., Siddhant Dash., Meena Khwairakpam., Ajay S Kalamdhad, Perspectives and understanding on the occurrence, toxicity and abatement technologies of disinfection by-products in drinking water, *Journal of Environmental Management*, 2024, 10.1016/j.jenvman.2023.119770, IF:8.
1521. Paramita Maiti., Shaik M Abzal., Sai Lakshmi Janga., Y Bhaskara Rao., Sumit Khatua., Kurapati Kalyan., Rajkumar Patel., Laxminarayana Patro., Jatis Kumar Dash, Solvothermally synthesized bismuth telluride hexagonal platelets as an efficient anode material for lithium-and sodium-ion batteries, *Journal of Materials Science*, 2024, 10.1007/s10853-024-09571-y, IF:3.5.
1522. Buran Basha Mohammad., V Sateeshkrishna Dhuli., Murali Krishna Enduri., Linga Reddy Cenkeramaddi, Convex Isolating Clustering Centrality to Discover the Influential Nodes in Large Scale Networks, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3384242, IF:3.4.
1523. Mohammed Arshad Khan., Md Rashid Farooqi., Md Faiz Ahmad., Serajul Haque., Abdulaziz Alkhuraydili, Influence of Compensation, Performance Feedback on Employee Retention in Indian Retail Sector, *SAGE Open*, 2024, 10.1177/21582440241236615, IF:2.
1524. S Hemalatha., Sonia Maria D'souza., Khadri Syed Faizz Ahmad., M Rajasekaran., Pankaj Rangaree., P Sukania., M Pompapathi., Ashok Bekkanti, White Hole Attacker Detection In Mobile Adhoc Network, *Journal of Theoretical and Applied Information Technology*, 2024.
1525. Indrajeet Mandal., Jagannath Gangareddy., Abimannan Sethurajaperumal., Manohar Chirumamilla., Murugasenapathi Nk., Manikanta Majji., Susmita Bera., Pratyasha Rudra., Vanmathi Ravichandran., Sandip Bysakh., Noah Jacob., K D M Rao., Rajiv K Singh., N M Anoo, H-Glass Supported Hybrid Gold Nano-Islands for Visible-Light-Driven Hydrogen Evolution, *Small*, 2024, 10.1002/sml.202401131, IF:13.
1526. Mondikathi Chiranjeevi., V Sateeshkrishna Dhuli., Murali Krishna Enduri., Linga Reddy Cenkeramaddi, Identifying and Ranking of Best Influential Spreaders with Extended Clustering Coefficient Local Global Centrality Method, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3387745, IF:3.4.

1527. T Nagarajan., M P Gayathri., John Mack., Tebello Nyokong., Sutharsan Govindarajan., Balaji Babu, Blue-Light-Activated Water-Soluble Sn(IV)-Porphyrins for Antibacterial Photodynamic Therapy (aPDT) against Drug-Resistant Bacterial Pathogens, *Molecular Pharmaceutics*, 2024, 10.1021/acs.molpharmaceut.3c01162, IF:4.5.
1528. K J Sayana., Gaanutula Damodar Reddy, A class of a posteriori parameter choice rules for filter-based regularization schemes, *Numerical Algorithms*, 2024, 10.1007/s11075-024-01815-x, IF:2.1.
1529. Pretom Roy Chowdhury., Mohamed El Dosuky., Sherif Kamel, Breast Cancer Detection Using Deep Learning On Biomedical Mammogram Images, *Journal of Theoretical and Applied Information Technology*, 2024.
1530. Soumik Sur., Mohamed El Dosuky., Sherif Kamel, Machine Learning Techniques For Cyber Security, *Journal of Theoretical and Applied Information Technology*, 2024.
1531. P N S B S V Prasad V., Ali Hussain Syed., Pradyut Kumar Sanki., Mudigonda Himansh., Biswabandhu Jana., Pranab Mandal, Augmenting authenticity for non-invasive in vivo detection of random blood glucose with photoacoustic spectroscopy using Kernel-based ridge regression, *Scientific Reports*, 2024, 10.1038/s41598-024-53691-z, IF:3.8.
1532. Praneash Venkatachalam., Kamala Kumari Duru., Murali Rangarajan., Sambasivam Sangaraju., Pardha Saradhi Maram., Sujith Kalluri, LiNbO₃ coating on Mg-doped NCM-622 cathode – a dual modification to enhance the electrochemical performance at higher voltage for lithium-ion batteries, *Journal of Solid State Electrochemistry*, 2024, 10.1007/s10008-024-05863-0, IF:2.6.
1533. Hemlata Sharma., Y V Nandini., Jaya Lakshmi Tangirala., Murali Krishna Enduri., Mohd Wazih Ahmad, Extending Graph-Based LP Techniques for Enhanced Insights Into Complex Hypergraph Networks, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3385320, IF:3.4.
1534. Sakshi., Inbarasan Muniraj., Harsh Vardhan., Gangi Reddy Salla., Ravi Kumar, A symmetric optical cryptosystem based on QZ decomposition and Hermite Gaussian beam speckles, *Optical and Quantum Electronics*, 2024, 10.1007/s11082-024-06740-w, IF:3.3.
1535. Khagendra Gautam., Debashish Gogoi., Tanyu Donarld Kongnyui., Sangjukta Devi., Chandan Kumar., Manjesh Kumar, A comprehensive review on surface modifications of polymer-based 3D-printed structures: Metal coating prospects and challenges, *Polymers for Advanced Technologies*, 2024, 10.1002/pat.6369, IF:3.1.
1536. Mohan Mallick., Ram Baran Verma, Multiplicity results for system of Pucci's extremal operator, *Monatshefte für Mathematik*, 2024, 10.1007/s00605-024-01972-0, IF:0.8.
1537. Lalita Mohan Mohapatra., Suman Devarapalli, Impact of Corporate Governance Characteristics on Integrated Reporting Quality: An Empirical Analysis, Evidence from India, *Indian Journal of Corporate Governance*, 2024, 10.1177/09746862241236546.

1538. Megha Chhabra., Manoj Kumar., Bhagwati Sharan., May Elbarachi, Intelligent waste classification approach based on improved multi-layered convolutional neural network, *Multimedia Tools and Applications*, 2024, 10.1007/s11042-024-18939-w, IF:3.
1539. M Prasad., V Bharath Sreenivasulu., Sheetal Bhandari., Prashant Mani., C Subba Reddy., Matta Durga Prakash, Spacer engineering on multi-channel FinFET for advanced wireless applications, *AEU - International Journal of Electronics and Communications*, 2024, 10.1016/j.aeue.2024.155298, IF:3.2.
1540. Pradeep Rathore., Esha Saha, A smart inventory management system with medication demand dependencies in a hospital supply chain: A multi-agent reinforcement learning approach, *Computers and Industrial Engineering*, 2024, 10.1016/j.cie.2024.110165, IF:6.7.
1541. Gopa Nandikes., Pankaj Pathak., Lakhveer Singh, Unveiling microbial degradation of Triclosan: Degradation mechanism, pathways, and catalyzing clean energy, *Chemosphere*, 2024, 10.1016/j.chemosphere.2024.142053, IF:8.1.
1542. U Gowthami., Asisa Kumar Panigrahy., Depuru Shobha Rani., Muralidhar Nayak Bhukya., Vakkalakula Bharath Sreenivasulu., Matta Durga Prakash, Performance Improvement of Spacer engineered N-type Tree Shaped NSFET towards Advanced Technology nodes, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3388504, IF:3.4.
1543. Krantiraditya Dhalmahapatra., Pradeep Rathore., P Pragha., Murali Sambasivan., Esha Saha, Understanding students' switching intentions from cash payment to mobile payment in education sector, *Journal of Applied Research in Higher Education*, 2024, 10.1108/JARHE-11-2023-0522, IF:0.
1544. K Mounika Nagabushanam., Somesh Vinayak Tewari., Ramanjaneya Reddy., Tarkeshwar, A comparative analysis of non-isolated Bi-directional converters for energy storage applications, *Engineering Research Express*, 2024, 10.1088/2631-8695/ad3f73.
1545. Surya Samantha Beri., Nitul Dutta, Evolutionary game based interest forwarding in information centric vehicular networks (R2), *Vehicular Communications*, 2024, 10.1016/j.vehcom.2024.100779, IF:5.8.
1546. Selvaraj Barathi., Archishman Bose., Jintae Lee., Prabakaran Ganeshan., Karthik Rajendran, Machine learning for high solid anaerobic digestion: Performance prediction and optimization, *Bioresource Technology*, 2024, 10.1016/j.biortech.2024.130665, IF:9.7.
1547. Dr Narendra Singh Yadav., Kaushik Mukherjee, Parameter-robust higher-order time-accurate computational method for singularly perturbed time-dependent semilinear convection-diffusion PDEs with discontinuous data, *Mathematical Methods in the Applied Sciences*, 2024, 10.1002/mma.10070, IF:2.9.
1548. Lauren N Mchugh., Valentina Martinez., Chumei Ye., Weidong Xu., Chinmoy Das., Thomas D Bennett, Mechanochemically-induced glass formation from two-dimensional hybrid organic-inorganic perovskites, *Chemical Science*, 2024, 10.1039/D4SC00905C, IF:8.4.
1549. Jesni M Jacob., Ravva Mahesh Kumar, Impact of Surrounding Environment on Hot-Exciton based Organic Emitters for TADF Applications, *ChemPhotoChem*, 2024, 10.1002/cptc.202400073, IF:3.7.

1550. Dr Narendra Singh Yadav., Kaushik Mukherjee, Stability and Error Analysis of an Efficient Numerical Method for Convection Dominated Parabolic PDEs with Jump Discontinuity in Source Function on Modified Layer-Adapted Mesh, *Computational Mathematics and Mathematical Physics*, 2024, 10.1134/S0965542524030102, IF:0.7.
1551. Sasank Das Gangula., Tousif Khan Nizami., Ramanjaneya Reddy Udumula., Arghya Chakravarty, Self-learning Controller Design for DC-DC Power Converters with Enhanced Dynamic Performance, *Journal of Control, Automation and Electrical Systems*, 2024, 10.1007/s40313-024-01086-w, IF:0.
1552. Haleema Badar., Partha Bhattacharjee, Interview with Somesh Kumar, *Journal of Graphic Novels and Comics*, 2024, 10.1080/21504857.2024.2349221.
1553. Supen Kumar Sah., Anup Ghosh, Effect of bi-directional material gradation on thermo-mechanical bending response of metal-ceramic FGM sandwich plates using inverse trigonometric shear deformation theory, *International Journal of Structural Integrity*, 2024, 10.1108/IJSI-02-2024-0016, IF:0.
1554. Lenus J Moses., Veilumuthu Pattapulavar., Nagarajan T., Sharayu Magar., Sasikumar Sundaresan., Thomas Theodore., J Godwin Christopher, Genomic insights into the antimicrobial compounds of the endophytic *Streptomyces* sp. VITGV156 for antimicrobial compounds Genomic insights into an endophytic *Streptomyces* sp. VITGV156 for antimicrobial compounds, *Frontiers in Microbiology*, 2024, 10.3389/fmicb.2024.1407289, IF:4.
1555. Akshay Devikar., Vinod Kumar Goarke Sanjeeviah, Pure Mg foams stabilized by CaO particles, *Journal of Porous Materials*, 2024, 10.1007/s10934-024-01609-5, IF:2.6.
1556. Deepak Puthal., Amit Kumar Mishra., Sambit Kumar Mishra, Special issue on collaborative edge computing for secure and scalable Internet of Things, *Software - Practice and Experience*, 2024, 10.1002/spe.3337, IF:3.5.
1557. Asma A Alothman., Sandhiya Sundaresan., Dhinesh Subramanian., Gobi Raju., G Maheshwaran., Sambasivam Sangaraju, Improving the electrochemical characteristics by synergy effect of MoO₃-Nb₂O₅ nanocomposite for high energy supercapacitor, *Ionics*, 2024, 10.1007/s11581-024-05500-w, IF:2.4.
1558. B Sreya., Nikhil Kulshrestha., G Ramakrishnan., Ayyagari Lakshmana Rao, Commentary: Sleep quality, quality of life, fatigue, and mental health in COVID-19 post-pandemic Türkiye: a cross-sectional study, *Frontiers in Public Health*, 2024, 10.3389/fpubh.2024.1393054, IF:3.
1559. Ashmita Das., Soham Sen., Sunandan Gangopadhyay, Horizon brightened accelerated radiation in the background of braneworld black holes, *Physical Review D*, 2024, 10.1103/PhysRevD.109.064087, IF:4.6.
1560. Sri Lakshmi Praghna Manthena., Velankani Joise Divya G C., Paavani Aashika Maddi., Nvss Mounika Tanniru., Sambit Kumar Mishra, Enhancing Edge Intelligence with Layer-wise Adaptive Precision and Randomized PCA, 2024 International Conference on Advancements in Smart, Secure and Intelligent Computing (ASSIC), 2024, 10.1109/ASSIC60049.2024.10507942.

1561. Lakhveer Singh., Gopa Nandikes., Nidhi Pandey., Pankaj Pathak, Sustainable Synthesis Strategies: A Comparative Life Cycle Perspective on LaFeO₃ Nanoparticles, *ACS Sustainable Chemistry and Engineering*, 2024, 10.1021/acssuschemeng.4c01930, IF:7.1.
1562. Ravi Prakash S., Abhimalla Rohit Kumar., Dharma Theja Thondepu, Using VAR Model of Indian Economic Factors Impact on Foreign Direct Investment–An Event Study, *Educational Administration: Theory and Practice*, 2024, 10.53555/kuey.v30i5.2853.
1563. Juman Iqbal., Mohammad Nurul Alam., Hamia Khan, Does the conflict between work and family hinder thriving? Role of depersonalization and intrinsic motivation, *International Journal of Conflict Management*, 2024, 10.1108/IJCMA-10-2023-0199, IF:2.55.
1564. Vigya Saxena., V Mukherjee., Tarkeshwar Mahto, Frequency control of a multi-microgrid system using a muti-stage controller in an isolated mode, *International Journal of Ambient Energy*, 2024, 10.1080/01430750.2024.2346797, IF:0.
1565. Bellamkonda Prasanna Nagasai., Maheswar Dwivedy., Sudersanan Malarvizhi., Visvalingam Balasubramanian, Microstructural Characteristics and Properties of Wire Arc Additive Manufactured 304L Austenitic Stainless Steel Cylindrical Components by Different Arc Welding Processes, *Materials Chemistry and Physics*, 2024, 10.1016/j.matchemphys.2024.129423, IF:4.3.
1566. Sriramulu Bojjagani., Neeraj Kumar Sharma., Denslin Brabin., Kalai Kumar., Umamaheswararao Batta, Secure privacy-enhanced fast authentication and key management for IoMT-enabled smart healthcare systems, *Computing (Vienna/New York)*, 2024, 10.1007/s00607-024-01291-0, IF:3.7.
1567. Syed Ali Hussain., Karnatapu Sri Sai Dhanush., Kothuri Abhinav Eswar., Chundru Vaishnavi., Kaveti Sujith Surya., P N S B S V Prasad V., Swagata Samanta., Pradyut Kumar Sanki, Leaky Integrate-and-Fire Neuron Model-Based SNN Latency Estimation Using FNS, *Journal of Electronic Materials*, 2024, 10.1007/s11664-024-11078-w, IF:2.2.
1568. Neeraj Tripathi., Manoj Arora., Dhiraj Kumar Singh., Har Amrit Singh Sandhu., Hemendra Singh Gusain., Claudia Cherubini, Monitoring of spatio-temporal glaciers dynamics in Bhagirathi Basin, Gharhwal Himalayas using remote sensing data, *Environmental Earth Sciences*, 2024, 10.1007/s12665-024-11565-7, IF:2.8.
1569. Kumar Madhan., Juman Iqbal., Shameem Shagirbasha, Empowering frontline service employees: examining the link between psychological empowerment, prosocial motivation and proactive behavior through the lens of horizontal collectivism, *Journal of Service Theory and Practice*, 2024, 10.1108/JSTP-04-2023-0119, IF:3.9.
1570. Manoj Kumar Somesula., Banalaxmi Brahma., Mekala Ratna Raju., Sai Krishna Mothku, An online approach for cooperative cache updating and forwarding in mobile edge network, *Wireless Networks*, 2024, 10.1007/s11276-024-03749-7, IF:2.1.

1571. Sukdeb Manna., Koyel Chakravarty, Unlocking cholesterol homeostasis: a mathematical modeling perspective, *European Physical Journal Plus*, 2024, 10.1140/epjp/s13360-024-05172-5, IF:2.8.
1572. Mathiyazhagan Shanmugam., Lakshmi Sirisha Maganti, Experimental investigation of microchannel heat sink performance under non-uniform heat load conditions with different flow configurations, *International Journal of Thermal Sciences*, 2024, 10.1016/j.ijthermalsci.2024.109128, IF:4.5.
1573. Shahid Ahmad Dar., Javid Ahmad Dar, Linking carbon storage with land use dynamics in a coastal Ramsar wetland, *Science of the Total Environment*, 2024, 10.1016/j.scitotenv.2024.173078, IF:8.2.
1574. Anamika Chhabra., Prem Singh., V Sateeshkrishna Dhuli., Fouzul Atik., Linga Reddy Cenkeramaddi, Performance Analysis of Gossip Algorithms for Large Scale Wireless Sensor Networks, *IEEE Open Journal of the Computer Society*, 2024, 10.1109/OJCS.2024.3397345, IF:5.7.
1575. Prabhat Kumar., Alireza Jolfae., Randhir Kumar., Nazeeruddin Mohammad, An Automated Threat Intelligence Framework for Vehicle Road Cooperation Systems, *IEEE Internet of Things Journal*, 2024, 10.1109/JIOT.2024.3397652, IF:8.2.
1576. Syed Ali Hussain., P N S B S V Prasad V., Pradyut Kumar Sanki., Swikriti Khadke., Pragma Gupta, Innovative Web Application Revolutionizing Disease Detection, Empowering Users and Ensuring Accurate Diagnosis, *Journal of Electronic Materials*, 2024, 10.1007/s11664-024-11092-y, IF:2.2.
1577. Syed Ali Hussain., P N S B S V Prasad V., Pradyut Kumar Sanki., Rohith Kodali., Lokesh Rapaka, Predicting and Categorizing Air Pressure System Failures in Scania Trucks using Machine Learning, *Journal of Electronic Materials*, 2024, 10.1007/s11664-024-11115-8, IF:2.2.
1578. Syed Ali Hussain., P N S B S V Prasad V., Pradyut Kumar Sanki., Nandini Chalicham., Likhita Garine., Shushma Chundurur., V N V S L Nikitha, Low-Light Image Restoration Using a Convolutional Neural Network, *Journal of Electronic Materials*, 2024, 10.1007/s11664-024-11079-9, IF:2.2.
1579. Debashish Gogoi., Tanyu Donarld Kongnyui., Manjesh Kumar., Jasvinder Singh, Experimental investigation of PCL-based composite material fabricated using solvent-cast 3D printing process, *Polymers for Advanced Technologies*, 2024, 10.1002/pat.6416, IF:3.1.
1580. B Prasanna Nagasai., Addanki Ramaswamy., S Malarvizhi., V Balasubramanian., Maheswar Dwivedy, Optimization of Process Parameters of Cold Metal Transfer Arc Welding of AA 6061 Aluminium Alloy-AZ31B Magnesium Alloy Dissimilar Joints Using Response Surface Methodology, *International Journal of Lightweight Materials and Manufacture*, 2024, 10.1016/j.ijlmm.2024.05.003.
1581. Y V Nandini., Jaya Lakshmi Tangirala., Murali Krishna Enduri., Hemlata Sharma, Link Prediction in Complex Networks Using Average Centrality-Based Similarity Score, *Entropy*, 2024, 10.3390/e26060433, IF:2.7.

1582. Syed Ali Hussain., P N S B S V Prasad V., Pradyut Kumar Sanki, Synergistic m_GDI-Based ALU Design Using CMOS and VTEAM Memristor Model for Low-Power High-Speed Applications, *Journal of Electronic Materials*, 2024, 10.1007/s11664-024-11125-6, IF:2.2.
1583. Lahari P L., Ramesh Vaddi., Mahmoud O Elish., Venkateswarlu Gonuguntla., Siva Sankar Yellampalli, CSDNet: A Novel Deep Learning Framework for Improved Cataract State Detection, *Diagnostics*, 2024, 10.3390/diagnostics14100983, IF:3.
1584. Rounak Gupta., Partha Bhattacharjee., Priyanka Tripathi, Interview with Karin Hauser, *Journal of Graphic Novels and Comics*, 2024, 10.1080/21504857.2024.2348468.
1585. Sambasivam Sangaraju., Pardha Saradhi Maram., Saisrinu Yarramsetti., Maheshwaran Girirajan., Sujith Kalluri, Multifunctional activated carbon derived from novel biomass for high-performance energy storage applications: A sustainable alternative to fossil-fuel-derived carbon, *Materials Chemistry and Physics*, 2024, 10.1016/j.matchemphys.2024.129424, IF:4.3.
1586. Diksha., Gunnemeda Eswar., Soumyajyoti Biswas, Prediction of depinning transitions in interface models using Gini and Kolkata indices, *Physical Review E*, 2024, 10.1103/PhysRevE.109.044113, IF:2.2.
1587. Gopa Nandikes., Sadia Ilyas., Pankaj Pathak., Rajiv Ranjan Srivastava., Dilip Kumar Rajak, Towards a low-emission resource circulation of valuable metals from municipal solid waste incineration fly ash, *Science of the Total Environment*, 2024, 10.1016/j.scitotenv.2024.172657, IF:8.2.
1588. Tupakula Sreenivasulu., Rishitej Chaparala., Shaik Imamval, Enhancement of spoof surface plasmon polariton waveguide performance through modified groove width, *Optical Engineering*, 2024, 10.1117/1.OE.63.5.055102, IF:1.3.
1589. Bhagwati Sharan., Anil Kumar Sagar., Nidhi Rajak, Microstrip Planar Antennas for C-Band Wireless Applications, *International Journal of Experimental Research and Review*, 2024, 10.52756/ijerr.2024.v38.013.
1590. Ranjit Singh., Juman Iqbal., Manshi Yadav., Haywantee Ramkissoo., Priyam Kukreja, Metaverse? It is virtual hell! Understanding the dark side of the metaverse (darkverse) for hospitality and tourism customers, *Tourism Review*, 2024, 10.1108/TR-12-2023-0861, IF:7.69.
1591. Arunima Jinachandran., Thangavelu Kokulnathan., Tzyy Jiann Wang., Kalingarayanpalayam Matheswaran Arun Kumar., Jayasree Kumar., Rajapandiyam Panneerselvam, Silver nanopopcorns decorated on flexible membrane for SERS detection of nitrofurazone, *Mikrochimica Acta*, 2024, 10.1007/s00604-024-06421-1, IF:5.7.
1592. S Antony Raj., Elakkiya E., Shathanaa Rajmohan., G Giftson Samuel, CGFSSO: the co-operative guidance factor based Salp Swarm Optimization algorithm for MPPT under partial shading conditions in photovoltaic systems, *International Journal of Information Technology (Singapore)*, 2024, 10.1007/s41870-024-01931-w.

1593. Golam Masud Karim., Amalika Patra., Sujit Kumar Deb., Hemanta Upadhyaya., Snehasish Das., Priyam Mukherjee., Waleed Ahmad., Narad Barman., Ranjit Thapa., Neha V Dambhare., Arup Kumar Rath., Jaysri Das., Uttam Manna., Rajashri R Urkude., Youngtak Oh., Uday N, Transient Electro-Graphitization of MOFs Affecting the Crystallization of Ruthenium Nanoclusters for Highly Efficient Hydrogen Evolution, *Advanced Functional Materials*, 2024, 10.1002/adfm.202315460, IF:18.5.
1594. Amanda Sfeir., Sébastien Royer., Pallavi Bhaktapralhad Jagdale., Sayali Ashok Patil., Narad Barman., Asif Iqbal., Ranjit Thapa., Akshaya Kumar Samal., Debasis Ghosh., Manav Saxena, Large-area ultrathin 2D Co (OH) 2 nanosheets: A bifunctional electrode material for supercapacitor and water oxidation, *Materials Today Energy*, 2024, 10.1016/j.mtener.2024.101608, IF:9.3.
1595. K Ravivarma., Bhamidi Lokeshgupta, A peer-to-peer energy trading model for community microgrids with energy management, *Peer-to-Peer Networking and Applications*, 2024, 10.1007/s12083-024-01722-x, IF:3.3.
1596. Latika Patel., Rashmi Singh., Shoji Devasia Thottathil, Contribution of Photosynthesis-Driven Oxidic Methane Production to the Methane Cycling of a Tropical River Network, *ACS ES and T Water*, 2024, 10.1021/acsestwater.3c00812.
1597. Zbisiriyu Sodiq Olaide., Manzoor Hassan Malik, Accounting for the interconnectedness of globalization, growth, and poverty towards achieving sustainable development, *Quality and Quantity*, 2024, 10.1007/s11135-024-01908-8, IF:0.
1598. Yifan Zhang., Changqing Li., Bumseop Kim., Zhongping Li., Ranjit Thapa., Jeong Min Seo., Runnan Guan., Feng Tang., Jae Hoon Baek., Young Hyun Kim., Jong Pil Jeon., Noejung Park., Jong Beom Baek, Direct Electroplating Ruthenium Precursor on the Surface Oxidized Nickel Foam for Efficient and Stable Bifunctional Alkaline Water Electrolysis, *Advanced Materials*, 2024, 10.1002/adma.202403151, IF:29.4.
1599. Rohan Rajiv., Kumar Dron Srivastav., Karuna Nidhi Kaur., Priya Ranjan., Dhruva Nandi., Anirban Ghosh., Anuj Deshpande., Sibendu Samanta., Rajiv Janardhanan, An Indigenous Computational Platform for Nowcasting and Forecasting Non-Linear Spread of COVID-19 across the Indian Sub-continent: A Geo-Temporal Visualization of Data, *Procedia computer science*, 2024, 10.1016/j.procs.2024.04.049.
1600. Arunima Mukherjee., Krishna Kanta Ghosh., Sabyasachi Chakraborty., Balázs Gulyás., Parasuraman Padmanabhan., Writoban Basu Ball, Mitochondrial Reactive Oxygen Species in Infection and Immunity, *Biomolecules*, 2024, 10.3390/biom14060670, IF:4.8.
1601. Bellamkonda Prasanna Nagasai., Maheshwar Dwivedy., Sudersanan Malarvizhi., Visvalingam Balasubramanian., Addanki Ramaswamy., Pulivarthi Snehalatha., Nagavalli Vegesna, Study on Properties and Microstructure of Wire Arc Additive Manufactured 2209 Duplex Stainless Steel, *Metallography, Microstructure, and Analysis*, 2024, 10.1007/s13632-024-01089-8, IF:0.

1602. Narad Barman., Sourav Paul., Ashadul Adalder., Ranjit Thapa., Arpan Bera., Koushik Mitra., Uttam Kumar Ghorai, Boosting Selective Nitrogen Oxidation to Nitric Acid by Synergizing Cobalt Phthalocyanine on Carbon Nitride Surface, *Advanced Functional Materials*, 2024, 10.1002/adfm.202408314, IF:18.5.
1603. Jagriti Jaiswal., Ghanshyam Pandey, Tenancy and Credit Issues of Farmers in Rural Andhra Pradesh, *Economic & Political Weekly*, 2024.
1604. Lovely Dayal., Deep Raj., Preeti Kumari., Sweta Sinha, Abundance of Microplastics in Marine and Freshwater Ecosystem and it's Impact on Biotic and Abiotic Components, *Water, Air, and Soil Pollution*, 2024, 10.1007/s11270-024-07199-x, IF:3.8.
1605. Swati Singh., Vinay Chittiprolu., Aafreen Alic., Namita Rupareld, Demystifying hotel employee's job satisfaction through cross-cultural online reviews, *Anatolia*, 2024, 10.1080/13032917.2024.2363795, IF:1.6.
1606. Jitender Kumar., Parveen., Ramesh Prasad Panda, On the difference graph of power graphs of finite groups, *Quaestiones Mathematicae*, 2024, 10.2989/16073606.2023.2278078, IF:0.6.
1607. Kottala Panduranga., Kailash Chand Swami., Santanu Koley, Mathematical modeling of water waves interaction with trapezoidal-shaped breakwater in the presence of current, *Waves in Random and Complex Media*, 2024, 10.1080/17455030.2024.2357276.
1608. Gour Gopal Satpati., Rajlakshmi., Rajiv Chandra Rajak., Anuradha Devi., Debajyoti Kundu., Pritam Kumar Dikshit., Sarveshwaran Saravanabhupath., Rintu Banerjee., Majid Rasool Kamli., Sang Yul Lee., Jung Wan Kim., Mubarakali Davoodbasha, Synthesis, delineation and technological advancements of algae biochar for sustainable remediation of the emerging pollutants from wastewater-a review, *Environmental Research*, 2024, 10.1016/j.envres.2024.119408, IF:7.7.
1609. Avinash Mishra., Sanjoy Mandal., Narendra Babu Tatini., Leenendra Chowdary Gunnam., Satyajit Chincholkar, Comparative study of the normalized-error based control and traditional current-mode control for a sixth-order boost converter, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3431614, IF:3.4.
1610. Sk Khaja Shareef., R Krishna Chaitanya., Srinivasulu Chennupalli., Devi Chokkakula., Udayaraju Pamula., Kasula Venkata Durga Kiran., Ramesh Vatambeti, Enhanced botnet detection in IoT networks using zebra optimization and dual-channel GAN classification, *Scientific Reports*, 2024, 10.1038/s41598-024-67865-2, IF:3.8.
1611. Wen-Long Xue., Chinmoy Das., Jan-Benedikt Weiß., Sebastian Henke, Insights Into the Mechanochemical Glass Formation of Zeolitic Imidazolate Frameworks, *Angewandte Chemie - International Edition*, 2024, 10.1002/anie.202405307, IF:16.1.
1612. Mukesh Thatikonda, Leveraging machine learning for proactive detection and mitigation of Android RAT, *Innovations in Systems and Software Engineering*, 2024, 10.1007/s11334-024-00572-3, IF:1.1.

1613. Sasank Das Gangula., Tousif Khan Nizami., Ramanjaneya Reddy Udumula, Experimental Investigation on Backstepping Control of DC-DC Buck Converter Fed Constant Power Load, IFAC-PapersOnLine, 2024, 10.1016/j.ifacol.2024.05.024.
1614. Akhil Pasupuleti., Lakshmana Rao Ayyagari., Shankara Rao Akuthota, Assessing the impact of ESG scores on market performance in polluting companies: a post-COVID-19 analysis, Discover Sustainability, 2024, 10.1007/s43621-024-00338-8, IF:2.4.
1615. Senthilkumar Kannaiyan., Seeman Murugesan., Dhamotharakannan Thirumalaikannan., Balasubramanian Visvalingam., Bellamkonda Prasanna Nagasai, Characteristics analysis and monitoring of friction stir welded dissimilar AA5083/AA6061-T6 using acoustic emission technique, Welding International, 2024, 10.1080/09507116.2024.2376187.
1616. Kamal Das., N Nandini Devi., Soumen Moulik, EADA: Energy-aware Adaptive Duty-cycle Adjustment in superframe for IEEE 802.15.6-based Wireless Body Area Networks, IEEE Sensors Letters, 2024, 10.1109/lSENS.2024.3432161, IF:2.2.
1617. Wen-long Xue., Chinmoy Das., Jan-benedikt Weiß., Sebastian Henke, Insights into the Mechanochemical Glass Formation of Zeolitic Imidazolate Frameworks, chemrxiv, 2024, 10.26434/chemrxiv-2024-5rgpx.
1618. Soni Wadhwa, Personal Archives for Community Building: Lessons Learned from PG Sindhi Library, Journal of the Digital Humanities Association of Southern Africa, 2024, 10.55492/dhasa.v5i1.5009.
1619. Ram Verma, Review of: "Some Results on Maxima and Minima of Real Functions of Vector Variables: A New Perspective", Qeios, 2024, 10.32388/p1ls9t.
1620. Wen-long Xue., Chinmoy Das., Jan-benedikt Weiß., Sebastian Henke, Einblicke in die Mechanochemische Glasbildung von Zeolithischen Imidazolatl- Ger-^{1/4}stverbindungen, Angewandte Chemie, 2024, 10.1002/ange.202405307.
1621. Sayali Ashok Patil., Pallavi B Jagdale., Narad Barman., Asif Iqbal., Amanda Sfeir., Sébastien Royer., Ranjit Thapa., Akshaya Kumar Samal., Manav Saxena, Ultrathin, large area $\text{Ni}(\text{OH})_2$ crystalline nanosheet as bifunctional electrode material for charge storage and oxygen evolution reaction, Journal of Colloid and Interface Science, 2024, 10.1016/j.jcis.2024.06.167, IF:9.4.
1622. Rajkishore Prasad., Shivanshu Raj, Spirograph Toy Modelling Using Two-link Planar Robotic Arm In Matlab, Indian Journal Of Computer Science And Engineering, 2024, 10.21817/indjcse/2024/v15i3/241503002.
1623. Supriya Manna., Krishna Siva Prasad Mudigonda, Revitalizing the single batch environment: a "Quest"™ to achieve fairness and efficiency, International Journal of Computers and Applications, 2024, 10.1080/1206212x.2024.2380660.
1624. Malarvizhi Sudersanan., Balasubramanian Visvalingam., Prasanna Nagasai Bellamkonda., Maheshwar Dwivedy, Influence of Welding Processes on the Microstructure and Mechanical Properties of Duplex Stainless-Steel Parts Fabricated by Wire Arc Additive Manufacturing, Metals and Materials International, 2024, 10.1007/s12540-024-01753-2, IF:3.3.

1625. Gundavarapu Venkata Nagesh Kumar., Å ukasz KnypiÅ,,ski., Mohammad Irshad., Naresh Kumar Vemula., Ramesh Devarapalli, An optimized integral performance criterion based commercial PID controller design for boost converter, *Journal of Electrical Engineering*, 2024, 10.2478/jee-2024-0032, IF:1.
1626. Sreenidhi Sreekumar., Sapna Mishra, Between aspirations and realities of participation: Understanding the meanings of community participation in the context of Family Health Centre policy of Kerala, *SSM - Health Systems*, 2024, 10.1016/j.ssmhs.2024.100023.
1627. Rishitej Chaparala., Venkateswara Rao Kolli., Srinivas Talabattula., Sreenivasulu Tupakula, Integrated optic microring resonator for various sensing applications: design and analysis, *Journal of Optics*, 2024, 10.1007/s12596-024-02177-2, IF:2.
1628. Siginamsetty Phani., Ashu Abdul., M Krishna Siva Prasad., Hiren Kumar Deva Sarma, MMSFT: Multilingual Multimodal Summarization by Fine-tuning Transformers, *IEEE Access*, 2024, 10.1109/access.2024.3454382, IF:3.4.
1629. Mvl Bhavani., Divya Chaturvedi., Tiruganesh Lanka., Arvind Kumar, Development of a QMSIW Antenna Sensor for Tumor Detection Utilizing a Hemispherical Multilayered Dielectric Breast-Shaped Phantom, *IEEE Sensors Journal*, 2024, 10.1109/jsen.2024.3450990, IF:4.3.
1630. G Vijayakumar., A Subba Reddy., Shamili Bandaru., Sabyasachi Chakrabortty., Mohamed A Habila., B Arjun Kumar., Sambasivam Sangaraju, Facile synthesis of WSe₂/PEG nanostructures as a highly efficient with superior photocatalytic performance, *Inorganic Chemistry Communication*, 2024, 10.1016/j.inoche.2024.112447, IF:4.4.
1631. N C H Kaushik., K Siva Ram Prakash., J Ajay Vamsi., Maheshwar Dwivedy, Understanding heterogeneity and anisotropy of duplex stainless steel's elastic/plastic nature through property mapping technique, *Materials Letters*, 2024, 10.1016/j.matlet.2024.136584, IF:2.7.
1632. Vijayasri Averneni., Sai Teja Tummuri., Arghya Chakravarty., Tousif Khan Nizami, Modelling and Switching Stability Analysis of Capacitor Current Controlled Coupled Inductor SIDO DC-DC Buck Converter, *IFAC-PapersOnLine*, 2024, 10.1016/j.ifacol.2024.05.026.
1633. Shivakumar Kagi., Ravisankar Dakupati., K G S Venkatesan., Rama Krishna Pavuluri, Internet of Things-driven Predictive Analytics for Heart Disease Detection, *International Journal of Scientific Methods in Computational Science and Engineering*, 2024, 10.58599/ijsmcse.2024.1110.
1634. Kanika Dogra., Dipa Lalwani., Shiwangi Dogra., Durga Prasad Panday., Nirav P Raval., Murgesh Trivedi., Abrahan Mora., Misael Sebastian Gradilla Hernandez., Shane A Snyder., Jürgen Mahlknecht., Manish Kumar, Indian and global scenarios of Bisphenol A distribution and its new analogues: Prevalence & probability exceedance, *Journal of Hazardous Materials*, 2024, 10.1016/j.jhazmat.2024.135128, IF:12.2.

1635. Pavan Mohan Neelamraju., Kumar Babu Busi., Tapan Kumar Mistri., Sambasivam Sangaraju., Karthikay Gundepudi., Pradyut Kumar Sanki., Goutam Kumar Dalapati., Krishna Kanta Ghosh., Siddhartha Ghosh., Writoban Basu Ball., Sabyasachi Chakraborty., Potential applications for photoacoustic imaging using functional nanoparticles: A comprehensive overview, *Heliyon*, 2024, 10.1016/j.heliyon. 2024.e34654, IF:3.4.
1636. Raja Mangalagiri., Satya P Jammy, Sidewall influence of varying free stream Mach number in ramp induced shock wave boundary layer interactions, *Theoretical and Applied Mechanics Letters*, 2024, 10.1016/j.taml.2024.100541, IF:3.2.
1637. Vineeth Thomas., G K Agney, Shadows of mistrust: the strained India-Canada relationship, *Canadian Foreign Policy Journal*, 2024, 10.1080/11926422.2024.2386243, IF:0.8.
1638. Radha Abburi., Indranil Hatai., Rene Jaros., Radek Martinek., Thirunavukkarasu Arun Babu., Sharmila Arun Babu., Sibendu Samanta, Adopting artificial intelligence algorithms for remote fetal heart rate monitoring and classification using wearable fetal phonocardiography, *Applied Soft Computing Journal*, 2024, 10.1016/j.asoc.2024.112049, IF:7.2.
1639. Prabhakar Kandukuri., Ashu Abdul., Kuchipudi Prasanth Kumar., Velagapudi Sreenivas., G Ramesh., Venkateswarlu Gundu, Deep learning based RAGAE-SVM for Chronic kidney disease diagnosis on internet of health things platform, *Multimedia Tools and Applications*, 2024, 10.1007/s11042-024-19926-x, IF:3.
1640. Faguni Agrawal., Kiran Gupta., Jaidev Kaushik., Kumud Malika Tripathi., Shyam Kumar Choudhary., Sumit Kumar Sonkar, Graphene Incorporated Sugar Derived Carbon Aerogel for Pyridine Adsorption and Oil/Water Separation, *Langmuir*, 2024, 10.1021/acs.langmuir.4c01591, IF:3.7.
1641. Ranjit Thapa., Narad Barman., Samadhan Kapse, Electronic descriptor to identify the activity of SACs for NRR and effect of BF_3 as electrolyte ion, *ChemSusChem*, 2024, 10.1002/cssc.202400902, IF:7.5.
1642. Siddhartha Ghosh., Sambasivam Sangaraju., Sabyasachi Chakraborty., Gokul Sivaguru., Uday Kumar Ghorui., Maheshwaran Girirajan., Goutam Kumar Dalapati., Pardha Saradhi Maram, Rational Design of Asymmetric Spinel/Defect Spinel ($\text{ZnMn}_2\text{O}_4/\text{Cu}_{1.5}\text{Mn}_{1.5}\text{O}_4$) Nanocomposite-Based Supercapacitor Devices for Efficient Energy Storage with Improved Cycle Stability, *ACS Applied Energy Materials*, 2024, 10.1021/acs.aem.4c01087, IF:5.4.
1643. Shamili Bandaru., Deepshika Arora., Kalathur Mohan Ganesh., Saurabh Umrao., Sabu Thomas., Seemesh Bhaskar., Sabyasachi Chakraborty., Recent Advances in Research from Nanoparticle to Nano-Assembly: A Review, *Nanomaterials*, 2024, 10.3390/nano14171387, IF:4.4.
1644. Varshini Ravichandran., Deepak Kumar., Sivakumar Mani., Karthik Rajendran, Beyond tradition: charting a greener future for cassava starch industry using multi-criteria decision-making, *Biofuel Research Journal*, 2024, 10.18331/brj2024.11.3.4, IF:14.4.

1645. Jina Varghese., K Praveen., Sabyasachi Dutta., Avishek Adhikari, A novel approach for long-term secure storage of domain independent videos, *Journal of Visual Communication and Image Representation*, 2024, 10.1016/j.jvcir.2024.104279, IF:2.6.
1646. Malarvizhi Sudersanan., Balasubramanian Visvalingam., Prasanna Nagasai Bellamkonda., Maheshwar Dwivedy., Snehalatha Pulivarthi., Nagavalli Vegesna, Evaluation of mechanical and microstructural characteristics in different regions of wire arc additive manufactured 304L austenitic stainless steel, *Advances in Materials and Processing Technologies*, 2024, 10.1080/2374068x.2024.2398373, IF:2.2.
1647. Krishna Siva Prasad Mudigonda., Nikitha Lingineni., Y Manisai., Manoj Pennada., Mallesh Gadde., Revanth Sai Aluri, Extractive text summarization on medical insights using fine-tuned transformers, *International Journal of Computers and Applications*, 2024, 10.1080/1206212x.2024.2401081.
1648. Rohit., Jaidev Kaushik., Vishrant Kumar., Mukesh Jain., Shyam Kumar Choudhary., Shankar Chakma., Sumit Kumar Sonkar, Green Light Promoted Photoreduction of Carbonate to Acetic Acid by Zinc Ash-Derived ZCu@ZnO, *ACS Sustainable Chemistry and Engineering*, 2024, 10.1021/acssuschemeng.4c04755, IF:7.1.
1649. Sai Naveen Jonnala., Debashish Gogoi., Sangjukta Devi., Manjesh Kumar., Chandan Kumar, A comprehensive study of building materials and bricks for residential construction, *Construction and Building Materials*, 2024, 10.1016/j.conbuildmat.2024.135931, IF:7.4.
1650. Bidisha Pal., Mojibur Rahman, Delving into a translator's journey of translating marginalised voices of Bengal: An insightful discussion with V. Ramaswamy, *Meta*, 2024, 10.7202/1109347ar.
1651. B Mounika., Asisa Kumar Panigrahy., J Ajayan., N Khadar Basha., Vakkalakula Bharath Sreenivasulu., Sandip Bhattacharya., D Nirmal., Matta Durga Prakash, A Novel $G = 40$ nm AlN-GDC-HEMT on SiC Wafer With $f_{TDS,peak}$ of 400 GHz/3.18 mA/mm for Future RF Power Amplifiers, *IEEE Access*, 2024, 10.1109/access.2024.3455559, IF:3.4.
1652. Praneetha Surapaneni., Sriramulu Bojjagani., Anup Kumar Maurya, Handover-Authentication Scheme for Internet of Vehicles (IoV) Using Blockchain and Hybrid Computing, *IEEE Access*, 2024, 10.1109/access.2024.3468473, IF:3.4.
1653. Ashutosh Sahi., Rajesh., Ramesh., Somes., Prasanth, Synthesis and Antibacterial Potential of Novel Thymol Derivatives against Methicillin-Resistant *Staphylococcus aureus* and *P. aeruginosa* Pathogenic Bacteria, *Frontiers in Chemistry*, 2024, IF:3.8
1654. Praneetha Surapaneni., Sriramulu Bojjagani., V C Bharathi., Morampudi Mahesh Kumar., Anup Kumar Maurya., Muhammad Khurram Khan, A Systematic Review on Blockchain-Enabled Internet of Vehicles (BIOV): Challenges, Defenses, and Future Research Directions, *IEEE Access*, 2024, 10.1109/access.2024.3453433, IF:3.4.

1655. Santhosh K G., Subhani S M., Bahurudeen A, Exploring sustainable alternatives: quarry dust and sugar cane bagasse ash in sodium and potassium-based alkali-activated binders for enhanced mechanical and durability properties, *Journal of Sustainable Cement-Based Materials*, 2024, 10.1080/21650373.2024.2389412, IF:4.7.
1656. Jayanthi S., Indraneel K., Manojkumar Vivekanandan., Jagadeesan Sriniva., Ismatha Begum., Tamil Priya D, Investigation of Explainable Crop Yield Prediction: Leveraging Ensemble Learning and a Novel Blend Model Approach, *Research Square*, 2024, 10.21203/rs.3.rs-4779688/v1.
1657. Ganeshkumar P., Vinothkumar S., Vigneswaran V S., Kim S C., Ramkumar V, Advancing heat exchangers for energy storage: A comprehensive review of methods and techniques, *Journal of Energy Storage*, 2024, 10.1016/j.est.2024.113334, IF:8.9.
1658. Dar S A., Rashid I., Bhat S U., Dar J A, Evaluation of ecosystem services vis-à-vis perceptions and attitudes of local communities towards Wetland conservation in Kashmir Himalaya, *Environmental Development*, 2024, 10.1016/j.envdev.2024.101041, IF:4.7.
1659. Chawla A., Sudhaik A., Sonu Kumar R., Raizada P., Khan A A P., Ahamad T., Nguyen V -h., Selvasembian R., Kaushik A., Singh P, Recent advances in synthesis methods and surface structure manipulating strategies of copper selenide (CuSe) nanoparticles for photocatalytic environmental and energy applications, *Journal of Environmental Chemical Engineering*, 2024, 10.1016/j.jece.2024.113125, IF:7.4.
1660. Mangaraj M., Kundala P K Y., Singh S, Modelling and experimental validation of DSTATCOM using a deep belief learning network with an anti-wind-up regulator, *International Journal of Ambient Energy*, 2024, 10.1080/01430750.2024.2345262, IF:0.
1661. Kumar Ancha V., Sibai F N., Gonuguntla V., Vaddi R, Utilizing YOLO Models for Real-World Scenarios: Assessing Novel Mixed Defect Detection Dataset in PCBs, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3430329, IF:3.4.
1662. Dutta D., Cheela V R S., Dubey B., Kumar S., Goel S, Evaluation of environmental impacts of mobile phones in India using life cycle assessment technique, *International Journal of Environmental Science and Technology*, 2024, 10.1007/s13762-024-05867-3, IF:3.
1663. Mangaraj M., Nizami T K., Babu B C., Muyeen S M., Singh S, Realization of superconducting-magnetic energy storage supported DSTATCOM using deep Bayesian Active Learning, *Electrical Engineering*, 2024, 10.1007/s00202-024-02560-z, IF:1.6.
1664. Prasad A., Verma R K., Verma S K, Wavelet transform associated with Dunkl transform, *Integral Transforms and Special Functions*, 2024, 10.1080/10652469.2024.2351379, IF:0.7.
1665. Dar T H., Singh S., Duru K K, Lithium-ion battery parameter estimation based on variational and logistic map cuckoo search algorithm, *Electrical Engineering*, 2024, 10.1007/s00202-024-02580-9, IF:1.6.

1666. Kaarthik J., Ram N., Pabba D P., Reddy S G., Venkateswarlu A, Optimization of structural, dielectric, and electrical properties in lead-free Ba_{0.85}Ca_{0.15}Zr_{0.1}Ti_{0.9}O₃ through site engineering for biocompatible energy harvesting, *Materials Today Communications*, 2024, 10.1016/j.mtcomm.2024.110441, IF:3.7.
1667. Baskar N., Selvaprabhu P., Kumaravelu V B., Chinnadurai S., Rajamani V., Menon U V., Kumar C V., Patel H T., Bhattacharya D., Pathak P., Sophiya Susan S., Gupta K A., Yellampalli S S, A Survey on Resource Allocation and Energy Efficient Maximization for IRS-Aided MIMO Wireless Communication, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3415374, IF:3.4.
1668. Muyeen S M., Babu B C., Nizami T K., Mangaraj M., Singh S., Chakravarty A., Mishra A K., Singh P., Raizada P., Vadivel S., Selvasembian R, Deep reinforced learning-based inductively coupled DSTATCOM under load uncertainties, *Electrical Engineering*, 2024, 10.1007/s00202-024-02446-0, IF:1.6.
1669. Yadav S M, Au-Al₂O₃-Coated Highly Sensitive Broad-Range Refractive Index Sensor for Detecting Malaria Disease in Human Blood, *IEEE Sensors Journal*, 2024, 10.1109/JSEN.2024.3410302, IF:4.3.
1670. Biswas A., Sharma M D., Kapse S., Samui S., Thapa R., Gupta S., Sudarshan K., Dey R S, Coordination Structure Modulation in Group-VIB Metal Doped Ag₃PO₄ Augments Active Site Density for Electrocatalytic Conversion of N₂ to NH₃, *Small*, 2024, 10.1002/smll.202402006, IF:13.
1671. Vinoth Kumar C., Selvaprabhu P., Baska N., Vivek Menon U., Babu Kumaravelu V., Chinnadurai S., Ali F, Ethereum Blockchain Framework Enabling Banks to Know Their Customers, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3427805, IF:3.4.
1672. Kapse S., Thapa R., Balakrishna R G., Rout C S., Padaki M., Narayanan A., Naik N S, In situ cascade steric stabilization of poly(ionic liquid) mediated hexagonal nickel hydroxide morphogenesis for high-performance flexible supercapacitors, *Journal of Materials Chemistry A*, 2024, 10.1039/d4ta02551b, IF:10.7.
1673. Katta V K., Shinde R S., Jaiswal R S., Kadam S L, Enhanced Electrochemical Performance of Rare Earth-Doped Amorphous LiFePO₄ Cathodes for Lithium-Ion Batteries, *Energy Technology*, 2024, 10.1002/ente.202400608, IF:3.6.
1674. Chaturvedi D., Jadhav P., Althuwayb A A., Aliqab K., Ghosh P., Kumar S S., Singh L, A Compact 2-Port QMSIW Cavity-Backed MIMO Antenna With Varied Frequencies Using CSRR-Slot Angles for WBAN Application, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3425520, IF:3.4.
1675. Choi J H., Ko K., Won S -j., Saqib K S., Embleton T J., Park J., Kalluri S., Jung J -w., Park M., Oh P, Important consideration for interface engineering of carbon-based materials in sulfide all-solid lithium-ion batteries, *Energy Storage Materials*, 2024, 10.1016/j.ensm.2024.103653, IF:18.9.

1676. Das S., Pathak A., Phadikar U., Kuila C., Maji A., Kuila T., Murmu N C., Thapa R., Kundu A., Prateek, Harnessing the Trade-Off between CoFe/Fe₃C Interfacial Junction with Unparalleled Potential Gap of 0.58 V for Reversible Oxygen Electrocatalysis: Application toward Liquid and Solid-State Zn-Air Batteries, *Advanced Functional Materials*, 2024, 10.1002/adfm.202407078, IF:18.5.
1677. Venkatachalam P., Sriariyanun M., Shanmugam S R., Selvasembian R, Biochar as a Catalyst in Biorefineries: A Sustainable Recovery of Waste Materials, *Applied Science and Engineering Progress*, 2024, 10.14416/j.asep.2023.11.008.
1678. Lamba N K., Choudhary P., Twinkle N., Kaushik J., Choudhary S K., Sonkar S K, Waste-Derived Copper Flakes for Solvent-Free Reductive Acetamidation of Nitroarenes, *Langmuir*, 2024, 10.1021/acs.langmuir.4c01639, IF:3.7.
1679. Bojarajan A K., Gunasekaran S S., Kalluri S., Al Omari S A B., Bakenov Z., Sangaraju S, Tuning capacitance of bimetallic ZnCo₂O₄ using anionic, cationic and non-ionic surfactants by hydrothermal synthesis for high-performance asymmetric supercapacitor, *Inorganic Chemistry Communication*, 2024, 10.1016/j.inoche.2024.113035, IF:4.4.
1680. Halder A., Nell D., Sihi A., Bajaj A., Sanvito S., Droghetti A, Half-Metallic Transport and Spin-Polarized Tunneling through the van der Waals Ferromagnet Fe₄GeTe₂, *Nano Letters*, 2024, 10.1021/acs.nanolett.4c01479, IF:9.6.
1681. Ramlee N N., Md Illias R., Toemen S., Rahman R A., Selvasembian R., Fatriasari W., Ghazali N F., Wan Azelee N I, Co-immobilization of magnesium precursor and *Candida rugosa* lipase on alumina via covalent bonding for biodiesel production, *Fuel*, 2024, 10.1016/j.fuel.2024.132774, IF:6.7.
1682. Fernandes J., Kalluri S., Alsuwaidi M., Mayakrishnan V., Mohan C., Madhavan A A, Band gap engineering of g-C₃N₄/CuS and its application in Solar Still, *Chemical Physics Impact*, 2024, 10.1016/j.chphi.2024.100684, IF:3.8.
1683. Bhuvanendran N., Ravichandran S., Lee S., Sanij F D., Kandasamy S., Pandey P., Su H., Lee S Y, Recent progress in Pt-based electrocatalysts: A comprehensive review of supported and support-free systems for oxygen reduction, *Coordination Chemistry Reviews*, 2024, 10.1016/j.ccr.2024.216191, IF:20.3.
1684. Saha S., Gomasu S., Mahesh E U., Ghosh S., Bhowmik R., Das D, Study of Dielectric Relaxation Dynamics and Transport Properties of Nd³⁺-Substituted Bismuth Ferrite Ceramics for Energy Storage Applications, *ACS Applied Energy Materials*, 2024, 10.1021/acsaem.4c00990, IF:5.4.
1685. Mishra S K., Sahoo S K., Swain C K, A Systematic Review on Federated Learning in Edge-Cloud Continuum, *SN Computer Science*, 2024, 10.1007/s42979-024-03235-z.
1686. Surapaneni P., Bojjagani S., Khan M K, VESecure: Verifiable authentication and efficient key exchange for secure intelligent transport systems deployment, *Vehicular Communications*, 2024, 10.1016/j.vehcom.2024.100822, IF:5.8.
1687. Barman B., Haque M R., Zapata I, Gravitational wave signatures of co genesis from a burdened PBH, *Journal of Cosmology and Astroparticle Physics*, 2024, 10.1088/1475-7516/2024/09/020, IF:5.3.

1688. Thiyakarajan S K., Vijayakumar S., Srihan K., Vidhya E., Prathipkumar S., Wadaan M A., Mythili R, Coconut husk waste products valorization for fabrication of luminescent titanium dioxide NPs as powerful tool for photodecomposition and food born infection: A sustainable strategy, *Luminescence*, 2024, 10.1002/bio.4830, IF:3.2.
1689. Yellampalli S S., Narayanappa M, Approximate single precision floating point adder for low power applications, *International Journal of Reconfigurable and Embedded Systems*, 2024, 10.11591/ijres.v13.i3.pp650-664.
1690. Kurizki G., Meher N., Opatrný T, Thermodynamic sensing of quantum nonlinear noise correlations, *Quantum Science and Technology*, 2024, 10.1088/2058-9565/ad6eb4, IF:5.6.
1691. Anuvinda J., Mehta R., Saha K, On the Depth of Generalized Binomial Edge Ideals, *Mediterranean Journal of Mathematics*, 2024, 10.1007/s00009-024-02685-2, IF:1.1.
1692. Dey U., Mondal N K., Chatterjee S., Das K., Raj D., Kumar P., Meraj G, The Isolation and Identification of Novel Arsenic-Resistant Bacteria from an Arsenic-Contaminated Region—A Study to Understand the Efficiency of Bacteria for Arsenic Removal from Aqueous Media, *Water (Switzerland)*, 2024, 10.3390/w16172401, IF:3.
1693. Rosen J., Alford S., Allan B., Anand V., Arnon S., Arockiaraj F G., Art J., Balasubramaniam G M., Birnbaum T., Bisht N S., Blinder D., Kumar R., Chen Q., Chen Z., Salla G R., Egiazarian K., Ercan M., Forbes A., Gopakumar G., Gao Y., Gigan S, Roadmap on computational methods in optical imaging and holography [invited], *Applied Physics B: Lasers and Optics*, 2024, 10.1007/s00340-024-08280-3, IF:2.
1694. Rajamanickam R., Selvasembian R, Mechanistic insights into the potential application of *Scenedesmus* strains towards the elimination of antibiotics from wastewater, *Bioresource Technology*, 2024, 10.1016/j.biortech.2024.131289, IF:9.7.
1695. Mallick D., Varri U S., Das A K., Hossain M S., Park Y., Rodrigues J J P C, TL-ABKS: Traceable and lightweight attribute-based keyword search in edge-cloud assisted IoT environment, *AEJ - Alexandria Engineering Journal*, 2024, 10.1016/j.aej.2024.09.030, IF:6.2.
1696. Barman B., Das S J., Haque M R., Mambrini Y, Leptogenesis, primordial gravitational waves, and PBH-induced reheating, *Physical Review D*, 2024, 10.1103/PhysRevD.110.043528, IF:4.6.
1697. Kumar J., Jinachandran A., Ponnusamy V K., Huang G G., Suresh A K., Noothalapati H., Panneerselvam R, Ag nanoparticle-embedded fish scales as SERS substrates for sensitive detection of forever chemical in real samples, *Applied Surface Science*, 2024, 10.1016/j.apsusc.2024.160961, IF:6.3.
1698. Patel L., Singh R., Gowd S C., Thottathil S D, Environmental determinants of aerobic methane oxidation in a tropical river network, *Water Research*, 2024, 10.1016/j.watres.2024.122257, IF:11.4.

1699. Ambedkar R., Pandey A., Yadav S M, Large area multiwall carbon nanotubes-tungsten oxide (MWCNTs-WO₃) composite buckypaper based flexible UV photodetector, *Optical and Quantum Electronics*, 2024, 10.1007/s11082-024-07246-1, IF:3.3.
1700. Liana Z., Choudhuri B., Bhowmick B., Tripathy M R, Device and circuit-level performance evaluation of DG-GNR-DMG vertical tunnel FET, *Micro and Nanostructures*, 2024, 10.1016/j.micrna.2024.207942, IF:2.7.
1701. Bhatt C S., Parimi D S., Khan S., Dasari V V., Paila B., Mishra A., Marpu S., Suresh A K, Sustainable hand-retrievable wide-area supported catalysts for wastewater remediation: Role of support features in mitigating the catalytic performance, *Coordination Chemistry Reviews*, 2024, 10.1016/j.ccr.2024.215993, IF:20.3.
1702. Jayachandran V., Palanisami S., Paneerselvam J., Elango M., Chakraborty S., Ghosh S., Albaqami M D., Mohammad S., Sangaraju S, A new insight on surface chemistry and redox species of transition metal (Fe, Mn) doped CeO₂-SnO₂/Al₂O₃ nanocomposites for automobile emission control, *Journal of Environmental Chemical Engineering*, 2024, 10.1016/j.jece.2024.113896, IF:7.4.
1703. Yamini V., Hussain S A., Chandra Sekhar G., Avinash Kumar P., Lehitha P., Sree Venkata Teja B., Samanta S., Sanki P K, An SoC System for Real-Time Edge Detection, *Journal of Electronic Materials*, 2024, 10.1007/s11664-024-11255-x, IF:2.2.
1704. Somesula M K., Raju M R., Dorsala M R., Brahma B., Mothku S K, Service caching and user association in cache enabled multi-UAV assisted MEN for latency-sensitive applications, *Computers and Electrical Engineering*, 2024, 10.1016/j.compeleceng.2024.109606, IF:4.
1705. K A., Selvasembian R, Insights into the recent advances of chemical pretreatment of waste activated sludge to enhance biomethane production, *Journal of Environmental Chemical Engineering*, 2024, 10.1016/j.jece.2024.113999, IF:7.4.
1706. Karthikeyan S., Choppella S., Murali A C., Subimol K R., Monica J H R., Ravva M K., Kumar Ayyanoth K K, R-BINOL-Chiral Phosphoric Acid Catalyzed Regioselective Synthesis of 7-Oxo-Pyrazolo[1,2-a]Pyrazoles via [3+2] Cycloaddition Reaction of Morita Baylis Hillman Adducts with N, N'-Cyclic Azomethine Imines, *ChemistrySelect*, 2024, 10.1002/slct.202401736, IF:1.9.
1707. Akshaya K., Selvasembian R, Potential and Opportunities of Waste Biomass Valorization Toward Sustainable Biomethane Production, *ChemBioEng Reviews*, 2024, 10.1002/cben.202400004, IF:6.2.
1708. Soni V., Dinh D A., Poonia K., Kumar R., Singh P., Ponnusamy V K., Selvasembian R., Singh A., Chaudhary V., Thakur S., Nguyen L H., Phan Thi L -a., Nguyen V -h., Raizada P, Upcycling of polyethylene terephthalate (PET) plastic wastes into carbon-based nanomaterials: Current status and future perspectives, *European Polymer Journal*, 2024, 10.1016/j.eurpolymj.2024.113249, IF:5.8.

1709. Shanmugam M., Maganti L S, Machine learning-based thermal performance study of microchannel heat sink under non-uniform heat load conditions, *Applied Thermal Engineering*, 2024, 10.1016/j.applthermaleng.2024.123769, IF:6.1.
1710. Gogoi D., Kumar M., Singh J, A comprehensive review on hydrogel-based bio-ink development for tissue engineering scaffolds using 3D printing, *Annals of 3D Printed Medicine*, 2024, 10.1016/j.stlm.2024.100159.
1711. Uyyala R., Bojjagani S., Sharma N K., Chithaluru P., Akuri S R C M, Selective Weighting and Prediction Error Expansion for High-Fidelity Images, *SN Computer Science*, 2024, 10.1007/s42979-024-03214-4.
1712. Grandhi S P., Dagwar P P., Dutta D, Policy pathways to sustainable E-waste management: A global review, *Journal of Hazardous Materials Advances*, 2024, 10.1016/j.hazadv.2024.100473.
1713. Arjun Kumar B., Samson V A F., Ran F., Maram P S., Sangaraju S, Progressive horizons of energy generation and storage: Nook and cranny of photo-supercapacitors, *Journal of Energy Storage*, 2024, 10.1016/j.est.2024.112876, IF:8.9.
1714. Saleti S., Panchumarthi L Y., Kallam Y R., Parchuri L., Jitte S, Enhancing Forecasting Accuracy with a Moving Average-Integrated Hybrid ARIMA-LSTM Model, *SN Computer Science*, 2024, 10.1007/s42979-024-03060-4.
1715. Dayal L., Yadav K., Dey U., Das K., Kumari P., Raj D., Mandal R R, Recent advancement in microplastic removal process from wastewater - A critical review, *Journal of Hazardous Materials Advances*, 2024, 10.1016/j.hazadv.2024.100460.
1716. Abdussami M., Dwivedi S K., Al-shehari T., Saravanan P., Kadrie M., Alfakih T., Als Salman H., Amin R, DEAC-IoT: Design of lightweight authenticated key agreement protocol for Intra and Inter-IoT device communication using ECC with FPGA implementation, *Computers and Electrical Engineering*, 2024, 10.1016/j.compeleceng.2024.109696, IF:4.
1717. Jagadesh B N., Rajasekhar Reddy N V., Udayaraju P., Damera V K., Vatambeti R., Jagadeesh M S., Koteswararao C, Enhanced stock market forecasting using dandelion optimization-driven 3D-CNN-GRU classification, *Scientific Reports*, 2024, 10.1038/s41598-024-71873-7, IF:3.8.
1718. Dinesh R., Sakthivel B., Vijayakumar S., Snega S., Albeshr M F., Praburaman L., Prathipkumar S., Vidhya E, Development of polyvinylpyrrolidone-based zinc oxide nanocomposites: An outstanding and inexpensive biocide for use on germicidal and photodegradation vitality, *Polymers for Advanced Technologies*, 2024, 10.1002/pat.6527, IF:3.1.
1719. Jawad A H., Salleh N., Alothman Z A., Selvasembian R, Mesoporous Activated Carbon from Sunflower (*Helianthus annuus*) Seed Pericarp for Crystal Violet Dye Removal: Numerical Desirability Optimization and Mechanism Study, *Water, Air, and Soil Pollution*, 2024, 10.1007/s11270-024-07477-8, IF:3.8.

1720. Anjekar A., Iwasaki K., Paneerselvam R., Hole A., Chilakapati M K., Noothalapati H., Dutt S., Yamamoto T, Discernable machine learning methods for Raman micro-spectroscopic stratification of mitoxantrone-induced drug-resistant cells in acute myeloid leukemia, *Journal of Raman Spectroscopy*, 2024, 10.1002/jrs.6680, IF:2.4.
1721. Bashir Z., Raj D., Selvasembian R, A combined bibliometric and sustainable approach of phytostabilization towards eco-restoration of coal mine overburden dumps, *Chemosphere*, 2024, 10.1016/j.chemosphere.2024.142774, IF:8.1.
1722. Kaur B., Soni V., Kumar R., Singh P., Selvasembian R., Singh A., Thakur S., Parwaz Khan A A., Kaya S., Nguyen L H., Nguyen V -h., Raizada P, Recent advances in manipulating strategies of NH₂-functionalized metallic organic frameworks-based heterojunction photocatalysts for the sustainable mitigation of various pollutants, *Environmental Research*, 2024, 10.1016/j.envres.2024.119575, IF:7.7.
1723. Dhara G., Kumar R K, A novel multiscale cGAN approach for enhanced salient object detection in single haze images, *Eurasip Journal on Image and Video Processing*, 2024, 10.1186/s13640-024-00648-x, IF:2.
1724. Hasan M A., Vemula N K., Devarapalli R., KnypiÅ„ski Å , Investigation into PV Inverter Topologies from the Standards Compliance Viewpoint, *Energies*, 2024, 10.3390/en17163879, IF:3.
1725. Sayana K J., Reddy G D, Optimal parameter choice rule for filter-based regularization schemes, *Applied Mathematics and Computation*, 2024, 10.1016/j.amc.2024.128948, IF:3.5.
1726. Sangi A R., Li B., Anamalamudi S., Carie A, Monitoring and enhancing the cooperation of IoT network through scheduling function based punishment reward strategy, *PLoS ONE*, 2024, 10.1371/journal.pone.0309123, IF:2.9.
1727. Fatriasari W., Daulay I R S., Fitria., Syahidah; Rajamanickam R., Selvasembian R., Farobie O., Hartulistiyoso E., Solihat N N., Hua L S, Recent advances in superhydrophobic paper derived from nonwood fibers, *Bioresource Technology Reports*, 2024, 10.1016/j.biteb.2024.101900.
1728. Adak S., Kayalvizhi R., Bishai M., Jacob S., Kundu D, Advancements in microbial production of polyhydroxyalkanoates (PHA) from wastes for sustainable active food packaging: An eclectic review, *Biocatalysis and Agricultural Biotechnology*, 2024, 10.1016/j.bcab.2024.103288, IF:3.4.
1729. Reza A F., Singh R., Verma R K., Singh A., Ahn Y -h., Ray S S, An integral and multidimensional review on multi-layer perceptron as an emerging tool in the field of water treatment and desalination processes, *Desalination*, 2024, 10.1016/j.desal.2024.117849, IF:8.3.
1730. Ramya K., Mukhopadhyay S, Investigation of numerical transport models in protein-based molecular junctions with cofactors of diverse chemical natures, *Physica Scripta*, 2024, 10.1088/1402-4896/ad61ce, IF:2.6.

1731. Siddiqui A., Suman., Haseena S., Narayanaswamy K., Ravva M K., Singh S P, Exploring synthesis, characterization, and computational insights into indacenodithiophene-based hole transporting materials for enhanced perovskite solar cell applications, *Solar Energy*, 2024, 10.1016/j.solener.2024.112732, IF:6.
1732. Dogra K., Kumar R., Raval N P., Leifels M., Sudarsan J S., Mukherjee S., Trivedi M H., Jain M S., Zang J., Barceló D., Mahlknecht J., Kumar M, Tricks and tracks of prevalence, occurrences, treatment technologies, and challenges of mixtures of emerging contaminants in the environment: With special emphasis on microplastic, *Journal of Contaminant Hydrology*, 2024, 10.1016/j.jconhyd.2024.104389, IF:3.5.
1733. Mandal R R., Bashir Z., Mandal J R., Raj D, Potential strategies for phytoremediation of heavy metals from wastewater with circular bioeconomy approach, *Environmental Monitoring and Assessment*, 2024, 10.1007/s10661-024-12680-5, IF:2.9.
1734. Ganeshkumar P., Sivalingam V., Divya S., Oh T H., Vigneswaran V S., Velraj R, Thermophysical exploration: State-of-the-art review on phase change materials for effective thermal management in lithium-ion battery systems, *Journal of Energy Storage*, 2024, 10.1016/j.est.2024.111412, IF:8.9.
1735. Dey S., Massiera G., Pitard E, Role of cilia activity and surrounding viscous fluid in properties of metachronal waves, *Physical Review E*, 2024, 10.1103/PhysRevE.110.014409, IF:2.2.
1736. Barman B., Datta A, Testing axionic dark matter during gravitational reheating, *Physical Review D*, 2024, 10.1103/PhysRevD.109.095029, IF:4.6.
1737. Bodaballa N K., Biswas S., Sen P, Avalanche shapes in the fiber bundle model, *Physical Review E*, 2024, 10.1103/PhysRevE.110.014129, IF:2.2.
1738. Sreekumar A., Chakravarty K, Exploring The Impact Of Pth Therapy On Bone Remodeling: A Mathematical Investigation, *Journal of Biological Systems*, 2024, 10.1142/S021833902450027X, IF:1.3.
1739. Meher N., Poem E., Opatrný T., Firstenberg O., Kurizki G, Supersensitive phase estimation by thermal light in a Kerr-nonlinear interferometric setup, *Physical Review A*, 2024, 10.1103/PhysRevA.110.013715, IF:2.6.
1740. Tobi A., Srujana B., Sarveswar S, Women's Labour Market Outcomes and Contours of Subnationalism - A Comparison across Four States in India, *Economic and Political Weekly*, 2024.
1741. Mujral R, The Ma(d)isabled Body: Layered Discourse of Disability in Jerry Pinto's *Em and the Big Hoom*, *IUP Journal of English Studies*, 2024.
1742. Ramakrushna Achary K., Khatua S., Kamala Bharathi K., Patro L N, TlSn2F5, a SnF2-based solid electrolyte with high ionic conductivity and electrochemical stability for all-solid-state fluoride ion batteries, *Dalton Transactions*, 2024, 10.1039/d4dt01737d, IF:3.5.
1743. Kumar A., Haldar R., Siddharthan E E., Thapa R., Shanmugam M., Mandal D, Nanoconfinement Effect in Water Processable Discrete Molecular Complex-Based Hybrid Piezo- and Thermo-Electric Nanogenerator, *Nano Letters*, 2024, 10.1021/acs.nanolett.4c00857, IF:9.6.

1744. Dey P., Wahengbam S., Gazi A H, Behaviour of Braced and Unbraced Multi-storey Steel Framed Buildings on Flat and Sloping Terrain, *International Journal of Steel Structures*, 2024, 10.1007/s13296-024-00866-z, IF:1.1.
1745. Vijayan M., Udumula R R., Mahto T., K M R E, A novel multi-port high-gain bidirectional DC-DC converter for energy storage system integration with DC microgrids, *Journal of Energy Storage*, 2024, 10.1016/j.est.2024.111431, IF:8.9.
1746. Kar P., Chatrin C., Dukic N., Suyari O., Schuller M., Zhu K., Prokhorova E., Bigot N., Ahel J., Elsborg J D., Nielsen M L., Clausen T., Huet S., Niepel M., Sanyal S., Ahel D., Smith R., Ahel I, PARP14 and PARP9/DTX3L regulate interferon-induced ADP-ribosylation, *EMBO Journal*, 2024, 10.1038/s44318-024-00126-0, IF:9.4.
1747. Kumar S., Saklani R., Bhavya., Pratap S., Bhalla P, Effects of vacancies on quantum transport of zigzag graphene nanoribbons, *Physica Scripta*, 2024, 10.1088/1402-4896/ad406b, IF:2.6.
1748. Sravan Kumar S., Sahoo O P., Mundada G., Aala S., Sudarsa D., Pandey O J., Chinnadurai S., Matoba O., Muniraj I., Deshpande A, Deep learning-based hyperspectral microscopic imaging for cholangiocarcinoma detection and classification, *Optics Continuum*, 2024, 10.1364/OPTCON.527576.
1749. Narayanappa M., Yellampalli S S, An efficient floating point adder for low-power devices, *International Journal of Reconfigurable and Embedded Systems*, 2024, 10.11591/ijres.v13.i2.pp253-261.
1750. Praseetha P K., Vijayakumar S., Vidhya E., Wadaan M A., Mythili R., Prathipkumar S, Poly-vinyl-pyrrolidone capped luminescent zinc oxide nanocomposites as excellent tools for germicidal and photo-catalytic performances, *Luminescence*, 2024, 10.1002/bio.4817, IF:3.2.
1751. Karuppusamy M., Panneer S V K., Varathan E., Ravva M K., Subramanian V., Easwaramoorthi S, Design of Isoindigo-Based Small-Molecule Donors for Bulk Heterojunction Organic Solar Cell Applications in Combination with Nonfullerene Acceptors, *Journal of Physical Chemistry A*, 2024, 10.1021/acs.jpca.4c00684, IF:2.7.
1752. Poonia K., Nguyen T T H., Singh P., Ahamad T., Thakur S., Nguyen V -h., Kim S Y., Le Q V., Chaudhary V., Khan A A P., Selvasembian R., Mishra A K., Gautam S., Raizada P, Ni-based plasmonic photocatalysts for solar to energy conversion: A review, *Molecular Catalysis*, 2024, 10.1016/j.mcat.2024.114166, IF:3.9.
1753. Barman B., Bernal N., Rubio J, Rescuing gravitational-reheating in chaotic inflation, *Journal of Cosmology and Astroparticle Physics*, 2024, 10.1088/1475-7516/2024/05/072, IF:5.3.
1754. Siddharthan E E., Ghosh S., Thapa R, Site specific descriptors for oxygen evolution reaction activity on single atom catalysts using QMML, *Journal of Materials Chemistry A*, 2024, 10.1039/d4ta02610a, IF:10.7.

1755. Sharma S., Sudhaik A., Sonu., Raizada P., Ahamad T., Thakur S., Van Le Q., Selvasembian R., Nguyen V -h., Mishra A K., Singh P, Critical review on the tetracycline degradation using photo-Fenton assisted g-C₃N₄-based photocatalysts: Modification strategies, reaction parameters, and degradation pathway, *Journal of Environmental Chemical Engineering*, 2024, 10.1016/j.jece.2024.112984, IF:7.4.
1756. Ghorui U K., Sivaguru G., Teja U B., Aswathi M., Ramakrishna S., Ghosh S., Dalapati G K., Chakraborty S, Anion-Exchange Membrane Water Electrolyzers for Green Hydrogen Generation: Advancement and Challenges for Industrial Application, *ACS Applied Energy Materials*, 2024, 10.1021/acsaem.4c01585, IF:5.4.
1757. Mary A S., Muthuchamy M., Thillaichidambaram M., Lee S., Sivaraj B., Magar S., Ghosh S., Roy C L., Sundaresan S., Kannan M., Govindarajan S., Cho W -s., Rajaram K, Formulation of Dual-Functional Nonionic Cetomacrogol Creams Incorporated with Bacteriophage and Human Platelet Lysate for Effective Targeting of MDR P. aeruginosa and Enhanced Wound Healing, *ACS Applied Bio Materials*, 2024, 10.1021/acsaem.4c00747, IF:4.6.
1758. Sk M., Gourav G., Ghosh S, Ab Initio Study of Structural, Electronic, Optical, and Thermoelectric Properties of Cs₂(Li/Na) Ga₆ for Green Energy Applications, *Physica Status Solidi (B): Basic Research*, 2024, 10.1002/pssb.202400263, IF:1.5.
1759. Wadhwa S, Digital libraries for minor languages in India: frameworks for addressing absences in policy and governance, *Digital Library Perspectives*, 2024, 10.1108/DLP-01-2024-0002, IF:1.1.
1760. Basavaraju S K K., Nagesh S., Ganganai M M N., Lingappa T C., Kolli V R., Tupalula S., Bahaddur I, Multiple-Input Multiple Output-Orthogonal Frequency Division Multiplexing System using Improved Wild Horse Optimization for Channel Estimation, *International Journal of Intelligent Engineering and Systems*, 2024, 10.22266/ijies2024.1031.60.
1761. Barman B., Bernal N., Xu Y, Resonant reheating, *Journal of Cosmology and Astroparticle Physics*, 2024, 10.1088/1475-7516/2024/08/014, IF:5.3.
1762. Takahashi R., Ghosh A., Mao M., Kim M, Channel Modeling and Characterization of Access, D2D and Backhaul Links in a Corridor Environment at 300 GHz, *IEEE Transactions on Antennas and Propagation*, 2024, 10.1109/TAP.2024.3450308, IF:4.6.
1763. Anuvinda J., Mehta R., Saha K, On a regularity-conjecture of generalized binomial edge ideals, *Collectanea Mathematica*, 2024, 10.1007/s13348-024-00452-w, IF:0.7.
1764. Sachin., Yadav R., Kumar R., Singh P, Phase only CGH and sparse separation-based approach to biometric image authentication, *Journal of Optics (India)*, 2024, 10.1007/s12596-024-02230-0, IF:1.6.
1765. Dhara G., Kumar R K, Spatial attention guided cGAN for improved salient object detection, *Frontiers in Computer Science*, 2024, 10.3389/fcomp.2024.1420965, IF:2.4.

1766. Sherin T., Motapothula M R., Dalapati G K., Ramakrishna S., Sangaraju S., Chakraborty S., Krishnamurthy S., Ghosh S, A comprehensive review on realization of self-cleaning surfaces by additive manufacturing, *Progress in Additive Manufacturing*, 2024, 10.1007/s40964-024-00734-6, IF:4.4.
1767. Gogoi D., Kumar M., Singh J, Enhancing mechanical performance of solvent-cast 3D printed PCL composites: A comprehensive optimization approach, *Bioprinting*, 2024, 10.1016/j.bprint. 2024.e00354.
1768. Nandikes G., Pathak P., Singh L, Exploring B-site Doping in LaFeO₃ Perovskites for Superior ORR Performance in Acidic and Alkaline Conditions, *ChemCatChem*, 2024, 10.1002/cctc.202400865, IF:3.8.
1769. Roul J., Mohapatra L M., Pradhan A K., Kamesh A V S, Analysing the role of modern information technologies in HRM: management perspective and future agenda, *Kybernetes*, 2024, 10.1108/K-11-2023-2512, IF:2.5.
1770. Chatterjee R, Understanding the nexus between rhyme, rhythm and happiness in Bengali chharas (nursery rhymes), *Journal of Poetry Therapy*, 2024, 10.1080/08893675.2024.2382323, IF:1.
1771. Panchikkil S., Manikandan V M., Pratim Roy P., Wang S., Zhang Y, An adaptive block-wise prediction error-based (AdaBPE) reversible data hiding in encrypted images for medical image transmission, *CAAI Transactions on Intelligence Technology*, 2024, 10.1049/cit2.12365, IF:8.4.
1772. Korivi R., Sureshababu P., Busi K B., Chakraborty S., Mannathan S, Visible light-induced denitrogenative annulation reaction of 1,2,3-benzotriazin-4(3H)-ones with alkenes and alkynes via electron donor-acceptor (EDA) complex formation: a sustainable approach to isoindolinone and isoquinolinone synthesis, *Organic Chemistry Frontiers*, 2024, 10.1039/d4qo01053a, IF:4.6.
1773. Akila C., Dhatchayani M., Diwan A., Shekhawat A S., Sharma S., Srivastava T., Kumar R., Saxena S K., Shrivastav A M, Tailoring LRSPR penetration depth employing 2D material at visible and IR range, *IEEE Sensors Journal*, 2024, 10.1109/JSEN.2024.3443631, IF:4.3.
1774. Nayek A., Parameswaran A J., Saha P, On the automorphism group of a G-induced variety, *New York Journal of Mathematics*, 2024, IF:0.4
1775. Das S., Mandal G., Dutta S., Guin L N., Chakravarty K, Analysis and regulation of chaos dynamics in a cancer model through chemotherapeutic intervention and immune system augmentation, *International Journal of Dynamics and Control*, 2024, 10.1007/s40435-024-01474-9, IF:2.2.
1776. Prasad P N S B S V V., Hussain S A., Thotakura P., Sanki P K, Design and Development of an IoT-Based Embedded System for Continuous Monitoring of Vital Signs, *Journal of Electronic Materials*, 2024, 10.1007/s11664-024-11368-3, IF:2.2.
1777. Narayanan K., Venkatachalam P., Panakkal E J., Tantayotai P., Tandhanskul A., Selvasembian R., Chuetor S., Sriariyanun M, Exploring Ternary Deep Eutectic Solvent Pretreatment in a One-Pot Process with Napier Grass for Bioethanol Production, *Bioenergy Research*, 2024, 10.1007/s12155-024-10791-y, IF:3.1.

1778. Bakshi M I., Nazir S., Restu W K., Rajamanickam R., Selvasembian R., Hua L S., Antov P., Yadav K K., Abbas M., Farobie O., Fatriasari W, Recent advances in lignin from forest residue for hydrogel application, *Biomass Conversion and Biorefinery*, 2024, 10.1007/s13399-024-05973-9, IF:3.5.
1779. Bose C., Chakraborty A., Chowdhury S., Dutta S, Interplay of traditional methods and machine learning algorithms for tagging boosted objects, *European Physical Journal: Special Topics*, 2024, 10.1140/epjs/s11734-024-01256-6, IF:2.6.
1780. Tripathy M R., Yadav S M., Shukla R, Numerical analysis of hybrid perovskite solar cells with NiOx and TiO2 as the charge transport layer, *Materials Research Innovations*, 2024, 10.1080/14328917.2024.2399193.
1781. Chakraborty K., Hoque A, On The Exponential Diophantine Equation $x^2 + pmqn = 2yp$, *New Zealand Journal of Mathematics*, 2024, 10.53733/345.
1782. Mohammad B B., Sateeshkrishna Dhuli V., Enduri M K., Cenkeramaddi L R, A Novel Convex Combination-based Mixed Centrality Measure for Identification of Influential Nodes in Complex Networks, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3450296, IF:3.4.
1783. Gaikwad M A., Burungale V V., Gavali D S., Malavekar D B., Woo Park S., Singh Gour K., Alfaro Cruz M R., Zheng F., Jang S., Hyeok Kim J, Solar-driven methanol to formate conversion coupled with energy-efficient hydrogen production through Cr dopant-induced charge transfer modulation at the in-situ formed FeOOH/FeCo-LDHs interface, *Chemical Engineering Journal*, 2024, 10.1016/j.cej.2024.154958, IF:13.3.
1784. Pathak C S., Aloysius D., Gupta S., Mukhopadhyay S., Edri E, Highly conductive flat grains of cesium lead bromide perovskites via additive engineering with methylammonium bromide, *Energy Advances*, 2024, 10.1039/d4ya00487f, IF:3.2.
1785. Rath C K., Mandal A K., Sarkar A, Dynamic provisioning of devices in microservices-based IoT applications using context-aware reinforcement learning, *Innovations in Systems and Software Engineering*, 2024, 10.1007/s11334-024-00579-w, IF:1.1.
1786. Das M., Dash R., Mishra S K., Dalai A K, An Ensemble Deep Learning Model for Oral Squamous Cell Carcinoma Detection Using Histopathological Image Analysis, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3450444, IF:3.4.
1787. Kayla D S., Kusumah S S., Lubis M A R., Osvaldová L M., Iswanto A H., Manurung H., Sohail A., Hua L S., Antov P., Nawawi D S., Latifah S., Hussin M H., Selvasembian R., Chen L W., Nurcahyani P R., Kim N H., Fatriasari W, Thermo-Mechanical, Physico-Chemical, Morphological, and Fire Characteristics of Eco-Friendly Particleboard Manufactured with Phosphorylated Lignin Addition, *Journal of Renewable Materials*, 2024, 10.32604/jrm.2024.052172.
1788. Isunuri B V., Kakarla J, EfficientNet and mixed convolution network for three-class brain tumor magnetic resonance image classification, *Soft Computing*, 2024, 10.1007/s00500-024-09830-9, IF:3.1.

1789. Mishra S., Chaudhury P., Tripathy H K., Sahoo K S., Jhanjhi N Z., Hassan Elnour A A., Abdelmaboud A, Enhancing health care through medical cognitive virtual agents, *Digital Health*, 2024, 10.1177/20552076241256732, IF:2.9.
1790. Maharajan R, Blood Pressure Estimation from Wavelet Scalogram of PPG signals using Convolutional Neural Networks, *Open Biomedical Engineering Journal*, 2024, 10.2174/0118741207322107240808095414.
1791. Singh N., Mujral R, Heterogeneous Etiologies: Cultural Contextualization of Chronic Illness in The Mysterious Ailment of Rupi Baskey: A Novel (2013), *South Asian Review*, 2024, 10.1080/02759527.2024.2388972, IF:0.3.
1792. Banerjee K., Hoque A, Chow groups, pull back and class groups, *Monatshefte für Mathematik*, 2024, 10.1007/s00605-024-02008-3, IF:0.8.
1793. Thakur S, Beyond 'jaat' and Dharma: exploring the evolution of Lalon's idea of 'Moner Manush', *Culture and Religion*, 2024, 10.1080/14755610.2024.2400057, IF:0.3.
1794. Saravanan J., Thomas V., Ashikho A, Bibliometric analysis of political science publications: a study on select countries of Asia (1991-2023), *Asian Journal of Political Science*, 2024, 10.1080/02185377.2024.2389888, IF:0.6.
1795. Bhanu M., Mohit A., Remya N, Polyculture microalgae and Zno/GAC-nanocomposite system for greywater treatment, *Biomass and Bioenergy*, 2024, 10.1016/j.biombioe.2024.107391, IF:5.8.
1796. Gangula S D., Nizami T K., Udumula R R., Chakravarty A., Ahmad F, Zernike radial basis neural network control of DC-DC power converter driven permanent magnet DC motor: design and experimental validation, *Electrical Engineering*, 2024, 10.1007/s00202-024-02659-3, IF:1.6.
1797. Sachdeva S., Malhotra A., Sethi G., Nidhi N., Renjan E H., Dash J K., Patel R, Poyaniline based electromagnetic interference shielding materials, *Polymer-Plastics Technology and Materials*, 2024, 10.1080/25740881.2024.2378379, IF:2.6.
1798. Elsborg J D., Nielsen M L., Clausen T., Huet S., Kar P., Chatrin C., Dukic N., Suyari O., Schuller M., Zhu K., Prokhorova E., Bigot N., Baretin D., Ahel J., Niepel M., Sanyal S., Ahel D., Smith R., Ahel I, Correction to: PARP14 and PARP9/DTX3L regulate interferon-induced ADP-ribosylation (*The EMBO Journal*, (2024), 43, 14, (2929-2953), 10.1038/s44318-024-00126-0), *EMBO Journal*, 2024, 10.1038/s44318-024-00247-6, IF:9.4.
1799. Dhara G., Kumar R K, Enhancing Salient Object Detection with Supervised Learning and Multi-prior Integration, *Journal of Image and Graphics (United Kingdom)*, 2024, 10.18178/joig.12.2.186-198.
1800. Chiranjeevi M., Dhuli V S., Enduri M K., Hajarathaiiah K., Cenkeramaddi L R, Quantifying Node Influence in Networks: Isolating-Betweenness Centrality for Improved Ranking, *IEEE Access*, 2024, 10.1109/ACCESS.2024.3424834, IF:3.4.
1801. Gusain A, From ideas to ink: the craft of graphic novel creation with Sean Michael Wilson, *Journal of Graphic Novels and Comics*, 2024, 10.1080/21504857.2024.2377685.

1802. Molaei A M., García-fernández M., Álvarez-narciandi G., Kumar R., Skouroliakou V., Fusco V., Abbasi M A B., Yurduseven O, Application of Kirchhoff Migration Principle for Hardware-Efficient Near-Field Radar Imaging, *IEEE Transactions on Computational Imaging*, 2024, 10.1109/TCI.2024.3419580, IF:4.2.
1803. Zia J., Rafi M., Aazam E S., Riaz U, Microwave – assisted catalytic degradation efficiency of non-steroidal anti-inflammatory drug (NSAIDs) using magnetically separable magnesium ferrite (MgFe₂O₄) nanoparticles, *Clean Technologies and Environmental Policy*, 2024, 10.1007/s10098-024-02835-w, IF:4.2.
1804. Choppella S., Haseena S., Ravva M K, Strategies to Enhance the Stability of Non-Fullerene Acceptor-Based Organic Solar Cells, *Advanced Theory and Simulations*, 2024, 10.1002/adts.202400462, IF:2.9.
1805. Bhowmik B., John A., Parveen F, Successive Coefficients And Toeplitz Determinant For Concave Univalent Functions, *Mathematical Inequalities and Applications*, 2024, 10.7153/mia-2024-27-31, IF:0.9.
1806. Soy R C., Babu B., Mack J., Nyokong T, Photodynamic anticancer and antibacterial properties of a series of Sn(IV) tetraarylporphyrins, *Journal of Porphyrins and Phthalocyanines*, 2024, 10.1142/S1088424624500275, IF:0.9.
1807. Thomas V., Antony R., Raja A., Ralte J, India's Chandrayaan 3 Success: Implications, Obstacles and Future Path, *Astropolitics*, 2024, 10.1080/14777622.2024.2370361.
1808. Balakrishnan A S., Suresh J., Harindranath R M, Role of supply chain resilience capacity in Chinese auto business relationships during disruption, *International Journal of Enterprise Network Management*, 2024, 10.1504/IJENM.2024.139391.
1809. Naga Jyothi Valeti., Monoj Kumar Singha., Tupakula Sreenivasulu, Stable RbCsFAPbI₃ perovskite solar cell: numerical modelling and optimisation using SCAPS-1D, *Physica Scripta*, 2024, 10.1088/1402-4896/ad79c3, IF:2.6.
1810. Turja Bhattacharjee., Mohamed El-Dosuky., Sherif Kamel, Enhancing Diabetes Care Via Artificial Intelligence, *Journal of Theoretical and Applied Information Technology*, 2024.
1811. Sharayu Magar., Vaishnavi Kolte., Gaurav Sharma., Sutharsan Govindarajan, Exploring pangenomic diversity and CRISPR-Cas evasion potential in jumbo phages: a comparative genomics study, *Microbiology spectrum*, 2024, 10.1128/spectrum.04200-23, IF:3.7.
1812. Harsh Vardhan., Aswathi K Sivarajan., Sakshi., Salla Gangi Reddy., Ravi Kumar, Optical phase image encryption using stokes parameters and singular value decomposition, *Journal of Optics*, 2024, 10.1088/2040-8986/ad77e2, IF:2.
1813. Buddaraju Revathi., B N V Narasimha Raju., Boddu Siva Rama Krishna L V., Ajay Dilip Kumar Marapatla., S Suryanarayanaraju, Efficient deep learning models for Telugu handwritten text recognition, *Indonesian Journal of Electrical Engineering and Computer Science*, 2024, 10.11591/ijeecs.v36.i3.pp1564-1572.

1814. Gautam V Priyadarshi., Niravkumar Praduman Raval., Damia Barcelo., Mrugesh H Trivedi, Chitosan supported hetero-metallic bio-nanocomposites for paracetamol removal from homogeneous solutions and heterogeneous mixtures with focused antibacterial studies, *International Journal of Biological Macromolecules*, 2024, 10.1016/j.ijbiomac.2024.136279, IF:7.7.
1815. Suchismita Rath., Shreemad Patel., Sairathna Choppella., Pranoy Menon., Tanya Garain., Souvik Banerjee., Ravva Mahesh Kumar., Subhabrata Sen, Photolytic ortho-Selective Amino Pyridylation of Aryl Isocyanates with N-Amino Pyridinium Ylides for the Synthesis of N-Arylsulfonyl Ureas, *The journal of organic chemistry*, 2024, 10.1021/acs.joc.4c01408.
1816. Vivek Pandey., Dayana Joy., Dimitrie Culcer., Pankaj Bhalla, Longitudinal dc conductivity in Dirac nodal line semimetals: Intrinsic and extrinsic contributions, *Physical Review B*, 2024, 10.1103/physrevb.110.155108, IF:3.2.
1817. Abhilasha Gusain., Smita Jha, Illustrating Memory: Clément Baloup's Vietnamese Memories and the Visual Representation of the Past, *3L: Language, Linguistics, Literature*, 2024, 10.17576/3l-2024-3003-04, IF:0.
1818. Akanksha Chauhan., Rohit Kumar., Sushma Devi., Sonu., Pankaj Raizada., Pardeep Singh., Vinoth Kumar Ponnusamy., Anita Sudhaik., Ajay Kumar Mishra., Rangabhashiyam Selvasembian, Recent advances on Co₃O₄-based nanostructure photocatalysis: Structure, synthesis, modification strategies, and applications, *Surfaces and Interfaces*, 2024, 10.1016/j.surfin.2024.105152, IF:5.7.
1819. Dinesh Reddy Vemula., G Subrahmanya V R K Rao., Marco Aiello, Energy efficient resource management in data centers using imitation-based optimization, *Energy Informatics*, 2024, 10.1186/s42162-024-00370-y.
1820. Tarun Ram Kanuri., Subhadeep Roy., Soumyajyoti Biswas, Inequality of creep avalanches can predict imminent breakdown, *Physica A: Statistical Mechanics and its Applications*, 2024, 10.1016/j.physa.2024.130148, IF:3.3.
1821. Mohd Shariq., Mauro Conti., Karan Singh., Sanjeev Kumar Dwivedi., Mohammad Abdussami., Ruhul Amin., Mehedi Masud, Design of Provably Secure and Lightweight Authentication Protocol for Unmanned Aerial Vehicle systems, *Computer Communications*, 2024, 10.1016/j.comcom.2024.107971, IF:4.5.
1822. Harsha Kozhakkattil., Deepak Gavali., Arunima Jinachandran., Rajapandiyan Panneerselvam., Sheela Singh., Ranjit Thapa., Vinod Kumar Goarke Sanjeeviah, Investigation on the reaction of sulphur with Ag-Cu-Zn-Ge alloy: Experimental and computational study, *Journal of Materials Research and Technology*, 2024, 10.1016/j.jmrt.2024.10.192, IF:6.2.
1823. Arati Behera., Kshira Sagar Sahoo., Tapas Kumara Mishra., Anand Nayyar., Muhammad Bilal, Enhancing DDoS detection in SDIoT through effective feature selection with SMOTE-ENN, *PLoS ONE*, 2024, 10.1371/journal.pone.0309682, IF:2.9.
1824. A Ray., S Raavi., V K Gaddam., S K Prasad., R Ranjan., K Gangadhar, Leveraging Machine Learning and Google Earth Engine for Snowline Altitude Analysis: Insights from the Parbati Basin, India, *International Journal of Geoinformatics*, 2024, 10.52939/ijg.v20i9.3545.

1825. Devdutt Tripathi., Hardik S Vyas., Ravi Hegde, Continuously-tunable, compact, freespace notch-filter design using an all-dielectric metagrating capped with a low-loss phase change material, *Journal of Optics*, 2024, 10.1088/2040-8986/ad80a6, IF:2.
1826. Shaik M Abzal., Sumit Khatua., Kurapati Kalyan., Sailakshmi Janga., Rajkumar Patel., L N Patro., Jatis Kumar Dash, Exploring the electrochemical performance of layered Bi₂Se₃ hexagonal platelets as the anode material for lithium-ion batteries, *Physical Chemistry Chemical Physics*, 2024, 10.1039/d4cp03013c, IF:2.9.
1827. Syed Ali Hussain., P N S B S V Prasad V., Pradyut Kumar Sanki, Efficient in situ learning of hybrid LIF neurons using WTA mechanism for high-speed low-power neuromorphic systems, *Physica Scripta*, 2024, 10.1088/1402-4896/ad79c5, IF:2.6.
1828. Saandra Sharma., Noah Jacob., G Krishnamurthy Grandhi., Mahendra B Choudhary., Swathi Ippili., Venkatesha R Hathwar., Paola Vivo., Rabindranath Lo., Mallikarjuna Rao Motapothula., Kolleboyina Jayaramulu, Synergistic metal halide perovskite@metal-organic framework hybrids for photocatalytic CO₂ reduction, *iScience*, 2024, 10.1016/j.isci.2024.110924, IF:4.6.
1829. Jyoti Luhaniwal., Harish Puppala., Shivi Agarwal., Trilok Mathur, Framework for strategic deployment of hybrid offshore solar and wind power plants: A case study of India, *Journal of cleaner production*, 2024, 10.1016/j.jclepro.2024.144009, IF:11.1.
1830. Repaka Subha Sandeep, On reducibility of induced representations of odd unitary groups: the depth zero case, *New York Journal of Mathematics*, 2024, IF:0.4
1831. Sarfaraj Ahmad., Vijay Kumar Dalla., Naresh Prasad., Vitalram Rayankula, Trajectory control in redundant space robot systems: a comparative evaluation of various float mechanisms, *International Journal of Intelligent Robotics and Applications*, 2024, 10.1007/s41315-024-00388-1, IF:2.1.
1832. Rhulia Nukhu., Swati Singh., Vinay Chittiprolu., Aafreen Ali, Do Users Anthropomorphize AI-Based Virtual Influencers? Unraveling Reddit User Perceptions via Text Mining, *International Journal of Human-Computer Interaction*, 2024, 10.1080/10447318.2024.2416017, IF:4.7.
1833. Shaik Imamvali., T Nagarajan., Rishitej Chaparala., Tupakula Sreenivasulu, Spoof surface plasmon polaritons based detection of glucose in blood phantom for medical diagnosis, *IEEE Sensors Journal*, 2024, 10.1109/jsen.2024.3474859, IF:4.3.
1834. Mudigonda Krishna Siva Prasad., Karthik Bulusu., Yashmitha Sri., Adithi Damera., Vignesh Kode, Capturing multiple emotions from conversational data using fine tuned transformers, *International Journal of Computers and Applications*, 2024, 10.1080/1206212x.2024.2420189.
1835. Satyavir Singh., Tasadeek Hassan Dar, A comprehensive review, perspectives and future directions of battery characterization and parameter estimation, *Journal of Applied Electrochemistry*, 2024, 10.1007/s10800-024-02217-6, IF:2.9.

1836. Musah Mohammed Saeed., Shahin Sultana Mohammed., Manisha Kumari., Ghanshyam Pandey, The impact of corporate environmental reporting on the financial performance of listed manufacturing firms in Ghana (Csr-24-2036), *Corporate Social Responsibility and Environmental Management*, 2024, 10.1002/csr.3015, IF:8.46.
1837. Obie Farobie., Apip Amrullah., Widya Fatriasari., Asep Bayu Dani Nandiyanto., Lusi Ernawati., Surachai Karnjanakom., Seng Hua Lee., Rangabhashiyam Selvasembian., Nur Izyan Wan Azelee., Muhammad Aziz, Co-pyrolysis of plastic waste and macroalgae *Ulva lactuca*, a sustainable valorization approach towards the production of bio-oil and biochar, *Results in Engineering*, 2024, 10.1016/j.rineng.2024.103098.
1838. Rituparna Choudhury., Shaik Rafi Ahamed., Prithwijiit Guha, Simplified Oblique Decision Tree Accelerator, *IEEE Embedded Systems Letters*, 2024, 10.1109/les.2024.3475397, IF:1.6.
1839. Umamaheswari Murugesan., Vijayakumar Subramaniam., Prathipkumar Subramaniam., Vidhya Elavarasan., Sriram Subramanian., Mythili Raja., Sandhanasamy Devanesan, Sustainable Fabrication of Luminescent Zinc Oxide Nanoparticles From Cucumis melo Fruit Peel Extract as Prospective Photocatalytic and Antigermicidal Agent, *Luminescence*, 2024, 10.1002/bio.4927, IF:3.2.
1840. Krishna Prakash., Naga Jyoti Valeti., Prince Jain., Chandra Shakher Pathak., Monoj Kumar Singha., Satyajit Gupta., Eran Edri., Sabyasachi Mukhopadhyay, Single-Crystal Perovskite Halide: Crystal Growth to Devices Applications, *Energy Technology*, 2024, 10.1002/ente.202400618, IF:3.6.
1841. Sushant Wakekar., Chinmoy Das, Deciphering the functions of metal-organic frameworks and their derived composites towards atmospheric water harvesting: A comprehensive review, *Sustainable Materials and Technologies*, 2024, 10.1016/j.susmat. 2024.e01120, IF:8.6.
1842. Arati Behera., Kshira Sagar Sahoo., Tapas Kumar Mishra., Monowar Bhuyan, A combination learning framework to uncover cyber-attacks in IoT networks, *Internet of Things (Netherlands)*, 2024, 10.1016/j.iot.2024.101395.
1843. Sumit Khatua., K Ramakrushna Achary., Y Bhaskara Rao., Sasikumar K., Akshaya K Samal., Laxminarayana Patro, Physicochemical activation of soapnut seeds-derived hard carbon as a sustainable anode for lithium-ion batteries, *New Journal of Chemistry*, 2024, 10.1039/d4nj03372h, IF:2.7.
1844. Yumin Duan., Zhi Wang., Prabakaran Ganeshan., Taner Sar., Suyun Xu., Karthik Rajendran., Raveendran Sindhu., Parameswaran Binod., Ashok Pandey., Zengqiang Zhang., Mohammad J Taherzadeh., Mukesh Kumar Awasthi, Anaerobic digestion in global bio-energy production for sustainable bioeconomy: Potential and research challenges, *Renewable and Sustainable Energy Reviews*, 2024, 10.1016/j.rser.2024.114985, IF:16.3.
1845. Jangili Siva Rama Krishna., Sumit Kumar., Mohd Danish Kirmani, Green Behaviour Engagement Towards the Achievement of Sustainable Health: A Systematic Review and Bibliometric Analysis, *Social Marketing Quarterly*, 2024, 10.1177/15245004241289389, IF:0.

1846. Douglas R Tait., James Z Sippo., Luke C Jeffrey., Damien T Maher., Abhijit Mukherjee., Christopher Ralph., Kousik Das, Groundwater discharge and bank overtopping drive large carbon exports from Indian Sundarban mangroves, *Science of the Total Environment*, 2024, 10.1016/j.scitotenv.2024.176463, IF:8.2.
1847. Uttiya Dey., Sudeshna Chell., Mijanur Mondal., Kousik Das., Deep Raj P., Ghanshyam Pandey., Gowhar Meraj., Pankaj Kumar., Mansour Almazroui., Swati Verma, Potential Threat of Microplastic Pollution on Coastal-Marine Ecosystem- An Emerging Economic Setback and Question to Blue Economy?, *Earth Systems and Environment*, 2024, 10.1007/s41748-024-00485-y.
1848. Shameem Shagirbasha., Kumar Madhan., Juman Iqbal., Hamia Khan, Service before self: exploring resilience and locus of control in the frontline service effort behavior, *Journal of Service Theory and Practice*, 2024, 10.1108/jstp-03-2024-0078, IF:3.9.
1849. Mukaddar S K., M T Islam., Gourav, Exploring the structural, electronic, optical, transport, and photovoltaic properties of Rb₂LiGa(Br/I)₆ using DFT and SCAPS-1D simulations, *Scientific Reports*, 2024, 10.1038/s41598-024-76593-6, IF:3.8.
1850. Sanjana Singamsetty., Swetha Ghanta., Sujit Biswas., Ashok Kumar Pradhan, Enhancing machine learning-based forecasting of chronic renal disease with explainable AI, *PeerJ Computer Science*, 2024, 10.7717/peerj-cs.2291.
1851. Muhammed Murshid A K., Sonali Mondal, Love wave propagation on nano-sized layered piezoelectric plate clamped on micropolar substrate, *Mechanics of Advanced Materials and Structures*, 2024, 10.1080/15376494.2024.2409992, IF:3.6.
1852. Md Akram Khan., Bibhudatta Sahoo., Sambit Kumar Mishra., Achyut Shankar, Multi-objective-based container placement strategy in CaaS, *Software - Practice and Experience*, 2024, 10.1002/spe.3376, IF:3.5.
1853. Aafreen Ali., Vinay Chittiprolu., Sourya Rongala., Raja Shekhar Bellamkonda, Do all complain the same? Examining the role of luxury hotels reviewer attributes using text mining, *Consumer Behavior in Tourism and Hospitality*, 2024, 10.1108/cbth-07-2023-0096.
1854. Lokanath Mohapatra., Uday Kumar Ghorui., Ajay Rathour., Aniket Samanta., Ajay Kumar Kushwaha., Siddhartha Ghosh., Sudhiranjan Tripathy., Wenjing Guo., Vundrala Sumedha Reddy., Sajal Biring., Sabyasachi Chakraborty., Goutam Kumar Dalapati, Substrate and Step Rate Dependence Electrodeposition of Nickel-Cobalt-Molybdenum-Phosphorous Alloy for Efficient Hydrogen Evolution Reaction, *Energy Technology*, 2024, 10.1002/ente.202401232, IF:3.6.
1855. Akshay Devikar., Soumith Yadav., Manas Mukherjee., Vinod Kumar Goarke Sanjeeviah, Effect of Zn on the Structure and Mechanical Properties of Mg-Ca Foams, *Metallurgical and Materials Transactions B: Process Metallurgy and Materials Processing Science*, 2024, 10.1007/s11663-024-03290-0, IF:3.

1856. Minghe Mao., Riku Takahashi., Anirban Ghosh., Minseok Kim, MIMO Channel Capacity Measurement in Open Square Hotspot Access Scenarios at 300 GHz, *IEEE Wireless Communications Letters*, 2024, 10.1109/lwc.2024.3430494, IF:6.3.
1857. Rahul Singh., N V S Praneeth., Subarna Biswas., Manoj Palabathuni., Anandu Muralidharan., Nimai Mishra., Saumyakanti Khatua, Understanding the Size-Dependent Photostability and Photoluminescence Intermittency of Blue-Emitting Core/Graded Alloy/Shell “giant”-Quantum Dots, *Advanced Optical Materials*, 2024, 10.1002/adom.202401132, IF:9.
1858. Toshinori Matsushima., Chuanjiang Qin., Teng Teng., Narayanaswamy Kamatham., Lydia Sosa Vargas., David Kreher., Tomohiro Ishii., Benoit Heinrich., Shinobu Terakawa., Matthew R Leyden., Atula S D Sandanayaka., Fatima Bencheikh., Kiyoshi Miyata., Ken Onda., Yoshihiko Kanemitsu., Fabrice Mathevet., Chihaya Adachi, Efficient Electroluminescence from Organic Fluorophore-Containing Perovskite Films, *Advanced Materials*, 2024, 10.1002/adma.202408775, IF:29.4.
1859. Murugaiyan Jayaseelan., Karpagavalli Palpandi., Vidhya Das., Anand Kumar P, Rapid species differentiation and typing of *Acinetobacter baumannii*, *German Journal of Veterinary Research*, 2024, 10.51585/gjvr.2024.3.0096.
1860. Jahanzaib Ali., Tom James Embleton., Jae Hong Choi., Sung-Jae Won., Kashif Saleem Saqib., Kyungmok Ko., Sumyeong Choi., Mina Jo., Junhyeok Hwang., Sungwoo Park., Joohyuk Park., Haeseong Jang., Sujith Kalluri., Yoonkook Son., Woo-Jae Lee., Pilgun Oh, Overcoming Through-Plane Resistance in Lithium-Ion Battery Cathode Electrodes via the Application of Trace High-Aspect-Ratio Carbon Nanofiber Carbon Additives with Carbon Nanotube-Coated $\text{LiNi}_{0.8}\text{Co}_{0.1}\text{Mn}_{0.1}\text{O}_2$, *ACS Applied Energy Materials*, 2024, 10.1021/acsaem.4c02269, IF:5.4.
1861. Buran Basha Mohammad., Sateeshkrishna Dhuli V., Murali Krishna Enduri, Isolating Centrality-Based Generalization of Traditional Centralities to Discover Vital Nodes in Complex Networks, *Arabian Journal for Science and Engineering*, 2024, 10.1007/s13369-024-09628-9, IF:2.6.
1862. Juman Iqbal., Shameem Shagirbasha., Madhan Kumar., S A Mufeed, Unleashing the missing link between work-family conflict and affective commitment: implications for health professionals, *Evidence-based HRM*, 2024, 10.1108/ebhrm-03-2023-0048, IF:0.
1863. Robin Singh., Ashmita Biswas., Narad Barman., Muzaffar Iqbal., Ranjit Thapa., Ramendra Sundar Dey, Leveraging Soft Acid-Base Interactions Alters the Pathway for Electrochemical Nitrogen Oxidation to Nitrate with High Faradaic Efficiency, *Small*, 2024, 10.1002/smll.202406718, IF:13.
1864. Rishitej Chaparla., Shaik Imamvali., Tupakula Sreenivasulu., Krishna Prakash., Shonak Bansal., Mohd Muzafar Ismail., Ahmed Jamal Abdullah Al-Gburi, Spoof Surface Plasmon Polaritons-based Feeder for a Dielectric Rod Antenna at Microwave Frequencies, *Progress In Electromagnetics Research M*, 2024, 10.2528/pierm24080403, IF:0.

1865. Phani Kumar Kodali., Sairathna Choppella., Ankita., Deepak Kumar., Upendra Kumar Pandey., Ravva Mahesh Kumar., Surya Prakash Singh, Ambipolar macrocycle derived from spiro-xanthene and carbazole: synthesis, structure-property relationships, electronic properties and host-guest investigation, *Chemical Communications*, 2024, 10.1039/d4cc03440f, IF:4.3.
1866. Kuheli Biswas., Supravat Dey., Abhyudai Singh, Sequestration of gene products by decoys enhances precision in the timing of intracellular events, *Scientific Reports*, 2024, 10.1038/s41598-024-75505-y, IF:3.8.
1867. Ravulakollu Srinivasa Rao., G Hanumantha Rao., Addanki Venkateswararao., Shaik Nizamuddin., Narayanaswamy Kamatham., Surya Prakash Singh, Organic BODIPY based gels: Optical, electrochemical and self-assembly properties, *Chemistry - An Asian Journal*, 2024, 10.1002/asia.202400807.
1868. Manaswini Sen, (Re)Inventing Feminism within the Discourse of Class Struggle: Women and Intellectual History in the Trade Union Movement of Late Colonial Bengal (1920-1947), *Journal of the History of Women Philosophers and Scientists*, 2024, 10.1163/2666318x-bja00030.
1869. Rounak Gupta., Partha Bhattacharjee., Priyanka Tripathi, Fractured identities and wounded memories in Indian comics on partition: a decolonial reading of frame and panel, *Journal of Graphic Novels and Comics*, 2024, 10.1080/21504857.2024.2422101.
1870. P Tulasirao., Sam K Jacob., Soham Kumar., Nagamalleswari Katragadda., Pranab Mandal, Influence of Mg²⁺ doping on the oxide ion conductivity of layered ferroelectric SrBi₂Ta₂O₉, *Ceramics International*, 2024, 10.1016/j.ceramint.2024.10.233, IF:5.1.
1871. Susmi Jacob., P Vinod., Varun G Menon, CAPP: Context-Aware Privacy-Preserving Continuous Authentication in Smartphones, *Security and Privacy*, 2024, 10.1002/spy2.478.
1872. Aarcha Shanmugha Mary., Nashath Kalangadan., John Prakash., Srivignesh Sundaresan., Sutharsan Govindarajan., Kaushik Rajaram, Relative fitness of wild-type and phage-resistant pyomelanogenic *P. aeruginosa* and effects of combinatorial therapy on resistant formation, *Heliyon*, 2024, 10.1016/j.heliyon.2024.e40076, IF:3.4.
1873. K Sajeevan., S Vijayakumar., S Vasantha., S Prathipkumar., Mysoon M Al-Ansari., P Srinivasan., E Vidhya, Fabrication of Luminescent Titanium Dioxide Nanoparticles in a Biocompatible Approach: Its Potential for Photodecomposition and Germicidal Effects, *Luminescence*, 2024, 10.1002/bio.70015, IF:3.2.
1874. Teisovinuo Semou., Sandra Roshini Monteiro., Meena Hariharan., Meera Padhy., Usha Chivukula, Impact of hypertension education on knowledge and healthy lifestyle practices among Indian adolescents: A quasi-experimental study, *Health Education Journal*, 2024, 10.1177/00178969241289337, IF:1.1.
1875. Tousif Khan Nizami., Sasank Das Gangula., Ramanjaneya Reddy Udumula., Arghya Chakravarty., Fared Ahmad., Alireza Hosseinpour, Nonlinear Adaptive Neural Control of Power Converter-Driven DC Motor System: Design and Experimental Validation, *Engineering Reports*, 2024, 10.1002/eng2.13025.

1876. Rasmita Kumari Mohanty., Chinimilli Venkata Rama Padmaja., Suresh Kumar Kanaparthi., K Ravikiran., Srinivas Kanakala., Janjhyam Venkata Naga Ramesh., Sachi Nandan Mohanty., Mukkoti Maruthi Venkata Chalapathi, An Efficient Game Theory Based Multi-Objective Decision and Clustering (EGMDC) for Wireless Body Area Networks (WBANs), *IEEE Access*, 2024, 10.1109/access.2024.3489631, IF:3.4.
1877. Srilatha Tokala., Murali Krishna Enduri., Jaya Lakshmi Tangirala., Ashu Abdul., Jenhui Chen, Empowering Quality of Recommendations by Integrating Matrix Factorization Approaches With Louvain Community Detection, *IEEE Access*, 2024, 10.1109/access.2024.3491829, IF:3.4.
1878. Debabrata Senapati., Pooja Bhagat., Chandan Karfa., Arnab Sarkar, SHIELD: Security-aware Scheduling for Real-Time DAGs on Heterogeneous Systems, *ACM Transactions on Cyber-Physical Systems*, 2024, 10.1145/3702236.
1879. Agnivesh Pani., Harish Puppala., Shreepati Jha., Ankit Gupta., Ayan Mukhopadhyay., Abhishek Dubey, Enhancing Urban Mobility with Aerial Ropeway Transit (ART): Future Accessibility Impacts of Multimodal Transit Expansion Scenarios, *Transportation Research Record*, 2024, 10.1177/03611981241270180, IF:1.6.
1880. Dr Nawab Akram., Dr Rvs Praveen., Abhimalla Rohit Kumar., Dr Sindhu V., Dr Manasi Vyankatesh Ghamande, Enhanced Predictive Analysis of Online Consumer Purchase Psychology using Deep Learning, *Journal of Informatics Education and Research*, 2024, 10.52783/jier.v4i3.1613.
1881. Akhilesh Prasad., Manab Kundu., Sarga Varghese, Properties and applications of quaternion quadratic phase Fourier transforms, *Journal of Pseudo-Differential Operators and Applications*, 2024, 10.1007/s11868-024-00652-9, IF:1.1.
1882. Kurappalli Rohil Kumar., Nirajha Vishnu., Gnanabarathi C S., Kiran Babu Uppuluri., Rangabhashiyam Selvasembian, Integrated formic acid and deep eutectic solvent mediated sustainable synthesis of cellulose nanocrystals from *Sterculia foetida* shells, *Preparative Biochemistry and Biotechnology*, 2024, 10.1080/10826068.2024.2419873, IF:2.9.
1883. Shamili Bandaru., Nilja George., Bhargy Sharma., Mathangi Palanivel., Arunima Mukherjee., Wen-Ya Wu., Krishna Kanta Ghosh., Writoban Basu Ball., Balazs Gulyas., Parasuraman Padmanabhan., Siddhartha Ghosh., Sabyasachi Chakraborty, Aqueous based ultra-small magnetic Cr-doped CdSe quantum dots as a potential dual imaging probe in biomedicine, *Biomaterials Science*, 2024, 10.1039/d4bm00811a, IF:5.8.
1884. Nidhi Sharma., Debajyoti Kundu., Rohit Jambhulkar., Sunil Kumar, Unveiling the composition of bio-earth from landfill mining and microplastic pollution, *Environmental Monitoring and Assessment*, 2024, 10.1007/s10661-024-13229-2, IF:2.9.
1885. Bandana Padhan., Wanki Ryoo., Madhumita Patel., Jatis Kumar Dash., Rajkumar Patel, Cutting-Edge Applications of Cellulose-Based Membranes in Drug and Organic Contaminant Removal: Recent Advances and Innovations, *Polymers*, 2024, 10.3390/polym16202938, IF:4.7.

1886. Sai Karthik Nallamothu., Rohith Kamal Kumar Yenduri., Sai Sandeep Pippalla., K P V M Karthik., Bhargav Sai Alapati., Sri Naga Venkata Kowshik Veldhi., Prashanthi Boyapati, Development of a TLR1/TLR2-based Chemiresistive Biosensor for Ultra-sensitive Gram-Positive Bacterial Detection Using Amine-Terminated Carbon Surfaces, *IEEE Sensors Letters*, 2024, 10.1109/lsens.2024.3496995, IF:2.2.
1887. Anuj Kumar., Samiksha Kukal., Anusha Marepalli., Saran Kumar., Sutharsan Govindarajan., Debabrata Pramanik, Probing the Molecular Interactions of A22 with Prokaryotic Actin MreB and Eukaryotic Actin: A Computational and Experimental Study, *Journal of Physical Chemistry B*, 2024, 10.1021/acs.jpcc.4c02963, IF:3.3.
1888. Jose Mariya Lipsa., Eslavath Rajkumar., Aswathy Gopi., John Romate, Effectiveness of psychological interventions for compassion fatigue: a systematic review and meta-analysis, *Journal of Occupational Health*, 2024, 10.1093/jocuh/uiae061, IF:3.
1889. Balamurali Ravichandran., Naresh Narayanan., Sabarinathan Ravichandran., Huiyuan Liu., Weiqi Zhang., Narayanamoorthy Bhuvanendran., Huaneng Su, Enhancing oxygen reduction reaction in acidic medium: A novel electrocatalyst of Pt-Co embedded in nitrogen-rich carbon nanosheets derived from polypyrrole-g-C₃N₄, *Journal of Solid-State Electrochemistry*, 2024, 10.1007/s10008-024-06140-w, IF:2.6.
1890. Supraja Patta., Rahul Gangwar., Suryasnata Tripathy., Siva Rama Krishna Vanjari., Shiv Govind Singh, PPY-fMWCNT Nanocomposite-Based Chemicapacitive Biosensor for Ultrasensitive Detection of TBI-Specific GFAP Biomarker in Human Plasma, *IEEE Sensors Letters*, 2024, 10.1109/lsens.2024.3497003, IF:2.2.
1891. Vikash Singh., Anuj Baral., Roshan Kumar., Mohammad Noori., Shuai Kang., Wei Zhao., Sudhakar Tummala., Swati Varun Yadav, A Hybrid Deep Learning Model for Enhanced Structural Damage Detection: Integrating ResNet50, GoogLeNet, and Attention Mechanisms, *Sensors*, 2024, 10.3390/s24227249, IF:3.4.
1892. G Monikadevi., S Vijayakumar., P Vanathi., S Prathipkumar., Mohammad Khalid Al-Sadoon., P Srinivasan., E Vidhya, Fruit Extract Mediated Formation of Luminescent Titanium Dioxide Nanometer-Sized Particles: An Innovative Strategy in Domain of Photodecomposition and Germicidal Properties, *Luminescence*, 2024, 10.1002/bio.70025, IF:3.2.
1893. Surya Samantha Beri., Nitul Dutta, Efficient Modeling of Interest Forwarding in Information Centric Vehicular Networks, *IEEE Open Journal of Vehicular Technology*, 2024, 10.1109/ojvt.2024.3487245.
1894. Dr Ashutosh Acharya., Sandesh Hari., Dan Krishnan., Jais De Sanu, Music And Anxiety Control: An Exploratory Approach To Competitive Sports Performance, *Paripex Indian Journal Of Research*, 2024, 10.36106/paripex/5308834.
1895. Devendra Reddy Rachapalli., Venkatesulu Dondeti., Kalluri Hemanth Kumar, Multimodal Cancellable Biometric Template Protection and Person Verification in Transformed Domain, *IEEE Access*, 2024, 10.1109/access.2024.3501368, IF:3.4.

1896. Shi X., Zhang Y., Pujahari A., Mishra S K, When latent features meet side information: A preference relation-based graph neural network for collaborative filtering, *Expert Systems with Applications*, 2025, 10.1016/j.eswa.2024.125423, IF:7.5.
1897. Singh A K., Pamula R., Akhter N., Battula S K., Naha R., Chowdhury A., Kaisar S, Intelligent transportation system for automated medical services during pandemic, *Future Generation Computer Systems*, 2025, 10.1016/j.future.2024.107515, IF:6.2.
1898. Bakshi A., Sengupta S., De R K., Dasgupta A, Efficient parameter estimation in biochemical pathways: Overcoming data limitations with constrained regularization and fuzzy inference, *Expert Systems with Applications*, 2025, 10.1016/j.eswa.2024.125339, IF:7.5.
1899. Supraja Patta., Suryasnata Tripathy., Ranjana Singh., Rahul Gangwar., Shiv Govind Singh, A novel cleanroom-free technique for simultaneous electrodeposition of polypyrrole onto array of IDuEs: Towards low-cost, stable and accurate point-of-care TBI diagnosis without trained manpower, *Biosensors and Bioelectronics*, 2025, 10.1016/j.bios.2024.116824, IF:10.7.
1900. Ramdas Kapila., Saleti Sumalatha, Federated learning-based disease prediction: A fusion approach with feature selection and extraction, *Biomedical Signal Processing and Control*, 2025, 10.1016/j.bspc.2024.106961, IF:4.9.

SRM University - AP, Andhra Pradesh

Conferences

1. Das S., Sahoo T., Meylan M H, Dynamics of flexural gravity waves: from sea ice to Hawking radiation and analogue gravity, Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences, 2018, 10.1098/rspa.2017.0223, IF:3.5.
2. Sayeed Mohammed S A., Baig Moghal A A., Lateef M A, Strength Characteristics of Nano Calcium Silicate, Fly Ash and Lime Blended Tropical Soils, Geotechnical Special Publication, 2018, 10.1061/9780784481592.011.
3. Santu Das., Trilochan Sahoo., Michael H Meylan, Flexural gravity wave blocking in a two-layer fluid, 33rd International Workshop on Water Waves and Floating Bodies, 2018.
4. Dharun Lingam Kasilingam., Ajitha Soundararaj, Are Chatbots Going to Replace Mobile Shopping Applications? Understanding the Attitude and Intention to Use Chatbots For Shopping Using Smartphones, AP - Asia-Pacific Advances in Consumer Research, 2018.
5. Kazuhito Shida, FFTW with enlarged and SIMD-compatible FFT kernels benchmarked on an Intel x86 CPU, HPCI Research reports, 2018.
6. A Lakshmana Rao., Nikhil Kulshrestha., P C Bahuguna., G Ramakrishnan, Corporate Governance Rating: a myth or reality? a prospective from Indian Corporate World, 6th PAN IIM-Bangalore, Conference Website of IIM-Bangalore, 2018.
7. Sengar S S, Motion Segmentation Based on Structure-Texture Decomposition and Improved Three Frame Differencing, IFIP Advances in Information and Communication Technology, 2019, 10.1007/978-3-030-19823-7_51.
8. Deepak S Gavali., Ranjit Thapa, Theoretical identification of Silicene/Graphene heterostructure as anode material for Li-ion batteries, National Conference on Electronic Structure NCEs-2019, 2019.
9. Samadhan Kapse., Shazia Janwari., Umesh V Waghmare., Ranjit Thapa, Electronic descriptors and design principles of graphene based electrocatalyst for ORR using QM/ML approach, National Conference on Electronic Structure NCEs-2019, 2019.
10. Pamulapati Krishna Prasad, WSN Energy Optimization: Evolutionary Approach, 2019 Second International Conference on Advanced Computational and Communication Paradigms (ICACCP), 2019, 10.1109/ICACCP.2019.8882964.
11. Pietro Ferrara., Amit Kumar Mandal., Agostino Cortesi., Fausto Spoto, Cross-Programming Language Taint Analysis for the IoT Ecosystem, Electronic Communications of the EASST, 2019, 10.14279/tuj.eceasst.77.1104.1049.
12. Ajay Kumar., Jaideep Cherukuri., Fahad Kamraan Syed., Agniswar Paul, Low-cost IoT+ML design for smart farming with multiple applications, 10th International Conference on Computing, Communication and Networking Technologies (ICCCNT), 2019, 10.1109/ICCCNT45670.2019.8944791.

13. Priyanka Singh., Ashok Kumar Pradhan, MEDICAL IMAGE WATERMARKING FOR AUTHENTICITY, CONFIDENTIALITY, TAMPER DETECTION AND RECOVERY, 10th International Conference on Computing, Communication and Networking Technologies (ICCCNT), 2019, 10.1109/ICCCNT45670.2019.8944801.
14. Anusha Nalajala., Thirumalaisamy Ragnathan., Sri Harsha Tavidisetty Rajendra., Nagamlla Venkata Sai Nikhith., Rathnamma Gopisetty, Improving Performance of Distributed File System through Frequent Block Access Pattern-Based Prefetching Algorithm, 10th International Conference on Computing, Communication and Networking Technologies (ICCCNT), 2019, 10.1109/ICCCNT45670.2019.8944405.
15. Yoko Miyamoto., Gangi Reddy Salla, Probing the orbital angular momentum spectrum of complex incoherent mixtures, Light in Nature VII, 2019, 10.1117/12.2529257.
16. Tapan Kumar Hota, Effects of Viscosity Profiles on Localized Miscible Fluid in a Porous Media, 64th CONGRESS OF ISTAM Section Code: FM10 Flow Through Porous Media, 2019.
17. Shailender Singh, Modeling Volatility Dynamics of Heteroscedasticity in behaviour of Taiwan Stock Market, International Conference on Business and Finance, 2019.
18. V M Manikandan., V Masilamani, An Improved Reversible Data Hiding Scheme through Novel Encryption, IEEE Xplore Digital Library, 2019.
19. V M Manikandan., V Masilamani, A Novel Entropy-based Reversible Data Hiding during Encryption, IEEE Xplore Digital Library, 2019.
20. Sobin C C., Manikandan Vazhora Malayil, A Secure Audio Steganography Scheme using Genetic Algorithm, 2019 Fifth International Conference on Image Information Processing (ICIIP), 2019, 10.1109/ICIIP47207.2019.8985689.
21. A Lakshmana Rao, Overview of Human Resource Management for Sustainable Tourism and Community Development with Special Reference State of Andhra Pradesh and Uttarakhand, International Conference on Community Involvement in Emerging Countries/Community Participation in Tourism Development in Emerging Countries, 2019.
22. Agrawal A., Maddila S., Zhang C., Perabathini B., Lasaulce S, Cooperative Energy Efficient Resource Allocation in Fast Fading Interference Networks, International Conference on Wireless and Mobile Computing, Networking and Communications, 2019, 10.1109/WiMOB.2019.8923288.
23. Egala B S., Priyanka S., Pradhan A K, SHPI: Smart Healthcare System for Patients in ICU using IoT, International Symposium on Advanced Networks and Telecommunication Systems, ANTS, 2019, 10.1109/ANTS47819.2019.9118084, IF:0.
24. Yellappa Palagani., Jun Rim Choi., Aditya Japa., Venkateswarlu Gonuguntla., Manoj Kumar Majumder., Subhendu K Sahoo., Ramesh Vaddi, A Low Voltage Discriminant Circuit for Pattern Recognition Exploiting the Asymmetrical Characteristics of Tunnel FET, 2020 IEEE International Symposium on Circuits and Systems (ISCAS), 2020, 10.1109/ISCAS45731.2020.9180724.

25. Murali Krishna Enduri., I Vinod Reddy., Shivakumar Jolad, Evolution of Physics Sub-fields, Proceedings of the 5th International Conference on Complexity, Future Information Systems and Risk, 2020, 10.5220/0009424900880095.
26. Sandeep Singh Sengar., U Hariharan., K Rajkumar, Multimodal Biometric Authentication System using Deep Learning Method, 2020 International Conference on Emerging Smart Computing and Informatics (ESCI), 2020, 10.1109/ESCI48226.2020.9167512.
27. T Y S S Pranathi., V Sateeshkrishna Dhuli., Vmvs Aditya., B Charisma., K Jayakrishna, A Hybrid Routing Protocol for Robust Wireless Sensor Networks, 2020 12th International Conference on Computational Intelligence and Communication Networks (CICN), 2020, 10.1109/CICN49253.2020.9242627.
28. V M V S Aditya., V Sateeshkrishna Dhuli., P L Sashrika., K K Shivani., T Jayanth, Closeness Centrality Based Cluster Head Selection Algorithm for Large Scale WSNs, 2020 12th International Conference on Computational Intelligence and Communication Networks (CICN), 2020, 10.1109/CICN49253.2020.9242639.
29. Oleeviya Babu P., Sobin C C., Shihabudheen K V., Jahfar Ali, An Investigation on IoT-based Applications and Experimental Analysis of Biomedical Data, 2020 International Conference on Futuristic Technologies in Control Systems & Renewable Energy (ICFCR), 2020, 10.1109/ICFCR50903.2020.9249962.
30. Shubham., Motahar Reza., Jatindra Kumar Dash., Diptendu Sinha Roy, An AI-based Real-Time Roadway-Environment Perception for Autonomous Driving, IEEE International Conference on Consumer Electronics-Taiwan, 2020, 10.1109/ICCE-Taiwan49838.2020.9258145.
31. Harsha Satya Vardhan., Jatindra Kumar Dash., Sachinandan Mohanty, Deep Convolutional Neural Networks for Classification of Interstitial Lung Disease, Proceedings of the International Conference on Innovative Computing & Communications, 2020, 10.2139/ssrn.3568854.
32. Koushik Bhargav Muthe., Khushboo Sharma., Karthik Epperla Nagendra Sri, A Blockchain Based Decentralized Computing And NFT Infrastructure For Game Networks, 2020 Second International Conference on Blockchain Computing and Applications (BCCA), 2020, 10.1109/BCCA50787.2020.9274085.
33. K Nikhila Korivi., Manikandan Vazhora Malayil, Reversible Data Hiding in Encrypted Image using Checkerboard Pattern based Pixel Inversion, 2020 5th International Conference on Computing, Communication and Security (ICCCS), 2020, 10.1109/ICCCS49678.2020.9277147.
34. Jahangir Abbas Mohammed., Agniswar Paul., Ajay Kumar., Jaideep Cherukuri, Implementation of Human Detection on Raspberry Pi for Smart Surveillance, 2020 IEEE International Conference for Innovation in Technology (INOCON), 2020, 10.1109/INOCON50539.2020.9298383.
35. Hunny Pahuja., Malay Ranjan Tripathy., Priya Ranjan., Amit Ujlayan, Compressed Sensing Based Sound Sources Localization with One Microphone in A Room, 2020 12th International Conference on Computational Intelligence and Communication Networks (CICN), 2020, 10.1109/CICN49253.2020.9242555.

36. Koushik Bhargav Muthe., Thiru Srinivasa Teja Vemuru., Khushboo Sharma., Nilofer Sultana Mohammad, Decentranet - An Ethereum, Proxy Re-Encryption and IPFS Based Decentralized Internet, 2020 11th International Conference on Computing, Communication and Networking Technologies (ICCCNT), 2020, 10.1109/ICCCNT49239.2020.9225483.
37. Ravi Srihitha., Yadlapalli Sai Harshini., Manikandan Vazhora Malayil, An Adaptive Multi-level Block-wise Encryption based Reversible Data Hiding Scheme, 2020 IEEE 15th International Conference on Industrial and Information Systems (ICIIS), 2020, 10.1109/ICIIS51140.2020.9342695.
38. Hema Krishnan., Anjana A Lakshmi., L S Anamika., C H Athira., P V Alaikha., Manikandan Vazhora Malayil, A Novel Underwater Image Enhancement Technique using ResNet, 2020 IEEE 4th Conference on Information & Communication Technology (CICT), 2020, 10.1109/CICT51604.2020.9311926.
39. K Jagruth., Manikandan Vazhora Malayil, A Reversible Data Hiding Scheme in Encrypted Images by Controlled Pixel Modification, 2020 IEEE 4th Conference on Information & Communication Technology (CICT), 2020, 10.1109/CICT51604.2020.9312058.
40. Joseph K Paul., Tankala Yuvaraj., Karthikay Gundepudi, Demonstrating Low-Cost Unmanned Aerial Vehicle for anti-Poaching, 2020 IEEE 17th India Council International Conference (INDICON), 2020, 10.1109/INDICON49873.2020.9342131.
41. Malvika Satish., Sharon Santhosh., Sujith Kalluri., Apurv Yadav., Asha Anish Madhavan, Fe₂O₃ based Nanocomposites for Enhanced Thermal Energy Storage, 2020 IEEE 15th International Conference on Industrial and Information Systems (ICIIS), 2020, 10.1109/ICIIS51140.2020.9342699.
42. K Jyothsna Devi., Priyanka, Secured Cross Layered Watermark Embedding For Digital Image Authentication Using IWT - SVD, 2020 IEEE 15th International Conference on Industrial and Information Systems (ICIIS), 2020, 10.1109/ICIIS51140.2020.9342680.
43. Malay Ranjan Tripathy., Sunil Kumar., Prabhat Singh., Priya Ranjan, Design and Implementation of Fault Tolerance Technique for Internet of Things (IoT), 2020 12th International Conference on Computational Intelligence and Communication Networks (CICN), 2020, 10.1109/CICN49253.2020.9242553.
44. Manisha Patro., Jatindra Kumar Dash., Snehasish Majhi., Gandham Girish., Nancy Anurag P, Local Texture Features for Content Based Image Retrieval of Interstitial Lung Disease Patterns on HRCT Lung Images, International Conference on Innovative Computing and Communication, 2020.
45. Panchagnula Kishore Kumar., Panchagnula Jayaprakash Sharma, Influence of Various Tool Path Patterns on Hardness Used in Weld Deposition-Based Additive Manufacturing, Advances in Additive Manufacturing and Joining, 2020, 10.1007/978-981-32-9433-2_5.
46. V Kannan, Existence of Compositional Square-Roots of Functions, Springer Proceedings in Mathematics and Statistics, 2020, 10.1007/978-981-15-0422-8_10.
47. Prakash Jadhav, Innovative designs of embedded foam inserts in aerospace composite structures, Materials Today: Proceedings, 2020, 10.1016/j.matpr.2020.01.066.

48. Manikandan Vazhora Malayil., P Renjith, An Efficient Overflow Handling Technique for Histogram Shifting based Reversible Data Hiding, 2020 International Conference on Innovative Trends in Information Technology (ICITIIT), 2020, 10.1109/ICITIIT49094.2020.9071553.
49. Sophiya Susan S., Kiran Agarwal Gupta., Siva Sankar Yellampalli, Analysis of a Transmitter System for IEEE 802.15.4a UWB Standard, 2020 2nd International Conference on Innovative Mechanisms for Industry Applications (ICIMIA), 2020, 10.1109/ICIMIA48430.2020.9074963.
50. Sandeep Kumar Yedla., Manikandan Vazhora Malayil., Panchami V, Real-time Scene Change Detection with Object Detection for Automated Stock Verification, 2020 5th International Conference on Devices, Circuits and Systems (ICDCS), 2020, 10.1109/ICDCS48716.2020.243571.
51. Amrutham Abhinav., Manikandan Vazhora Malayil., Bini A A, An Improved Reversible Data Hiding on Encrypted Images by Selective Pixel Flipping Technique, 2020 5th International Conference on Devices, Circuits and Systems (ICDCS), 2020, 10.1109/ICDCS48716.2020.243602.
52. Pietro Ferrara., Yuliy Khlyebnikov., Agostino Cortesi., Amit Kumar Mandal., Fausto Spoto, Cross-program taint analysis for IoT systems, SAC '20: Proceedings of the 35th Annual ACM Symposium on Applied Computing, 2020, 10.1145/3341105.3373924.
53. Abdul Mohaimin, Comparative Study of Strength and Speed Components among Basketball, Handball and Netball Players, International Conference on Enhancing Skills in Physical Education and Sport Science, 2020.
54. Vatsal Rathod., Rishvanth Katragadda., Saurabh Ghanekar., Saurav Raj., Pushyamitra Kollipara., I Anitha Rani., Ayyasamy Vadivel, Smart Surveillance and Real-Time Human Action Recognition Using OpenPose, Lecture Notes in Electrical Engineering, 2020, 10.1007/978-981-15-1420-3_53.
55. I Anitha Rani., Ayyasamy Vadivel, Human Activity Recognition on Multivariate Time Series Data: A Technical Review, Lecture Notes in Electrical Engineering, 2020, 10.1007/978-981-15-1420-3_37.
56. V Sateeshkrishna Dhuli., Y N Singh., Priya Ranjan, Effect of nearest neighbors on convergence rate of periodic gossip algorithms in WSNs, 2020 IEEE 9th International Conference on Communication Systems and Network Technologies (CSNT), 2020, 10.1109/CSNT48778.2020.9115739.
57. Manikandan V M., Bini A A, An Improved Reversible Data Hiding Through Encryption Scheme with Block Prechecking, Procedia Computer Science, 2020, 10.1016/j.procs.2020.04.103.
58. Bopche G S., Rai G N., Brabin D R D., Mehtre B M, A Proximity-Based Measure for Quantifying the Risk of Vulnerabilities, Communications in Computer and Information Science, 2020, 10.1007/978-981-15-4825-3_4.
59. Bhatia V., Tripathy M R., Ranjan P, Deep learning for massive MIMO: Challenges and future prospects, Proceedings - 2020 IEEE 9th International Conference on Communication Systems and Network Technologies, CSNT 2020, 2020, 10.1109/CSNT48778.2020.9115783.

60. Mishra A., Singh A., Ranjan P., Ujlayan A, Emotion classification using ensemble of convolutional neural networks and support vector machine, 2020 7th International Conference on Signal Processing and Integrated Networks, SPIN 2020, 2020, 10.1109/SPIN48934.2020.9071399.
61. Bojjagani S., Brabin D R D., Rao P V V, PhishPreventer: A Secure Authentication Protocol for Prevention of Phishing Attacks in Mobile Environment with Formal Verification, Procedia Computer Science, 2020, 10.1016/j.procs.2020.04.119.
62. Panchagnula Kishore Kumar., Panchagnula Jayaprakash Sharma, Effect of Cutting Environments on Drilling Induced Damage in GFRP Nanocomposites, ASME International Mechanical Engineering Congress and Exposition, Proceedings (IMECE), 2021, 10.1115/IMECE2020-23302, IF:0.
63. Mulagala Sandhya., Ujas Rudani., Dilip Kumar Vallabhadas., Mulagala Dileep., Sriramulu Bojjagani., Sravya Pallantla., P D S S Lakshmi Kumari, Deep Neural Networks with Multi-class SVM for Recognition of Cross-Spectral Iris Images, Communications in Computer and Information Science, 2021, 10.1007/978-981-16-0419-5_3.
64. Sriramulu Bojjagani., B Ramachandra Reddy., Mulagala Sandhya., Dinesh Reddy Vemula, CybSecMLC: A Comparative Analysis on Cyber Security Intrusion Detection Using Machine Learning Classifiers, Communications in Computer and Information Science, 2021, 10.1007/978-981-16-0419-5_19.
65. Priya Ranjan., Kumar Dron Shrivastav., Satya Vadlamani., Rajiv Janardhanan, HRIDAI: A Tale of Two Categories of ECGs, Communications in Computer and Information Science, 2021, 10.1007/978-981-16-0425-6_18.
66. Bibhudatta Sahoo., Sudibyajyoti Jena., Likheth Kashori Sahu., Sambit Kumar Mishra, VM Consolidation based on Overload Detection and VM Selection Policy, 2021 11th International Conference on Cloud Computing, Data Science & Engineering (Confluence), 2021, 10.1109/Confluence51648.2021.9377039.
67. Radha Guha, A Report on Automatic Face Recognition: Traditional to Modern Deep Learning Techniques, 2021 6th International Conference for Convergence in Technology, 2021, 10.1109/I2CT51068.2021.9418068.
68. Radha Guha, Improving the Performance of an Artificial Intelligence Recommendation Engine with Deep Learning Neural Nets, 6th International Conference for Convergence in Technology (I2CT), 2021, 10.1109/I2CT51068.2021.9417936.
69. Akash Varshney., Jamal Ahmad Khan., Irfan Ahmad., Imran Uddin, Room temperature chemical synthesis of Bi₂O₃ nanoparticles, Micro and Nano Letters, 2021, 10.1049/mna2.12077, IF:1.3.
70. Naushad Varish., Priyanka Singh, Image Retrieval Scheme Using Efficient Fusion of Color and Shape Moments, Lecture Notes in Networks and Systems, 2021, 10.1007/978-981-33-4788-5_16.
71. Pranaya Pournamashi Patro., Rajiv Senapati, Advanced Binary Matrix-Based Frequent Pattern Mining Algorithm, Lecture Notes in Networks and Systems, 2021, 10.1007/978-981-33-6081-5_27.

72. Sophiya Susan S., Siva Sankar Yellampalli, Design of 6.7 GHz ~ 7. 518 GHz Cross Coupled LC-VCO in 180nm CMOS technology, 2021 5th International Conference on Computing Methodologies and Communication (ICCMC), 2021, 10.1109/ICCMC51019.2021.9418027.
73. Deepika Ghanta., Guru Sree Ram Tholeti., Sunkara Venkata Krishna., Shahana Bano, Machine Learning Concept-Based Prognostic Approach for Customer Churn Rate in Telecom Sector, Lecture Notes in Networks and Systems, 2021, 10.1007/978-981-33-4355-9_39.
74. Prakash Jadhav, Failure Criteria for Composite Blades with Wavy Edge in Aerospace Applications, Lecture Notes in Mechanical Engineering, 2021, 10.1007/978-981-16-0673-1_9.
75. Kishore Kumar Panchagnula., Panchagnula Jayaprakash Sharma, A Complete Study on Various Area Filling Strategies Used in Weld Deposition-Based Additive Manufacturing, Lecture Notes in Mechanical Engineering, 2021, 10.1007/978-981-16-0673-1_22.
76. Ashoka R Rajan., P Kumaran, A Novel Tree Based Shuffling Technique for Fingerprint Template Security, 2021 5th International Conference on Trends in Electronics and Informatics (ICOEI), 2021, 10.1109/ICOEI51242.2021.9452865.
77. Siddhy Ganesh Shetty., Karpagavalli Subramanian., Koshy George, Performance Comparison of Controllers for the Autonomous Underwater Vehicle REMUS 100, 2021 7th International Conference on Control, Automation and Robotics (ICCAR), 2021, 10.1109/ICCAR52225.2021.9463492.
78. S Sophiya Susan., Siva Sankar Yellampalli, Design of a High Speed PLL using LC VCO in a 180nm CMOS technology, 2021 2nd International Conference for Emerging Technology (INCET), 2021, 10.1109/INCET51464.2021.9456374.
79. Sumalatha Saleti., Jaya Lakshmi Tangirala., Thirumalaisamy Ragonathan, Distributed Mining of High Utility Time Interval Sequential Patterns with Multiple Minimum Utility Thresholds, Lecture Notes in Computer Science, 2021, 10.1007/978-3-030-79457-6_8.
80. Jahfar Ali P., Bijay Adhikari., Sobin C C, Building Market Intelligence Systems for Agricultural Commodities: A Case Study based on Cardamom, 2021 2nd International Conference on Secure Cyber Computing and Communications (ICSCCC), 2021, 10.1109/ICSCCC51823.2021.9478105.
81. Sudhir Raj, Adaptive Control of PVTOL using H_∞ based Integral Sliding Mode Control, 2021 International Conference on Intelligent Technologies (CONIT), 2021, 10.1109/CONIT51480.2021.9498538.
82. Anasuya Sahoo., Rajiv Senapati, A Novel Approach for Distributed Frequent Pattern Mining Algorithm using Load-Matrix, 2021 International Conference on Intelligent Technologies (CONIT), 2021, 10.1109/CONIT51480.2021.9498411.
83. Neel Gandhi., Garlapati Nagababu., Janardhan Vistapalli, Modeling and Kinematic Analysis of a Robotic Manipulator for Street Cleaning Applications Using Screw Theory, Lecture Notes in Mechanical Engineering, 2021, 10.1007/978-981-16-1769-0_55.

84. Sai Likhita Vunnava., Sri Chandana Yendluri., V Sateeshkrishna Dhuli, IoT based Novel Hydration System for Smart Agriculture Applications, 2021 10th IEEE International Conference on Communication Systems and Network Technologies (CSNT), 2021, 10.1109/CSNT51715.2021.9509597.
85. Balasubramaniam Jayaram., Sayantan Mandal, Interpolativity and Continuity of Similarity-Based Reasoning Fuzzy Inference, Joint Proceedings of the 19th World Congress of the International Fuzzy Systems Association, 2021.
86. Om Jee Pandey., Naga Srinivasarao Chilamkurthy., Rajesh M Hegde, Optimal Link Scheduling for Low Latency Data Transfer over Small World WSNs, 2021 National Conference on Communications (NCC), 2021, 10.1109/NCC52529.2021.9530124.
87. Shraddha Tripathi., Om Jee Pandey., Rajesh M Hegde, Optimal Data Transfer in UAV-Assisted Edge-Networks Using 3D Beamforming, 2021 National Conference on Communications (NCC), 2021, 10.1109/NCC52529.2021.9530188.
88. Priyanka., K Jyothisna Devi., Naushad Varish, Muzzle Pattern Based Cattle Identification Using Generative Adversarial Networks, Advances in Intelligent Systems and Computing, 2021, 10.1007/978-981-16-2709-5_2.
89. Rahul Gupta., Syed Sameer., Harsha Muppavarapu., Murali Krishna Enduri., Satish Anamalamudi, Sentiment Analysis on Zomato Reviews, 2021 13th International Conference on Computational Intelligence and Communication Networks (CICN), 2021, 10.1109/CICN51697.2021.9574641.
90. Shaik Himani., Mugada Hemanth Kumar., Murali Krishna Enduri., Shaik Shakila Begum., Gundla Rageswari., Satish Anamalamudi, An Empirical Study on Impact of News Articles, 2021 13th International Conference on Computational Intelligence and Communication Networks (CICN), 2021, 10.1109/CICN51697.2021.9574670.
91. Nitesh Bharti., Shahab Nadeem Hashmi., Manikandan Vazhora Malayil, An Approach for Audio/Text Summary Generation from Webinars/Online Meetings, 2021 13th International Conference on Computational Intelligence and Communication Networks (CICN), 2021, 10.1109/CICN51697.2021.9574684.
92. Vasavi Avula., Rayapati Nanditha., V Sateeshkrishna Dhuli., Priya Ranjan, The Internet Of Everything: A Survey, 2021 13th International Conference on Computational Intelligence and Communication Networks (CICN), 2021, 10.1109/CICN51697.2021.9574695.
93. V M V S Aditya., Ch T S Tanishq., V Chaitanya Badri Sai, IoT and ANN Based Automatic Water Level Monitoring For Dams, 2021 13th International Conference on Computational Intelligence and Communication Networks (CICN), 2021, 10.1109/CICN51697.2021.9574685.
94. Alluri Harika., Satish Anamalamudi., Syed Humayra., Murali Krishna Enduri, Application of Steganography Imaging by AES and Random Bit, 2021 13th International Conference on Computational Intelligence and Communication Networks (CICN), 2021, 10.1109/CICN51697.2021.9574676.

95. Sai Dheeraj Gummadi., Yeswanth Vootla., Anirban Ghosh., Peddisetty Naga Kartheek., Anjan Krishna Kandimalla, Transfer Learning based Detection of Pneumonia from Chest X-Ray Images, 2021 13th International Conference on Computational Intelligence and Communication Networks (CICN), 2021, 10.1109/CICN51697.2021.9574689.
96. Anusha Nalajala., Rathnamma Gopisetty., Vignesh Garrapally., Thirumalaisamy Ragunathan, Rank-Based Prefetching and Multi-level Caching Algorithms to Improve the Efficiency of Read Operations in Distributed File Systems, Lecture Notes in Computer Science, 2021, 10.1007/978-3-030-93620-4_17.
97. Lopamudra Hota., Prasant Kumar Dash., Amir H Gandomi., Kshira Sagar Sahoo, Air Quality Index Analysis of Indian Cities During COVID-19 Using Machine Learning Models: A Comparative Study, 2021 8th International Conference on Soft Computing & Machine Intelligence (ISCFI), 2021, 10.1109/ISCFI53840.2021.9654925.
98. Gayathri Lakshmi Ch., Udaya Sankar Vadingadu., Siva Sankar Yellampalli, Image based Road distress detection, 2021 International Conference on Smart Generation Computing, Communication and Networking (SMART GENCON), 2021, 10.1109/SMARTGENCON51891.2021.9645864.
99. Paladugu Reshvanth., N V Krishna Rao., Modekurty Sri Krishna Kumar., K Jeevana Swetha., Yakkala Tarun Sai., G Mounika., N Pavan Kumar, Age Detection from Facial Images Using Python, 2021 Fifth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC), 2021, 10.1109/I-SMAC52330.2021.9641056.
100. Syed Zahid., Surfarazhussain S Halkarni., Tapan Kumar Hota, Effect of Time-dependent injection velocity on a finite miscible sample in porous media, 66th Congress of ISTAM, 2021.
101. Jahfar Ali., Neena Alex., Sobin C C, Sustainability and Impactness of Smart-Agri Architecture on Environment, 2021 IEEE 18th International Conference on Mobile Ad Hoc and Smart Systems (MASS), 2021, 10.1109/MASS52906.2021.00081.
102. Tata Lakshmi Durga Likhitha., Mothukuri Noushika., Vadlamudi Sai Deepika., Manikandan Vazhora Malayil, A Detailed Review on CBIR and Its Importance in Current Era, 2021 International Conference on Data Science and Its Applications (ICoDSA), 2021, 10.1109/ICoDSA53588.2021.9617481.
103. Gayathri Lakshmi Ch., Udaya Sankar Vadingadu., Siva Sankar Yellampalli, A Reference Based Approach to Detect Short Faults in PCB, 2021 Fifth International Conference On Intelligent Computing in Data Sciences (ICDS), 2021, 10.1109/ICDS53782.2021.9626719.
104. Harshad Dhane., Manikandan Vazhora Malayil, A New Framework for Secure Biometric Data Transmission using Block-wise Reversible Data Hiding Through Encryption, 2021 Fifth International Conference On Intelligent Computing in Data Sciences (ICDS), 2021, 10.1109/ICDS53782.2021.9626742.

105. Ajay Bhardwaj., Devendra Singh Gurjar., Awanish Kumar, Spectral Efficiency Analysis of D2D-Enabled Massive MIMO Systems, 2021 Advanced Communication Technologies and Signal Processing (ACTS), 2021, 10.1109/ACTS53447.2021.9708386.
106. G Naga Nithin., Bhaskara S Egala., Ashok Kumar Pradhan, Global Level Smart Vaccination Tracking System using Blockchain and IoT, 2021 IEEE International Symposium on Smart Electronic Systems (iSES), 2021, 10.1109/iSES52644.2021.00106.
107. Vasudeva Bevara., Pradyut Kumar Sanki, An Ultra-Low Power Reversible MUX and DEMUX using QCA nanotechnology with energy dissipation, 2021 IEEE International Symposium on Smart Electronic Systems (iSES), 2021, 10.1109/iSES52644.2021.00082.
108. P L Lahari., Siva Sankar Yellampalli., Ramesh Vaddi, Systolic Array based Multiply Accumulation Unit for IoT Edge Accelerators, 2021 IEEE International Symposium on Smart Electronic Systems (iSES), 2021, 10.1109/iSES52644.2021.00058.
109. Varanasi Koundinya., Madanu Karun Chand., Dharmavarapu Dhushyanth., Devarajugattu Jayanth Saikumar., Arumalla Varun Sai., Venu Birudu., Ramesh Vaddi, Design and Analysis of 4-bit and 5-bit Flash ADC's in 90nm CMOS Technology for Energy Efficient IoT Applications, 2021 IEEE International Symposium on Smart Electronic Systems (iSES), 2021, 10.1109/iSES52644.2021.00057.
110. Renuka Chowdary Bheemana., Aditya Japa., Sivasankar Yellampalli., Ramesh Vaddi, Steep Switching NCFET based Logic for Future Energy Efficient Electronics, 2021 IEEE International Symposium on Smart Electronic Systems (iSES), 2021, 10.1109/iSES52644.2021.00083.
111. Maithili Shetty., Brunda Vishishta., Shrinidhi Choragi., Karpagavalli Subramanian., Koshy George, Continuous Control of a Robot Manipulator Using Deep Deterministic Policy Gradient, 2021 Seventh Indian Control Conference (ICC), 2021, 10.1109/ICC54714.2021.9703155.
112. Mahima Bhushan., Kaushal K Hebbar., Rajini Makam., Koshy George., Ram Padmanabhan, Second-Level Adaptation and Optimization for Multiple Model Adaptive Iterative Learning Control, 2021 Seventh Indian Control Conference (ICC), 2021, 10.1109/ICC54714.2021.9703125.
113. S R Swethaashri., Gayatri Sreenivasan., Vittal Srinivasan., Rajini Makam., Koshy George, Achieving Synchrony in Physical Systems with Mutual Adaptation, 2021 IEEE 18th India Council International Conference (INDICON), 2021, 10.1109/INDICON52576.2021.9691621.
114. Rohit Chivukula., Jaya Lakshmi Tangirala, Mining Heterogeneous Information Networks: A Review, 2021 IEEE Pune Section International Conference (PuneCon), 2021, 10.1109/PuneCon52575.2021.9686506.
115. Jahnvi Kolli., Dhara Mohana Vamsi., Manikandan Vazhora Malayil, Plant Disease Detection using Convolutional Neural Network, 2021 IEEE Bombay Section Signature Conference, 2021, 10.1109/IBSSC53889.2021.9673493.

116. Rohit Chivukula., Jaya Lakshmi Tangirala., Lohith Ranganadha Reddy Kandula., Kalavathi Alla, A Study of Cyber Security Issues and Challenges, 2021 IEEE Bombay Section Signature Conference, 2021, 10.1109/IBSSC53889.2021.9673270.
117. Jagadeesh Tummala., Manoj Mareedu., Raja Nandini Alla., Lakshmi Sai Deepika Kunderu., Sudhakar Tummala, 3D Deep Convolutional Neural Network for Detection of Anomalous Rigid and Affine Registrations in Big Data Brain MRI, 2021 IEEE Bombay Section Signature Conference, 2021, 10.1109/IBSSC53889.2021.9673318.
118. Prathyusha., Zakiya., Savya., Tejaswi., Neena Alex., Sobin C C, A Method for Weather Forecasting Using Machine Learning, 2021 5th Conference on Information and Communication Technology, 2021, 10.1109/CICT53865.2020.9672403.
119. Sirivanth P., Kavya S P V., Krishna Rao N V., Tejaswini M., Manduva J., Sai Sruthi K., Thirupathi J, An Effective Disease Prediction Algorithms Using Machine Learning Techniques, Proceedings of the 5th International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud), I-SMAC 2021, 2021, 10.1109/I-SMAC52330.2021.9640667.
120. Korivi N., Manikandan V M, A New Reversible Data hiding Scheme in Encrypted Images using Predefined Pixel Mapping, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9580010.
121. Srivarsha Y., Manikandan V M, A Novel Content-based Image Retrieval Scheme based on Textual Information, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579478.
122. Padmaja B., Manikandan V M, A Novel Prediction Error Histogram Shifting-based Reversible Data Hiding Scheme for Medical Image Transmission, Proceedings of the 4th ISEA International Conference on Security and Privacy, ISEA-ISAP 2021, 2021, 10.1109/ISEA-ISAP54304.2021.9688572.
123. Panchikkil S., Manikandan V M, A Novel Reversible Data Hiding Scheme in Encrypted Images using Arnold Transform, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579539.
124. Sheikh A S., Keerthi A., Dhuli S., Likhita G., Naga Jahnavi B S V., Atik F, A Novel Security System for IoT Applications, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579502.
125. Singh P., Kottath R, Application of Mutation Operators on Grey Wolf Optimizer, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579731.
126. Manasa C H., Chandra K R., Dhuli S., Enduri M K, A Secure Matrix Inversion Protocol for IoT Applications in Smart Home Systems, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9580058.

127. Subheesh N P., Ali J., Varsha M., Ramya M., Sobin C C, Assessing Emotional Well-being of Students using Machine Learning Techniques, Proceedings - 2021 19th OITS International Conference on Information Technology, OCIT 2021, 2021, 10.1109/OCIT53463.2021.00073.
128. Sirivanth P., Krishna Rao N V., Manduva J., Sekhar G C., Tajeswi M., Veeresh C., Kaushik J V, A SVM Based Wine Superiority Estimation Using Advanced ML Techniques, Proceedings - 2021 3rd International Conference on Advances in Computing, Communication Control and Networking, ICAC3N 2021, 2021, 10.1109/ICAC3N53548.2021.9725492.
129. Gummadi S D., Ghosh A, A Transfer Learning based Approach for Detecting COVID-19 with Radiography Images, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579538.
130. Khan A A., Kumar A., Chaturvedi D, Bandwidth-Improved HMSIW Resonator Based Filtennas for Single/Dual Channel Network, 2021 IEEE Indian Conference on Antennas and Propagation, InCAP 2021, 2021, 10.1109/InCAP52216.2021.9726509.
131. Haridasu R., Shaik N N., Chinnadurai S, Bluetooth Based Vehicle to Vehicle Communication to Avoid Crash Collisions and Accidents, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579849.
132. Mishra T K., Mishra S K., Sai K J., Alekhya B S., Nishith A R, Crop Recommendation System using KNN and Random Forest considering Indian Data set, Proceedings - 2021 19th OITS International Conference on Information Technology, OCIT 2021, 2021, 10.1109/OCIT53463.2021.00068.
133. Srikanth S., Kumar T S., Anamalamudi S., Enduri M, Decentralized Cloud Storage using Unutilized Storage in PC, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579738.
134. Siddineni B., Nanditha R., Satyanarayana T J., Sighakolli V S R K, Design of an IoT based Surveillance System using Blynk, IFTTT, and Telegram, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579790.
135. Ghosh A., Ramakant P., Ranjan P, EMD Based Binary Classification of Mammograms with Novel Leader Selection Technique, IEEE 2nd International Conference on Applied Electromagnetics, Signal Processing, and Communication, AESPC 2021 - Proceedings, 2021, 10.1109/AESPC52704.2021.9708458.
136. Sighakolli V S R K., Siddineni B., Satyanarayana T J., Nanditha R, Emergency Locket for Women using Blynk and IFTTT based on the Internet of Things, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579551.

137. Krishna Rao N V., Thirupathi J., Naga Laxmi Pooja D., Sirivanth P., Niharika D., Kranthi Kumar O, Facial Recognition Attendance System with User Interface, Proceedings of the 5th International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud), I-SMAC 2021, 2021, 10.1109/I-SMAC52330.2021.9640775.
138. Chitrakar P., Biradavolu Y., Yellampalli S S, GPS and LoRa module Based Safety Alert system, 2021 IEEE International Conference on RFID Technology and Applications, RFID-TA 2021, 2021, 10.1109/RFID-TA53372.2021.9617337.
139. Snehitha B., Sreeya R S., Manikandan V M, Human Activity Detection from Still Images using Deep Learning Techniques, Proceedings - 2021 International Conference on Control, Automation, Power and Signal Processing, CAPS 2021, 2021, 10.1109/CAPS52117.2021.9730709.
140. Chitrakar P., Ranjan P, Implementation of consensus with TCP/IP, Proceedings - 2021 IEEE 10th International Conference on Communication Systems and Network Technologies, CSNT 2021, 2021, 10.1109/CSNT51715.2021.9509664.
141. Pokala P S S., Saripudi S K., Maringanti P., Deshpande A, Indoor Ball Tracking and Striking System using UAV, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579819.
142. Ranjan P, Instabilities of Consensus, Lecture Notes in Networks and Systems, 2021, 10.1007/978-981-16-4244-9_9.
143. Atik F., Aditya V M V S., Tanishq Ch T S., Sai V C B., Dhuli S, IoT Based Water Level Monitoring System for Dams, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579945.
144. Rajak S., Chinnadurai S, Is massive MIMO good with practical power constraints? 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9580119.
145. Gajula A K., Singamsetty J., Dodda V C., Kuruguntla L, Prediction of crop and yield in agriculture using machine learning technique, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579843.
146. Devi K J., Singh P., Yadav R K., Gafaru M Z, Reversible and Secured Image Watermarking Technique for IoMT Healthcare, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9580071.
147. Chaturvedi D, SIW Cavity-Backing Antenna-Diplexer using Nested Cavities, 2021 IEEE Indian Conference on Antennas and Propagation, InCAP 2021, 2021, 10.1109/InCAP52216.2021.9726296.
148. Reddy G K., Sahitya Bh A., Ghosh A, Size Analysis of Brain Tumor from MRI Images Using MATLAB, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579668.

149. Pandit R., Nautiyal A., Singh S., Vinodkumar G S, Studies On Development Of New Coating Material For Space Applications, Proceedings of the International Astronautical Congress, IAC, 2021.
150. Kishorebabu M., Chaturvedi D., Rana G, Substrate Integrated Waveguide Based Periodic Leaky Wave Antenna with Low Stopband, 2021 IEEE Indian Conference on Antennas and Propagation, InCAP 2021, 2021, 10.1109/InCAP52216.2021.9726326.
151. Partha Koundinya P., Sai Krishna Reddy Y., Mani Deepak V., Rutwesh K., Deshpande A, Test Set Generation for Multiple Faults in Boolean Systems using SAT Solver, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579930.
152. Garipelly V., Adusumalli P T., Singh P, Travel Recommendation System Using Content and Collaborative Filtering - A Hybrid Approach, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579907.
153. Avinash Y., Sagar N R., Chinnadurai S, Voice Automation Agricultural Systems using IOT, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579842.
154. Jagruth K., Manikandan V M., Kumar R K, Water Body Identification from the Satellite Images using Color Component Analysis with Morphological Operations, 2021 12th International Conference on Computing Communication and Networking Technologies, ICCCNT 2021, 2021, 10.1109/ICCCNT51525.2021.9579839.
155. Sushil Tiwari., Vipin Tiwari., Sonam Maurya, Selection of Optimum Grid Size and Unlabeled Data for Fingerprinting based Indoor Localization, 2021 2nd International Conference on Computational Methods in Science & Technology (ICCMST), 2021, 10.1109/ICCMST54943.2021.00037.
156. Avadhesh Sharma., Aryabartta Sahu., Chinmaya Kumar Swain, Efficient Welfare Maximization in Fog-Edge Computing Environment, 2021 IEEE 23rd Int Conf on High Performance Computing & Communications; 7th Int Conf on Data Science & Systems; 19th Int Conf on Smart City; 7th Int Conf on Dependability in Sensor, Cloud & Big Data Systems & Application (HPCC/DSS/SmartCity/DependSys), 2021, 10.1109/HPCC-DSS-SmartCity-DependSys53884.2021.00170.
157. Vaibhav Gupta., Aryabartta Sahu., Chinmaya Kumar Swain, Energy Efficient and QoS Aware Multi-Level Mobile Cloud Offloading, 2021 IEEE 23rd Int Conf on High Performance Computing & Communications; 7th Int Conf on Data Science & Systems; 19th Int Conf on Smart City; 7th Int Conf on Dependability in Sensor, Cloud & Big Data Systems & Application (HPCC/DSS/SmartCity/DependSys), 2021, 10.1109/HPCC-DSS-SmartCity-DependSys53884.2021.00169.

158. Sameeksha Konakalla., Lakshmi Vyshnavi Kunchala., Siva Sankar Yellampalli, Smart Agriculture using IoT & Filtering Technology, 2021 12th International Conference on Computing Communication and Networking Technologies, 2021, 10.1109/ICCCNT51525.2021.9579730.
159. Prakash Jadhav., Yella Gruha Lakshmi, Design and Optimization of Hybrid Interface Joint in a Composite Fan Blade of Aircraft Engine, IOP Conference Series: Materials Science and Engineering, 2021, 10.1088/1757-899X/1126/1/012036.
160. Subhash Chandra., Priyanka, Classification of Static Signature Based on Distance Measure Using Feature Selection, Lecture Notes in Electrical Engineering, 2021, 10.1007/978-981-15-5341-7_53.
161. Priyanka., Ashok Kumar Pradhan., Subhash Chandra, False-Positive-Free and Geometric Robust Digital Image Watermarking Method Based on IWT-DCT-SVD, Lecture Notes in Electrical Engineering, 2021, 10.1007/978-981-15-5341-7_34.
162. Ashu Abdul., Mir Wajahat Hussain., Diptendu Sinha Roy., Hemant Kumar Reddy, Intelligent Data Compression Policy for Hadoop Performance Optimization, Advances in Intelligent Systems and Computing, 2021, 10.1007/978-3-030-49345-5_9.
163. R Ashoka Rajan., P Kumaran, Privacy-Preserving in Fingerprint Templates Security Using Combinatorial Logic Circuits, Advances in Intelligent Systems and Computing, 2022, 10.1007/978-981-16-5301-8_67.
164. Koduru Hajarathaiyah., Murali Krishna Enduri., Satish Anamalamudi, Finding Influential Nodes in Complex Networks Using Nearest Neighborhood Trust Value, Studies in Computational Intelligence, 2022, 10.1007/978-3-030-93413-2_22.
165. Ayush Agarwal., Faraaz Ali., Aditya Kopparthi., Kumar Dron Shrivastav., Rajiv Janardhanan., Priya Ranjan, Specular Reflection Removal in Cervigrams, Lecture Notes in Networks and Systems, 2022, 10.1007/978-981-16-4244-9_35.
166. A Bijay., Jahfar Ali., Sobin C C, An Approach for Building Content Recommendation System for Bilinguals, Lecture Notes in Networks and Systems, 2022, 10.1007/978-981-16-7657-4_52.
167. Hemanthsrishai Boddupalli., Manikandan Vazhara Malayil, A Detailed Review of Recent Advancements in Assistive Technologies for Blind People, Proceedings of the 13th International Conference on Soft Computing and Pattern Recognition (SoCPaR 2021), 2022, 10.1007/978-3-030-96302-6_30.
168. Rohit Chivukula., Jaya Lakshmi Tangirala., Saleti Sumalatha., Kandula Lohith Ranganadha Reddy, Ontology Based Food Recommendation, Smart Innovation, Systems and Technologies, 2022, 10.1007/978-981-16-3945-6_74.
169. Manikandan Vazhara Malayil, A Novel Reversible Data Hiding in Encrypted Images by Controlled Swapping of Adjacent Pixels, Proceedings of the Seventh International Conference on Mathematics and Computing, 2022, 10.1007/978-981-16-6890-6_18.

170. Satya Pramod Jammy., Kalyan Deepak G., Sujan B Thapa., Suchet B Thapa, Sonic Jet Injection into a Supersonic Turbulent Crossflow, Proceeding of Proceedings of the 26th National and 4th International ISHMT-ASTFE Heat and Mass Transfer Conference, 2022, 10.1615/IHMTC-2021.3310.
171. G Vinay Ram., D Dinesh Sai., Satya Pramod Jammy, Accelerating a Hypersonic CO₂ Reaction Solver, Proceeding of Proceedings of the 26th National and 4th International ISHMT-ASTFE Heat and Mass Transfer Conference, 2022, 10.1615/IHMTC-2021.3150.
172. Mudigonda Himansh., Manikandan Vazhora Malayil, A Statistical Study and Analysis to Identify the Importance of Open-source Software, 2022 International Conference on Innovative Trends in Information Technology (ICITIIT), 2022, 10.1109/ICITIIT54346.2022.9744176.
173. Shaiju Panchikkil., Manikandan Vazhora Malayil, A Machine Learning based Reversible Data Hiding Scheme in Encrypted Images using Fibonacci Transform, 2022 International Conference on Innovative Trends in Information Technology (ICITIIT), 2022, 10.1109/ICITIIT54346.2022.9744249.
174. Nikhila Korivi., Katla Sai Naveen., Godavarthi Chandra Keerthi., Manikandan Vazhora Malayil, A Novel Stock Price Prediction Scheme from Twitter Data by using Weighted Sentiment Analysis, 2022 12th International Conference on Cloud Computing, Data Science & Engineering (Confluence), 2022, 10.1109/Confluence52989.2022.9734139.
175. Prakash Jadhav, Feasibility of Composite Compressor Blade Using Sub-element Level Bird Strike Tests and Analysis, Lecture Notes in Mechanical Engineering, 2022, 10.1007/978-981-16-9539-1_14.
176. Bhaskar N., Teja M N V M S., Sree N L., Harshitha L., Bhargav P V., Reddy V D, A Dynamic Model and Algorithm for Real-Time Traffic Management, Smart Innovation, Systems and Technologies, 2022, 10.1007/978-981-16-9669-5_55.
177. Rath C K., Sarkar A., Mandal A K, An Event-B based Device Description Model in IoT with the Support of Multimodal System, Lecture Notes in Networks and Systems, 2022, 10.1007/978-981-16-4287-6_1.
178. Ravi S., Chauhan S., Yadlapallii S H., Jagruth K., Manikandan V M, A Novel Educational Video Retrieval System Based on the Textual Information, Lecture Notes in Networks and Systems, 2022, 10.1007/978-3-030-96302-6_47.
179. Basu S., Dan A., Kaur I, GENERATORS OF THE COHOMOLOGY RING, AFTER NEWSTEAD, Proceedings of the American Mathematical Society, 2022, 10.1090/proc/15888, IF:1.
180. Chavan N., Ranjan P., Kumar U., Shrivastav K D., Sarma H K D., Janardhanan R, Kloman Metre: An EMD-Based Tool for Triaging Diseases Leading to Lung Infections Including COVID-19, Lecture Notes in Networks and Systems, 2022, 10.1007/978-981-16-4244-9_36.
181. Kavati I., Kumar G K., Babu E S., Cheruku R., Gopalachari M V., Reddy V D, Non-invertible Cancellable Template for Fingerprint Biometric, Lecture Notes in Networks and Systems, 2022, 10.1007/978-3-030-96305-7_57.
182. Mitra A, On Boundary-Effects at Cellular Automata-Based Road-Traffic Model Towards Uses in Smart City, Smart Innovation, Systems and Technologies, 2022, 10.1007/978-981-16-9873-6_10.

183. Srivastava M., Singh J., Mishra D K., Singh R P, Review on the various strategies adopted for the polishing of silicon wafer – A chemical perspective, *Materials Today: Proceedings*, 2022, 10.1016/j.matpr.2022.02.300.
184. Shaik Himani., Mugada Hemanth Kumar., Murali Krishna Enduri., Shaik Shakila Begum., Gundla Rageswari., Satish Anamalamudi, A Comparative Study on Machine Learning based Prediction of Citations of Articles, 2022 6th International Conference on Trends in Electronics and Informatics, 2022, 10.1109/ICOEI53556.2022.9777184.
185. Tumula Mani Harsha., Gangaraju Sai Moukthika., Dudipalli Siva Sai., Mannuru Naga Rajeswari Pravallika., Satish Anamalamudi., Murali Krishna Enduri, Automated Resume Screener using Natural Language Processing(NLP), 2022 6th International Conference on Trends in Electronics and Informatics, 2022, 10.1109/ICOEI53556.2022.9777194.
186. Sai Venkata Dhanush Amirineni., Rohit Sai Kasukurthi, IOT Based Smart Parking System Using NodeMCU and Arduino, *Algorithms for Intelligent Systems*, 2022, 10.1007/978-981-19-0332-8_28.
187. Sumalatha Saleti., P Radha Krishna., D Jaswanth Reddy, Mining Spatio-Temporal Sequential Patterns Using MapReduce Approach, *Communications in Computer and Information Science*, 2022, 10.1007/978-3-031-05767-0_13.
188. N P Subheesh., Sobin C C., Jahfar Ali., Meka Varsha, Classification of Students' Misconceptions in Individualised Learning Environments (C-SMILE): An Innovative Assessment Tool for Engineering Education Settings, 2022 IEEE Global Engineering Education Conference, 2022, 10.1109/EDUCON52537.2022.9766572.
189. P Manoj Sai., M Dhana Sai Baji., Shubh Lakshmi., N Tousif Khan, Exhaustive Search Approach to Place PV in Radial Distribution Network for Power Loss Minimization, *Lecture Notes in Networks and Systems*, 2022, 10.1007/978-981-19-0707-4_73.
190. P Manoj Sai., G Nithin Sai., N Tousif Khan., B Puja Manohari., P Gopi Krishna, Design of Fast Battery Charging Circuit for Li-Ion Batteries, *Lecture Notes in Networks and Systems*, 2022, 10.1007/978-981-19-0707-4_63.
191. Neeraj Kumar Sharma., B Ramchandra Reddy., M Monika Chowdary., Y Rani Durga Prasanna Swetha., B Rishitha Varma., Ch Bharat, A Novel Heart Disease Prediction Approach Using the Hybrid Combination of GA, PSO, and CNN, *Lecture Notes in Networks and Systems*, 2022, 10.1007/978-981-19-0707-4_37.
192. Chandramouli Das., N Z Jhanjhi., Shubham Suman., Kshira Sagar Sahoo., Ambik Mitra, Visualization of Audio Files Using Librosa, *Advances in Intelligent Systems and Computing*, 2022, 10.1007/978-981-19-0182-9_41.
193. Mulagala Sandhya., Tanmay Dhopavkar., Dilip Kumar Vallabhadas., Jayaprakash Palla., Mulagala Dileep., Sriramulu Bojjagani, Leukocyte Subtyping Using Convolutional Neural Networks for Enhanced Disease Prediction, *Lecture Notes in Electrical Engineering*, 2022, 10.1007/978-981-19-0840-8_1.

194. Sai Dheeraj Gummadi., Anirban Ghosh., Yeswanth Vootla, Transfer Learning based Classification of Plasmodium Falciparum Parasitic Blood Smear Images, 2022 10th International Symposium on Digital Forensics and Security (ISDFS), 2022, 10.1109/ISDFS55398.2022.9800796.
195. Pradyut Kumar Sanki., Vasudeva Bevara., Medarametla Deepthi Supriya., Devireddy Vignesh., Peram Bhanu Sai Harshath., Siavya Kuchina, VLSI Implementation of a Real-time Modified Decision-based Algorithm for Impulse Noise Removal, 2022 IEEE International IOT, Electronics and Mechatronics Conference (IEMTRONICS), 2022, 10.1109/IEMTRONICS55184.2022.9795765.
196. Harshad Dhane., Palak Agarwal., Manikandan Vazhora Malayil, A Novel High-Capacity Reversible Data Hiding through Encryption Scheme by Permuting Encryption Key and Entropy Analysis, 2022 4th International Conference on Energy, Power and Environment (ICEPE), 2022, 10.1109/ICEPE55035.2022.9798065.
197. Manikandan Vazhora Malayil., Sri Satya Maram, A Novel System for Automated Coloring of Neat Sketches, 2022 4th International Conference on Energy, Power and Environment (ICEPE), 2022, 10.1109/ICEPE55035.2022.9798288.
198. Naushad Varish., Priyanka., Syed Yaser., Aashrit Surapaneni., B Venkatesh Reddy, Performance Analysis of Image Retrieval Method Using Quantized Bins of Color Histogram, Lecture Notes in Networks and Systems, 2022, 10.1007/978-981-19-1018-0_51.
199. Tapas Kumar Mishra., Sambit Kumar Mishra., Kanaparthi Jeevan Sai., Shreyas Peddi., Manideep Surusomayajula, Crop Recommendation System Using Support Vector Machine Considering Indian Dataset, Lecture Notes in Networks and Systems, 2022, 10.1007/978-981-19-1018-0_43.
200. Rahul Kotana., Sundeep Kumar Parisa., Mounika Nagabushanam., Tarkeshwar Mahto., Reddy U Ramanjaneya, Uninterrupted Multi-output DC-AC Power Supply with Independent Output Voltage Regulation, 2022 3rd International Conference for Emerging Technology (INCET), 2022, 10.1109/INCET54531.2022.9824101.
201. Prakash Jadhav, Abradable coatings: Design through microstructure based models, Materials Today: Proceedings, 2022, 10.1016/j.matpr.2022.02.021.
202. Priyanka Singh., Rahul Kottath, A Meta-heuristic Learning Approach for Short-term Price Forecasting, Lecture Notes in Networks and Systems, 2022, 10.1007/978-981-19-0707-4_15.
203. Mohan N Pavan., Kumar S Sunil., Anirban Ghosh, Analysis of Eucalyptus Regnans Form Characteristics, 2022 IEEE 11th International Conference on Communication Systems and Network Technologies (CSNT), 2022, 10.1109/CSNT54456.2022.9787575.
204. B Ramya Sree., N V Krishna Rao., Ch Srinivasulu., Turpati Pavan Kumar., Valisetty Ramaneesh., J S Bharath Narayana., Sourav Dutta, Brain Tumor Detection and Classification using Magnetic Resonance Imaging and Machine Learning Approaches, 2022 6th International Conference on Computing Methodologies and Communication (ICCMC), 2022, 10.1109/ICCMC53470.2022.9754077.

205. Ram Prakash., B Lokeshgupta., S Sivasubramani, Reliability Improvement of a Radial Distribution System Considering Load Modeling and Energy Management, 2022 Second International Conference on Power, Control and Computing Technologies (ICPC2T), 2022, 10.1109/ICPC2T53885.2022.9777038.
206. S Rama Devi., T Subetha., S L Aruna Rao., Mahesh Kumar Morampudi, Enhanced Learning Outcomes by Interactive Video Content –H5P in Moodle LMS, Lecture Notes in Networks and Systems, 2022, 10.1007/978-981-19-1012-8_13.
207. Yakobu Dasari., Venkatesulu Dondeti., Hemantha Kumar Kalluri, An Effective Framework for Ensuring Data Privacy in Private Cloud, Algorithms for Intelligent Systems, 2022, 10.1007/978-981-19-3311-0_45.
208. Kethavath Prem Kumar., Thirumalaisamy Ragunathan., Devara Vasumathi, Virtual Machine Consolidation Using Enhanced Crow Search Optimization Algorithm in Cloud Computing Environment, Lecture Notes in Electrical Engineering, 2022, 10.1007/978-981-19-2281-7_77.
209. Tseng Cheng Chen., Anabik Pal., Zhiyun Xue, Automatic Detection of Oral Lesion Measurement Ruler Toward Computer-Aided Image-Based Oral Cancer Screening, 2022 44th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC), 2022, 10.1109/EMBC48229.2022.9871610.
210. Nikhila Korivi., Katla Sai Naveen., Manikandan Vazhora Malayil, Computer-based Sentiment Analysis to Solve Real-world Societal Problems and Its Challenges, 2022 2nd International Conference on Emerging Frontiers in Electrical and Electronic Technologies (ICEFEET), 2022, 10.1109/ICEFEET51821.2022.9847714.
211. G S K Ganesh Prasad., A Ajay Chowdari., Kaligithi Pritham Jona., Rajiv Senapati, Detection of CKD from CT Scan images using KNN algorithm and using Edge Detection, 2022 2nd International Conference on Emerging Frontiers in Electrical and Electronic Technologies (ICEFEET), 2022, 10.1109/ICEFEET51821.2022.9848173.
212. Raj Patel., Divyam Mandradia., Koshy George, A Novel Training Algorithm for Neuro-control of Discrete-time Nonlinear Systems, 2022 IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT), 2022, 10.1109/CONECCT55679.2022.9865729.
213. Sricharan Muttineni., Siddhesh Yerramneni., Bharath Chandra Kongara., Gowtham Venkatachalam., Rajiv Senapati, An Interactive Interface for Patient Diagnosis using Machine Learning Model, 2022 2nd International Conference on Emerging Frontiers in Electrical and Electronic Technologies (ICEFEET), 2022, 10.1109/ICEFEET51821.2022.9848074.
214. Vineela Chandra Dodda., Lakshmi Kuruguntla., Karthikeyan E., Inbarasan Muniraj., Sunil Chinnadurai, An undercomplete autoencoder for denoising computational 3D sectional images, Imaging and Applied Optics Congress 2022, 2022, 10.1364/3D.2022.JW2A.19.

215. Nitesh Bharti., Mohit Kumar., Manikandan Vazhora Malayil, A Hybrid System with Number Plate Recognition and Vehicle Type Identification for Vehicle Authentication at the Restricted Premises, 2022 2nd International Conference on Emerging Frontiers in Electrical and Electronic Technologies (ICEFEET), 2022, 10.1109/ICEFEET51821.2022.9847975.
216. Taraka Sai Tanishq Chebrolu., V M V S Aditya., Anirban Ghosh, A Wearable Smart Face Shield, 2022 2nd International Conference on Intelligent Technologies (CONIT), 2022, 10.1109/CONIT55038.2022.9848082.
217. Dronavalli Krishna Tejaswi., Himanshi Chauhan., Jaya Lakshmi Tangirala., Rachakonda Swetha., Nallamothu Navya Sri, Investigation of Ethereum Price Trends using Machine learning and Deep Learning Algorithms, 2022 2nd International Conference on Intelligent Technologies (CONIT), 2022, 10.1109/CONIT55038.2022.9848000.
218. K Raghavendra Asish., Adarsh Gupta., Arpit Kumar., Alex Mason., Murali Krishna Enduri., Satish Anamalamudi, A Tool for Fake News Detection using Machine Learning Techniques, 2022 2nd International Conference on Intelligent Technologies (CONIT), 2022, 10.1109/CONIT55038.2022.9848064.
219. Tarun Sai Yakkala., Sri Krishna Kumar Modekurty., Neeraj Boggarapu., Amit Kumar Mandal, Secure and Lightweight Data Sharing Mechanism for Medical IoT, 2022 Third International Conference on Intelligent Computing Instrumentation and Control Technologies, 2022, 10.1109/ICICT54557.2022.9917574.
220. Sardar M N Islam., Soham Chakraborty., Kshira Sagar Sahoo., Sushruta Mishra, AI Driven Cough Voice-Based COVID Detection Framework Using Spectrographic Imaging: An Improved Technology, 2022 IEEE 7th International conference for Convergence in Technology, 2022, 10.1109/I2CT54291.2022.9825207.
221. Vasireddy Radhika Chowdary., Raavi Nikitha., Punati Sri Mahalakshmi Harika., Satish Anamalamudi., Murali Krishna Enduri, Air Quality Analysis and Forecasting Using Deep Learning, 2022 International Conference on Computational Intelligence and Sustainable Engineering Solutions, 2022, 10.1109/CISES54857.2022.9844321.
222. Shivani Devaraj., Patibanda Sravani., Desaraju Sreesatya., Manikandan Vazhora Malayil, A Novel Rule-Based Approach for Mining Personal Attributes from Image Pool, 2022 IEEE 7th International conference for Convergence in Technology, 2022, 10.1109/I2CT54291.2022.9825134.
223. Sai Dheeraj Gummadi., Anirban Ghosh, Deep Residual Learning based Discriminator for Identifying Deepfakes with Cut-Out Regularization, 2022 IEEE World Conference on Applied Intelligence and Computing, 2022, 10.1109/AIC55036.2022.9848964.
224. Praneeth Gadipudi., Palachuri Sai Teja., Chandana Sowmya Yelamancheli., Adith Thaniserikaran., Rayyan Mohiuddin., Ajin Joy, Detection of pneumonia progression in lungs of individuals affected with covid 19 severely using deep learning techniques, 2022 3rd International Conference for Emerging Technology, 2022, 10.1109/INCET54531.2022.9824957.

225. Abhiram Shri Chakravadhanula., Jaswanth Kolisetty., Karthik Samudrala., Bharat Preetham., Rajiv Senapati, Novel Decentralized Security Architecture for the Centralized Storage System in Hadoop using Blockchain Technology, 2022 IEEE 7th International conference for Convergence in Technology, 2022, 10.1109/I2CT54291.2022.9823990.
226. Kunapaneni Sai Ajay Kumar., Yanamala Maneesha Reddy., Kilaru Babji., Chitturi Sai Naveen Kumar., Man Pawan Aditya., Dinesh Naraharasetty., Usha Kumari., Shuvendu Rana, Stationary Object Detection using RetinaNet and Kalman Filter, 2022 International Conference on Intelligent Controller and Computing for Smart Power, 2022, 10.1109/ICICCSP53532.2022.9862392.
227. Ramakrishnan Maharajan, Wake on Radio based Medium Access Control Protocol for Wireless Sensor Networks, 2022 IEEE IAS Global Conference on Emerging Technologies, 2022, 10.1109/GlobConET53749.2022.9872519.
228. Sunil Kumar., Geevar C Zacharias., Sajjan Kumar., Sarvesh Shrof., Sobin C C, A Deep Learning-Based Approach for Pin-Pointing DNA-Binding in Protein Mutations, Futuristic Trends in Networks and Computing Technologies, 2022, 10.1007/978-981-19-5037-7_33.
229. A Kumar., G Rana., B Pramodini., K M Divya Chaturvedi, Design of a Compact HMSIW Cavity-Backed Dual-Band 4-Port MIMO Antenna, 2022 27th Asia Pacific Conference on Communications (APCC), 2022, 10.1109/APCC55198.2022.9943656.
230. Lahari P L., Siva Sankar Yellampalli., Ramesh Vaddi, HDL Design and Implementation of a Convolutional Neural Network for Efficient FPGA/Hardware Platforms, 2022 International Conference on Industry 4.0 Technology (I4Tech), 2022, 10.1109/I4Tech55392.2022.9952465.
231. Rajesh Ranjan., Rohit Bodake., Srivastava D K, Study on Job and Organizational Related Factors Affecting Employee Engagement, Proceedings of the 2nd Indian International Conference on Industrial Engineering and Operations Management, 2022.
232. Syed Zahid, Velocity Profiles in a Miscible Flow with Time-dependent Injections, 67th Congress of the Indian Society of Theoretical and Applied Mechanics (ISTAM), 2022.
233. Mathiyazhagan Shanmugam., Lakshmi Sirisha Maganti, Evaluation of Heat Flux Distribution Characteristics of a Concentrated Solar Dish Collector with different geometric indices, International Conference on Green Energy and Technology, 2022, 10.1088/1755-1315/1100/1/012001.
234. Konduri Sai Sadhana., Gurram Sravya., Tumma Girija Shankar., Shaik Rajak., Inbarasan Muniraj., Sunil Chinnadurai, Air Pollution Prediction Using Deep Learning, 2022 IEEE 2nd Mysore Sub Section International Conference (MysuruCon), 2022, 10.1109/MysuruCon55714.2022.9972528.
235. Manisha Aluri., Divya Panchumarthi., Bhargav Boddupalli., Murali Krishna Enduri., Sumana G Sree., Satish Anamalamudi, An Empirical Study on Fake News Prediction with Machine Learning Methods, 2022 14th International Conference on Computational Intelligence and Communication Networks, 2022, 10.1109/CICN56167.2022.10008333.

236. Koduru Hajarathaiah., Karthik Divvela., Yeswanth Attaluri., Nithin Chimata., Murali Krishna Enduri., Satish Anamalamudi, Find the Spreading Ability of the Influential Nodes using the IC Model in Social Networks, 2022 14th International Conference on Computational Intelligence and Communication Networks, 2022, 10.1109/CICN56167.2022.10008326.
237. Ayesha Sameer Sheikh., Gunturu Kavyasri., Manaswini., Shaik Rajak., Aala Suresh., Sunil Chinnadurai, IoT Based Smart Continual Healthcare Monitoring System, 2022 IEEE 6th Conference on Information and Communication Technology, 2022, 10.1109/CICT56698.2022.9997978.
238. Supravat Dey., Cesar A Vargas Garcia., Abhyudai Singh, Sequestration-based feedback control of blood platelet levels, 2022 IEEE 61st Conference on Decision and Control, 2022, 10.1109/CDC51059.2022.9992801.
239. Medha Jha., Ananya Tiwari., Mudigonda Himansh., Manikandan Vazhora Malayil, Face Recognition: Recent Advancements and Research Challenges, 2022 13th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2022, 10.1109/ICCCNT54827.2022.9984308.
240. Arvind Kumar., K M Divya Chaturvedi., Dharmendra Singh Rajput., S Sivanantham, Antenna-Multiplexer for IoMT Wireless Connectivity, 2022 27th Asia Pacific Conference on Communications (APCC), 2022, 10.1109/APCC55198.2022.9943745.
241. Dirk Hofreuter., Sascha Al Dahouk., David Attuy Vey Da Silva., Murugaiyan Jayaseelan, O6-5 Proteomics-based identification of immunodominant Brucella canis proteins as candidates for serodiagnosis and vaccine development, Brucellosis 2022 International Research Conference, 2022.
242. Syed Ali Hussain., P N S B S V Prasad V., Vasudeva Bevara., Pradyut Kumar Sanki, A High-speed Low-power CMOS-Memristor Based Hybrid Comparator Using m_GDI Technique for IoT Applications, 2022 IEEE International Symposium on Smart Electronic Systems, 2022, 10.1109/iSES54909.2022.00139.
243. Birudu Venu., Siva Sankar Yellampalli., Ramesh Vaddi, Design and Exploration of Negative Capacitance FETs for Energy Efficient SRAM based In-Memory XNOR/Input and Weight Product Operation for Deep Neural Networks, 2022 IEEE International Symposium on Smart Electronic Systems, 2022, 10.1109/iSES54909.2022.00072.
244. Rakesh Biswas., Pradyut Kumar Sanki, Depth Invariant Real-time Fixed/Random Valued Impulse Noise Removal Algorithm for Back-end of Ultrasonography Systems, 2022 IEEE International Symposium on Smart Electronic Systems (iSES), 2022, 10.1109/iSES54909.2022.00049.
245. Jahnvi Kolli., Yu Chen Hu., Sowmika Chaluvadi., Manikandan Vazhora Malayil, An Efficient Face Recognition System for Person Authentication with Blur Detection and Image Enhancement, 2022 1st International Conference on Sustainable Technology for Power and Energy Systems (STPES), 2022, 10.1109/STPES54845.2022.10006633.

246. Chinnabattuni Avinash., Gaddam Rohit., Chintakrindhi Rajesh., Aala Suresh., Sunil Chinnadurai, IOT Based Smart Parking System With E-Ticketing, 2022 International Conference on Recent Trends in Microelectronics, Automation, Computing and Communications Systems (ICMACC), 2022, 10.1109/ICMACC54824.2022.10093659.
247. Mahesh Kumar Morampudi., Nagamani Gonthina., V Dinesh Reddy., Katta Subba Rao, Analyzing Student Performance in Programming Education Using Classification Techniques, 2022 International Conference on Advancements in Smart, Secure and Intelligent Computing, 2022, 10.1109/ASSIC55218.2022.10088377.
248. Md Akram Khan., Sambit Kumar Mishra., Anisha Kumari., Bibhudatta Sahoo, Task Allocation in Containerized Cloud Computing Environment, 2022 International Conference on Advancements in Smart, Secure and Intelligent Computing (ASSIC), 2022, 10.1109/ASSIC55218.2022.10088319.
249. Mitra Datta Ganapaneni., Kundhana Harshitha Paruchuru., Jaya Harshith Ambati., Mahesh Valavala., Sobin C C, Detecting Long Non-Coding RNAs Responsible for Cancer Development, 2022 OITS International Conference on Information Technology (OCIT), 2022, 10.1109/OCIT56763.2022.00040.
250. Chaitanya Datta M., Rajiv Senapati, An Adoptive Heart Disease Prediction Model using Machine Learning Approach, 2022 OITS International Conference on Information Technology (OCIT), 2022, 10.1109/OCIT56763.2022.00020.
251. Sri Phani Bhushan Mada., Nandini Thimmireddygari., Rahul Tata., Snehatejasree Reddy Thondapu., Sumalatha Saleti, A Comparison of Various Class Balancing and Dimensionality Reduction Techniques on Customer Churn Prediction, 2022 IEEE 7th International Conference on Recent Advances and Innovations in Engineering, 2022, 10.1109/ICRAIE56454.2022.10054321.
252. Blossom Treesa Bastian., Jiji C V, RMSOD: A RetinaNet based Mixed Supervised Object Detection Framework, 2022 IEEE 19th India Council International Conference (INDICON), 2022, 10.1109/INDICON56171.2022.10039939.
253. Lahari P L., Siva Sankar Yellampalli., Renuka Chowdary Bheemana., Ramesh Vaddi, Design and Implementation of Area Efficient Approximate MAC Unit for Deep Neural Network based Architectures and Applications, 2022 IEEE International Conference of Electron Devices Society Kolkata Chapter (EDKCON), 2022, 10.1109/EDKCON56221.2022.10032878.
254. K Jaya Krishna Sai., P Nikhila., Ch Greeshma Ahalya., K Rishitha Chowdary., Radha Abburi., Sibendu Samanta, UV-C Disinfection Smart Device, 2022 International Conference on Computing, Communication, and Intelligent Systems (ICCCIS), 2022, 10.1109/ICCCIS56430.2022.10037741.
255. Maganti Sree Ram., Doddapaneni Sri Charan., Radha Abburi., Nunna Surya Katam Raju., Gamini Venkata Suraj., Sibendu Samanta, Design and Implementation of Smart Helmet Based on Iot For Road Accident Detection, 2022 International Conference on Computing, Communication, and Intelligent Systems (ICCCIS), 2022, 10.1109/ICCCIS56430.2022.10037610.

256. Debojyoti Raha., Javid Ahmad Dar., Subashree Kothandaraman., Mohammed Latif Khan, Variation in soil organic carbon stocks in three tropical dry deciduous forests of Madhya Pradesh, India, Proceedings of the International Academy of Ecology and Environmental Sciences, 2022.
257. P Partha Koundinya., Sai Krishna Reddy., Rutwesh., Anuj Pradeep Deshpande, A Heuristic Approach to Optimal Combinational Target-Drug Therapy for Melanoma, 2022 International Conference on Healthcare Engineering (ICHE), 2022, 10.1109/ICHE55634.2022.10179892.
258. Rishiteja Chaparala., Tupakula Sreenivasulu, Metal-Insulator-Metal Structured Surface Plasmon Polariton Waveguide with Improved Gain, Proceedings of the 2022 Conference on Lasers and Electro-Optics Pacific Rim, 2022, 10.1364/CLEOPR.2022.P_CM16_05.
259. Mohan Aditya Pabolu., Venkata Nori., Panchagnula Jayaprakash Sharma, Design, Development, and Manufacturing of Cost-Effective Face Shields for COVID-19, Lecture Notes in Mechanical Engineering, 2022, 10.1007/978-981-16-9523-0_73.
260. Rajiv Janardhanan., Anirban Ghosh., Pooja Ramakant., Priya Ranjan., Anuj Pradeep Deshpande, EMD-Based Binary Classification of Mammograms, Lecture Notes in Computational Vision and Biomechanics, 2023, 10.1007/978-981-19-0151-5_5.
261. Manjesh Kumar., Abhinav Kumar., Hari Narayan Singh Yadav., Manas Das, Gear Profile Polishing Using Rotational Magnetorheological Abrasive Flow Finishing Process, Lecture Notes in Mechanical Engineering, 2023, 10.1007/978-981-19-3266-3_44.
262. Rajesh Shrivastava., Abinash Pujahari., Simar Preet Singh., Tanmay Bhowmik, Efficient Question Answering in Chatbot Using TF-IDF and Cosine Similarity, Algorithms for Intelligent Systems, 2023, 10.1007/978-981-19-3796-5_3.
263. Faizanjunaid Mohammed., Sasanka Mouli Sravanam., K V N S Raviteja, Prediction of Interface Friction Angle Between Landfill Liner and Soil Using Machine Learning, Lecture Notes in Civil Engineering, 2023, 10.1007/978-981-19-5077-3_32.
264. S Akhil., K Taruni., C Sahithi., Y Sreeja., Sobin C C, Twitter Sentiment Analysis Using Machine Learning Techniques: A Case Study Based on Farmers Protest, Machine Learning in Information and Communication Technology, 2023, 10.1007/978-981-19-5090-2_18.
265. Shikhar Gupta., Mehak Segan., Priyadarshini Arambam., Karuna Nidhi Kaur., Priya Ranjan., Upendra Kaul., Rajiv Janardhanan., Dhruva Nandi., Burhan Basha, Earth Mover's Distance-Based Automated Disease Tagging of Indian ECGs, Machine Learning in Information and Communication Technology, 2023, 10.1007/978-981-19-5090-2_1.
266. Neeraj Kumar Sharma., G V Arun Krishna., V Bharath Kumar., T Sai Praveen Kumar., C H Rakesh., Ram Chandra Reddy, Crowd Management System Based on Hybrid Combination of LSTM and CNN, Information Systems and Management Science, 2023, 10.1007/978-3-031-13150-9_17.

267. Rakesh Chandra Balabantaray., Preeti Routray., Chinmaya Kumar Swain, Sentiment Analysis from Student Feedback Using Supervised Machine Learning Approaches, Communications in Computer and Information Science, 2023, 10.1007/978-3-031-23233-6_21.
268. Anirban Ghosh., Priya Ranjan., Naga Srinivasarao Chilamkurthy., Richa Gulati., Rajiv Janardhanan., Pooja Ramakant, Binary Classification of Mammograms Using Horizontal Visibility Graph, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-19-6581-4_27.
269. Mohit Kumar., Gurram Sahithi Priya., Praneeth Gadipudi., Ishita Agarwal., Saleti Sumalatha, Exploring Patterns and Correlations Between Cryptocurrencies and Forecasting Crypto Prices Using Influential Tweets, Communications in Computer and Information Science, 2023, 10.1007/978-3-031-24367-7_30.
270. Mahanya Kochhar., Narendra S Chaudhari., Shubham Gupta, SAFE: Secure and Fast Key Establishment for Resource Constrained Devices in Device-to-Device Communications, Communications in Computer and Information Science, 2023, 10.1007/978-3-031-24367-7_29.
271. Ravi Eswar Kodumur Meesala., Aswini Patakamoori., Ramanjaneya Reddy Udumula., N Tousif Khan, Comparative Analysis of Resonant Converter Topologies for Multiple Load Light Emitting Diode Applications, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-19-7728-2_6.
272. Arati Behera., Sarathchandra B., Tapas Kumar Mishra., Kshira Sagar Sahoo, An Improved Machine Learning Framework for Cardiovascular Disease Prediction, Communications in Computer and Information Science, 2023, 10.1007/978-3-031-21750-0_25.
273. Prakash Jadhav., Gruhalakshmi Yella., Anitha Azmeera., Chhaya Lande, Mode II- delamination modeling in multi-directional laminates using cohesive zone methodology under static and dynamic loading, Materials Today: Proceedings, 2023, 10.1016/j.matpr.2023.01.227.
274. Chouhan Kumar Rath., Amit Kumar Mandal., Anirban Sarkar, Data Quality Driven Design Patterns for Internet of Things, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-19-6791-7_18.
275. Kavita Vajjanath Mitkari., Manoj K Arora., Reet Kamal Tiwari, Linking Changes in Gangotri Glacier Features Derived at a Large-Scale with Climate Variability, EGU General Assembly 2023, 2023, 10.5194/egusphere-egu23-252.
276. Ravi Eswar Kodumur Meesala., Sivaprasad Athikkal., Ramanjaneya Reddy U., Narender Reddy Kedika, Enhanced Predictive Torque Control of Open Winding Permanent Magnet Synchronous Motor Drive with Common Mode Voltage Elimination, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-19-7788-6_4.
277. Anishka Chauhan., Arnab Mitra, An OTP-Based Lightweight Authentication Scheme in Python Toward Possible Uses in Distributed Applications, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-19-6631-6_54.
278. Pooja P., Maha Lakshmi G., Vinith R S V S., Siva Sankar Yellampalli, OCR-Based Number Plate Identification Using MATLAB, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-19-7402-1_37.

279. Sourish Mukherjee., Bait Yash Suhakar., Samhitha Kamma., Snehitha Barukula., Purab Agarwal., Priyanka Singh, Automated Student Emotion Analysis During Online Classes Using Convolutional Neural Network, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-19-6525-8_2.
280. Vijayakumar Anand., Andrei Bleahu., Joseph Rosen., Ravi Kumar, 4D imaging using accelerating airy beams and nonlinear reconstruction, Practical Holography XXXVII: Displays, Materials, and Applications, 2023, 10.1117/12.2649853.
281. Venu Madhuri Devineni., Venkata Naga Dheeraj Pavuluri., Manikandan Vazhora Malayil, A Detailed Review on Reversible Data Hiding and Its Applications, Lecture Notes in Networks and Systems, 2023, 10.1007/978-3-031-27524-1_39.
282. Karthikeyan Elumalai., Vineela Chandra Dodda., Lakshmi Kuruguntla., Shaik Razak., Anup Mandpura., Sunil Chinnadurai, Seismic Lithology Interpretation using Attention based Convolutional Neural Networks, International Conference on Intelligent Communication and Computational Techniques, 2023, 10.1109/ICCT56969.2023.10075964.
283. Inbarasan Muniraj., Dyd Pradeep., Bitragunta Vivek Vardhan., Shaik Raiak., Karthikeyan E., Sunil Chinnadurai, Optimal Predictive Maintenance Technique for Manufacturing Semiconductors using Machine Learning, International Conference on Intelligent Communication and Computational Techniques, 2023, 10.1109/ICCT56969.2023.10075658.
284. Johnpaul C I., Manojkumar Vivekanandan., Praveen Kumar Premkamal., Ramya R, Blockchain based Secure Erlang Server for Request based Group Communication over XMPP, 2023 International Conference on Advances in Intelligent Computing and Applications, 2023, 10.1109/AICAPS57044.2023.10074294.
285. Omkar Subhash Ghongade., S Kiran Sai Reddy., Srilatha Tokala., Koduru Hajarathaiyah., Murali Krishna Enduri., Satish Anamalamudi, A Comparison of Neural Networks and Machine Learning Methods for Prediction of Heart Disease, 2023 3rd International Conference on Intelligent Communication and Computational Techniques, 2023, 10.1109/ICCT56969.2023.10076174.
286. Shaiju Panchikkil., Vaibav Reddy Malpeddi., Manikandan Vazhora Malayil, A Random-key Based Second-level Encryption for Reversible Data Hiding in Encrypted Images, 2023 National Conference on Communications, 2023, 10.1109/NCC56989.2023.10067978.
287. Jeyanand Vemulapati., Akash Bayyana., Sai Hemanth Bathula., Srilatha Tokala., Koduru Hajarathaiyah., Murali Krishna Enduri, Empirical Analysis of Income Prediction Using Deep Learning Techniques, 2023 IEEE International Students' Conference on Electrical, Electronics and Computer Science, 2023, 10.1109/SCEECS57921.2023.10062992.
288. C I Johnpaul., Manojkumar Vivekanandan., Praveen Kumar Premkamal., Silambarasan Elkana Ebinazer, Blockchain based Secure Data Storage Verification Algorithm for Smart City Environment, 4th International Conference on Innovative Trends in Information Technology, 2023, 10.1109/ICITIT57246.2023.10068638.

289. Ummadisetty Kavya Sree., Shaik Kashifa., Sravani Tangeda., Manikandan Vazhora Malayil, Digital Image Watermarking and Its Applications: A Detailed Review, IEEE International Students' Conference on Electrical, Electronics and Computer Science, 2023, 10.1109/SCEECS57921.2023.10063033.
290. Pavani Chitrapu., Hemanth Kumar Kalluri, A Survey on Homomorphic Encryption for Biometrics Template Security Based on Machine Learning Models, IEEE International Students' Conference on Electrical, Electronics and Computer Science, 2023, 10.1109/SCEECS57921.2023.10062968.
291. Prakash Jadhav., Gruhalakshmi Yella., Anitha Azmeera, Ply level strain measurement in composites using digital image correlation, Materials Today: Proceedings, 2023, 10.1016/j.matpr.2023.02.325.
292. Syed Zahid., Surfarazhussain S Halkarni., Tapan Kumar Hota, Simulation of Time Injection Strategy for a Finite Miscible Slice in Porous Media, Lecture Notes in Mechanical Engineering, 2023, 10.1007/978-981-19-6970-6_34.
293. Sasank Das Gangula., N Tousif Khan., U Ramanjaneya Reddy., Priyanka Singh, Real-Time Implementation of Laguerre Neural Network-Based Adaptive Control of DC-DC Converter, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-19-9858-4_61.
294. Manoj Sai Pendem., N Tousif Khan., Priyanka Singh., Mohamed Shaik Honnurvali, Coronavirus Herd Immunity Optimization-Based Control of DC-DC Boost Converter, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-19-9858-4_67.
295. Arindam Dey., Atharv A Saurkar., Mousumi Mukherjee., Nishant Sharma, Nonlinear Analysis of Coupled Building-Foundation System Subjected to Lateral Loading Condition, Lecture Notes in Civil Engineering, 2023, 10.1007/978-3-031-30125-4_10.
296. Wenxiu Sun., Qingyu Yang., Ruicheng Feng., C V Jiji, MIPI 2022 Challenge on Under-Display Camera Image Restoration: Methods and Results, Lecture Notes in Computer Science, 2023, 10.1007/978-3-031-25072-9_5.
297. Samrul Hoda., Ankit Kumar Goyal., Maheshreddy Gade., Nishant Sharma, Effect of Soil Material Uncertainty on Seismic Response of Medium-Rise RC Frames Considering Soil-Structure Interaction, Lecture Notes in Civil Engineering, 2023, 10.1007/978-3-031-30125-4_28.
298. Nishant Sharma., Kaustubh Dasgupta., Arindam Dey, Soil-Structure Interaction Induced Modification on the Natural Period of Reinforced Concrete Buildings, Lecture Notes in Civil Engineering, 2023, 10.1007/978-3-031-30125-4_32.
299. Ales Prokes., Jaroslav Wojtun., Jan M Kelner., Cezary Ziolkowski., Anirban Ghosh., Aniruddha Chandra., Tomas Mikulasek, Vehicle to Vehicle Path Loss Modeling At Millimeter Wave Band for Crossing Cars, IEEE Antennas and Wireless Propagation Letters, 2023, 10.1109/LAWP.2023.3277961, IF:4.2.
300. Densen Puthussery., P S Hrishikesh., C V Jiji, A Transformer-Based U-Net Architecture for Fast and Efficient Image Demoireing, Communications in Computer and Information Science, 2023, 10.1007/978-3-031-31417-9_40.

301. Anabik Pal., Utpal Garain., Sounak Ray., Sameer Antani, Attention Residual Capsule Network for Dermoscopy Image Classification, Communications in Computer and Information Science, 2023, 10.1007/978-3-031-31417-9_9.
302. Y Mohana Ramya., K Deepthi., A Vamsai., A Juhi Sai., Neeraj Sharma., B Ramachandra Reddy, Software Fault Prediction Using Deep Neural Networks, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-99-0189-0_18.
303. Sobin C C., Tejaswi Kata., Savya Sree Adudotla., Prathyusha Bobba., Zakiya Pathan., Jahfar, A Method for Price Prediction of Potato Using Deep Learning Techniques, Proceedings in Adaptation, Learning and Optimization, 2023, 10.1007/978-3-031-31164-2_53.
304. Neeraj Kumar Sharma., Bhargavi Kalyani Immadisetty., Aishwarya Govina., Ram Chandra Reddy., Priyanka Choubey, Corn Leaf Disease Detection Using ResNext50, ResNext101, and Inception V3 Deep Neural Networks, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-99-0189-0_22.
305. Manikandan Vazhora Malayil., Kondaveeti Aashritha, Assistive Technology for Blind and Deaf People: A Case Study, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-99-0189-0_42.
306. Srihasa Telanakula., Hemantha Kumar Kalluri, Traffic Analysis on Videos Using Deep Learning Techniques, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-99-0189-0_14.
307. Venkata Phanidra Kumar Siginamsetty., Ashu Abdul, Abstractive Text Summarization with Fine-Tuned Transformer, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-99-0189-0_46.
308. Shailendra Kumar Tripathi., U Raghavendra Swamy., Dinesh Reddy Vemula., Neeraj Kumar Sharma., Md Muzakkir Hussain., Bhagya Lakshmi Polavarapu, Music Generation Using Deep Learning, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-99-0189-0_47.
309. Pavan Mohan Neelamraju., Bhanu Sankar Penugonda., Anirudh Koganti., Abhiram Unnam., Kajal Tiwari, Voting Based Classification System for Malaria Parasite Detection, Proceedings in Adaptation, Learning and Optimization, 2023, 10.1007/978-3-031-31164-2_28.
310. Pranav Pothapragada., Pavan Mohan Neelamraju, Acoustic and Visual Sensor Fusion-Based Rover System for Safe Navigation in Deformed Terrain, Proceedings in Adaptation, Learning and Optimization, 2023, 10.1007/978-3-031-31164-2_29.
311. D R Denslin Brabin., Sriramulu Bojjagani, A Secure Mechanism for Prevention of Vishing Attack in Banking System, 2023 International Conference on Networking and Communications, 2023, 10.1109/ICNWC57852.2023.10127561.
312. K Harsha., S Yuva Nitya., Sravani Kota., Satyanarayana Kottooru., Jaya Lakshmi, Empirical evaluation of Amazon fine food reviews using Text Mining, 2023 IEEE 8th International Conference for Convergence in Technology, 2023, 10.1109/I2CT57861.2023.10126349.
313. Kethireddy Maheedhar Reddy., Radha Guha, Automatic Text Summarization For Conversational Chatbot, 2023 IEEE 8th International Conference for Convergence in Technology, 2023, 10.1109/I2CT57861.2023.10126161.

314. N P Subheesh., Jahfar Ali., Sai Krishna Vishnumolakala., Vsnv Sadwika Vallamkonda., Sobin C C, In-class Student Emotion and Engagement Detection System (iSEEDS): An AI-based Approach for Responsive Teaching, 2023 IEEE Global Engineering Education Conference, 2023, 10.1109/EDUCON54358.2023.10125254.
315. Raj Shekhar., Deepak Singh Tomar., R K Pateriya., Bhagwati Sharan, Human Activity Recognition with Smartphone using Classical Machine Learning Models, 2023 10th International Conference on Computing for Sustainable Global Development, 2023.
316. Ritu Dewan., Rohith Polishetty., Kiran Kumar Ravulakollu., Naveen Jagadam., Mayank Kumar Goyal., Bhagwati Sharan, Diabetes Prediction using Data Mining Techniques: A state-of-the-art Survey, 2023 10th International Conference on Computing for Sustainable Global Development, 2023.
317. Chetna Solanki., Garima Bana., Royal Singh., Mayank Kumar Goyal., Bhagwati Sharan., Raj Gupta, Enhancing Productivity and User Experience with Advanced Notepad: A Comprehensive Study, 2023 10th International Conference on Computing for Sustainable Global Development, 2023.
318. Rohith Polishetty., Ritu Dewan., Bhagwati Sharan., Mayank Kumar Goyal., Amadou Mouctar Balde., Ameen Mohamad Ahmad Greynoon, Cement Strength Prediction using Regression Techniques, 2023 10th International Conference on Computing for Sustainable Global Development, 2023.
319. Naveen Jagadam., Kiran Kumar Ravulakollu., Ritu Dewan., Rohith Polishetty., Mayank Kumar Goyal., Bhagwati Sharan, A Nudity Detection Algorithm for Web-based Online Networking Platform, 2023 10th International Conference on Computing for Sustainable Global Development, 2023.
320. Raheel Hassan., Neha Kumari., Tabasum Rafiq., Garima Thakur., Bhagwati Sharan., Ravi Bhargav, Prediction of Chronic Diseases using Machine Learning Classifiers, 2023 10th International Conference on Computing for Sustainable Global Development, 2023.
321. Ritu Dewan., Rohith Polishetty., Naveen Jagadam., Mayank Kumar Goyal., Kiran Kumar Ravulakollu., Bhagwati Sharan, Significance of State-of-Art Search Engine in Game Development, 2023 10th International Conference on Computing for Sustainable Global Development, 2023.
322. Anum Manzoor Malik., Ankur Choudhary., Bhagwati Sharan, Forge News Detection: Random Forest and Bi- LSTM-based Hybrid Approach, 2023 10th International Conference on Computing for Sustainable Global Development, 2023.
323. Mann Panchal., Bhagwati Sharan., Pulkit Dwivedi, Comprehensive Analysis of Machine Learning Approaches for Breast Cancer Detection and Classification, 2023 10th International Conference on Computing for Sustainable Global Development, 2023.
324. Anabik Pal., Zhiyun Xue., Sameer Antani, Deep Cervix Model Development from Heterogeneous and Partially Labeled Image Datasets, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-19-5191-6_55.

325. Chinmaya Kumar Swain., Preeti Routray., Sambit Kumar Mishra., Abdulelah Alwabel, Predictive VM Consolidation for Latency Sensitive Tasks in Heterogeneous Cloud, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-99-1203-2_12.
326. Florence Mukamanzi., Manjula R., Raja Datta., Tejobdhav Koduru., Damien Hanyurwimfura, Increasing Source Privacy and Network Lifetime without Affecting Latency: a Strategic Random Walk for WSNs, 2023 8th International Conference on Computer and Communication Systems (ICCCS), 2023, 10.1109/ICCCS57501.2023.10151299.
327. Rahul Gowtham Poola., Lahari P L., Siva Sankar Yellampalli, Design of Matlab/Simulink-based Edge Detection operators and hardware implementation on ZYNQ FPGA, 2023 Second International Conference on Electrical, Electronics, Information and Communication Technologies (ICEEICT), 2023, 10.1109/ICEEICT56924.2023.10157479.
328. Sravani Tangeda., Arpit Kumar., Manikandan Vazhora Malayil, An Interactive Puzzle Pattern-based CAPTCHA Scheme for Security, 2023 2nd International Conference on Vision Towards Emerging Trends in Communication and Networking Technologies (ViTECoN), 2023, 10.1109/ViTECoN58111.2023.10157828.
329. Abhishek Guru., Sambit Kumar Mishra., Subham Kumar Sahoo., Chinmaya Kumar Swain., Pramod Kumar Sethy., Bibhudatta Sahoo, CS-Based Energy-Efficient Service Allocation in Cloud, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-99-1203-2_5.
330. Chaitanya Kapoor., Aadith Warriar., Mohit Singh., Pratik Narang., Harish Puppala., Srinivas Rallapalli., Ajit Pratap Singh, Fast and Lightweight UAV-based Road Image Enhancement Under Multiple Low-Visibility Conditions, 2023 IEEE International Conference on Pervasive Computing and Communications Workshops and other Affiliated Events (PerCom Workshops), 2023, 10.1109/PerComWorkshops56833.2023.10150374.
331. K Ravivarma., J Keerthi Tanvita., N Harshitha., Bhamidi Lokeshgupta, A Multi Microgrid Energy Management with Peer-to-Peer Energy Trading Model, 2023 IEEE IAS Global Conference on Emerging Technologies (GlobConET), 2023, 10.1109/GlobConET56651.2023.10149996.
332. Pavan Mohan Neelamraju., Pranav Pothapragada., Goutam Rana., Divya Chaturvedi., Rupesh Kumar, Machine Learning based Low-Scale Dipole Antenna Optimization using Bootstrap Aggregation, 2023 2nd International Conference on Paradigm Shifts in Communications Embedded Systems, Machine Learning and Signal Processing (PCEMS), 2023, 10.1109/PCEMS58491.2023.10136108.
333. V Naga Sowmya., G Sravani., P Sudharshana Chary., Shaik Rajak., Sravan Sikhakolli., Aala Suresh., Sunil Chinnadurai, Timeline Driven Dynamic Vehicle Speed Control System For Next Generation Intelligent Transport System, 2023 3rd International conference on Artificial Intelligence and Signal Processing (AISP), 2023, 10.1109/AISP57993.2023.10134989.

334. Jyothika Gutta., Pooja Pokuri., Siddhartha Vempati., Pranathi Guntaka., Radha Abburi., Sibendu Samanta, Smart Traffic Signals For Emergency Vehicle, 2023 3rd International conference on Artificial Intelligence and Signal Processing (AISP), 2023, 10.1109/AISP57993.2023.10135016.
335. Bhavana Dantu., Hema Varsha., N Sravya., S Anisha., Aala Suresh., Sravan Sikhakolli., Shaik Rajak., Sunil Chinnadurai, Implementation of Perovskite Solar Cells using GPVDM, 2023 3rd International conference on Artificial Intelligence and Signal Processing (AISP), 2023, 10.1109/AISP57993.2023.10134991.
336. Mehataj Syed., Busam Gopichand., Ramanjaneya Reddy., Ch Kasi Ramakrishna Reddy., Mehataj Syed., Busam Gopichand., Ramanjaneya Reddy., Ch Kasi Ramakrishna Reddy, Three-Leg Asymmetrical Voltage Resonant Converter for Multiple LED Load Applications with Independent Dimming Control, 2023 IEEE IAS Global Conference on Emerging Technologies (GlobConET), 2023, 10.1109/GlobConET56651.2023.10150064.
337. Kartheek Kalluri., Indrani Vejalla., Sai Preethi Battula., Kalluri Hemanth Kumar, Credit Card Fraud Detection Using Machine Learning Techniques, 2023 2nd International Conference on Paradigm Shifts in Communications Embedded Systems, Machine Learning and Signal Processing (PCEMS), 2023, 10.1109/PCEMS58491.2023.10136040.
338. E Elakkiya., Rajmohan Shathanaa., S R Sreeja, MS3A: Wrapper-Based Feature Selection with Multi-swarm Salp Search Optimization, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-99-0981-0_38.
339. Rajesh Kumar Shrivastava., Simar Preet Singh., Abinash Pujahari, DoS Defense Using Modified Naive Bayes, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-99-0085-5_47.
340. Shailender Singh., Muhammad Muazu Bala, A Dynamic Heterogeneous Panel Model for Predicting Healthcare Expenditure in the Middle East Countries, Springer Proceedings in Business and Economics, 2023, 10.1007/978-3-031-28255-3_9.
341. Sudhir Raj, Stabilization of Ball Balancing Robots Using Hierarchical Sliding Mode Control with State-Dependent Switching Gain, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-99-0236-1_28.
342. Khizar Baig Mohammed., Sai Venkat Boyapati., Manasa Datta Kandimalla., Madhu Babu Kavati., Saleti Sumalatha, A Comparative Analysis of the Evolution of DNA Sequencing Techniques along with the Accuracy Prediction of a Sample DNA Sequence Dataset using Machine Learning, 2023 2nd International Conference on Paradigm Shifts in Communications Embedded Systems, Machine Learning and Signal Processing (PCEMS), 2023, 10.1109/PCEMS58491.2023.10136116.
343. Buela Pramodini., K M Divya Chaturvedi, Miniaturized Inverted L-Shaped Slot Antenna Using HMSIW Technology, 2023 2nd International Conference on Paradigm Shifts in Communications Embedded Systems, Machine Learning and Signal Processing (PCEMS), 2023, 10.1109/PCEMS58491.2023.10136069.

344. Burhan Mohammad., Murali Krishna Enduri., V Sateeshkrishna Dhuli., Koduru Hajarathaiah., Mondikathi Chiranjeevi, Global Isolating Centrality Measure for Finding Vital Nodes in Complex Networks, 2023 IEEE 12th International Conference on Communication Systems and Network Technologies (CSNT), 2023, 10.1109/CSNT57126.2023.10134603.
345. Kosuke Shibata., Riku Takahashi., Minseok Kim., Anirban Ghosh, Measurement and Analysis of Radio Signal Propagation in and from Corridor at 300 GHz, 2023 17th European Conference on Antennas and Propagation (EuCAP), 2023, 10.23919/EuCAP57121.2023.10133137.
346. Sudhir Raj, Adaptive Control for Stabilization of Ball and Beam System Using H_{∞} Control, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-99-0236-1_23.
347. P Alekhya., P Muneeswar Reddy., Mondikathi Chiranjeevi., V Sateeshkrishna Dhuli, An Efficient Brain Tumor Classification using CNN and SVM Models, 2023 IEEE 12th International Conference on Communication Systems and Network Technologies (CSNT), 2023, 10.1109/CSNT57126.2023.10134705.
348. Yeshwanth Gokarakonda., Prakash Jadhav., Thota Pramod., Mohammad Sami., Venkata Nori., Aren Pilli., Bhuvanesh Pabbathi, Structural analysis of agricultural drone, AIP Conference Proceedings, 2023, 10.1063/5.0148826.
349. Arijit Datta., Ardhendu Saha, Investigation of a highly sensitive fiber-optic milk adulteration sensor by shining an airy beam, AIP Conference Proceedings, 2023, 10.1063/5.0142297.
350. S Lohitha., S Dwijesh Reddy., B Revanth Krishna., N Satya Krishna, Fake News Detection Using Machine Learning, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-99-0769-4_41.
351. K V N S Raviteja., Krishna R Reddy, Application of Artificial Intelligence, Machine Learning, and Deep Learning in Contaminated Site Remediation, Lecture Notes in Civil Engineering, 2023, 10.1007/978-981-99-1388-6_32.
352. P Anusha., V Yaswanth., G Shanmukh., Nunna Satya Krishna, Face Recognition at Various Angles, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-99-0769-4_37.
353. Mothukuri Jayabharath., Nandamuri Laasya Choudary., Chebium Sai Pranay., Masana Dhathri Praveenya., B Ramachandra Reddy, An analysis of Software Maintainability Prediction Using Ensemble Learning Algorithms, 2023 3rd International conference on Artificial Intelligence and Signal Processing (AISP), 2023, 10.1109/AISP57993.2023.10135034.
354. Chouhan Kumar Rath., Amit Kumar Mandal., Anirban Sarkar, A Feature-Weighted Clustering approach for Context Discovery and Selection of Devices in IoT, 2023 4th International Conference on Computing and Communication Systems (I3CS), 2023, 10.1109/I3CS58314.2023.10127469.
355. Dabbara Keshava Chowdari., Nunna Radhasyam., Anabik Pal., Angshuman Paul, Federated Learning Using Multi-institutional Data for Generalizable Chest X-ray Diagnosis, Progress in Biomedical Optics and Imaging - Proceedings of SPIE, 2023, 10.1117/12.2652553.

356. G Divya., Reshma Banu., G F Ali Ahammed., Dinesh Reddy Vemula., Nuthanakanti Bhaskar., Murali Kanthi, Sentiment Analysis for Real-Time Micro Blogs using Twitter Data, 2023 2nd International Conference for Innovation in Technology (INOCON), 2023, 10.1109/INOCON57975.2023.10101366.
357. Jayanth Kolisetty., Lakshmi Avinash Rayudu., Tarkeshwar Mahto, Robust Control of DC-DC Buck Converter in DC Microgrid with CPL, 2023 5th International Conference on Energy, Power and Environment: Towards Flexible Green Energy Technologies (ICEPE), 2023, 10.1109/ICEPE57949.2023.10201509.
358. Siddhesh Yerramneni., Kotta Sai Vara Nitya., Sirikrishna Nalluri., Dr Rajiv Senapati, A Generalized Grayscale Image Processing Framework for Retinal Fundus Images, 2023 3rd International Conference on Intelligent Technologies (CONIT), 2023, 10.1109/CONIT59222.2023.10205834.
359. Sarath Chandra Manda., Sricharan Muttineni., Gowtham Venkatachalam., Bharath Chandra Kongara., Dr Rajiv Senapati, Image Stitching using RANSAC and Bayesian Refinement, 2023 3rd International Conference on Intelligent Technologies (CONIT), 2023, 10.1109/CONIT59222.2023.10205634.
360. Karthik Samudrala., Jaswanth Kolisetty., Abhiram Shri Chakravadhanula., Bharat Preetham., Dr Rajiv Senapati, Novel Distributed Architecture for Frequent Pattern Mining using Spark Framework, 2023 3rd International Conference on Intelligent Technologies (CONIT), 2023, 10.1109/CONIT59222.2023.10205903.
361. Lahari P L., Rahul Gowtham Poola., Siva Sankar Yellampalli, FPGA Implementation of Pattern Detection using Convolutional Neural Networks, 2023 2nd International Conference on Edge Computing and Applications (ICECAA), 2023, 10.1109/ICECAA58104.2023.10212169.
362. Ravi Kumar., Shivasubramanian Gopinath., Andrei Bleahu., Tauno Kahro., Aravind Simon John Francis Rajeswary., Kaupo Kukli., Aile Tamm., Joseph Rosen., Vijayakumar Anand, Enhanced design of pure phase greyscale diffractive optical elements by phase-retrieval-assisted multiplexing of complex functions, HOLOGRAPHY: ADVANCES AND MODERN TRENDS VIII, 2023, 10.1117/12.2665170.
363. Abdur Rashid Sangi., Lokeshwari Anamalamudi., Satish Anamalamudi., Chettupally Anil Carie., Murali Krishna Enduri, A novel approach to minimize the Black Hole attacks in Vehicular IoT Networks, ACM International Conference Proceeding Series, 2023, 10.1145/3603781.3603931.
364. Ramakrishnan Maharajan, Cuffless BP Measurement Using Single Site Photoplethysmography, 2023 International Conference on Bio Signals, Images, and Instrumentation, 2023, 10.1109/ICBSII58188.2023.10181082.
365. Sai Vishnu Vamsi., K Mounika Nagabushanam., K Vamshi Kumar., Somesh Vinayak Tewari., Tarkeshwar Mahto, State of Health of Lithium-ion Batteries by Data-Driven Technique with Optimized Gaussian Process Regression, 2023 International Conference on Artificial Intelligence and Applications (ICAIA) Alliance Technology Conference (ATCON-1), 2023, 10.1109/ICAIA57370.2023.10169188.

366. Sakshi Sharma., Divya Chaturvedi, Slotted Rectangular Microstrip Patch Antenna for Breast Cancer Detection, 2023 Photonics & Electromagnetics Research Symposium (PIERS), 2023, 10.1109/PIERS59004.2023.10221483.
367. S S Yellampalli., R Vaddi., B Venu., T R Kadiyam., V Koundinya, Design and implementation of an 8-bit approximate Wallace Tree Multiplier for energy efficient deep neural networks, 27th International Conference on Advanced Computing and Communications (ADCOM 2022), 2023, 10.1049/icp.2023.1458.
368. R C Bheemana., P K Rao., A Japa., S S Yellampalli., R Vaddi, Design and security evaluation of negative capacitance FETs for energy efficient and DPA attack resilient PRSENT-80 block cipher design at scaled VDD, 27th International Conference on Advanced Computing and Communications (ADCOM 2022), 2023, 10.1049/icp.2023.1457.
369. Satyavir Singh, Data Driven Scheme for MEMS Model, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-99-3010-4_32.
370. Anishka Chauhan., Anuraag Tsundururu., Kishwar Parveen., Srilatha Tokala., Koduru Hajarathaiyah., Murali Krishna Enduri, A Crop Recommendation System Based on Nutrients and Environmental Factors Using Machine Learning Models and IoT, 2023 International Conference on Information Technology (ICIT), 2023, 10.1109/ICIT58056.2023.10226131.
371. Rajkishor Kumar., Avinash Chandra., K M Divya Chaturvedi, Wideband Circularly Polarized Rectangular Dielectric Resonator Antenna Using Inverted U-shaped Ground Plane for Sub 6GHz and Upper Mid-bands 5G Applications, 2023 Photonics & Electromagnetics Research Symposium (PIERS), 2023, 10.1109/PIERS59004.2023.10221491.
372. A Kumar., Chaturvedi D., Ganesh T, Design and Analysis of Wearable Monopole Antenna Sensor, 2023 Photonics & Electromagnetics Research Symposium (PIERS), 2023, 10.1109/PIERS59004.2023.10221430.
373. Tanushree Gupta., Gaurav Kumar Pandit., Ashutosh Kumar., Himanshu Mishra., Bhagwati Sharan, SafeTrack: Empowering Women's Security with GPS Location Tracking and Messaging, 2023 Second International Conference on Augmented Intelligence and Sustainable Systems (ICAISS), 2023, 10.1109/ICAISS58487.2023.10250701.
374. Chaitanya Kapoor., Aadith Warriar., Mohit Singh., Pratik Narang., Harish Puppala., Srinivas Rallapalli., Ajit Pratap Singh, Attention-enabled Deep Neural Network for Enhancing UAV-Captured Pavement Imagery in Poor Visibility, 2023 IEEE 6th International Conference on Multimedia Information Processing and Retrieval (MIPR), 2023, 10.1109/MIPR59079.2023.00014.
375. Buela Pramodini., K M Divya Chaturvedi, Miniaturized SIW-based Cavity-Backed Antenna, 2023 IEEE Wireless Antenna and Microwave Symposium (WAMS), 2023, 10.1109/WAMS57261.2023.10242838.
376. Kartheek Garapati., Sri Satya Maram., Manikandan Vazhora Malayil, A Real-Time System to Assist Blind People Through Face Recognition and Emotion Detection, 2023 3rd Asian Conference on Innovation in Technology (ASIANCON), 2023, 10.1109/ASIANCON58793.2023.10270787.

377. Riku Takahashi., Kosuke Shibata., Minseok Kim., Anirban Ghosh, Multipath Extraction and Cluster Identification from an Indoor Measurement at 300 GHz, 2023 XXXVth General Assembly and Scientific Symposium of the International Union of Radio Science (URSI GASS), 2023, 10.23919/URSIGASS57860.2023.10265492.
378. Pola Sudharshan., Devika Jayavarapu., Tarun Medasani., Sruthi Sivarajan., Murali Krishna Enduri., Satish Anamalamudi, Improving Skin Disease Diagnosis with Deep Learning: A Comprehensive Evaluation, 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2023, 10.1109/ICCCNT56998.2023.10307670.
379. Thejo Thanvitha Majety., Kilaru Sravan., Borra Avinash., Srilatha Tokala., Murali Krishna Enduri., Satish Anamalamudi, Deep Learning Approaches for Detecting Psychological Instability: An Evaluation of Performance, 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2023, 10.1109/ICCCNT56998.2023.10307238.
380. Sampa Rani Bhadra., Ashok Kumar Pradhan., Utpal Biswas, Protection of Split Light Trail(s) in WDM Mesh Networks against Multiple Link Failures, 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2023, 10.1109/ICCCNT56998.2023.10308045.
381. Krishna Siva Prasad Mudigonda., Vamsikrishna Nallapuneni., Aswini Thindi., Hemanjali Popuri., Ashish Koka., Narasimha Batchu, A Deep Learning Based Approach In The Prediction Of Tinnitus Disease For Large Population Data, 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2023, 10.1109/ICCCNT56998.2023.10307000.
382. Sai Naveen Katla., Nikhila Korivi., Vazhora Malayil Manikandan, A Sentiment Analysis-based Intelligent System for Summarizing the Feedback of Educational Institutions, 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2023, 10.1109/ICCCNT56998.2023.10306738.
383. Harika Kakarala., Asish Karthikeya Gogineni., Thadi Venkata Satya Murty., Srilatha Tokala., Murali Krishna Enduri., Satish Anamalamudi, Performance Evaluation of Machine Learning and Neural Network Algorithms for Wine Quality Prediction, 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2023, 10.1109/ICCCNT56998.2023.10307596.
384. Akash Bayyana., Jeyanand Vemulapati., Sai Hemanth Bathula., Gangula Rakesh., Srilatha Tokala., Murali Krishna Enduri, Convolutional Neural Networks for Automated Glaucoma Detection: Performance and Limitations, 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2023, 10.1109/ICCCNT56998.2023.10307182.
385. Ayan Naskar., Pothapragada Pranav., P Vivekananda Shanmuganathan, Development of a Digital Twin Interface for a Collaborative Robot, Lecture Notes in Electrical Engineering, 2023, 10.1007/978-981-99-4634-1_16.

386. Esha Saha., Pradeep Rathore., Bhargav Anne, E-procurement: An Emerging Tool for Pharmaceutical Supply Chain Management, Applications of Emerging Technologies and AI/ML Algorithms, 2023, 10.1007/978-981-99-1019-9_12.
387. Nandini Y V., Jaya Lakshmi Tangirala., Murali Krishna Enduri, Link Prediction in Complex Networks: An Empirical Review, Intelligent Data Engineering and Analytics, 2023, 10.1007/978-981-99-6706-3_5.
388. Devi Priya Nuthalapati., Moulika Myneni., Sunitha K A, Line follower Robot for Medical Applications, 4th International Conference On Instrumentation, MEMS And Bio Sensing Technology (ICIMBT-2023), 2023.
389. Chennapragada V S S Mani Saketh., Kakarla Pranay., Akhila Susarla., Dukka Ravi Ram Karthik., Jaya Lakshmi Tangirala., Nandini Y V, A Study on Influence Maximization in Complex Networks, Intelligent Data Engineering and Analytics, 2023, 10.1007/978-981-99-6706-3_10.
390. Harshitha Burugupalli., Durga Prasad Bathineni., Bhagavan Garikapati., Sunitha K A, An Instrument Development to Real Time Monitoring Screen the Urine Levels for BedRidden Subjects, 4th International Conference On Instrumentation, MEMS And Bio Sensing Technology (ICIMBT-2023), 2023.
391. Karthika Hosakote Ramurs., A Prudhvinadh., Sunitha K A, Security System for Locomotives: A Potent secured control to access the vehicle Operation, 4th International Conference On Instrumentation, MEMS And Bio Sensing Technology (ICIMBT-2023), 2023.
392. Sai Dheeraj Gummadi., Anirban Ghosh, Classification of Ocular Diseases: A Vision Transformer-Based Approach, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-99-2602-2_25.
393. Rahul Gowtham Poola., Lahari P L., Siva Sankar Yellampalli, Optimizing Pneumonia Diagnosis through Local Binary Pattern and 2D-Wavelet Transform Based Feature Extraction and Classification, Communications in Computer and Information Science, 2023, 10.1007/978-3-031-45121-8_12.
394. Nikhila Korivi., Peteti Sravani., Jafar Ali., Sobin C C, Analyzing Market Dynamics of Agricultural Commodities: A Case Study Based on Cotton, Lecture Notes in Networks and Systems, 2023, 10.1007/978-981-99-2680-0_2.
395. Shikha Bhattamishra., Rajoshree Chatterjee, Analyzing Bangla Swear Words: Gender Attitudes and Pragmatic Functions, The 6th Białystok-Kyiv Conference on Theoretical and Applied Linguistics, 2023.
396. Abdur Rashid Sangi., Lokeshwari Anamalamudi., Mohammed S Alkathairi., ReddyPriya Madupuri ., Satish Anamalamudi., Sobin C C, AI based scheduling protocol for Cognitive Radio Adhoc Networks, 2023 IEEE 4th International Conference on Pattern Recognition and Machine Learning (PRML), 2023, 10.1109/PRML59573.2023.10348295.
397. Sambit Kumar Mishra., Mohana Lasya Sanisetty., Apsareena Zulekha Shaik., Sai Likitha Thotakura., Sai Likhita Aluru., Deepak Puthal, LiDAR-based Building Damage Detection in Edge-Cloud Continuum, 2023 IEEE Intl Conf on Dependable, Autonomic and Secure Computing, Intl Conf on Pervasive Intelligence and Computing, Intl Conf on Cloud and Big Data Computing, Intl Conf on Cyber Science and Technology Congress, 2023, 10.1109/DASC/PiCom/CBDCCom/Cy59711.2023.10361369.

398. Samah Maaheen Sayyad., Chinneboena Venkat Tharun., Rishitha Chowdary Gunnam., Aurobindo Behera., Subhankar Ghatak, Analyzing the Performance of DTBO in Single-View Surveillance Video Synopsis, 2023 IEEE 2nd International Conference on Data, Decision and Systems (ICDDS), 2023, 10.1109/ICDDS59137.2023.10434348.
399. J Valarmathi., Monica Reddy Kamana., Poongundran Selvaprabhu., G Kiran., T N Satish., Rao A N Vishwanatha., Nivetha Baskar., U Vivek Menon., C Vinoth Kumar., Sunil Chinnadurai, Noise Reduction in the Capacitive Sensor-Based Tip Clearance Signal from Gas Turbine Engine, 2023 Second International Conference on Advances in Computational Intelligence and Communication (ICACIC), 2023, 10.1109/ICACIC59454.2023.10435056.
400. Annam Nandini., Arati Behera., Tapas Kumar Mishra, Heart Disease Prediction using Machine Learning Algorithms from ECG images: A short Summary, 2023 OITS International Conference on Information Technology (OCIT), 2023, 10.1109/OCIT59427.2023.10430986.
401. Sambit Kumar Mishra., Chandan Cherukuri., Pavuluri Venkata Dheeraj., Deepak Puthal, A Hybrid Encryption Approach using DNA-Based Shift Protected Algorithm and AES for Edge-Cloud System Security, 2023 OITS International Conference on Information Technology (OCIT), 2023, 10.1109/OCIT59427.2023.10430653.
402. Subham Kumar Sahoo., Abdhisuta Dash., Dinesh Reddy Vemula., Chinmaya Kumar Swain., Sambit Kumar Mishra, Latency Aware - Resource Planning in Edge Using Fuzzy Logic, 2023 2nd International Conference on Ambient Intelligence in Health Care (ICAIHC), 2023, 10.1109/ICAIHC59020.2023.10431439.
403. Lahari Kotapati., Reethu Bhargavi Sajjala., Sricharan Gudi., Beecha Venkata Naga Hareesh., Srilatha Tokala., Murali Krishna Enduri, Forecasting Stock Markets Trends using Machine Learning Algorithms, 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN), 2023, 10.1109/CICN59264.2023.10402238.
404. Mondikathi Chiranjeevi., Sravani Vura., Prathyusha Mangamuri., Sateeshkrishna Dhuli., Murali Krishna Enduri., Burhan Mohammad, Ranking Popular Personalities in Social Networks Using Mixed Centrality Method, 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN), 2023, 10.1109/CICN59264.2023.10402165.
405. Rushita Gandham., Keerthi Reddy Manambakam., Sai Venkat Naveen Madala., Navya Sri Nannapaneni., Srilatha Tokala., Murali Krishna Enduri, Predictive Modeling for Heart Disease Detection with Machine Learning, 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN), 2023, 10.1109/CICN59264.2023.10402340.
406. Manaswini Surusomayajula., V Sateeshkrishna Dhuli., Vineela Chandra Dodda., Kamalathmika Chalasani., Sai Varun Nimmagadda., Tej Mahanth Jammula, Wheat Plant Disease Detection Using CNN on Real-Time UAV Images, 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN), 2023, 10.1109/CICN59264.2023.10402288.

407. Burhan Mohammad., V Sateeshkrishna Dhuli., Murali Krishna Enduri., Koduru Hajarathaiyah, Discovering Vital Nodes in Complex Networks Using Isolating Extended Coreness Score, 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN), 2023, 10.1109/CICN59264.2023.10402202.
408. Krishna Kishore Buddi., Lokeshwari Anamalamudi., Shiva Shankar Mutupuri., Reddy Priya Madupuri., Sobin C C., Satish Anamalamudi, Hybrid Deep Learning Approach for Information Analysis and Fake News Detection, 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN), 2023, 10.1109/CICN59264.2023.10402146.
409. Srilatha Tokala., Murali Krishna Enduri., Jaya Lakshmi Tangirala, Unleashing the Power of SVD and Louvain Community Detection for Enhanced Recommendations, 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN), 2023, 10.1109/CICN59264.2023.10402207.
410. Shiva Shankar Mutupuri., Vallabhaneni Preetam., Dudugu Aditya., Alapati Harishitha., Sruthi Sivarajan., Satish Anamalamudi, Machine Learning based Malware Detection for IoT Networks, 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN), 2023, 10.1109/CICN59264.2023.10402231.
411. Yogeshvar Reddy Kallam., Lovely Yeswanth Panchumarthi., Lavanya Parchuri., Koduru Hajarathaiyah., Murali Krishna Enduri., Satish Anamalamudi, Advancements in Sentiment Analysis: A Deep Learning Approach, 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN), 2023, 10.1109/CICN59264.2023.10402154.
412. Saithej Singhu., Lokeshwari Anamalamudi., Shiva Shankar Mutupuri., Chettupally Anil Carie., Sruthi Sivarajan., Satish Anamalamudi, Performance Modeling and Analysis of Internet of Things Enabled Healthcare Monitoring Systems, 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN), 2023, 10.1109/CICN59264.2023.10402188.
413. Mohit Kumar., Tankala Yuvaraj., Gurram Sahithi Priya., Manikandan Vazhora Malayil, Mitigating Health Risks and Ensuring Safe Video Streaming Environments through Automated Video Content Moderation, 2023 International Conference on Quantum Technologies, Communications, Computing, Hardware and Embedded Systems Security (iQ-CCHES), 2023, 10.1109/iQ-CCHES56596.2023.10391638.
414. Rahul Gowtham Poola., Lahari P L., Siva Sankar Yellampalli, Deep Learning for Pneumonia Detection: Leveraging SqueezeNet and Feature Extraction algorithm, 2023 First International Conference on Advances in Electrical, Electronics and Computational Intelligence (ICAECCI), 2023, 10.1109/ICAECCI58247.2023.10370899.
415. Sudhir Raj, Collision Avoidance of Mobile Robot Using Successive Convexification, 2023 International Conference on Advanced & Global Engineering Challenges (AGEC), 2023, 10.1109/AGEC57922.2023.00013.

416. Sreya B., Ayyagari Lakshmana Rao., Akhil Pasupuleti, Exploring Human Capital's Role in Driving Sustainable Organizational Development in the Era of the Internet of Things, 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2023, 10.1109/ICCCNT56998.2023.10307415.
417. Polavarapu Bhagya Lakshmi., Dinesh Reddy Vemula., Shantanu Ghosh., Sandeep Singh Sengar, Classification of Autism Spectrum Disorder Based on Brain Image Data Using Deep Neural Networks, Smart Innovation, Systems and Technologies, 2023, 10.1007/978-981-99-6702-5_17.
418. Siginamsetty Phani., Ashu Abdul, Vision-Based Facial Detection and Recognition for Attendance System Using Reinforcement Learning, Smart Innovation, Systems and Technologies, 2023, 10.1007/978-981-99-6702-5_15.
419. Rajesh Yelchuri., Farooq Shaik., Noman Aasif Gudur., Jatindra Kumar Dash, GLS-NET: An ensemble framework for classification of images, 2023 IEEE 20th India Council International Conference (INDICON), 2023, 10.1109/INDICON59947.2023.10440860.
420. Vivek Sri Krishna Chaitanya Konakalla., Chandra Naga Sai Manikanta Kona., Tagore Hari Prasad Chintamaneni., Vanaja Boddu., V Sateeshkrishna Dhuli, Personality Prediction Based on Tweets of Russo-Ukrainian Conflict in Social Networks, 2023 IEEE 20th India Council International Conference (INDICON), 2023, 10.1109/INDICON59947.2023.10440884.
421. Bhanu Sankar Penugonda., Anirudh Koganti., Abhiram Unnam., Sunil Chinnadurai, Automated Lung Size Estimation in Chest X-Ray Images Using deep learning, 2023 IEEE 20th India Council International Conference (INDICON), 2023, 10.1109/INDICON59947.2023.10440878.
422. Shalini Verma., Ayushi Singh., Manisha., Poonam Yadav., Abhishek Chaudhary, Diffusion Tensor Imaging for Investigating Structural Connectivity Patterns in Attention Deficit Hyperactivity Disorder, 2023 International Conference on Advanced Computing & Communication Technologies (ICACCTech), 2023, 10.1109/ICACCTech61146.2023.00115.
423. Safeer Pasha M., Ehtesham Siddiqui., Mohammed Siddique., Prasanthi Boyapati., Pavithra G., Natrayan L, AI and ML for Enhancing Crop Yield and Resource Efficiency in Agriculture, 2023 10th IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON), 2023, 10.1109/UPCON59197.2023.10434493.
424. Bhagwati Sharan., Manjula R, Cluster-Head Selection Protocol for Improving the Network Lifetime of Wireless Sensor Network, 2023 9th International Conference on Signal Processing and Communication, 2023, 10.1109/ICSC60394.2023.10441568.
425. Hema Krishnan., Joseph Gladwin., Navneeth M Nambiar., Samanuai A., Vyshakh Madhu T., Manikandan Vazhora Malayil, An Intelligent Interactive Chatbot for Handling Academic Queries, 2023 International Conference on Computational Intelligence, Networks and Security (ICCINS), 2023, 10.1109/ICCINS58907.2023.10450003.

426. Riku Takahashi., Minseok Kim., Anirban Ghosh, Double-Directional Channel Characterization of an Indoor Corridor Scenario at 300 GHz, GLOBECOM 2023 - 2023 IEEE Global Communications Conference, 2023, 10.1109/GLOBECOM54140.2023.10436897.
427. Munnangi Sudhakar., R S Srinivas., Ravivarma Kamireddy., Bhamidi Lokeshgupta, A Multi-Objective Optimization Model for Microgrid Optimal Operation with Cooperative Game Theory Approach, 2023 IEEE 20th India Council International Conference (INDICON), 2023, 10.1109/INDICON59947.2023.10440922.
428. Jagadeesan S., Deepakraj E., Venkadesh Ramalingam., Ilayaraja Venkatachalam., Manojkumar Vivekanandan., Manjula R, An Efficient Detection and Classification of Plant Diseases using Deep Learning Approach, 2023 International Conference on Evolutionary Algorithms and Soft Computing Techniques (EASCT), 2023, 10.1109/EASCT59475.2023.10393829.
429. Amitabha Mandal., M Prakash., T V Brindha., Prasanthi Boyapati, Computer Vision And Deep Learning For Fish Classification In Underwater Habitats, 2023 International Conference on Evolutionary Algorithms and Soft Computing Techniques (EASCT), 2023, 10.1109/EASCT59475.2023.10392462.
430. Jaya Vinay Namgiri., Namgiri Snehith., Medavarapu T N D Sri Harsha., Swarna Bodempudi., Luís Rablay Lopes Bailundo., Syed Shameem, Reconstructing Noised Images of Fashion-MNIST Dataset Using Autoencoders, 2023 International Conference on Ambient Intelligence, Knowledge Informatics and Industrial Electronics (AIKIIIE), 2023, 10.1109/AIKIIE60097.2023.10390180.
431. Venkaiah Chowdary B., Chaitanya Datta M., Rajiv Senapati, An Improved Cardiovascular Disease Prediction Model Using Ensembling of Diverse Machine Learning Classifiers, 2023 OITS International Conference on Information Technology (OCIT), 2023, 10.1109/OCIT59427.2023.10430692.
432. Praveen Kumar Yadav Kundala., Mrutyunjaya Mangaraj., Rohan Vijaythakur., Jogeswara Sabat, Power Quality assessment of Thyristor controlled Reactor supported inductively Coupled Hybrid DSTATCOM using Deep learning, 2023 IEEE 3rd International Conference on Smart Technologies for Power, Energy and Control (STPEC), 2023, 10.1109/STPEC59253.2023.10430873.
433. Sri Vasavi Chandu., Manogna Grandhi., Chandu Venkata Phaneendra., Krishna Siva Prasad Mudigonda, A Survey on Extraction of Relations using Knowledge Graphs in Various Applications, 2023 IEEE Silchar Subsection Conference (SILCON), 2023, 10.1109/SILCON59133.2023.10404915.
434. Arijit Datta., Shiva Tripathi., Mukta Chaturvedi., Ardhendu Saha, Enhancing the sensitivity of a fiber-optic biosensor for the detection of oral cancerous cell, AIP Conference Proceedings, 2023, 10.1063/5.0142296.
435. Santhi Sri Tatavarthy., Ravisankar Malladi., Parvathi Vallabhaneni., Chandramouli Malladi, Improved fuzzy rule set distributed algorithm based smart water management system using sensor communication, AIP Conference Proceedings, 2023, 10.1063/5.0133545.

436. Mudigonda Krishna Siva Prasad., Chandra Mohan Dasari., Nilesh Chandra K Pikle., Snehal B Shinde, Path and information content based semantic similarity measure to estimate word-pair similarity, AIP Conference Proceedings, 2023, 10.1063/5.0143216.
437. Mohan Aditya Pabolu., Chaitanya Krishna Ankam., Vasu Desik Kota., Hemanth Namala., Venkata Nori., Raviteja Reddy Mudireddy, A novel methodology of converting an IC engine scooter into a hybrid electric scooter, AIP Conference Proceedings, 2023, 10.1063/5.0149454.
438. Sangi A R., Nagaram J., Sudulagunta A., Talari S S., Malla V., Enduri M., Anamalamudi S, Tackling Disinformation: Machine Learning Solutions for Fake News Detection, ACM International Conference Proceeding Series, 2023, 10.1145/3638782.3638790.
439. Baskar N., Selvaprabhu P., Kumaravelu V B., Chinnadurai S., Rajamani V., Menon U V., Kumar C V., Patel H T., Bhattacharya D., Pathak P., Sophiya Susan S., Gupta K A., Yellampalli S S, Techno-Economic Evaluation of Waste To Energy (WtE) Plant, IEEE Region 10 Humanitarian Technology Conference, R10-HTC, 2023, 10.1109/R10-HTC57504.2023.10461748.
440. Dinkar S., Nikhil Y., Bhargav B., Gopichand G., Singh P, A Comparative Analysis of Ten Classifiers and their Impact on Early Detection of Stroke Prediction, IEEE Region 10 Humanitarian Technology Conference, R10-HTC, 2023, 10.1109/R10-HTC57504.2023.10461750.
441. Bhutiani S., Tadas K, An Improved Design of 6G Microstrip Patch Antenna with a High Reflection Coefficient and Working Frequency of 5.8 GHz, 3rd IEEE International Conference on ICT in Business Industry and Government, ICTBIG 2023, 2023, 10.1109/ICTBIG59752.2023.10456065.
442. Baskar N., Selvaprabhu P., Kumaravelu V B., Chinnadurai S., Rajamani V., Menon U V., Kumar C V., Patel H T., Bhattacharya D., Pathak P., Sophiya Susan S., Gupta K A., Yellampalli S S, Analysis of a Transmitter for IR-UWB Standard, 3rd International Conference on Innovative Mechanisms for Industry Applications, ICIMIA 2023 - Proceedings, 2023, 10.1109/ICIMIA60377.2023.10425816.
443. Velaga N., Vardinani V R., Tupakula P., Pamidimukkala J S, Skin Cancer Detection Using the HAM10000 Dataset: A Comparative Study of Machine Learning Models, 2023 Global Conference on Information Technologies and Communications, GCITC 2023, 2023, 10.1109/GCITC60406.2023.10425889.
444. Lakshmi Sai Bhargavi G., Shanmukh R., Lokesh T., Sobin C C., Padmavathi K., Saleti S., Tottempudi S S, Analyzing the Health Data: An Application of High Utility Itemset Mining, 2023 International Conference on Advances in Computation, Communication and Information Technology, ICAICCIT 2023, 2023, 10.1109/ICAICCIT60255.2023.10466177.
445. Chatla M., Kitti B P., Kumar R, Analysis of 1-Bit Unit cell for Reflect Array Antenna in X-Band Applications, 2023 IEEE Microwaves, Antennas, and Propagation Conference, MAPCON 2023, 2023, 10.1109/MAPCON58678.2023.10464028.

446. Priya P S., Shaik S., Sunitha K A, Automated Eco-Friendly Sanitary Napkin Incinerator, 3rd IEEE International Conference on ICT in Business Industry and Government, ICTBIG 2023, 2023, 10.1109/ICTBIG59752.2023.10456006.
447. Spoorthi T S., Maram S S., Garapati K., Manikandan V M, Smart Agriculture with Technological Advancements: Methods and Challenges, 2023 IEEE Engineering Informatics, EI 2023, 2023, 10.1109/IEEECONF58110.2023.10520448.
448. Nagacharithavya Madala., Sai Durga Sardhi Pranu Deepak Tallapudi., Mahitha Chimata., Venkata Srikari Malladi., Srilatha Tokala., Murali Krishna Enduri, Exploring the Path: Machine Learning Approaches to Cardiovascular Risk Assessment, 2024 10th International Conference on Communication and Signal Processing (ICCSP), 2024, 10.1109/ICCSP60870.2024.10543305.
449. Manoj Manike., Priyanshu Singh., Purna Sai Madala., Steve Abraham Varghese., Saleti Sumalatha, Student Placement Chance Prediction Model using Machine Learning Techniques, 2021 5th Conference on Information and Communication Technology, 2024, 10.1109/CICT53865.2020.9672372.
450. Gamal Wareth., Tariq Jamil., Murugaiyan Jayaseelan., Kadir Akar, P9-03 Brucellosis in terrestrial and marine wildlife species from the European perspective, Brucellosis 2022 International Research Conference, 2024.
451. Bhaskara Santhosh Egala., Ashok Kumar Pradhan., Shubham Gupta, Block-Privacy: Privacy Preserving Smart Healthcare Framework: Leveraging Blockchain and Functional Encryption, Internet of Things. Advances in Information and Communication Technology, 2024, 10.1007/978-3-031-45882-8_9.
452. G Naga Nithin, An Efficient and Secure Mechanism for Ubiquitous Sustainable Computing System, Internet of Things. Advances in Information and Communication Technology, 2024, 10.1007/978-3-031-45882-8_12.
453. Divi Gnanesh., Gouravajjula Lakshmi Sai Bhargavi., G Naga Nithin, Blockchain-Based Secure Noninvasive Glucometer and Automatic Insulin Delivery System for Diabetes Management, IFIP Advances in Information and Communication Technology, 2024, 10.1007/978-3-031-45882-8_11.
454. Chaitanya Datta Maddukuri., Dr Rajiv Senapati, Hybrid Clustering-Based Fast Support Vector Machine Model for Heart Disease Prediction, Intelligent Systems, 2024, 10.1007/978-981-99-3932-9_24.
455. Luoli., Amit Yadav., Asif Khan., Naushad Varish., Priyanka Singh., Hiren Kumar Thakkar, Mask Wearing Detection System for Epidemic Control Based on STM32, Lecture Notes in Networks and Systems, 2024, 10.1007/978-981-99-4071-4_56.
456. Sisir., Satyavir Singh., Bharath, DSP Based Inbuilt Active PFC Battery Charger, Intelligent Manufacturing and Energy Sustainability, 2024, 10.1007/978-981-99-6774-2_23.
457. Raja Manjula., Parsh Jadon., Krishna Sharma., Venkatesh Sharma., Ashu Abdul, Path Loss Prediction Using Machine Learning Models for in-vivo Wireless Nanosensor Networks in Cardiac Health Monitoring, 19th International Conference on Information Assurance and Security (IAS 2023), 2024.

458. Rajiv Ranjan Srivastava., Dilip Kumar Rajak., Sadia Ilyas., Hyunjung Kim., Pankaj Pathak., Yuti Desai., Vinay Kumar Singh, Hydrometallurgical Recovery of Zinc from Municipal Solid Waste Incineration Fly Ash, *The Minerals, Metals & Materials Series*, 2024, 10.1007/978-3-031-50236-1_23.
459. Chaitanya Datta M., Venkaiah Chowdary B., Dr Rajiv Senapati, Multi Disease Prediction Using Ensembling of Distinct Machine Learning and Deep Learning Classifiers, *Communications in Computer and Information Science*, 2024, 10.1007/978-3-031-53728-8_19.
460. Vendra Durga Ratna Kumar., Fadzai Ethel Muchina., Priyanka Singh., Tousif Khan Nizami, Advancing Brain Tumor Classification: Exploring Two Deep Learning Architectures for Improved Accuracy, 2024 16th International Conference on COMmunication Systems & NETworkS (COMSNETS), 2024, 10.1109/COMSNETS59351.2024.10427364.
461. Prabhat Kumar., Ushasri Peddibhotla., Sobin Choodan Chandran., Randhir Kumar, Enhanced Supply Chain Management in Indian Agriculture Using SSI and Blockchain Leveraged by Digital Wallet, 2024 16th International Conference on COMmunication Systems & NETworkS (COMSNETS), 2024, 10.1109/COMSNETS59351.2024.10427356.
462. Adithyah Nair., Ushasri Peddibhotla., Sobin Choodan Chandran., Randhir Kumar, Convergence of IoT and Blockchain Ecosystem to Ensure Traceability and Reliability in Agricultural Supply Chain, 2024 16th International Conference on COMmunication Systems & NETworkS (COMSNETS), 2024, 10.1109/COMSNETS59351.2024.10427374.
463. K Ravivarma., Bhamidi Lokeshgupta., Udumala Ramanjaneya Reddy, Smart Home Energy Management with a Coordinated Neighborhood Energy Sharing, *Lecture Notes in Electrical Engineering*, 2024, 10.1007/978-981-99-9235-5_17.
464. Maya Vijayan., Ramanjaneya Reddy Udumula., Tarkeshwar Mahto., Bhamidi Lokeshgupta, Dynamic Operation of Islanded DC Microgrid with Fuel Cell Using Hybrid Energy Storage Systems, *Lecture Notes in Electrical Engineering*, 2024, 10.1007/978-981-99-9235-5_18.
465. K Mounika Nagabushanam., Somesh Vinayak Tewari., Ramanjaneya Reddy Udumula., Tarkeshwar Mahto, Modified Switched Capacitor-Based Non-isolated Bidirectional DC-DC Converter for Obtaining High VTR, *Lecture Notes in Electrical Engineering*, 2024, 10.1007/978-981-99-9235-5_13.
466. Bhaskar Marapelli., Lokeshwari Anamalamudi., Anil Carie., Satish Anamalamudi., Chandra Srinivas Potluri, Enhancing Agricultural Decision-Making Through Machine Learning-Based Crop Yield Predictions, *Lecture Notes in Networks and Systems*, 2024, 10.1007/978-981-99-6755-1_16.
467. Mohan Kumar Gowrisetty., Manjunath Yalagala., Vineeth Reddy Lakkireddy., Ravivarma Kamireddy., Bhamidi Lokeshgupta, A Multi-objective Optimization Model for Economic-Environmental Operation of Microgrid, *Smart Innovation, Systems and Technologies*, 2024, 10.1007/978-981-99-6774-2_1.
468. Shivam Chauhan., Chinmaya Kumar Swain., Lalatendu Behera, An Efficient Fog Computing Platform Through Genetic Algorithm-Based Scheduling, *Lecture Notes in Networks and Systems*, 2024, 10.1007/978-981-99-8129-8_25.

469. K V N S Raviteja., Jagadeesh Kumar Janga., Krishna R Reddy, Retention of Phosphate by Bentonite-Amended Fly Ash Liner, Geotechnical Special Publication, 2024, 10.1061/9780784485330.047.
470. Saswati Ray., Siddhant Dash., Amalesh Jana., Anil Kumar Mishra., Ajay S Kalamdhad, Influence of Fly Ash Leachate on the Hydraulic and Mechanical Behavior of Bentonites, Geotechnical Special Publication, 2024, 10.1061/9780784485330.053.
471. Ummadisetti Gowthami., Matta Durga Prakash, Nanosheet-FET Performance Study for Analog and Digital/RF Applications, 2024 IEEE Applied Sensing Conference (APSCON), 2024, 10.1109/APSCON60364.2024.10465735.
472. Supraja Patta., Rahul Gangwar., Suryasnata Tripathy., Siva Rama Krishna Vanjari., Shiv Govind Singh, Electrospun SnO₂ nanofibers-based electrochemical sensor using AB (1-40) for early detection of Alzheimer's, 2024 IEEE Applied Sensing Conference (APSCON), 2024, 10.1109/APSCON60364.2024.10466169.
473. Yasmeena., Shubh Lakshmi., Somesh Vinayak Tewari, Optimal Operation of Microgrid with EV Charging Station, Load Shifting, and DSTATCOM, 2024 Third International Conference on Power, Control and Computing Technologies (ICPC2T), 2024, 10.1109/ICPC2T60072.2024.10475085.
474. Jammula Goda Pranathi., Manikandan Vazhora Malayil, An Image Retrieval System Based on Textual Information and Features, 2024 Third International Conference on Power, Control and Computing Technologies (ICPC2T), 2024, 10.1109/ICPC2T60072.2024.10475068.
475. Kartheek Garapati., Sri Satya Maram., Manikandan Vazhora Malayil, A Novel System for Enhancing Land Cover Classification in Hyperspectral Imaging Through Spectral-Spatial Fusion Using SVD-Based 3D CNN, 2024 Third International Conference on Power, Control and Computing Technologies (ICPC2T), 2024, 10.1109/ICPC2T60072.2024.10474752.
476. Tapas Kumar Mishra., G Sucharitha., Narala Siddhartha., Bommena Raju., Sachi Nandan Mohanty, Prediction of Suicidal Behaviour among the users on Social Media using NLP and ML, 2024 International Conference on Emerging Systems and Intelligent Computing (ESIC), 2024, 10.1109/ESIC60604.2024.10481588.
477. Vr Anusha Rajan., Lalita Mohan Mohapatra, Implementation of FinTech Solution in Banking: Navigating through Critical Assessment and Research Agenda, 2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT), 2024, 10.1109/IC2PCT60090.2024.10486443.
478. Hemaj Namburu., Ved Narayan Munipalli., Meghana Vanga., Meghana Pasam., Sravan Sikhakolli., Sunil Chinnadurai, Cholangiocarcinoma Classification using MedisawHSI: A Breakthrough in Medical Imaging, 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE), 2024, 10.1109/ic-ETITE58242.2024.10493579.

479. Chandra Shekar G., Sai Teja K., Nithin Datta D., Geetha Sri Abhinay P., Mudigonda Krishna Siva Prasad, Extractive Text Summarization of Clinical Text Using Deep Learning Models, 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE), 2024, 10.1109/ic-ETITE58242.2024.10493738.
480. Sreenija Kurra., Puneeth Reddy Emani., Suresh Aala., Sunil Chinnadurai, A Robust Dimension Reduction Technique for Hyperspectral Blood Stain Image Classification, 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE), 2024, 10.1109/ic-ETITE58242.2024.10493757.
481. Meera Chiranjeevi., Purushothaman Govindaraj., Hamshini Karthikbabu., Suresh Aala., Sunil Chinnadurai, See Beyond the Spice: Detecting Black Pepper Adulteration with HSI and Machine Learning, 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE), 2024, 10.1109/ic-ETITE58242.2024.10493684.
482. Kiran Kumar Ravulakollu., Ritu Dewan., Kimmi Verma., Setu Garg., Sunil Kumar Mishra., Bhagwati Sharan, Oil Spill Classification using Machine Learning, 2024 11th International Conference on Computing for Sustainable Global Development (INDIACom), 2024, 10.23919/INDIACom61295.2024.10499056.
483. Kiran Kumar Ravulakollu., Kimmi Verma., Setu Garg., Sonia Setia., Sunil Kumar Mishra., Bhagwati Sharan, Software Defect Prediction using Machine Learning, 2024 11th International Conference on Computing for Sustainable Global Development (INDIACom), 2024, 10.23919/INDIACom61295.2024.10498707.
484. Murali Krishna Enduri, Navigating Social Networks: A Hypergraph Approach to Influence Optimization, COMPLEXIS 2024- 9th International Conference on Complexity, Future Information Systems and Risk, 2024.
485. Avishek Banerjee., Ramesh P Sah., Santanu Metia., Annesha Chakraborty., Arnab Mitra., Tanmay Bhowmik, Indoor Air Quality Monitoring System for Asthma Patients, International Conference on Security, Surveillance and Artificial Intelligence (ICSSAI-2023), 2024.
486. Riku Takahashi., Minseok Kim., Anirban Ghosh, Double-Directional Angle-Resolved Wideband Channel Measurements and Path Loss Characterization in Corridor at 300 GHz, 2024 18th European Conference on Antennas and Propagation (EuCAP), 2024, 10.23919/EuCAP60739.2024.10501117.
487. Prakash Jadhav, Damage Due to Stress Wave Propagation in Composite Fan Blades of Aircraft Engine Subjected to Bird Strike Loading, Mechanisms and Machine Science, 2024, 10.1007/978-981-99-8986-7_36.
488. Mood Manohar Naik., Yandrapu Naga Venkata Sai Prakash., Birru Sathyam., Muthyala Sai Venkat., Baddi P V Manikanteswara Rao., Shaiju Panchikkil, Heart Attack Detection using Machine Learning, 2024 IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI), 2024, 10.1109/IATMSI60426.2024.10502469.

489. Akash Meruva., Abhishikta Datta., Ayon Sarkar., Abhiraj Bhattashali., Manikandan Vazhora Malayil, Enhanced Environmental Perception for Visually Impaired: A Real-time Object Detection and Distance Estimation Approach, 2024 IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI), 2024, 10.1109/IATMSI60426.2024.10503015.
490. Hemantha Krishna Challa., Kavya Sai Kotha., Devi Priya Yarramreddy., Sambit Kumar Mishra, Task Offloading Technique Selection In Mobile Edge Computing, 2024 International Conference on Advancements in Smart, Secure and Intelligent Computing (ASSIC), 2024, 10.1109/ASSIC60049.2024.10507901.
491. Thomas Fromenteze., Amir Masoud Molaei., The Viet Hoang., Vasiliki Skouroliakou., Rupesh Kumar., Mengran Zhao., María García Fernández., Guillermo Álvarez Narciandi., Vincent Fusco., Okan Yurduseven, Near-Field Bistatic Microwave Imaging with Dynamic Metasurface Antennas, 2024 18th European Conference on Antennas and Propagation (EuCAP), 2024, 10.23919/EuCAP60739.2024.10501155.
492. Pavani Chitrapu., Kalluri Hemanth Kumar, MobileNet-Powered Deep Learning for Efficient Face Classification, 2024 IEEE International Students' Conference on Electrical, Electronics and Computer Science (SCEECS), 2024, 10.1109/SCEECS61402.2024.10482156.
493. Pavan Mohan Neelamraju., Pulimi Udaykiran., Saptharishi Reddy Devireddy., Aala Suresh., Sunil Chinnadurai, Development of a Position Tracking Algorithm Through a Novel Nearest Neighbor Classifier, 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE), 2024, 10.1109/ic-ETITE58242.2024.10493328.
494. Arnab Sarkar., Chandan Karfa., Dharmendra Maurya., Debabrata Senapati, ERS: Energy-efficient Real-time DAG Scheduling on Uniform Multiprocessor Embedded Systems, 2024 37th International Conference on VLSI Design and 2024 23rd International Conference on Embedded Systems (VLSID), 2024, 10.1109/VLSID60093.2024.00065.
495. Tapas Kumar Mishra., Sai Karthik., Pradeep Sai Teja., Raja Pavan Vignesh., Yeswanth Venkata Kumar, Application of Machine Learning Algorithms and Feature Selection using Genetic Algorithm: A Case Study on Cyber Attack Detection, 2024 IEEE 9th International Conference for Convergence in Technology (I2CT), 2024, 10.1109/I2CT61223.2024.10543435.
496. Lakshmi Sathvika Kurmala., Srujitha Devineni., Tanya Kavuru., Vijaya Vyshnavi Muvvala., Srilatha Tokala., Murali Krishna Enduri, Cognitive Algorithms: Machine Learning's Role in Alzheimer's Early Detection, 2024 IEEE 9th International Conference for Convergence in Technology (I2CT), 2024, 10.1109/I2CT61223.2024.10543850.
497. Annam Nandini., Arati Behera., Tapas Kumar Mishra, Detecting Threats in IoT based Healthcare using Machine Learning Algorithms, 2024 IEEE 9th International Conference for Convergence in Technology (I2CT), 2024, 10.1109/I2CT61223.2024.10544363.

498. Vempati Sai Karthik., Gorla Pavan Sai Vishnu Vardhan., Kandula Lohith Ranganadha Reddy., Jaya Lakshmi Tangirala, Comparative Analysis of Community Detection Algorithms in Biological Networks, 2024 International Conference on Emerging Technologies in Computer Science for Interdisciplinary Applications (ICETCS), 2024, 10.1109/ICETCS61022.2024.10543905.
499. Ravindra Bhardwaj., Khadri Syed Faizz Ahmad., B Sashi Kanth., Rakesh Kumar Joon., Navyata., G Dineshnath, Application of deep reinforcement learning techniques to optimise resource allocation in wireless communication Systems, 2024 International Conference on Advances in Computing, Communication and Applied Informatics, 2024, 10.1109/ACCAI61061.2024.10602210.
500. Sree Vidya Cheekuri., Mahitha Veeramachaneni., V M Manikandan., Ravi Kant Kumar, A Machine Learning-Based Pneumonia Detection System, 2024 5th International Conference for Emerging Technology, 2024, 10.1109/incet61516.2024.10592975.
501. Allu N V S Sai Prasanna., Vundekode Rashmita., Dasari Sai Naga Haritha., Akhila Sahithi C H., Premitha Chennupati., V M Manikandan, A Novel Keypoint-Based Image Stitching with Sharpening Technique for High Quality Stitched Image Generation, 2024 5th International Conference for Emerging Technology, 2024, 10.1109/incet61516.2024.10593394.
502. Sravan Sikhakolli., Pavan Banvath., Lakshmana Dhanekula., Bharadwaj Kadiyala., Pooja A Nair., Anuj Deshpande, Effect of Filtering Techniques in Biomedical Hyperspectral Microscopic Images, 2024 4th International Conference on Intelligent Technologies, 2024, 10.1109/conit61985.2024.10627368.
503. Sravan Sikhakolli., Chalasani Manideep., Reminisetti Rajyalakshmi., Devineni Sri Sindhura., Anuj Deshpande, LSTM Based Stock Price Prediction on Daily Charts, 2024 4th International Conference on Intelligent Technologies, 2024, 10.1109/conit61985.2024.10627125.
504. Sivaram Kommineni., Sanvitha Muddana., Rajiv Senapati, Explainable Artificial Intelligence based ML Models for Heart Disease Prediction, 2024 3rd International Conference on Computational Modelling, Simulation and Optimization, 2024, 10.1109/iccmso61761.2024.00042.
505. Danish Javeed., Tianhan Gao., Prabhat Kumar., Shifa Shoukat., Ijaz Ahmad., Randhir Kumar, An Intelligent and Interpretable Intrusion Detection System for Unmanned Aerial Vehicles, IEEE International Conference on Communications, 2024, 10.1109/icc51166.2024.10622703.
506. Gnana Kartheek Tirumalasetti., Ajay Kumar Kandula., Abdul Basheer Shaik., Baladithya Yendluri., Hemantha Kumar Kalluri, An Empirical Study of Precision Agriculture, 2024 IEEE Students Conference on Engineering and Systems, 2024, 10.1109/sces61914.2024.10652361.
507. Vinod Kumar Ancha., Ramesh Vaddi, A Novel ROI-based Dataset for PCB Defects Detection and Classification, 2024 3rd International Conference on Artificial Intelligence For Internet of Things, 2024, 10.1109/aiiot58432.2024.10574777.

508. Sai Krishna Vishnumolakala., Sobin C C., N P Subheesh., Prabhat Kumar., Randhir Kumar, AI-Based Research Companion (ARC): An Innovative Tool for Fostering Research Activities in Undergraduate Engineering Education, 2024 IEEE Global Engineering Education Conference, 2024, 10.1109/educon60312.2024.10578646.
509. N P Subheesh., Adithya Rajeev., Abhinav R., Harigovind Mohandas., Sobin C C., Prabhat Kumar., Randhir Kumar, Fostering Basic Electronics Teaching Competencies: Impact of the School Teachers' Electronics Practical's Upskilling Program (STEP-UP), 2024 IEEE Global Engineering Education Conference, 2024, 10.1109/educon60312.2024.10578828.
510. Jayasree Subramanian., Darinka Radovic., Constantinos Xenofontos., Changgen Pei, Equity in Mathematics Education, Proceedings of the 14th International Congress on Mathematical Education, 2024, 10.1142/9789811287152_0077.
511. Manish Kurre., Priyankar Roy., Pratikanta Mishra., A Bandyopadhyay, Performance Evaluation of Energy Efficient Single Phase MLI based Autoclave System With Proper Coil Parameter Selection, 2024 6th International Conference on Energy, Power and Environment, 2024, 10.1109/icepe63236.2024.10668945.
512. Rajesh Shankar Karvande., Chandra Wadde., Gayatri Routhu., Rupesh Kumar, Preliminary Analysis of mmWave SAR Model and Machine Learning Approach, 2024 IEEE Space, Aerospace and Defence Conference, 2024, 10.1109/space63117.2024.10668181.
513. Rajesh Shankar Karvande., Chandra Wadde., Rupesh Kumar, Modeling of mmWave FMCW Radar System for 2D SAR Imaging, 2024 IEEE Space, Aerospace and Defence Conference, 2024, 10.1109/space63117.2024.10668200.
514. Pramodini B., Chaturvedi D, A Half-Mode SIW Cavity-Backed 3-Ports MIMO Antenna, 2024 IEEE Wireless Antenna and Microwave Symposium, WAMS 2024, 2024, 10.1109/WAMS59642.2024.10527904.
515. Elakkiya E., Rajmohan S., Prasad M K S, Multiple Granularity Context Representation based Deep Learning Model for Disaster Tweet Identification, 2024 5th International Conference on Innovative Trends in Information Technology, ICITIIT 2024, 2024, 10.1109/ICITIIT61487.2024.10580679.
516. Japa A., Sambatur S N., Gu C., Venu B., Kadiyam T., Penumalli K., Yellampalli S S., Vaddi R, Negative Capacitance FET 8T SRAM Computing in-Memory based Logic Design for Energy Efficient AI Edge Devices, Proceedings - IEEE International Symposium on Circuits and Systems, 2024, 10.1109/ISCAS58744.2024.10558683.
517. Chandu H P., Gayam V., Kotipalli K D., Ramireddygar P., Tokala S., Enduri M K, Machine and Deep Learning Approaches for Crop Disease Detection: An In-Depth Analysis, 2024 IEEE 9th International Conference for Convergence in Technology, I2CT 2024, 2024, 10.1109/I2CT61223.2024.10543627.
518. Lakshmi Sai Bhargavi G., Shanmukh R., Lokesh T., Sobin C C., Padmavathi K., Saleti S., Tottempudi S S, Machine Learning-Based Early Epilepsy Diagnosis with Secure EEG Data Sharing Using Blockchain, Lecture Notes in Networks and Systems, 2024, 10.1007/978-981-97-2611-0_3.

519. Ganapaneni M D., Sobin C C., Subheesh N P, A Multilayer Framework for Data-Driven Student Modeling, Lecture Notes in Networks and Systems, 2024, 10.1007/978-981-97-2611-0_2.
520. Ganesh T., Chaturvedi D, Design of Wearable Monopole Antenna Sensor for Breast Tumor Detection, 2024 IEEE Wireless Antenna and Microwave Symposium, WAMS 2024, 2024, 10.1109/WAMS59642.2024.10527975.
521. Muniraj I., Sikhakolli S K., Aala S., Chinnadurai S., Deshpande A, Cholangiocarcinoma Classification Using Semi-Supervised Learning Approach, 3D Image Acquisition and Display: Technology, Perception and Applications, 3D 2024 in Proceedings Optica Imaging Congress 2024, 3D, AOMS, COSI, ISA, pcAOP - Part of Optica Imaging Congress, 2024.
522. Muniraj I., Suresh A., Sikhakolli S K., Deshpande A., Elumalai K., Chinnadurai S, A novel and robust preprocessing technique for Bloodstain classification in Hyperspectral Imaging using ML, 3D Image Acquisition and Display: Technology, Perception and Applications, 3D 2024 in Proceedings Optica Imaging Congress 2024, 3D, AOMS, COSI, ISA, pcAOP - Part of Optica Imaging Congress, 2024.
523. Kumar C., Chundi S., Prakash L., Gogoi D., Kumar M., Paul C P., Bindra K S, Formation mechanism of delta-ferrite in fusion zone during fiber laser welding of SS-316L, Journal of Physics: Conference Series, 2024, 10.1088/1742-6596/2818/1/012046.
524. Boyapati S V., Rakshitha G B S., Reddy M R., Saleti S, Enhancing the Accuracy of Manufacturing Process Error Detection Through SMOTE-Based Oversampling Using Machine Learning and Deep Learning Techniques, International Conference on Integrated Circuits, Communication, and Computing Systems, ICIC3S 2024 - Proceedings, 2024, 10.1109/ICIC3S61846.2024.10603197.
525. Bhutiani S., Kumar R, Optimized Configuration of an IRNSS S-band Microstrip Patch Antenna, Proceedings of InC4 2024 - 2024 IEEE International Conference on Contemporary Computing and Communications, 2024, 10.1109/InC460750.2024.10649149.
526. Prakash C S., Jaiprakash S P., Soni I., Patel V R., Priyanka, Blind Image Forgery Detection Using LBP and Statistical Moments, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 2024, 10.1007/978-3-031-12700-7_2.
527. Divya G C V J., Mishra S K., Puthal D, Enhancing Traffic Flow Through Advanced ACO Mechanism, IEEE INFOCOM 2024 - IEEE Conference on Computer Communications Workshops, INFOCOM WKSHPS 2024, 2024, 10.1109/INFOCOMWKSHPS61880.2024.10620760.
528. Chand S., Tripathy M R., Rana J S., Jit S, Electrical-Performance Characteristics Prediction of Gate All Around Tunnel FET Using Machine Learning, International Conference on Integrated Circuits, Communication, and Computing Systems, ICIC3S 2024 - Proceedings, 2024, 10.1109/ICIC3S61846.2024.10603029.

529. Surapaneni P., Bojjagani S, SAKM-ITS: Secure Authentication and Key Management Protocol Concerning Intelligent Transportation Systems, Lecture Notes in Networks and Systems, 2024, 10.1007/978-981-97-2004-0_17.
530. Manjula R., Ghosh A., Jayaswi Prasad M., Mettu S., Bacchala B A., Bhojanapalli S T., Ankalla G W., Bethala S, Characterization of Heart-Centric Nanoscale Communication at Terahertz and Optical Bands, Lecture Notes in Networks and Systems, 2024, 10.1007/978-981-97-2004-0_28.
531. Prakash L., Kumar C., Gogai D., Kumar M., Devi S, Laser Beam Welding of Inconel Alloys: A Review, Journal of Physics: Conference Series, 2024, 10.1088/1742-6596/2818/1/012047.
532. Kumar A., Chaturvedi D, SIC Backed Slot Antenna with Exceptionally Low Cross-Polarization for Sub-6 GHz 5G Band, 2024 International Conference on Signal Processing and Communications, SPCOM 2024, 2024, 10.1109/SPCOM60851.2024.10631586.
533. Naveen Jonnala S., Gogoi D., Kumar M., Kaushik L K., Sagar Sinha G., Devi S, FEA study on CLC bricks: Deformation and compressive strength investigation, Journal of Physics: Conference Series, 2024, 10.1088/1742-6596/2818/1/012017.
534. Tokala S., Nagaram J., Enduri M K., Lakshmi T J, Enhanced Movie Recommender system using Deep Learning Techniques, Proceedings - 2024 3rd International Conference on Computational Modelling, Simulation and Optimization, ICCMSO 2024, 2024, 10.1109/ICCMO61761.2024.00029.
535. Dhara G., Kumar R K, DeepFusion-Net: A U-Net and CGAN-Based Approach for Salient Object Detection, Lecture Notes in Networks and Systems, 2024, 10.1007/978-981-97-2614-1_30.
536. Varish N., Sujana D L., Akhil V., Greeshma K., Singh P, Radar Remote Sensing Image Retrieval Method Using Fusion of Handcrafted and Deep Features, Lecture Notes in Networks and Systems, 2024, 10.1007/978-981-97-2614-1_29.
537. Srinivas S., Tejaswi S., Mishra S K, Comparative Evaluation of Optimization Techniques for Industrial Wireless Sensor Network Hello Flood Attack Mitigation, Proceedings - 2024 3rd International Conference on Computational Modelling, Simulation and Optimization, ICCMSO 2024, 2024, 10.1109/ICCMO61761.2024.00020.
538. Nair P A., Dodda V C., Kuruguntla L., Muniraj I., Deshpande A, Fundus-based Photoacoustic Vascular Image Denoising and Enhancement, Proceedings of SPIE - The International Society for Optical Engineering, 2024, 10.1117/12.3023829.
539. Peddibhotla U., Kumar R., Sobin C C., Kumar P., Javeed D., Islam N, Securing Agricultural Communications: Blockchain Integration in UAV Networks for Smart Farming, 2024 IEEE International Conference on Communications Workshops, ICC Workshops 2024, 2024, 10.1109/ICWorkshops59551.2024.10615542.
540. Wojtun J., Ziolkowski C., Kelner J M., Chandra A., Shukla R., Ghosh A., ProkeÅ; A., Mikulasek T., Zavorka R., Horký P, Spectral Efficiency for mmWave Downlink with Beam Misalignment in Urban Macro Scenario, 2024 4th URSI Atlantic Radio Science Meeting, AT-RASC 2024, 2024, 10.46620/URSIATRASC24/WVAQ4220.

541. Jha P K., Priya S., Chandrakar K., Pradhan A, Blockchain-Enabled Supply Chain Transparency and Smart Contracts for Efficient Humanitarian Aid Operations in NGO, 2024 5th International Conference for Emerging Technology, INCET 2024, 2024, 10.1109/INCET61516.2024.10592900.
542. Gautam K., Gogoi D., Kumar M., Kumar C., Donarld Kongnyui T, Laser-Assisted Selective Surface Metallization of Polymer Substrates for Electronics Applications: A Review, Journal of Physics: Conference Series, 2024, 10.1088/1742-6596/2818/1/012029.
543. Shiva S., Kalluri H K, Lung Cancer Detection Using Fusion-Based Deep Learning Techniques, 2024 IEEE Students Conference on Engineering and Systems: Interdisciplinary Technologies for Sustainable Future, SCES 2024, 2024, 10.1109/SCES61914.2024.10652562.
544. Mohammed K B., Agrawal I., Kandimalla M D., Govathoti P F., Prakash C S., Singh P, Advancing Digital Image Forensics: Enhancing Image Forgery Detection Through Error Level Analysis and Convolutional Neural Networks, Lecture Notes in Networks and Systems, 2024, 10.1007/978-981-97-3292-0_23.
545. Vivekanandan M., Premkamal P K., Johnpaul C I., Subhash S K C., Yogesh D., Ganta K S, Blockchain based Security Trust Mechanism for Food Supply Chain Management in Smart City Environment, 2024 5th International Conference on Innovative Trends in Information Technology, ICITIIT 2024, 2024, 10.1109/ICITIIT61487.2024.10580235.
546. Tadvi T., Odedra D., Panda K P., Mishra P, Quadratic Boost DC-DC Converter with High Step-Up Ability for Solar PV Application, International Conference on Smart Systems for Applications in Electrical Sciences, ICSSSES 2024, 2024, 10.1109/ICSSSES62373.2024.10561330.
547. Dhiman H S., Nizami T K, Wind Turbine Blade Erosion Detection using Visual Inspection and Transfer Learning, 2024 International Conference on Control, Automation and Diagnosis, ICCAD 2024, 2024, 10.1109/ICCAD60883.2024.10553885.
548. Srinivas Gollapalli G S., Alaparathi S S., Kasim S R., Reddy M R., Tangirala J L, Network Analysis of Liver Diseases Associated Drug Interactions, 2024 1st International Conference on Cognitive, Green and Ubiquitous Computing, IC-CGU 2024, 2024, 10.1109/IC-CGU58078.2024.10530713.
549. Ravala R K., Polisetty K B., Mishra S K, AI Based Feature Selection for Intrusion Detection Classifiers in Cloud of Things, 2024 1st International Conference on Cognitive, Green and Ubiquitous Computing, IC-CGU 2024, 2024, 10.1109/IC-CGU58078.2024.10530763.
550. Sai Yashwanth Palli., Harshavardhan Sirivella., Vivekananda Shanmuganathan P, Development of a Multi-sensor Automatically Guided Vehicle with Obstacle Detection and Object-Following Capabilities, Lecture Notes in Mechanical Engineering, 2024, 10.1007/978-981-97-5423-6_52.
551. Ramdas Kapila., Saleti Sumalatha, Comparative Analysis of Optimization Algorithms for Feature Selection in Heart Disease Classification, Lecture notes in networks and systems, 2024, 10.1007/978-981-97-5412-0_34.

552. Ayan Naskar., Pranav Pothapragada., Vivekananda Shanmuganathan P, Digital Twin-Based Path Planning and Obstacle Avoidance for a Quadruped Robot, Lecture Notes in Mechanical Engineering, 2024, 10.1007/978-981-97-5423-6_54.
553. Manish Kurre., Priyankar Roy., Pratikanta Mishra., A Bandyopadhyay., Shailesh M Deshmukh, A Quadruplex Boost Switched Capacitor Multilevel Inverter Fed Autoclave Load with Proper Material Selection, 2024 2nd World Conference on Communication and Computing (WCONF), 2024, 10.1109/wconf61366.2024.10692155.
554. M Guru Vimal Kumar., Madde Kumar., K Narayana Rao., P Syamala Rao., Arepalli Tirumala., Eswar Patnala, Advanced YOLO-Based Trash Classification and Recycling Assistant for Enhanced Waste Management and Sustainability, 2024 Second International Conference on Intelligent Cyber Physical Systems and Internet of Things (ICoICI), 2024, 10.1109/icoici62503.2024.10696214.
555. Bhavana Inaganti., Saleti Sumalatha, A Survey on Occupancy-Based Pattern Mining, Lecture notes in networks and systems, 2024, 10.1007/978-981-97-5412-0_36.
556. Shilpa Pusuluri., Pranav Pothapragada., Vivekananda Shanmuganathan P, Path Planning for a Collaborative Robot with a Long Tool Through a Constricted Passage, Lecture Notes in Mechanical Engineering, 2024, 10.1007/978-981-97-5423-6_53.
557. Prakruthi Ganiga., Priyadarshini., Vineela Chandra Dodda., Ravi Kumar., Inbarasan Muniraj, Hologram authentication and classification via a Convolutional Neural Network, Imaging Systems and Applications, ISA 2024 in Proceedings Optica Imaging Congress 2024, 3D, AOMS, COSI, ISA, pcAOP - Part of Optica Imaging Congress, 2024.
558. Shivam Bhutiani, Ground Station based Point Ahead Angle Derivation & Variability for Spacecraft in Highly Elliptical Orbits, 2024 First International Conference on Electronics, Communication and Signal Processing (ICECSP), 2024, 10.1109/icecsp61809.2024.10698171.
559. Amrutha Sreekumar., Koyel Chakravarty, Modeling the Dynamic Effects of Parathyroid Hormone Therapy on Bone Remodeling, Springer Proceedings in Physics, 2024, 10.1007/978-3-031-69134-8_5, IF:0.
560. Preston Haffey., Reihaneh Safavi-Naini., Sabyasachi Dutta, Device-independent Tokens with Password Protection Against Token Stealing, 2024 IEEE Conference on Communications and Network Security (CNS), 2024, 10.1109/cns62487.2024.10735569.
561. Nikola Starcevic., Srdjan Petrovic., Mallikarjuna Rao Motapothula., Mark Breese, Experimental study of zero-degree focus, AIP Conference Proceedings, 2024, 10.1063/5.0234140, IF:0.
562. Renuga Kanagavelu., Madhav Walia., Yuan Wang., Huazhu Fu., Qingsong Wei., Yong Liu., Rick Siow Mong Goh, MedSynth: Leveraging Generative Model for Healthcare Data Sharing, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 2024, 10.1007/978-3-031-72390-2_61.

563. Sanjana Racharla., Bharadwaj Golla., Nandini Jangala., Sailesh Adda., M Krishna Siva Prasad, Examining the Sentiment Expressed in Tweets Related to COVID-19 and the Omicron Variant Using Deep Learning Classifiers, Lecture notes in electrical engineering, 2024, 10.1007/978-981-97-6710-6_29.
564. Priyanka Singh., Sri Satya Sai Karthik Kongara., Sai Venkat Ramineni., Dhanush Reddy Yarkareddy., Aditya Maddulapalli, Bagged Artificial Neural Network for Electricity Price Forecasting, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10726233.
565. Lingala Prasanthi., Matta Durga Prakash, Impact of Polymer Dielectrics on Mobility of Cylindrical-OTFTs for Wearable Textile Applications, 2024 IEEE 5th India Council International Subsections Conference (INDISCON), 2024, 10.1109/indiscon62179.2024.10744395.
566. Deekshitha Chirumamilla., Manikandan Vazhora Malayil, From Algorithms to Alpha: Exploring the Role of Machine Learning in Financial Markets, 2024 International Conference on Electrical Electronics and Computing Technologies (ICEECT), 2024, 10.1109/iceect61758.2024.10739160.
567. Elakkiya E., Rohit Bahadur Bista., Chandan Shah, Deep Learning Approach for Disaster Tweet Classification, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10724689.
568. Perumalla Dharan., Manikandan Vazhora Malayil, A Smart Waste Management System with Optimized Routing Method, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10725635.
569. Manikandan Vazhora Malayil., Nvss Pavan Sastry, A Smart Assistive System with Face Recognition, Emotion Detection, Age and Gender Identification, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10726216.
570. Rajiv Senapati., Dharani Sabari Samudrala., Sambit Kumar Mishra, Advanced Temporal Attention Mechanism Based 5G Traffic Prediction Model for IoT Ecosystems, 2024 IEEE 21st International Conference on Mobile Ad-Hoc and Smart Systems (MASS), 2024, 10.1109/mass62177.2024.00090.
571. Manohar Makkena., Geyani Lingamallu., Veda Harshitha Digavalli., Vamshidhar Reddy Gudupalli., Manikandan Vazhora Malayil., Shaiju Panchikkil, Automated Detection and Analysis of Road Cracks and Pothole Depths using Computer Vision and Depth Imaging, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10725066.
572. Mohith Ram Garaga., Dinesh Paleti., Gulshan Anisha Syed., Bala Ramya Gudivaka., Koushik Maddi., Krishna Siva Prasad Mudigonda, Sentimental Analysis on Drug Reviews Using Fined Tuned Transformers, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10725177.

573. Sambit Kumar Mishra., Mohith G K H., Sai Teja Ambati., Krishna Koushik Guduru., Rajiv Senapati, Maximizing Resource Utilization Using Hybrid Cloud-based Task Allocation Algorithm, 2024 IEEE 21st International Conference on Mobile Ad-Hoc and Smart Systems (MASS), 2024, 10.1109/mass62177.2024.00089.
574. Usha Sri Peddibhotla., Randhir Kumar., Sobin C C, HydroDrone: Multi-Drone Network for Secure Task Management in Smart Water Resource Management, 2024 IEEE 21st International Conference on Mobile Ad-Hoc and Smart Systems (MASS), 2024, 10.1109/mass62177.2024.00098.
575. Aswini Patakamoori., Tousif Khan Nizami., Kasi Ramakrishna Reddy Ch., Ramanjaneya Reddy Udumula, A Novel Zero Voltage Switching Full Bridge Converter for Multiple Load Battery Fed LED Driver Applications, 2024 IEEE 4th International Conference on Sustainable Energy and Future Electric Transportation (SEFET), 2024, 10.1109/sefet61574.2024.10718152.
576. Maya Vijayan., Ramanjaneya Reddy., Tarkeshwar Mahto., B L Narasimharaju., Raveendhra Dogga, Independently Controllable Single-Input Dual-Output DC-DC Converter for DC Microgrid Based PV Fed EV Charging Stations, 2024 IEEE 4th International Conference on Sustainable Energy and Future Electric Transportation (SEFET), 2024, 10.1109/sefet61574.2024.10718259.
577. Sasank Das Gangula., Adnan Mukhtar., Tousif Khan Nizami., Arghya Chakravarty., Ramanjaneya Reddy Udumula, Real Time Implementation of Buck Converter Using Optimized Type Compensators, 2024 IEEE 4th International Conference on Sustainable Energy and Future Electric Transportation (SEFET), 2024, 10.1109/sefet61574.2024.10718125.
578. Vijayasri Averneni., Arghya Chakravarty., Tousif Khan Nizami., Sai Teja Tummuri, Small Signal Modelling and Load Regulation Analysis of Capacitor Current Ripple Controlled Coupled Inductor SIDO Buck Converter, 2024 IEEE 4th International Conference on Sustainable Energy and Future Electric Transportation (SEFET), 2024, 10.1109/sefet61574.2024.10718060.
579. Jawahar Sagar G., K K N V A Manikanta., Tarkeshwar Mahto., Kiran Kumar Nallamekala, Revamping the Method of Advanced V/f Control for Precision Speed Regulation in Three-Phase Induction Motors, 2024 IEEE 4th International Conference on Sustainable Energy and Future Electric Transportation (SEFET), 2024, 10.1109/sefet61574.2024.10718146.
580. K Raghavendra Naik., Mohan Lal Kolhe., Mudigonda Krishna Siva Prasad., Gibran David Agundis., Juan C Vasquez., Josep M Guerrero, Predictive Control Strategy for DC Microgrid Integrated EV Charging Stations in Oslo, 2024 IEEE 4th International Conference on Sustainable Energy and Future Electric Transportation (SEFET), 2024, 10.1109/sefet61574.2024.10718036.
581. Venkata Gummadi., Ramadevi N., Pamula Udayaraju., Chaitanya Ravulu., Dhanunjay Reddy Seelam., Sureddy Venkat Swamy, A Deep Learning-based Optimization Model for Advertisement Campaign, 2024 5th International Conference on Smart Electronics and Communication (ICOSEC), 2024, 10.1109/icosec61587.2024.10722166.

582. Satyabrata Jit., Gummuluri Pavan Kumar., Harshit Srivastava., Bss Tejesh., Manas Ranjan Tripathy., Jogendra Singh Rana, A Deep Insight into Frequency and Voltage Variation Impact on Memristor Performance and Applications of Memristor-NMOS Hybrid Structure in the Digital Domain, 2024 28th International Symposium on VLSI Design and Test (VDAT), 2024, 10.1109/vdat63601.2024.10705716.
583. Gogineni Sai Rohith., Ritesh Jadhav., Chaitanya Sai Nutakki., Teja Siva Kumar Paleti., Hemantha Kumar Kalluri, An Experimental Study on Brain Tumor Detection Using Deep Learning Techniques, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10725711.
584. Fadzai Ethel Muchina., Vendra Durga Ratna Kumar., Priyanka Singh, Enhancing Interpretability in Pneumonia Detection and Classification: Optimized Deep Neural Networks with Lime Segmentation, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10726221.
585. Yaswanth Chowdary Thotakura., Kalyan Kumar Doppalapudi., Srinivas Reddy Gopavarapu., Geetha Siva Srinivas Gollapalli., Jaya Lakshmi Tangirala, Community Detection and Centrality Measures in Alzheimer's Disease Network Analysis, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10725627.
586. Devisetty Sai Tharun., Panguluri Sai Srija., Peeta Vamsi Krishna., Shaiju Panchikkil., Manikandan Vazhora Malayil, Deforestation Detection from Remote Sensing Images using Machine Learning, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10724972.
587. Yaswanth Chowdary Thotakura., Geetha Siva Srinivas Gollapalli., Dinesh Manikanta Yarramsetty., Shalom Raja Kasim., Kalyan Kumar Doppalapudi., Chinmaya Kumar Swain, An Efficient Task Scheduling for Latency Sensitive Tasks in Edge - Cloud Computing Environment, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10724467.
588. Sri Varsha Gade., Keerthi Kondapaneni., Ahalya Chavala., Aurobindo Behera., Subhankar Ghatak., Kalyan Banerjee, Steganographic Encryption of Shares into GIFs for Enhanced Security, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10725301.
589. Raj Shekhar., Deepak Singh Tomar., Bhagwati Sharan., R K Pateriya, Human Activity Recognition Using Deep Learning Techniques for Healthcare Applications, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10725736.

590. Elakkiya E., Rohit Bahadur Bista., Chandan Shah., Ankit Rajput., Ashish Kumar Gupta., Raj Chaudhary, RBFN-Augmented DDoS Detection with CNN-GRU Fusion, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/iccnt61001.2024.10724299.
591. A Suresh Kumar., A Balavivekanandhan., Mohammed Saleh Al Ansari., Syamala Rao M P N V S., D Gouse Peera., S Muthuperumal, Innovations in Media C: Federated Learning and BiLSTM Integration for Image and Video Analysis, 2024 Third International Conference on Electrical, Electronics, Information and Communication Technologies (ICEEICT), 2024, 10.1109/iceeict61591.2024.10718408.
592. Raju Galimutti., Premateja Kommineni., Siva Sankar Yellampalli., Ramesh Vaddi, CMOS and NCFET-Based Differential Amplifier: Performance Insights and Design Considerations, 2024 Third International Conference on Electrical, Electronics, Information and Communication Technologies (ICEEICT), 2024, 10.1109/iceeict61591.2024.10718375.
593. Kausik Challapalli., Vivek Kothamasu., Harsha Garikapati., Roop Sai Charan., Manisankar Thota., Satish Anamalamudi, Analysing Lossless Image Compression Techniques for IoT Devices, 2024 Third International Conference on Electrical, Electronics, Information and Communication Technologies (ICEEICT), 2024, 10.1109/iceeict61591.2024.10718516.
594. Aman Keshari., Dogga Raveendhra., BI Narasimha Raju., Pradyumn Chaturvedi., Ramanjaneya Reddy., Phaneendra Babu Bobba, Switched Reluctance Motor-based EV Drive with Bidirectional Grid Interaction, 2024 IEEE 4th International Conference on Sustainable Energy and Future Electric Transportation (SEFET), 2024, 10.1109/sefet61574.2024.10717965.
595. K Mounika Nagabushanam., Tarkeshwar M., Ramanjaneya Reddy., Somesh Vinayak Tewari, Control Implementation of BKY Converter for EV Applications, 2024 IEEE 4th International Conference on Sustainable Energy and Future Electric Transportation (SEFET), 2024, 10.1109/sefet61574.2024.10717932.
596. Sai Pragna Koritala., Mahitha Chimata., Sai Naren Polavarapu., Bhavya Sri Vangapandu., Tarun Krishna Gogineni., Manikandan Vazhora Malayil, A Deepfake detection technique using Recurrent Neural Network and EfficientNet, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/iccnt61001.2024.10723875.
597. Sai Karthik Nallamothu., Rohith Kamal Kumar Yenduri., Sai Sandeep Pippalla., Kpvm Karthik., Bhargav Sai Alapati., Sri Naga Venkata Kowshik Veldhi., Prasanthi Boyapati, Comparative Analysis of Feature Representations for Topic Modeling with Latent Dirichlet Allocation, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/iccnt61001.2024.10725873.

598. Sai Pragna Koritala., Mahitha Chimata., Sai Naren Polavarapu., Bhavya Sri Vangapandu., Manikandan Vazhora Malayil, An Efficient Copy-Move Forgery Detection using Discrete Cosine Transform with Block-wise Peak-Pixel-based Block Clustering, 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT), 2024, 10.1109/icccnt61001.2024.10724145.
599. Surya Samantha Beri., Nitul Dutta., Krishna Delavadia, Content Retrieval in Information Centric Networks Using Machine Learning Models, 2024 International Conference on Emerging Techniques in Computational Intelligence (ICETCI), 2024, 10.1109/icetci62771.2024.10704080.

SRM University - AP, Andhra Pradesh

Book Chapter and Books

1. Shaila S G., Vadivel A, Textual and visual information retrieval using query refinement and pattern analysis, Textual and Visual Information Retrieval using Query Refinement and Pattern Analysis, 2018, 10.1007/978-981-13-2559-5.
2. S G Shaila., A Vadivel, Cluster Indexing and GR Encoding with Similarity Measure for CBIR Applications, Textual and Visual Information Retrieval using Query Refinement and Pattern Analysis, 2018, 10.1007/978-981-13-2559-5_5.
3. S G Shaila., A Vadivel, Constructing Thesaurus Using TAG Term Weight for Query Expansion in Information Retrieval Application, Textual and Visual Information Retrieval using Query Refinement and Pattern Analysis, 2018, 10.1007/978-981-13-2559-5_3.
4. S G Shaila., A Vadivel, Information Classification and Organization Using Neuro-Fuzzy Model for Event Pattern Retrieval, Textual and Visual Information Retrieval using Query Refinement and Pattern Analysis, 2018, 10.1007/978-981-13-2559-5_2.
5. S G Shaila., A Vadivel, Intelligent Rule-Based Deep Web Crawler, Textual and Visual Information Retrieval using Query Refinement and Pattern Analysis, 2018, 10.1007/978-981-13-2559-5_1.
6. S G Shaila., A Vadivel, Smooth Weighted Colour Histogram Using Human Visual Perception for Content-Based Image Retrieval Applications, Textual and Visual Information Retrieval using Query Refinement and Pattern Analysis, 2018, 10.1007/978-981-13-2559-5_4.
7. Sumathy P., Shanmugavadivu P., Vadivel A, Image Retrieval and Analysis Using Text and Fuzzy Shape Features: Emerging Research and Opportunities, Advances in Multimedia and Interactive Technologies, 2018, 10.4018/978-1-5225-3796-0.
8. Malavika Binny, The Representation of non-heteronormative bodies in Ayurveda, On Re-imagining Histories; Selected Papers from the Third Kerala History Congress, 2018.
9. Maavendar Singh., Venkat Ramanujam., Ananathakrishnan., Jeevanantham, Anti-Colonial Movements and The Birth of Nationalism, SOCIAL SCIENCE: State Council of Education Research and Training, 2019.
10. Lepcha Kachyo., Maavendar Singh, Development Alienating Human from Nature: A Case Study of North Sikkim, Development and Deprivation in the Indian Sub-continent: Academia, 2019.
11. Rajendran K., Lin R., Wall D M., Murphy J D, Influential Aspects in Waste Management Practices. In Sustainable Resource Recovery and Zero Waste Approaches, Sustainable Resource Recovery and Zero Waste Approaches, 2019, 10.1016/B978-0-444-64200-4.00005-0.
12. Maavendar Singh, Militant and Revolutionary Phase of Indian Freedom Movement, State Council of Education Research and Training, 2019.

13. Tummala S, Brain tissue entropy changes in patients with autism spectrum disorder, *Lecture Notes in Computational Vision and Biomechanics*, 2019, 10.1007/978-3-030-04061-1_1.
14. Zaied Bin Khalid., Mohd Nasrullah., Abdullah Nayeem., Zularisam Abd Wahid., Lakhveer Singh., Santhana Krishnan, Application of 2D Graphene-Based Nanomaterials for Pollutant Removal from Advanced Water and Wastewater Treatment Processes, *Adapting 2D Nanomaterials for Advanced Applications*, 2020, 10.1021/bk-2020-1353.ch009.
15. Pankaj Pathak, Renewable Energy as a Sustainable Alternative: A Way Forward, *The Handbook of Environmental Chemistry*, 2020, 10.1007/698_2020_634.
16. Yash Pujara., Janki Govani., Karan Chabhadiya., Harshit Patel., Khevna Vaishnav., Pankaj Pathak, Waste-to-Energy: Suitable Approaches for Developing Countries, *The Handbook of Environmental Chemistry*, 2020, 10.1007/698_2020_611.
17. Muskan Gumber., Anjali Sharma., Salome Divya Joseph, Embarrassment in the Context of Negative Emotions and Its Effects on Information Processing, *Emotion and Information Processing*, 2020, 10.1007/978-3-030-48849-9_8.
18. Prateek, Brecht in India: The poetics and politics of transcultural theatre (Book), *Brecht in India: The poetics and politics of transcultural theatre*, 2020.
19. Putla Sudarsanam., Lakhveer Singh, Preface, *ACS Symposium Series*, 2020, 10.1021/bk-2020-1359.
20. Putla Sudarsanam., Lakhveer Singh, Preface, *ACS Symposium Series*, 2020, 10.1021/bk-2020-1360.
21. Lakhveer Singh., Durga Madhab Mahapatra, Adapting 2D Nanomaterials for Advanced Applications, *ACS Symposium Series*, 2020, 10.1021/bk-2020-1353.
22. Mohit Sharma., Goutam Kumar Dalapati., Jatindra Kumar Dash, Machine learning approach for materials technologies, *Energy Saving Coating Materials*, 2020, 10.1016/B978-0-12-822103-7.00012-1.
23. Pramod P Pillai., Venkataratnam P., Siva Sankar Yellampalli, Security for Cross-Tenant Access Control in Cloud Computing, *Modern Principles, Practices, and Algorithms for Cloud Security*, 2020, 10.4018/978-1-7998-1082-7.
24. Shaila S G., Sunanda Rajkumari., Ayyasamy Vadivel, Introducing the Deep Learning for Digital Age, *Handbook of Research on Applications and Implementations of Machine Learning Techniques*, 2020, 10.4018/978-1-5225-9902-9.ch017.
25. Shaila S G., Ayyasamy Vadivel., Naksha V, Introduction to the World of Artificial Intelligence, *Handbook of Research on Applications and Implementations of Machine Learning Techniques*, 2020, 10.4018/978-1-5225-9902-9.ch019.
26. Kondusamy Dhamodharan., Saumya Ahlawat., Mehak Kaushal., Karthik Rajendran, Economics and Cost Analysis of Waste Biorefineries, *Refining Biomass Residues for Sustainable Energy and Bioproducts*, 2020, 10.1016/B978-0-12-818996-2.00025-9.

27. Singh L., Yousuf A., Mahapatra D, Bioreactors: Sustainable Design and Industrial Applications in Mitigation of GHG Emissions, *Bioreactors: Sustainable Design and Industrial Applications in Mitigation of GHG Emissions*, 2020, 10.1016/B978-0-12-821264-6.00016-4.
28. Mohammed Saeed Alkathiri., Abdur Rashid Sangi., Satish Anamalamudi, Physical Unclonable Function (PUF)-Based Security in Internet of Things (IoT): Key Challenges and Solutions, *Handbook of Computer Networks and Cyber Security*, 2020, 10.1007/978-3-030-22277-2_18.
29. Diwakar Tripathi., Alok Kumar Shukla., Ramchandra Reddy B., Ghanshyam S Bopche, Multi-Layer Hybrid Credit Scoring Model Based on Feature Selection, Ensemble Learning, and Ensemble Classifier, *Handbook of Research on Emerging Trends and Applications of Machine Learning*, 2020, 10.4018/978-1-5225-9643-1.ch021.
30. Ashwini Nawade., Kunchanapalli Ramya., Sabyasachi Mukhopadhyay, Design of thermochromic materials and coatings for cool building applications, *Energy Saving Coating Materials*, 2020, 10.1016/B978-0-12-822103-7.00009-1.
31. Mohit Sharma., Goutam Kumar Dalapati, Energy Saving Coating Materials. Design, Process, Implementation and Recent Developments, *Energy Saving Coating Materials: Design, Process, Implementation and Recent Developments*, 2020, 10.1016/C2019-0-03614-X.
32. Mohit Sharma., Goutam Kumar Dalapati, Roadmap for materials selection and energy saving coatings, *Energy Saving Coating Materials: Design, Process, Implementation and Recent Developments*, 2020, 10.1016/B978-0-12-822103-7.00013-3.
33. Vasavi Dutt V G., Nimai Mishra, Upconverting nanoparticles: potential for a new heat regulating materials, *Energy Saving Coating Materials: Design, Process, Implementation and Recent Developments*, 2020, 10.1016/B978-0-12-822103-7.00011-X.
34. Kasthurirangan Gopalakrishnan., Olegas Prentkovskis., Irina Jackiva., Raimundas Junevičius, Preface, *Lecture Notes in Intelligent Transportation and Infrastructure*, 2020.
35. Ghanshyam Pandey., Pratap S Birthal, Structural transformation and sources of Growth in South Asian agriculture, *Transforming Agriculture in South Asia*, 2020.
36. Sudarsanam P., Singh L, Preface, *ACS Symposium Series*, 2020, 10.1021/bk-2020-1360.pr001.
37. Sudarsanam P., Singh L, Preface, *ACS Symposium Series*, 2020, 10.1021/bk-2020-1359.pr001.
38. Lakhveer Singh., Durga Madhab Mahapatra, Preface, *ACS Symposium Series*, 2020, 10.1021/bk-2020-1353.pr001.
39. Shiva Shanta Mani B., Manikandan Vazhora Malayil, Heart Disease Prediction Using Machine Learning, *Handbook of Research on Disease Prediction Through Data Analytics and Machine Learning*, 2021, 10.4018/978-1-7998-2742-9.ch018.

40. Nancy Anurag Parasa., Jaya Vinay Namgiri., Sachi Nandan Mohanty., Jatindra Kumar Dash, Introduction to Unsupervised Learning in Bioinformatics, Data Analytics in Bioinformatics: A Machine Learning Perspective, 2021, 10.1002/9781119785620.ch2.
41. Pankaj Pathak., Rajiv Ranjan Srivastava, Preface, Handbook of Environmental Chemistry, 2021, 10.1007/978-3-030-57923-4.
42. Varunseelan Murugaiyan., Frederike Zeibig., Mahender Anumalla., Sameer Ali Siddiq., Michael Frei., Murugaiyan Jayaseelan., Jauhar Ali, Arsenic Stress Responses and Accumulation in Rice, Rice Improvement, 2021, 10.1007/978-3-030-66530-2_9.
43. Manjula R., B Narasamma., G Shruthi., K Nagarathna., Girish Kumar, Artificial Olfaction for Detection and Classification of Gases Using e-Nose and Machine Learning for Industrial Application, Studies in Computational Intelligence, 2021, 10.1007/978-3-030-72065-0_3.
44. Radha Guha, Efficient renewable energy integration: a pertinent problem and advanced time series data analytics solution, Machine Learning for Sustainable Development, 2021, 10.1515/9783110702514-003.
45. Ravva Mahesh Kumar., Ravinder Pawar., Shyam Vinod Kumar Panneer., Venkata Surya Kumar Choutipalli., Venkatesan Subramanian, Effect of Both Structural and Electronic Confinements on Interaction, Chemical Reactivity and Properties, Chemical Reactivity in Confined Systems: Theory, Modelling and Applications, 2021, 10.1002/9781119683353.ch15.
46. Khan Muhammad., Debanjan Konar., Jan Platos., Siddhartha Bhattacharyya., Sourav De., Aparajita Das., Sergey V Gorbachev, Early Prediction of Coronavirus Epidemic Outbreak Using Stacked Long Short-Term Memory Networks, Intelligent Modeling, Prediction, and Diagnosis from Epidemiological Data, 2021, 10.1201/9781003158684-5.
47. Lakhveer Singh., Smita S Kumar., Puranjan Mishra, Metal–Organic Framework Based Single-Atom Catalysts for Electrochemical CO₂ Sequestration, Metal–Organic Frameworks for Carbon Capture and Energy, 2021, 10.1021/bk-2021-1393.ch012.
48. Sasmita Chand., Prangya Ranjan Rout., Pankaj Pathak, Basic Concepts, Potentials, and Challenges of Urban Mining, Urban Mining for Waste Management and Resource Recovery: Sustainable Approaches, 2021, 10.1201/9781003201076-1.
49. Ganesh A., George K, Generative adversarial networks for histopathology staining, Generative Adversarial Networks for Image-to-Image Translation, 2021, 10.1016/B978-0-12-823519-5.00010-5.
50. Pathak P., Bhattacharya D, Phytoextraction of heavy metals by weeds: Physiological and molecular intervention, Handbook of Bioremediation: Physiological, Molecular and Biotechnological Interventions, 2021, 10.1016/B978-0-12-819382-2.00004-1.
51. Kondusamy D., Rajendran K., Kaushal M., Ahlawat S, The role of techno-economic implications and governmental policies in accelerating the promotion of biomethane technologies, Emerging Technologies and Biological Systems for Biogas Upgrading, 2021, 10.1016/B978-0-12-822808-1.00016-7.

52. Pathak P., Sinha S, Valorisation of waste tires into fuel and energy, *Advanced Technology for the Conversion of Waste into Fuels and Chemicals: Volume 2: Chemical Processes*, 2021, 10.1016/B978-0-323-90150-5.00011-X.
53. Lakhveer Singh., Santhana Krishnan., Abudukeremu Kadier., Yu You Li., Kamal Kishore Pant, *Application of bioelectrochemical systems in wastewater treatment and hydrogen production, Delivering Low-Carbon Biofuels with Bioproduct Recovery*, 2021, 10.1016/B978-0-12-821841-9.00003-7.
54. Bhim Sen Thapa., Sang Eun Oh., Shaik Gouse Peera., Lakhveer Singh, *Applications of bioelectroactive fuel cells in wastewater treatment, metal removal and recovery, Bioremediation, Nutrients, and Other Valuable Product Recovery*, 2021, 10.1016/B978-0-12-821729-0.00002-6.
55. Sandeep K Malyan., Smita S Kumar., Lakhveer Singh., Rajesh Singh., Dipak Ashok Jadhav., Vivek Kumar, *Bioelectrochemical systems for removal and recovery of heavy metals, Bioremediation, Nutrients, and Other Valuable Product Recovery*, 2021, 10.1016/B978-0-12-821729-0.00005-1.
56. Lakhveer Singh., Mahapatra D., Thakur S, *Bioremediation, Nutrients, and Other Valuable Product Recovery: Using Bioelectrochemical Systems, Bioremediation, Nutrients, and Other Valuable Product Recovery: Using Bioelectrochemical Systems*, 2021, 10.1016/B978-0-12-821729-0.00013-0.
57. Lakhveer Singh., Ziaur Rahman., Fazal Adnan., Muhammad Faisal Siddiqui., Zahid Ullah., Farhana Maqbool., Sadia Qayyum., Ihsan Ullah, *Role of bioelectrochemical systems for bioremediation of wastewaters and bioenergy production, Delivering Low-Carbon Biofuels with Bioproduct Recovery: An Integrated Approach to Commercializing Bioelectrochemical Systems*, 2021, 10.1016/B978-0-12-821841-9.00010-4.
58. Lakhveer Singh., Mahapatra D, *Delivering Low-Carbon Biofuels with Bioproduct Recovery: An Integrated Approach to Commercializing Bioelectrochemical Systems, Delivering Low-Carbon Biofuels with Bioproduct Recovery: An Integrated Approach to Commercializing Bioelectrochemical Systems*, 2021, 10.1016/B978-0-12-821841-9.00011-6.
59. A R Abdul Syukor., Suryati Sulaiman., Jadhav Pramod Chandrakant., Puranjan Mishra., Mohd Nasrullah., Lakhveer Singh., A W Zularism, *Energy generation from fish-processing waste using microbial fuel cells, Delivering Low-Carbon Biofuels with Bioproduct Recovery: An Integrated Approach to Commercializing Bioelectrochemical Systems*, 2021, 10.1016/B978-0-12-821841-9.00009-8.
60. Bhim Sen Thapa., Sang Eun Oh., Shaik Gouse Peera., Lakhveer Singh, *Fundamentals of bioelectroactive fuel cells, Bioremediation, Nutrients, and Other Valuable Product Recovery: Using Bioelectrochemical Systems*, 2021, 10.1016/B978-0-12-821729-0.00001-4.
61. Chitraichamy Veluchamy., Radhakrishnan Loganath., Dayanand Sharma., Sarath C Gowd., Karthik Rajendran., Vempalli Sudharsan Varma, *Recovery of value-added materials from wastewater, Current Developments in Biotechnology and Bioengineering*, 2021, 10.1016/B978-0-12-821009-3.00014-2.

62. Malavika Binny, *Of Men, Stones and Stories; Revisiting the vīrakals of South India, Art and History; Texts, Contexts and Visual Representations in Early India*, 2021.
63. Sunil Kumar Vimal., Sanjib Bhattacharya., Sabyasachi Chakraborty, *Synthesis of Some Bioactive Nanomaterials and Applications of Various Nanoconjugates for Targeted Therapeutic Applications, Environmental Chemistry for a Sustainable World*, 2021, 10.1007/978-3-030-44925-4_9.
64. Kumar S S., Ghosh P., Singh L, *Preface, ACS Symposium Series*, 2021, 10.1021/bk-2021-1394.pr001.
65. Chaturvedi D., Jadhav P., Althuwayb A A., Aliqab K., Ghosh P., Kumar S S., Singh L, *Preface, ACS Symposium Series*, 2021, 10.1021/bk-2021-1393.pr001.
66. Ghosh P., Kumar S S., Singh L, *Preface, ACS Symposium Series*, 2021, 10.1021/bk-2021-1395.pr001.
67. Ankit Desai., Ankit Desai Hiren Kumar Thakkar., Priyanka Singh., Lakshmi Sai Bhargavi, *Application of Distributed Back Propagation Neural Network for Dynamic Real-Time Bidding, Advanced Computing*, 2022, 10.1007/978-3-030-95502-1_43.
68. Hiren Kumar Thakkar., Ankit Desai., Priyanka Singh., Kamma Samhitha, *ReLearner: A Reinforcement Learning-Based Self Driving Car Model Using Gym Environment, Advanced Computing*, 2022, 10.1007/978-3-030-95502-1_30.
69. Tharun K Bollu., Divya S Parimi., Chandra S Bhatt., Imran Uddin., Anil Kumar Suresh, *Implementation of Diverse Nano-cargos to Disguise and Fight Multidrug Resistance, Emerging Modalities in Mitigation of Antimicrobial Resistance*, 2022, 10.1007/978-3-030-84126-3_20.
70. Imran Uddin., Divya S Parimi., Tarun K Bollu., Chandra S Bhatt., Anil Kumar Suresh, *Silver Nanoparticles as Potent Multidrug-Resistant Incorporants in Biomedicine, Emerging Modalities in Mitigation of Antimicrobial Resistance*, 2022, 10.1007/978-3-030-84126-3_21.
71. Subhashree Swain., Jitendra Kumar Rout., Kshira Sagar Sahoo, *Hybrid Approach to Prevent Accidents at Railway: An Assimilation of Big Data, IoT and Cloud, Intelligent Systems Reference Library*, 2022, 10.1007/978-981-16-8930-7_8.
72. Prakash Jadhav, *Design Methodologies for Composite Structures in Aircraft Engines, Advanced Composites in Aerospace Engineering Applications*, 2022, 10.1007/978-3-030-88192-4_4.
73. Balaga Mohana Rao., Suvvari Ananda Rao, *Is There an End to the Currency Crisis in Turkey?: An Empirical Investigation, India studies in business and economics*, 2022, 10.1007/978-981-16-7062-6_25.
74. Bhavana Siddineni., Manikandan Vazhora Malayil, *Recent Advancements in Design and Implementation of Automated Sign Language Recognition Systems, Challenges and Applications for Hand Gesture Recognition*, 2022, 10.4018/978-1-7998-9434-6.ch005.

75. Shanmugam Mathiyazhagan., Lakshmi Sirisha Maganti, Validating Analytical and Numerical Predictions of Hydrodynamic Characteristics in Microchannel with Experimental Results, Technology Innovation in Mechanical Engineering: Select Proceedings of TIME 2021, 2022, 10.1007/978-981-16-7909-4_30.
76. Hiren Kumar Thakkar., Lakshmi Swarna Durga Nallam., Sindhu Sankati., Priyanka, Time Series Analysis of COVID-19 Waves in India for Social Good, Studies in Computational Intelligence, 2022, 10.1007/978-981-19-1076-0_20.
77. Jadav N., Tanwar S., Dutta N., Sarma H K D., Pricop E, Being Hidden and Anonymous, Studies in Computational Intelligence, 2022, 10.1007/978-981-16-6597-4_2.
78. Dutta N., Jadav N., Tanwar S., Sarma H K D., Pricop E, DarkNet and Hidden Services, Studies in Computational Intelligence, 2022, 10.1007/978-981-16-6597-4_4.
79. Jadav N., Tanwar S., Dutta N., Sarma H K D., Pricop E, Design of a Virtual Cybersecurity Lab, Studies in Computational Intelligence, 2022, 10.1007/978-981-16-6597-4_8.
80. Dutta N., Jadav N., Tanwar S., Sarma H K D., Pricop E, Importance of Cyberlaw, Studies in Computational Intelligence, 2022, 10.1007/978-981-16-6597-4_9.
81. Dutta N., Jadav N., Tanwar S., Sarma H K D., Pricop E, Introduction to Cybersecurity, Studies in Computational Intelligence, 2022, 10.1007/978-981-16-6597-4_1.
82. Jadav N., Tanwar S., Dutta N., Sarma H K D., Pricop E, Introduction to Digital Forensics, Studies in Computational Intelligence, 2022, 10.1007/978-981-16-6597-4_5.
83. Jadav N., Tanwar S., Dutta N., Sarma H K D., Pricop E, Introduction to Malware Analysis, Studies in Computational Intelligence, 2022, 10.1007/978-981-16-6597-4_7.
84. Jadav N., Tanwar S., Dutta N., Sarma H K D., Pricop E, Intrusion Detection Systems Fundamentals, Studies in Computational Intelligence, 2022, 10.1007/978-981-16-6597-4_6.
85. Dutta N., Jadav N., Tanwar S., Sarma H K D., Pricop E, Preface, Studies in Computational Intelligence, 2022.
86. Jadav N., Tanwar S., Dutta N., Sarma H K D., Pricop E, TOR – The Onion Router, Studies in Computational Intelligence, 2022, 10.1007/978-981-16-6597-4_3.
87. Bhaskara Santhosh Egala., Ashok Kumar Pradhan, Access Control and Authentication in IoT, Transactions on Computer Systems and Networks, 2022, 10.1007/978-981-19-1585-7_3.
88. N Naga Sahithya., K Rasagna., K Hemalatha., Sumalatha Saleti., B Sai Charan., P V Karthik Upendra, Constraint Pushing Multi-threshold Framework for High Utility Time Interval Sequential Pattern Mining, Communications in Computer and Information Science, 2022, 10.1007/978-3-031-05767-0_21.
89. Kilari Jyothsna Devi., Priyanka., Hiren Kumar Thakkar, Dual Secured Reversible Medical Image Watermarking for Internet of Medical Things, Studies in Computational Intelligence, 2022, 10.1007/978-3-030-97929-4_21.

90. Shubham Gupta., Sandeep Saxena, Lightweight Cryptographic Techniques and Protocols for IoT, *Transactions on Computer Systems and Networks*, 2022, 10.1007/978-981-19-1585-7_4.
91. Sarath C Gowd., Deepak Kumar., Karthik Rajendran, A case study on integrated systems analysis for biomethane use, *Biomass, Biofuels, Biochemicals*, 2022, 10.1016/B978-0-12-819242-9.00015-4.
92. Manikandan Vazhora Malayil, A secure biometric authentication system for smart environment using reversible data hiding through encryption scheme, *Machine Learning for Biometrics: Concepts, Algorithms and Applications*, 2022, 10.1016/B978-0-323-85209-8.00002-X.
93. Ayesha Kashif., Muhammad K Shahid., Pankaj Pathak., Younggyun Choi., Prangya Ranjan Rout, Water reclamation, recycle, and reuse, *Clean Energy and Resource Recovery: Wastewater Treatment Plants as Biorefineries*, 2022, 10.1016/B978-0-323-90178-9.00028-7.
94. Anee Mohanty., Sumer Singh Meena., Pankaj Pathak., Prangya Ranjan Rout, Cellulose and extracellular polymer recovery from sludge, *Clean Energy and Resource Recovery: Wastewater Treatment Plants as Biorefineries*, 2022, 10.1016/B978-0-323-90178-9.00061-5.
95. Deepak Rai., Hiren Kumar Thakkar, Cognitive big data analysis for E-health and telemedicine using metaheuristic algorithms, *Cognitive Big Data Intelligence with a Metaheuristic Approach*, 2022, 10.1016/B978-0-323-85117-6.00003-0.
96. Pankaj Pathak., Kumar Sushil, Electronic waste: an emerging contaminant in the geo-environment, *Emerging Contaminants in the Environment: Challenges and Sustainable Practices*, 2022, 10.1016/B978-0-323-85160-2.00018-4.
97. Hiren Kumar Thakkar., Hrushikesh Shukla., Prasan Kumar Sahoo, Metaheuristics in classification, clustering, and frequent pattern mining, *Cognitive Big Data Intelligence with a Metaheuristic Approach*, 2022, 10.1016/B978-0-323-85117-6.00005-4.
98. Arun Kumar., Pramod Kumar Tiwari, Silicon Nanotube FETs: From Device Concept to Analytical Model Development, *Low-Dimensional Nanoelectronic Devices*, 2022.
99. Vivekanandan Manojkumar., V N Sastry., U Srinivasulu Reddy, Security, Privacy Challenges and Solutions for Various Applications in Blockchain Distributed Ledger for Wireless-Based Communication Networks, *Blockchain Technologies*, 2022, 10.1007/978-981-19-2868-0_6.
100. M S S R Tejaswini., Pankaj Pathak., Sankar Ganesh Palani., Prangya Ranjan Rout, Valorization of Solid Waste from Landfill Activities, Radionuclides and Heavy Metals in the Environment, 2022, 10.1007/978-3-031-07785-2_10.
101. N Anand., Sankar Ganesh Palani., Pankaj Pathak., B Siva Prasad, Anaerobic Co-digestion of Landfill Leachate with Other Feedstocks, Radionuclides and Heavy Metals in the Environment, 2022, 10.1007/978-3-031-07785-2_8.
102. Shristi Ram., Ramalingam Dineshkumar., Pancha Imranyunusbhai., Sandhya Mishra, Prospects and Potential Role of Biological Treatment of Textile Effluent to Restore Water Reservoir, *The Handbook of Environmental Chemistry*, 2022, 10.1007/978-981-19-2868-0_873.

103. K Sravan Kumar., K Krishna Chaitanya, Review on Signalling in Indian Railways and Way for the Future, *Artificial Intelligence and Communication Technologies*, 2022, 10.52458/978-81-955020-5-9-9.
104. Lalita Mohan Mohapatra., Maddi Yasaswini Venkata Sai Bhavyasri, Financial performance analysis of selected Indian pharmaceutical companies during COVID-19 outbreak, *Building Resilient Organizations*, 2022, 10.4324/9781003313663-4.
105. Subashree Kothandaraman., Javid Ahmad Dar., Najeeb Ahmad Bhat., Somaiah Sundarapandian., Mohammed Latif Khan, Tree Plantation: A Silver Bullet to Achieve Carbon Neutrality? Land Degradation Neutrality: Achieving SDG 15 by Forest Management, 2022, 10.1007/978-981-19-5478-8_12.
106. Mounika Sai Krishna Ambati., Goutam Kumar Dalapati., Raghavendra Lawaniya., Aniket Samanta., Avishek Kumar., Sabyasachi Chakraborty, Photovoltaic/catalysis integration toward a 100% renewable energy infrastructure, *Sulfide and Selenide Based Materials for Emerging Applications*, 2022, 10.1016/B978-0-323-99860-4.00005-8.
107. Poonam Singh., Imran Pancha., Anjali Singh., Khushal Mehta., Kiran Toppo, Wastewater grown microalgae feedstock for biodiesel production, *Waste and Biodiesel*, 2022, 10.1016/B978-0-12-823958-2.00009-4.
108. Irudhayaraj Savarimuthu., Atirah Tauseef., Adhish Kumar Jaiswal., Imran Uddin, Ecotoxicology of Nanomaterials: A Sensor Perspective, *Nanobiosensors for Environmental Monitoring*, 2022, 10.1007/978-3-031-16106-3_20.
109. Shahab Nadeem Hashmi., Nitesh Bharti., Manikandan Vazhora Malayil, An Overview of Internet of Things and Machine Learning for Smart Healthcare, *Deep Learning for Cognitive Computing Systems*, 2022, 10.1515/9783110750584-006.
110. Ali J., Babu P O., Sobin C C, Building machine learning-based prediction system for critical diseases, *Deep Learning for Cognitive Computing Systems: Technological Advancements and Applications*, 2022, 10.1515/9783110750584-005.
111. Haseesh Rahithya Nandam., Anjali Parmar., Krithikashri Sarathy., Sutharsan Govindarajan, Genetically engineered bacteriophages for the treatment of ESKAPE pathogens, *Interdisciplinary Approaches on Opportunistic Infections and Future Prospects*, 2022.
112. Puranjan Mishra., Santhana Krishnan., Nur Shahidah., Mohd Fadhil Bin Md Din., Abudukeremu Kadier., Mohd Hafiz Bin Puteh., Norahim Bin Ibrahim., Nurfarhain Md Rusli., Fadzlin Md Sairan., Lakhveer Singh, Sustainable engineering of food waste into high-quality animal feed using a drying technology, *Techno-economics and Life Cycle Assessment of Bioreactors*, 2022, 10.1016/B978-0-323-89848-5.00001-9.
113. P Gosh., Puranjan Mishra., L Singh, Techno-economics and Life Cycle Assessment of Bioreactors: Post-COVID-19 Waste Management Approach, *Techno-economics and Life Cycle Assessment of Bioreactors*, 2022, 10.1016/B978-0-323-89848-5.00009-3.

114. Tanya Kapoor., Anand Prakash., Shally Pandit, Bio-nanostructures: Applications and perspectives, *Nanomaterials in Clinical Therapeutics: Synthesis and Applications*, 2022, 10.1002/9781119857747.ch13.
115. Tanya Kapoor., Anand Prakash., Md Azizur Rahman., Shally Pandit, Role of plants in nanoparticle synthesis, *Nanomaterials in Clinical Therapeutics: Synthesis and Applications*, 2022, 10.1002/9781119857747.ch7.
116. Kumar S., Priya Ranjan, Role of automation, Big Data, AI, ML IBN, and cloud computing in intelligent networks, *Intelligent Network Design Driven by Big Data Analytics, IoT, AI and Cloud Computing*, 2022.
117. Pankaj Pathak., Karan Chabhadiya, Recycling of Rechargeable Batteries: A Sustainable Tool for Urban Mining, *Handbook of Solid Waste Management: Sustainability through Circular Economy*, 2022, 10.1007/978-981-16-4230-2_74.
118. Pushpa Trivedi., Manish Kumar, Measurement and Determinants of Productivity of the Indian Electronics Industry: 2004-05 to 2016-17, *Innovation Systems, Economic Development and Public Policy: Sustainable Options from Emerging Economies*, 2022, 10.4324/9781003353904-10.
119. Murugaiyan Jayaseelan, Alternatives to Antibiotics, *Antimicrobial Resistance (AMR): Call for Action*, 2022.
120. Shyamapada Mukherjee., Naresh Babu Muppalaneni., Sukriti Bhattacharya., Ashok Kumar Pradhan, Intelligent Systems for Social Good Theory and Practice, *Advanced Technologies and Societal Change*, 2022, 10.1007/978-981-19-0770-8.
121. Sankar Ganesh Palani., Pankaj Pathak, Circular Economy in Municipal Solid Waste Landfilling: Biomining & Leachate Treatment, *Radionuclides and Heavy Metals in the Environment*, 2022, 10.1007/978-3-031-07785-2.
122. Mahendra Kumar Gourisaria., Debanjan Konar., Pradeep Kumar Singh., Gaurav Jee., G M Harshvardhan, Artificially Intelligent and Sustainable Smart Cities, *Studies in Computational Intelligence*, 2022, 10.1007/978-3-031-08815-5_14.
123. Mitra A, On type D fuzzy cellular automata-based mapreduce model in industry 4.0, *Industrial Transformation: Implementation and Essential Components and Processes of Digital Systems*, 2022, 10.1201/9781003229018-11.
124. Gaurav Jee., G M Harshvardhan., Mahendra Kumar Gourisaria., Pradeep Kumar Singh., Debanjan Konar, Artificially Intelligent and Sustainable Smart Cities, *Sustainable Smart Cities*, 2023, 10.1007/978-3-031-08815-5_14.
125. Selvaraju Kanagarajan., Rajapandiyam Panneerselvam., Arunima Jinachandran, Surface-enhanced Raman spectroscopy for food quality and safety monitoring, *Nanotechnology Applications for Food Safety and Quality Monitoring*, 2023, 10.1016/B978-0-323-85791-8.00007-0.
126. Geeta Devi., Munendra Kumar., Ajay Bhardwaj, A Review on Estimation Methods of Scour Depth Around Bridge Pier, *River Dynamics and Flood Hazards*, 2023, 10.1007/978-981-19-7100-6_11.

127. Buggaveeti Padmaja., Maharana Suraj., Manikandan Vazhora Malayil, Advancements in Reversible Data Hiding Techniques and Its Applications in Healthcare Sector, Predictive Data Security using AI, 2023, 10.1007/978-981-19-6290-5_8.
128. José Santamaría., Jyothsna Devi K., Jayanth Krishna M V., Priyanka Singh., Parul Bakaraniya, Robust, Reversible Medical Image Watermarking for Transmission of Medical Images over Cloud in Smart IoT Healthcare, Predictive Analytics in Cloud, Fog, and Edge Computing, 2023, 10.1007/978-3-031-18034-7_2.
129. Mohit Kumar., Manikandan Vazhora Malayil, Recent Advancements and Research Challenges in Design and Implementation of Autonomous Vehicles, Autonomous Vehicles, 2023.
130. Lalita Mohan Mohapatra., A V S Kamesh., Jayashree Roul, Challenges and Path Ahead for Artificial Intelligence-aided Human Resource Management, The Adoption and Effect of Artificial Intelligence on Human Resources Management, Part A, 2023, 10.1108/978-1-80382-027-920231006.
131. K R Maiyelvaganan., K Gopalsamy., Ravva Mahesh Kumar., V Subramanian, Studies on hydrogen storage in molecules, cages, clusters, and materials: A DFT study, Atomic Clusters with Unusual Structure, Bonding and Reactivity, 2023, 10.1016/B978-0-12-822943-9.00019-X.
132. Jasvinder Singh., Harprabhjot Singh., General, Effect of post-heat treatment on the properties of additive manufacturing parts, Innovative Processes and Materials in Additive Manufacturing, 2023, 10.1016/B978-0-323-86011-6.00003-9.
133. Sushruta Mishra., Shrina Patel., Parul V Bakaraniya., Priyanka Singh, Security Issues in Deep Learning, Studies in Computational Intelligence, 2023, 10.1007/978-981-19-6290-5_9.
134. Abdur Rashid Sangi., Koduru Hajarathaiah., Satish Anamalamudi., Murali Krishna Enduri., H M Lavanya, Integration of E-health and Internet of Things, Blockchain Technology Solutions for the Security of IoT-Based Healthcare Systems, 2023, 10.1016/B978-0-323-99199-5.00016-1.
135. Subashree Kothandaraman., Javid Dar., Mohammed Khan, Variation in ecosystem carbon allocation patterns among different vegetation types in Western Ghats, India, EGU General Assembly 2023, 2023, 10.5194/egusphere-egu23-3944.
136. Sambit Kumar Mishra., Kotipalli Sindhu., Mogaparthi Surya Teja., Vutukuri Akhil., Ravella Hari Krishna., Pakalapati Praveen., Tapas Kumar Mishra, Applications of Federated Learning in Computing Technologies, Convergence of Cloud with AI for Big Data Analytics: Foundations and Innovation, 2023, 10.1002/9781119905233.ch6.
137. Lakhveer Singh., Gopa Nandikes., Pankaj Pathak, Cathodic Catalysts for Microbial Electrolysis Cell to Produce Biohydrogen, ACS Symposium Series, 2023, 10.1021/bk-2023-1435.ch002.
138. Yi Xiong., Ravi Kumar., Sakshi, Optical Cryptosystems Based on Spiral Phase Modulation, Studies in Computational Intelligence, 2023, 10.1007/978-3-031-22809-4_3.

139. Swati Sharma., Eshita Sharma., Supriyanka Rana., Lakhveer Singh, Metal-organic and covalent-organic frameworks for CO₂ capture, CO₂-philic Polymers, Nanocomposites and Chemical Solvents, 2023, 10.1016/B978-0-323-85777-2.00008-1.
140. Prasan Kumar Sahoo., Sulagna Mohapatra., Hiren Kumar Thakkar, Artificial Intelligence Assisted Cardiac Signal Analysis for Heart Disease Prediction, EAI/Springer Innovations in Communication and Computing, 2023, 10.1007/978-3-031-15816-2_18.
141. Singh L., Pankaj Pathak, Preface, ACS Symposium Series, 2023, 10.1021/bk-2023-1435.pr014.
142. Ankita Juneja., Deepak Kumar., Karthik Rajendran., Ashutosh Mittal, Pretreatment technologies for lignocellulosic biomass refineries, Advances in Lignocellulosic Biofuel Production Systems, 2023, 10.1016/B978-0-323-91192-4.00004-3.
143. M Vimalkumar., M Dhamodharan., Aehsan Ahmad Dar, Multidisciplinary challenges in green smart cities implementation, Green Blockchain Technology for Sustainable Smart Cities, 2023, 10.1016/B978-0-323-95407-5.00010-4.
144. B Veera Jyothi., L Suresh Kumar., B Surya Samantha, Security Issues in Vehicular Ad Hoc Networks and Quantum Computing, Evolution and Applications of Quantum Computing, 2023, 10.1002/9781119905172.ch15.
145. Vimal Babu., Rukma Ramachandran., Vijaya Prabhagar Murugesan, Blockchain Fragmented Clusters for Advancing HR Saliency: The Case of India, Emerging Issues and Trends in Indian Business and Management, 2023, 10.1142/9789811271786_0004.
146. Shubh Lakshmi., Sanjib Ganguly, A Review of Smart Grid Planning Approaches and a New Proposal for Operational Planning of Smart Grid with Smart Homes, Applications of Big Data and Artificial Intelligence in Smart Energy Systems Volume 1 Smart Energy System: Design and its State-of-The Art Technologies, 2023.
147. Santosh Kumar Das., Kimmi Kumari., Sagarika Daripa., Amit Kumar Singh., Aditya Sharma, Conflicting strategy management technique for companies: An intelligent optimization technique, Artificial Intelligence Techniques in Human Resource Management, 2023.
148. Parul Bakaraniya., Shrina Patel., Priyanka Singh, 5G Enabled Smart City Using Cloud Environment, Predictive Analytics in Cloud, Fog, and Edge Computing Perspectives and Practices of Blockchain, IoT, and 5G, 2023, 10.1007/978-3-031-18034-7_12.
149. C Arun., A Sethupathy., Rangabhashiyam Selvasembian, Clay-Based Nanocomposites and Hybrid Membrane for the Treatment of Wastewater, Advances in Material Research and Technology, 2023, 10.1007/978-981-99-2544-5_20.
150. Rahul Rautela., Deblina Dutta., Pranav Prashant Dagwar., Mahesh Game., Ankit Motghare., Srushti Muneshwar., Rohit Jambhulkar., Debajyoti Kundu, Challenges and extended business opportunity associated with E-waste management options, Global E-Waste Management Strategies and Future Implications, 2023, 10.1016/B978-0-323-99919-9.00005-2.

151. Vanitha Patnala., Gangi Reddy Salla., Ravindra Pratap Singh, Correlations in Scattered Phase Singular Beams, Holography - Recent Advances and Applications, 2023, 10.5772/intechopen.106484.
152. Tapas Ray., Satyam Verma., M L Khan, Forest Fire Characterization with Relation to Meteorology and Topography Parameters in Madhya Pradesh, India, The Palgrave Handbook of Socio-ecological Resilience in the Face of Climate Change, 2023, 10.1007/978-981-99-2206-2_8.
153. Mekala Sethuraman., Sangeetha Thenmurugakani., Harishree Charath Chandran., Geetha Radhakrishnan, Assessment and Teaching of Twenty-First Century Skills for Students of Engineering, Online Teaching and Learning in Asian Higher Education Pedagogical Approaches to Classroom Practices, 2023, 10.1007/978-3-031-38129-4_9.
154. Mekala Sethuraman., Harishree Charath Chandran., Geetha Radhakrishnan, ICT and Twenty-First Century Skills for the Students of Engineering, Online Teaching and Learning in Asian Higher Education Pedagogical Approaches to Classroom Practices, 2023, 10.1007/978-3-031-38129-4_14.
155. Subham Kumar Sahoo., Sambit Kumar Mishra., Abhishek Guru, Blockchain-Based Medical Report Management and Distribution System, 6G Enabled Fog Computing in IoT, 2023, 10.1007/978-3-031-30101-8_10.
156. Dalia Carbonel., Yordin Garriazo., Mary Mayhua., Sara Orozco., M S S R Tejaswini, Environmental Damages Due to Mismanagement of Municipal Solid Waste, Anthropogenic Environmental Hazards, 2023, 10.1007/978-3-031-41013-0_8.
157. Sadia Ilyas., Hyunjung Kim., Pankaj Pathak., Rajiv Ranjan Srivastava, Risk Assessment from Primary Mining of Precious Metal (Gold) and Possible Mitigation Route, Anthropogenic Environmental Hazards, 2023, 10.1007/978-3-031-41013-0_1.
158. Nidhi Pandey., Pankaj Pathak, Environmental Impacts and Government Policies for Responsible Management of E-Waste, Anthropogenic Environmental Hazards, 2023, 10.1007/978-3-031-41013-0_4.
159. Mahesh Vasamsetti., Poojita Kaja., Srujan Putta., Rupesh Kumar, Combining Super-Resolution GAN and DC GAN for Enhancing Medical Image Generation: A Study on Improving CNN Model Performance, GANs for Data Augmentation in Healthcare, 2023, 10.1007/978-3-031-43205-7_11.
160. Nur Izyan Wan Azelee., Aishah Rosli., Seenivasan Ayothiraman., Shilpa Mishra., Baranidharan Sundaram., Rangabhashiyam Selvasembian, Nanoparticles for the adsorptive removal of heavy metals from wastewater, Adsorption through Advanced Nanoscale Materials, 2023, 10.1016/B978-0-443-18456-7.00018-3.
161. Rangabhashiyam Selvasembian., Nur Izyan Wan Azelee., Saravanan Ramiah Shanmugam., Ponnusami Venkatachalam., Ajay Kumar Mishra, Valorization of Wastes for Sustainable Development, Valorization of Wastes for Sustainable Development, 2023, 10.1016/C2021-0-03033-9.
162. Abhishek Nandan., Rangabhashiyam Selvasembian, Reuse of water treatment plant sludge for treatment of pollutants, Resource Recovery in Drinking Water Treatment, 2023, 10.1016/B978-0-323-99344-9.00006-2.

163. N Saranya., Rangabhashiyam Selvasembian, Microbial fuel cells as an energy-efficient alternative for pollution degradation, *Resource Recovery in Industrial Waste Waters*, 2023, 10.1016/B978-0-323-95327-6.00014-2.
164. C Arun., A Sethupathy., Rangabhashiyam Selvasembian., Rahul Sharma., S Karthikeyan., C Ramprasad, Thermochemical processes for resource recovery from municipal wastewater treatment plants, *Resource Recovery in Municipal Waste Waters*, 2023, 10.1016/B978-0-323-99348-7.00016-3.
165. Ramdas Kapila., Saleti Sumalatha, An Enhancement in the Efficiency of Disease Prediction Using Feature Extraction and Feature Selection, *Contemporary Applications of Data Fusion for Advanced Healthcare Informatics*, 2023, 10.4018/978-1-6684-8913-0.ch003.
166. Dhamodharan M., Sunaina K, Cyberbullying: A Disturbed Psyche and Digital Abuse in 21st Century, *Analyzing New Forms of Social Disorders in Modern Virtual Environments*, 2023, 10.4018/978-1-6684-5760-3.ch010.
167. Selvakumar R., Vimal Babu, Crisis Management and Social Media Platforms: A Review and Future Research Agenda, *Social Capital in the Age of Online Networking: Genesis, Manifestations, and Implications*, 2023, 10.4018/978-1-6684-8953-6.ch017.
168. Lakhveer Singh., Pankaj Pathak, Transition Metal-Based Electrocatalysts: Applications in Green Hydrogen Production and Storage, *Transition Metal-Based Electrocatalysts: Applications in Green Hydrogen Production and Storage*, 2023, 10.1021/bk-2023-1435.
169. Vishnupad, Liberal Secularity and the Indian State: Notes on the Sabrimala Judgement, *Liberalism and its Encounters in India: Some Interdisciplinary Approaches*, 2023, 10.4324/9781003259930-7.
170. Arati Behera., Syed Yaser Mahmood., Aashrit S., Venkatesh Reddy B., Tapas Kumar Mishra., Kshirasagar Sahoo, 5G-Enabled Secure IoT Applications in Smart Cities Using Software-Defined Networks, *Handbook of Research on Network-Enabled IoT Applications for Smart City Services*, 2023, 10.4018/979-8-3693-0744-1.ch008.
171. Poola R G., Siva Sankar Yellampalli., Udaya Sankar Vadingadu, Deep Transfer-Learning Model for COVID-19 Diagnosis with Feature Extraction-Based SVM and KNN Classifiers, *Data-Centric AI Solutions and Emerging Technologies in the Healthcare Ecosystem*, 2023, 10.1201/9781003356189-5.
172. Ahmad Khalilullah., Anurakshee Verma., Sapana Jadoun., Mohd Amil Usmani., Imran Uddin, Multicomponent reactions and its application with ionic liquid, *Ionic Liquids and their Application in Green Chemistry*, 2023, 10.1016/B978-0-323-95931-5.00008-7.
173. Hemantha Kumar Kalluri., Karthik Kotam., Harish Thota., Roja Kuchipudi., Sanjana Sai., Pamulapati Krishna Prasad, Emotion Detection on Twitter Text Using Machine Learning Techniques with Data Augmentation, *Cognitive Science and Technology*, 2023, 10.1007/978-981-99-2742-5_76.
174. Stella Chitrlekha Biswas, Did the Twain meet?: Modernism and children's literature in 20th-century Britain and Bangla, *Modernist Transitions: Cultural Encounters between British and Bangla Modernist Fiction from 1910s to 1950s*, 2023.

175. Rangabhashiyam Selvasembian., Nur Izyan Wan Azelee., Saravanan Ramiah Shanmugam., Ponnusami Venkatachalam., Ajay Kumar Mishra, Preface, Valorization of Wastes for Sustainable Development: Waste to Wealth, 2023, 10.1016/B978-0-323-95417-4.00024-X.
176. Muyeen S M., Babu B C., Nizami T K., Mangaraj M., Singh S., Chakravarty A., Mishra A K., Singh P., Raizada P., Vadivel S., Selvasembian R, Advanced Functional Materials and Methods for Photodegradation of Toxic Pollutants, Advanced Functional Materials and Methods for Photodegradation of Toxic Pollutants, 2023, 10.1016/C2021-0-02085-X.
177. Srivastava R R., Ilyas S., Pathak P, Preface, Anthropogenic Environmental Hazards: Compensation and Mitigation, 2023.
178. Pathak P., Srivastava R R., Ilyas S, Anthropogenic Environmental Hazards: Compensation and Mitigation, Anthropogenic Environmental Hazards: Compensation and Mitigation, 2023, 10.1007/978-3-031-41013-0.
179. Rajesh Yelchuri., Noman Aasif Gudur., Farooq Shaik., Jatindra Kumar Dash, ML Applications in Healthcare, How Machine Learning is Innovating Today's World, 2024, 10.1002/9781394214167.ch14.
180. Mrityunjay Singh., Dheerendra Mishra, Security and Privacy Aspects of Authorized and Secure Communications in Dew-Assisted IoT Systems, Dew Computing, 2024, 10.1007/978-981-99-4590-0_4.
181. Prabakaran Ganeshan., Sarath C Gowd., V S Vigneswaran., Karthik Rajendran, Scope for commercialization and market analysis of bio-based alcohols, fuels, and chemicals, Higher Alcohols Production Platforms From Strain Development to Process Design, 2024, 10.1016/B978-0-323-91756-8.00004-9.
182. Kanika Dulta., Felicitas U Iwuchukwu., Swati Kumari., Saranya Narayanasamy., Rangabhashiyam Selvasembian, Traditional techniques of water purification in rural areas, Water Resources Management for Rural Development, 2024, 10.1016/B978-0-443-18778-0.00007-6.
183. Deepak Kumar., Sachin Kumar., Karthik Rajendran, Sustainable Biorefining of Woody Biomass to Biofuels and Biochemicals, Sustainable Biorefining of Woody Biomass to Biofuels and Biochemicals, 2024, 10.1016/C2020-0-04152-6.
184. Md Shahadat Hossain., Obste Therasme., Karthik Rajendran., Timothy A Volk., Vinod Kumar., Deepak Kumar, Biochemical conversion of woody biomass to liquid biofuels, Sustainable Biorefining of Woody Biomass to Biofuels and Biochemicals, 2024, 10.1016/B978-0-323-91187-0.00001-1.
185. V S Vigneswaran., Sarath C Gowd., Prabakaran Ganeshan., Deepak Kumar., Karthik Rajendran, Techno-economic analysis on biofuels and bioproducts produced from woody biomass, Sustainable Biorefining of Woody Biomass to Biofuels and Biochemicals, 2024, 10.1016/B978-0-323-91187-0.00005-9.
186. V S Vigneswaran., Sarath C Gowd., Prabakaran Ganeshan., Deepak Kumar., Karthik Rajendran, The influence of policies in commercializing biofuels and bioproducts from woody biomass, Sustainable Biorefining of Woody Biomass to Biofuels and Biochemicals, 2024, 10.1016/B978-0-323-91187-0.00013-8.

187. Nagamalai Sakthi Vignesh., Elamathi Vimali., Senthil Rajkeerthana., Ramaiah Kaleeshwari., Murugan Kiruthika., Balasubramaniem Ashokkumar., Perumal Varalakshmi., Vaisakh Yesodharan., V S Vigneswaran., Karthik Rajendran, Utilization of woody biomass for biogas production, Sustainable Biorefining of Woody Biomass to Biofuels and Biochemicals, 2024, 10.1016/B978-0-323-91187-0.00014-X.
188. Rangabhashiyam Selvasembian, Remediation of Heavy Metals: Sustainable Technologies and Recent Advances, Remediation of Heavy Metals: Sustainable Technologies and Recent Advances, 2024.
189. Deblina Dutta., Rahul Rautela., Pankaj Meena., Venkata Ravi Sankar Cheela., Pranav Prashant Dagwar., Sunil Kumar, Life Cycle Assessment and Techno-Economic of E-waste Recycling, Management of Electronic Waste, 2024, 10.1002/9781119894360.ch8.
190. Ramdas Kapila., Saleti Sumalatha, Optimizing Predictive Models for Parkinson's Disease Diagnosis, Intelligent Technologies and Parkinson's Disease: Prediction and Diagnosis, 2024, 10.4018/979-8-3693-1115-8.ch015.
191. Ioannis Anastopoulos., Panagiotis Haskis., Paraskevi Mpeza., Georgios Giannopoulos., Ioannis Ioannidis., Ioannis Pashalidis., Pantelis Barouchas., Rangabhashiyam Selvasembian, Agricultural Biomass/Waste-Derived Adsorbents for the Abatement of Dye Pollutants in (Waste)Water, Planet Earth: Scientific Proposals to Solve Urgent Issues, 2024, 10.1007/978-3-031-53208-5_8.
192. Rameshwar Sharma., Prateek Gupta., Ajayakumar Jaya Dhanya., Yellamaraju Sreelakshmi, Identification of Volatiles in Tomato Fruit Using Headspace Solid-Phase-Micro-Extraction (HS-SPME) Coupled with Gas Chromatography-Mass Spectrometry (GC-MS), Methods in molecular biology (Clifton, N.J.), 2024, 10.1007/978-1-0716-3782-1_3.
193. Rinku Dagar., Rakesh Kumar., Ashish Gautam., Kagolla Priscilla., Vinay Sharma., Prateek Gupta, Sample Preparation from Plant Tissue for Gas Chromatography-Mass Spectrometry (GC-MS) we, Methods in Molecular Biology, 2024, 10.1007/978-1-0716-3782-1_2.
194. Vimal Babu., Rukma Ramachandran, Revolutionising HR through the Deployment of Blockchain Technology: A Bibliometric Review, Blockchain and Digital Twin Enabled IoT Networks, 2024.
195. Sriramulu Bojjagani., N Surya Nagi Reddy., Siva Sathvik Medasani., Mohammad Umar., Ch Avinash Reddy., Neeraj Kumar Sharma, Dynamic Threshold-based DDoS Detection and Prevention for Network Function Virtualization (NFV) in Digital Twin Environment, Blockchain and Digital Twin Enabled IoT Networks, 2024.
196. Apsareena Zulekha Shaik., Arnab Mitra, How Can We Enhance Data Security in Digital Twin-Enabled IoT Networks: A Proposal with ECAs Toward Prime Out-degree Finding of PageRank Regular Digraph in Blockchain, Blockchain and Digital Twin Enabled IoT Networks, 2024.
197. Chettupally Anil Carie., Mudigonda Krishna Siva Prasad., Satish Anamalamudi, Blockchain-Enabled SDN in Resource Constrained Devices, Blockchain-based Cyber Security, 2024.

198. Pabba Sumanth., Sriramulu Bojjagani., Popuri Poojitha., Ponnam Bharani., Thokala Gopal Krishna., Neeraj Kumar Sharma, BCECBN: Blockchain-enabled P2P Secure File Sharing System Over Cloudlet Networks, Blockchain and Digital Twin Enabled IoT Networks, 2024.
199. Anjali V S, Security and Privacy Considerations in Blockchain-based IoT Systems, Blockchain and Digital Twin Enabled IoT Networks, 2024.
200. Usha Sri Peddibhotla, A Secure Sensor Based Soil Nutrient Management System for Better Decision Making in Smart Agriculture, Blockchain and Digital Twin Enabled IoT Networks, 2024.
201. Shaiju Panchikkil., Manikandan Vazhora Malayil, Reversible Data Hiding: Methods and Applications in Secure Medical Image Transmission, Blockchain and Digital Twin Enabled IoT Networks, 2024.
202. Mayank Srivastava., Debashish Gogoi., Manjesh Kumar., Iti Dikshit., Jasvinder Singh, A review of different types of sustainable methods for composites, Green Composites Manufacturing: A Sustainable Approach, 2024, 10.1515/9783111067346-001.
203. Prabhat Kumar., Randhir Kumar., Sobin C C, Blockchain and Digital Twin Enabled IoT Networks, Blockchain and Digital Twin Enabled IoT Networks, 2024, 10.1201/9781003403791.
204. Shasank Kamineni., Meghana Tummala., Sai Yasheswini Kandimalla., Tejobbhav Koduru., Vm Manikandan, Advancements and challenges of using natural language processing in the healthcare sector, Digital Transformation in Healthcare 5.0, 2024, 10.1515/9783111398549-013.
205. Rupesh Kumar, Application of Smart Connected-Home Sensors Towards IoT Service, AIoT and Smart Sensing Technologies for Smart Devices, 2024, 10.4018/979-8-3693-0786-1.ch006.
206. Durga Vinay Balla., Sravya Sri Kadiyala., Nanda Kiran Kante, Blockchain and Digital Twin, Transforming Industry using Digital Twin Technology, 2024, 10.1007/978-3-031-58523-4_8.
207. Lucas Meili., Ebenezer Agyei Aboagve., Mikaele Lorrany Siqueira Santos., Pollyanna Vanessa Dos Santos Lins., Jordana Georgin., Rangabhashivam Selvasembian., Dison Stracke Pflingsten Franco, Green Synthesized Bio-nanomaterials for Pollutant Remediation, nanotechnology for environmental management, 2024, 10.1201/9781003350941.
208. Chandan Kumar., Amit Kumar., Debashish Gogoi., Sangjukta Devi., Manjesh Kumar., Amit Kumar, Applications and formulation of bio-ink in the development of tissue scaffold, Bioimplants Manufacturing, 2024, 10.1201/9781003509943-4.
209. V S Vigneswaran., Vaisakh Yesodharan., Prabakaran Ganeshan., Karthik Rajendran, Role of Green Hydrogen in Decarbonizing Heavy Industries in India, ACS symposium series, 2024, 10.1021/bk-2024-1474.ch005.
210. Kundu D., Samanta P., Dey S., Dutta D., Rautela R., Chintagunta A D., Kumar N S S., Mishra R., Sherpa K C., Muneshwar S., Motghare A., Kumar S, Bioremediation and Biodegradation: Importance and Recent Development, Solid Waste Treatment Technologies: Challenges and Perspectives, 2024, 10.1201/9781003352396-11.

211. Chittiprolu V., Sharma P, Analysis of Medical Wearable Device Experience: A Machine Learning Model Using Structural Topic Modeling, Handbook of Artificial Intelligence and Wearables: Applications and Case Studies, 2024, 10.1201/9781032686714-24.
212. Dhamodharan M, Discovering the unpredicted journey: Routing complexities in parenting children with disabilities, Challenges and Opportunities for Women, Parenting, and Child Development, 2024, 10.4018/979-8-3693-1285-8.ch011.
213. Pradhan I, Production of Neoliberal Subjectivity(ies) on the Shop Floor: A Study of Women Shop-floor Employees in a Shopping Mall in Hyderabad, Contemporary Gender Formations in India: In-between Conformity, Dissent and Affect, 2024, 10.4324/9781003377726-12.
214. Gogoi D., Kongnyui T D., Kumar M., Singh J, Multimaterial 3D Printing of Metamaterials: Design, Properties, Applications, and Advancement, Additive Manufacturing for Advanced Applications: Technologies, Challenges and Case Studies, 2024, 10.1201/9781003484325-8.
215. Dutta D., Meena P., Cheela V R S., Rautela R., Dagwar P P., Kumar S, Life Cycle Assessment and Techno-Economic of E-waste Recycling, Management of Electronic Waste: Resource Recovery, Technology and Regulation, 2024.
216. Sharan B., Ghosh S., Chhabra M, The application of AI for automated education system, Innovation in the University 4.0 System based on Smart Technologies, 2024, 10.1201/9781003425809-14.
217. Poongodi T., Pasupuleti N S., Balusamy B, Smart Mobility and Intelligent Transportation Systems for Commercial and Hazardous Vehicles, Smart Mobility and Intelligent Transportation Systems for Commercial and Hazardous Vehicles, 2024.
218. Bodhanam S P., Baadiga R., P S P., Peddinti P R T, Zinc slag utilization as a sustainable material in pavement construction: a comprehensive review and future prospective, Sustainable Materials in Civil Infrastructure, 2024, 10.1016/B978-0-443-16142-1.00010-0.
219. Ananth A D., Seemakurthi A., Tumma S., Boyapati P, YOLO CNN Approach for Object Detection, Algorithms in Advanced Artificial Intelligence, 2024, 10.1201/9781003529231-72.
220. Desai M., Pandya S., Peddinti P R T, Experimental study on the use of lightweight expanded clay aggregate as coarse aggregate for light traffic, medium traffic, and light weight concrete application, Sustainable Materials in Civil Infrastructure, 2024, 10.1016/B978-0-443-16142-1.00006-9.
221. Saranya N., Ramprasad C., Selvasembian R, Plant biomass materials in water treatment applications, Plant Biomass Applications: Materials, Modification and Characterization, 2024, 10.1016/B978-0-443-15465-2.00013-6.
222. Vishnumolakala S K., Gopu S R., Dash J K., Tripathy S., Singh S, Deep Learning Models in Finance: Past, Present, and Future, Intelligent Systems Reference Library, 2024, 10.1007/978-3-031-61037-0_21.

223. Masana S N D S., Rudrapati G S., Gudiseva K., Palutla D V., Gogineni T K., Senapati R, Temporal Data Mining on the HighSeas: AIS Insights from BigDataOcean, Learning and Analytics in Intelligent Systems, 2024, 10.1007/978-3-031-65392-6_34.
224. Akhil S., Biswas S., Manoj P., Mishra N, Synthesis and Characterization of Perovskite Nanocrystals, Engineering Materials, 2024, 10.1007/978-3-031-57663-8_4.
225. Bandyopadhyay C, Fixed Points of Coset and Orbit Space Actions: An Application of Semihypergroup Theory: Theory, Methods and Integrative Approaches, Industrial and Applied Mathematics, 2024, 10.1007/978-981-99-9546-2_5.
226. Dipak Kumar Bhattacharyya, Magnetic organization: Attracting and retaining the best talent: 2nd revised edition, Magnetic organization: Attracting and retaining the best talent: 2nd revised edition, 2024, 10.3726/b22134.
227. Ayyagari Lakshmana Rao., G Ramakrishnan., Nikhil Kulshrestha, Perception of Investment Behaviour in the Light of Corporate Frauds with Special Reference to India, Cybersecurity, Law, and Economics: The Case of India, 2024, 10.4324/9781003517290-6.
228. Naseeba Parveen., Tandra Mohanta., Deblina Dutta., Sudha Goel, Fundamentals of Microbiology, Advances in Solid and Hazardous Waste Management, Second Edition, 2024, 10.1007/978-3-031-49144-3_10.
229. Choiti Bandyopadhyay, Amenability of Semihypergroups, Trends in Mathematics, 2024, 10.1007/978-3-031-57005-6_6.
230. Deblina Dutta., Sudha Goel, Electronic Waste (E-Waste) Generation and Management, Advances in Solid and Hazardous Waste Management, Second Edition, 2024, 10.1007/978-3-031-49144-3_2.
231. Soumyajyoti Biswas., Bikas K Chakrabarti, A Fiber Bundle Model of Systemic Risk in Financial Networks, New Economic Windows, 2024, 10.1007/978-3-031-64916-5_10.
232. Anwesha Mukhopadhyay., Poulomee Coomar., Uttiya Dey., Soumyajit Sarkar., Kousik Das., Abhijit Mukherjee, Water pollution (SDG 6.3), Water Matters: Achieving the Sustainable Development Goals, 2024, 10.1016/b978-0-443-15537-6.00007-0.
233. Deblina Dutta., Sudha Goel, Polycyclic Aromatic Hydrocarbons (PAH) Contamination of Soil in Informal E-Waste Recycling Facilities, Advances in Solid and Hazardous Waste Management, Second Edition, 2024, 10.1007/978-3-031-49144-3_6.
234. Nagham Ismaeel., Kousik Das, Cultural and scientific understanding of submarine groundwater discharge, Urban Water Ecosystems in Africa and Asia: Challenges and Opportunities for Conservation and Restoration, 2024, 10.4324/9781003437833-5.
235. Alugaddala Harihara Nandan., Ainal Hoque Gazi, Hydrodynamic Study on Hilly Region to Understand the Impact of High Velocity Variation on Environmental Pollution, Advancement in Solid Waste Management and Treatment, 2024, 10.1007/978-3-031-64873-1_4.

236. S Arzooman Chowdhury., Rosanna Flamer-Caldera., Sapna Mishra, Advocacy and Movement Building for Health Rights and Services for LGBTIQ Communities: Insights and Lessons Learned from EQUAL GROUND, Sri Lanka, Handbook on Sex, Gender and Health: Perspectives from South Asia, 2024, 10.1007/978-981-19-9265-0_55-1.
237. Sravan Kumar Sikhakolli., Suresh Aala., Sunil Chinnadurai., Inbarasan Muniraj, Seeing the Unseen: An Automated Early Breast Cancer Detection Using Hyperspectral Imaging, Computational Intelligence: Theory and Applications, 2024, 10.1002/9781394214259.ch13.
238. Ajinkya Anjekar., Nidhi Prahlad Rao., Rajapandiyan Panneerselvam., Kolleboyina Jayaramulu., Chandrabhas Narayana., Tatsuyuki Yamamoto., Hemanth Noothalapati, Deep Learning in Biomedical Applications of Raman Spectroscopy, Biological and Medical Physics, Biomedical Engineering ((BIOMEDICAL)), 2024, 10.1007/978-981-97-5345-1_9.
239. Gopa Nandikes., Om Banerjee., Manaswini Mirthipati., Anitha Bhargavi., Hephzi Jones., Pankaj Pathak, Separation, Identification, and Quantification of Microplastics in Environmental Samples, Microplastic Pollutants in Biotic Systems: Environmental Impact and Remediation Techniques, 2024, 10.1021/bk-2024-1482.ch001.
240. Raviteja K V N S., J K Janga., K R Reddy, Hydraulic conductivity of bentonite amended flyash liners for MSW landfills, Geotechnical Engineering Challenges to Meet Current and Emerging Needs of Society, 2024, 10.1201/9781003431749-643.
241. Farooq Shaik., Rajesh Yelchur., Jatindra Kumar Dash, Fundamentals of Machine Learning in Healthcare, Prediction in Medicine: The Impact of Machine Learning on Healthcare, 2024, 10.2174/9789815305128124010013.

Sl No	Name of the Faculty	Department	Title	Application No	Date filed	Date Published	Date Granted
1	Dr. Jatindra Kumar Dash	CSE	Method of fuzzy inference model control for an injection moulding machine	201911023848	17-06-2019	05-07-2019	
2	Dr. Sandeep Singh Sengar	CSE	Artificial intelligence-based detection of violence through surveillance camera	201911033264	18-08-2019	06-09-2019	
3	Dr. Goutam Kumar Dalapati, Dr. Siddhartha Ghosh & Tharun Karra	Physics	A heat – resistant cup of an earmuff for thermal shock protection and method of fabrication	201941047185	19-11-2019	03-01-2020	20-10-2023
4	Prof. G. S. Vinodkumar – Jointly with Titan Company Ltd	Mechanical	A method of manufacturing lead-free brass	201941047506	21-11-2019	28-05-2021	15-09-2023
5	Dr. Ashok Kumar Pradhan	CSE	A novel secure architecture model for smart and user-friendly banking system	201941049454	02-12-2019	20-12-2019	
6	Dr. Jatindra Kumar Dash	CSE	Computer implemented method for fingerprint recognition using filtering techniques	201941053267	21-12-2019	27-12-2019	
7	Prof. G. S. Vinod Kumar & Deepak Nandakumar Bhosale	Mechanical	A process for preparing magnesium foams	202041001715	14-01-2020	24-01-2020	16-08-2021
8	Dr. Ashok Kumar Pradhan	CSE	Smart military equipment logistic system using blockchain technology	202011002478	20-01-2020	31-01-2020	
9	Dr. Ashok Kumar Pradhan	CSE	Cybernetic plant	202041009615	05-03-2020	13-03-2020	
10	Dr. Karthikeyan Elumalai	ECE	A computer implemented method for identification of system parameters using convex optimization technique	202041016799	20-04-2020	18-09-2020	

11	Dr. Karthikeyan Elumalai	ECE	A Computer Implemented Method for Identification of system Parameters using multi objective optimization Technique	202041016800	20-04-2020	18-09-2020	
12	Dr Ashok Kumar Pradhan	CSE	An iot-based intelligent food storage system	202041018273	29-04-2020	05-06-2020	
13	Dr. Prakash Kashiram Jadhav	Mechanical	Abradable coatings for gas turbine blades and a method for manufacturing the same'	202041036008	21-08-2020	04-09-2020	
14	Dr. Sriramulu Bojagani & Dr. Dinesh Reddy Vemmula	CSE	A secure end-to-end iot-based micro-payment protocol for wearable devices with formal verification.	202041045387	19-10-2020	30-10-2020	
15	Dr. Prakash Kashiram Jadhav & Y Gruha Lakshmi	Mechanical	Hybrid composite material for gas turbine blades and a method for manufacturing the same	202041049927	16-11-2020	27-11-2020	10-05-2024
16	Prof. G. S. Vinod Kumar	Mechanical	Closed cell aluminium foam product formed from molten metal with zirconium boride as stabilizing agent'	202041049984	17-11-2020	27-11-2020	
17	Divya S Parimi, Chandra S Bhatt, Tarun K Bollu & Dr. Anil K Suresh	Biology	Synthesis and manufacture of resourceful nano particles with larger volume and weight using intact eggshell bio-waste as dual remediation and waste-management	202141004645	03-02-2021	12-02-2021	
18	Prof. Sheela Singh	Mechanical	Chromium aluminium carbide (cr2alc) max phase composite coatings for automotive applications and a method for making the same	202141017480	15-04-2021	23-04-2021	13-05-2022
19	Shaik Hassan, Meghana Bonthu, Jithin Peram, Muvvala Bhargava Vijaya Kumar, Dr. Sutharsan	Mechanical/ Biology	A comprehensive disinfection system during pandemic for personal items and protective equipment (ppe) to safeguard people	202141017527	15-04-2021	23-04-2021	

	Govindarajan, Dr. Panchagnula Jayaprakash Sharma, Dr. Venkata Narasimham Nori						
20	Ashwini Nawade & Dr. Sabyasachi Mukhopadyay	Physics	Poly dimethyl siloxane (pdms) microchannel based nanoscale devices that effectively measure electron transport at single layer of molecules and a method for manufacture of the same	202141017530	15-04-2021	23-04-2021	
21	Dr. Morampudi Mahesh Kumar, Dr. V Dinesh Reddy	CSE	A variational auto-encoder convolutional neural network (vae- cnn) model to identify the prevalence of diabetic retinopathy disease	202141020520	05-05-2021	11-06-2021	
22	Bhuvanewari Sreelekha & Dr. Sabyasachi Mukhopadyay	Physics	A fibre material with moisture retention capacity with thermal tolerance and a method for manufacture	202141023375	26-05-2021	11-06-2021	28-02-2024
23	Dr. Kshira Sagar Sahoo	CSE	Solar assisted system and method for water de-fluoridation	2021103219	09-06-2021	29-06-2021	13-04-2022
24	V Vasavi Dutt, Syed Akhil & Dr. Nimai Mishra	Chemistry	Ultra stable and highly luminescent green-emitting cesium lead bromide (cspbbr3) perovskite nanocrystals and a method for achieving it using amine free colloidal synthesis	202141040020	03-09-2021	10-09-2021	
25	Prof. G. S. Vinod Kumar, Dipak Bhosale	Mechanical	Closed cell magnesium alloy foams stabilized by fly ash particles and a method for preparation of the same	202141040332	06-09-2021	17-09-2021	07-02-2024

26	Dr. Ramesh Vaddi, Jointly with Iiitr	ECE	A multimodal learning framework and method for early diagnosis and accurate classification of covid-19 patients using deep learning techniques	202121043052	23-09-2021	03-12-2021	
27	V Vasavi Dutt, Syed Akhil & Dr. Nimai Mishra	Chemistry	Cesium lead halide perovskite nanocrystals with improved photo luminescence and stability properties	202141043103	23-09-2021	01-10-2021	
28	Yoganand Biradavolu, Parshal Chitrakar & Siva Sankar Yellampalli	ECE	Personal security and alarm device and security system especially for women, based on lora (long r range) and gps (global positioning system)	202141043298	24-09-2021	01-10-2021	
29	Dr. Sumit Kumar	Management	A system and method for managing goods using their information	202121047598	20-10-2021	29-10-2021	
30	D. Vineela Chandra, Kuruguntla Lakshmi & Dr. E. Karthikeyan	ECE	A system and method for denoising seismic data using co-kurtosis based deep denoising autoencoder	202141048259	22-10-2021	29-10-2021	14-11-2023
31	K Naga Malleswari, P Tulasi Rao & Dr. Pranab Mandal	Physics	A method and set-up for characterization of temperature dependence of impedance, relative dielectric	202141051103	08-11-2021	19-11-2021	
32	Divya S Parimi, Chandra S Bhatt, Tarun K Bollu & Dr. Anil K Suresh	Biology	A specfilm and a method for its preparation	202141051133	08-11-2021	19-11-2021	15-03-2024
33	Dr. Hiren Kumar Thakkar, Dr. Ashu Abdul, Dr. Dinesh Reddy Vemula & Dr. Priyanka Singh	CSE	A method for automated counting of poultry in poultry farm using deep learning techniques	202141052193	15-11-2021	03-12-2021	

34	Dr. Prakash Kashiram Jhadav	Mechanical	A blade for a rotary machine and a method of manufacturing the blade	202141055208	29-11-2021	10-12-2021	14-02-2024
35	Dr. Kshira Sagar Sahoo	CSE	In-memory management system and method using user traffic	US17/541,277	03-12-2021	08-06-2023	31-10-2023
36	Gayathri Lakshmi Ch, Dr. V Udaya Sankar & Dr. Y Siva Sankar	ECE	A system and method with matrix enabled road distress classification with reduced computational complexity and reduced memory requirements	202141056542	06-12-2021	10-12-2021	
37	V Vasavi Dutt, Syed Akhil & Dr. Nimai Mishra	Chemistry	Enhancement of photoluminescence and stability of red-emitting cesium lead halide perovskite nanocrystals via post-synthetic surface treatment by ascorbic acid	202141056603	06-12-2021	10-12-2021	08-02-2024
38	Dr. Priyanka Singh	CSE	A malware detection system to identify malicious files and a method thereof	202241000989	07-01-2022	25-03-2022	
39	Ch. Tanishq Taraka Sai, V Aditya Medha Venkata Subramanya & Dr. Anirban Ghosh	ECE	A wearable face shield	202241000990	07-01-2022	21-01-2022	27-08-2024
40	Dr. Sriramulu Bojjagani	CSE	Edge computing based low computational image processing system for intruder detection	202241001728	12-01-2022	28-01-2022	
41	Y Sai Harshini, Kondapally Jagruth, Ravi Srihitha, Shikha Chauhan & Dr. V M Manikandan	CSE	A novel video retrieval system and method based on textual information	202241002653	17-01-2022	25-03-2022	
42	Buggaveeti Padmaja & Dr. V M Manikandan	CSE	A reversible data hiding system and method for image transmission	202241002654	17-01-2022	25-03-2022	

43	Dr. Jatis Kumar Dash, Abzal Shaik MD, Kalyan Kurapati, Janga Sai Lakshmi	Physics	Two-dimensional transition metal oxide layers and a method for their synthesis	202241005220	31-01-2022	11-02-2022	29-03-2023
44	Kandala Sri Rama Murthy & Dr. V Manikandan	CSE	A system to facilitate secure transmission of an image along with embedded text	202241005221	31-01-2022	25-03-2022	
45	Prof. Ranjit Thapa & Samadhan Kapse	Physics	Ruthenium clusters on iron oxide/mwcnts catalysts -method of preparation and their hydrogen evolution reaction application	202241006087	04-02-2022	10-06-2022	
46	Meka Varsha & Dr. Sobin Cc	CSE	A method and system and tool based on deep learning classification in individual learning	202241010415	26-02-2022	04-03-2022	
47	Soha Muskaan Sayyad, Samah Maaheen Sayyad, Trisha Chilukuri, Juhita Naga Priya Velagapudi & Dr. Sonam Maurya	CSE	Smart wallet with enhanced features for preventing misuse and alarm system for the same	202241026708	09-05-2022	20-05-2022	
48	Dr. Sobin C C & Dr. Amit Kumar Singh	CSE	Smart agriculture system using delay tolerant internet of things	202241027994	16-05-2022	27-05-2022	
49	Dr. Ravi Kant Kumar & Thota Venkata Saai Praneeth	CSE	A face recognition system	202241030009	25-05-2022	08-07-2022	
50	Mylapilli Chetan, Koravi Krishna Murthy, Ventrpragada Manaswini & Dr. Y Siva Sankar	ECE	A device for detecting intrusion into an enclosed space and a method thereof	202241032854	08-06-2022	17-06-2022	
51	Dr. V M Manikandan	CSE	A system for detecting fraud in digital	202241032855	08-06-2022	17-06-2022	01-07-2024

	& Malineni Purnima		payment card transactions and a method thereof				
52	Dr. Ashu Abdul & Ganesh Prasad (Student)	CSE	A system and a method for automatic face detection and media capturing	202241032986	09-06-2022	17-06-2022	23-02-2024
53	Dr. Priyanka Singh & Kilari Jyothsna Devi	CSE	A system and a method for watermarking medical images for the secure transmission of images	202241033779	13-06-2022	17-06-2022	30-09-2024
54	P N S B S V Prasad V, K Naga Malleswari, B Vasudeva, Hussain Syed Ali, Dr. Pranab Mandal & Dr. Pradyut Kumar Sanki	ECE/Physics	Piezoelectric sensor and a method for its preparation	202241034906	17-06-2022	22-07-2022	
55	Hassan Shaik, Bonthu Meghana, Peram Jithin, Muvvala Bhargava Vijaya Kumar, Dr. Nori Venkata Narasimham, Panchagnula Jayaprakash Sharma	Mechanical	A three-dimensional jigsaw puzzle and a method of manufacturing thereof	202241037139	28-06-2022	22-07-2022	01-03-2024
56	Kandala Sri Rama Murthy, Kompella Vijay Kashyap, Siddineni Bhavana, Kondaveeti Ashritha, Boddupalli Hemanth Sri Sai & Dr. V M Manikandan	CSE	A system and a method for detecting drowsiness in a driver of a vehicle	202241039400	08-07-2022	22-07-2022	

57	Raavi Sai Sreeya, Barukula Snehitha Naga Sai & Dr. V M Manikandan	CSE	A deep learning based human action recognition system and a method thereof	202241041334	19-07-2022	19-08-2022	
58	Battula Purna Praveen, Asritha Pidikiti, Veda Gayatri Ravi, Gurram Aparna & Dr. Ravi Kant Kumar	CSE	A system and method for detecting emotions through real-time facial gestures and method thereof	202241042820	26-07-2022	29-07-2022	01-10-2024
59	Malineni Purnima, Gaddam Haveela, K Udhika Meghana, Deepthi Reddy & Dr. Saleti Sumalatha	CSE	A system and a method for an essay grading system	202241043045	27-07-2022	19-08-2022	19-11-2024
60	Kamineni Rasagna, Nagisetty Naga Sahithya, Katari Hemalatha, Battula Sai Charan, Venkata Upendra Karthik, Dr. Saleti Sumalatha	CSE	System and method for mining constraint based high utility time interval sequential patterns	202241044001	01-08-2022	19-08-2022	
61	Sri Abhishek Chambolu, Muppa Renuka, Kaja Lasya & Dr. Anuj Desh Pande	ECE	A system for controlling movements of a wheelchair	202241044252	02-08-2022	05-08-2022	
62	Dr. V M Manikandan & Harshad Dhane	CSE	A framework for securing biometric data transmission using block-wise reversible data hiding and method thereof	202241044253	02-08-2022	05-08-2022	
63	Kusam Sai Krishna Reddy, Kushal Eshwar Reddy, Amey	CSE	A system and a method for fault prediction of an application	202241044457	03-08-2022	12-08-2022	24-04-2024

	Sadasivuni, Valisetty Ramaneesh, Grihith & Dr. B Ramachandra Reddy						
64	Dr. Arnab Mitra & Anishka Chauhan	CSE	System and method for implementing lightweight authentication in a fog computing network	202241044903	05-08-2022	19-08-2022	
65	Ch Jethin Sai, Mylapalli Chetan, Akula Rohith Kumar, Sana K & Dr. Anirban Ghosh	ECE	A system and method for detecting density-based intelligent parallel traffic	202241044904	05-08-2022	19-08-2022	30-09-2024
66	P Manoj Sai, B Puja Manohari, G Nithin Sai, P Gopi Krishna & Dr. Tousif Khan Nizami	EEE	An apparatus for fast charging a battery	202241046527	16-08-2022	16-09-2022	28-04-2024
67	D Vineela Chandra, Kuruguntla Lakshmi, Dr. Karthikeyan E , Dr. Sunil Chinnadurai & Dr. Inbarasan Muniraj	ECE	An apparatus for denoising an image and a method thereof	202241046791	17-08-2022	16-09-2022	
68	Dr. Kshira Sagar Sahoo, Dr. Tapas Kumar Mishra, Dr. Abinash Pujahari & Dr. Sambit Kumar Mishra	CSE	A system and a method for controlling smart streetlights	202241046793	17-08-2022	26-08-2022	
69	P N S B S V Prasad V, Syed Ali Hussain, Dr. Pranab Mandal & Dr. Pradyut Kumar Sanki	ECE/Physics	A system and a method for non-invasive measurement of glucose concentration in a body	202241048027	23-08-2022	16-09-2022	29-08-2024

70	G Lakshmi Sai Bhargavi, Divi Gnanesh & Dr. Priyanka Singh	CSE	A system for assisting a user during unsafe situations and a method thereof	202241048101	24-08-2022	02-09-2022	06-05-2024
71	Chinnam Goutham Nischay & Dr. Karthik Rajendran	EVS	Machine learning based on optimization of biomass supply chain	202241048102	24-08-2022	02-09-2022	
72	G Sai Dheeraj, Vootla Yaswanth, P Naga Kartheek, Anjan Krishna Kandimalla & Dr. Anirban Ghosh	ECE	A system for analyzing medical images	202241049544	30-08-2022	16-09-2022	
73	Nunna Lakshmi Manasa & Dr. Mahesh Kumar Morampudi	CSE	System and method for generating synthetic data based on variational autoencoder	202241049545	30-08-2022	16-09-2022	29-07-2024
74	Bharti Nitesh, Hashmi Shahab Nadeem & Dr. V M Manikandan	CSE	A system and a method for generating summary data from a video streaming	202241049546	30-08-2022	16-09-2022	
75	Bobba Pratyusha, Pathan Zakiya K, A Savya Sree, Kata Tejaswi, Alex Neena & Dr. Sobin Cc	CSE	System and method for weather forecasting using machine learning	202241050038	01-09-2022	16-09-2022	
76	Nikitha Kanaparathi, Budda Phani Kiran & Dr. Ravi Kant Kumar	CSE	A panic attack detection system	202241051058	07-09-2022	16-09-2022	
77	G Sisir Srivatsav, K Jayanth, T Pallavi Sri,	EEE	An agricultural utility vehicle for carrying out crop cultivation activities	202241051059	07-09-2022	16-09-2022	23-03-2023

	Jayana Keerthi Tanvita & Dr. Somesh Vinayak Tiwari						
78	Hussain Syed Ali, Bevara Vasudeva, P N S B S V Prasad V & Dr. Pradyut Kumar Sanki	ECE	A universal logic gate circuit	202241051559	09-09-2022	16-09-2022	06-03-2024
79	Vybagula Sai Vamsi, Indrakanty Satwik, P Venkata Abhinash, Teja Moparthi, Dr. Jasvinder Singh & Dr. Goutam Rana	ECE/Mech	Mini magnetically levitated wind turbine system for power generation	202241051560	09-09-2022	16-09-2022	01-04-2024
80	P Charishma, Narne Deepika, K Lokesh Kumar Reddy, Eppela Vikash & Dr. Senapathi Rajiv	CSE	A system and a method for analyzing road accident patterns	202241051561	09-09-2022	16-09-2022	16-10-2024
81	Syed Abrar, Valluru Dhanunjay, Bharti Nitesh, Devi Jyothsna Kilari & Dr. Priyanka Singh	CSE	A reversible data hiding system for medical image security and a method thereof	202241051776	10-09-2022	16-09-2022	
82	Dr. Udaya Sankar V	ECE	A mobile phone assisted image-based attendance system and a method thereof	202241052169	13-09-2022	14-10-2022	
83	Keerthi Tanvita Jayana, Poojita Kaja, Pallavi Sri Tempalli & Dr. Anirban Ghosh	ECE	System and method for detecting a face mask on the face of a person	202241052644	15-09-2022	23-09-2022	

84	Syed Yaser, Aashrit Surapaneni, Baki Venkatesh Reddy, Naushad Varish & Dr. Priyanka Singh	CSE	A system and method for image retrieval using color models and histograms	202241053488	19-09-2022	23-09-2022	
85	Dr. Tapas Kumar Mishra, Dr. Kshira Sagar Sahoo & Dr. Abinash Pujahari	CSE	A system and a method for navigating a vacuum cleaner	202241054606	23-09-2022	30-09-2022	07-05-2024
86	Sunil Kumar Segu & Dr. Anuj Deshpande	ECE	A bi-direction people counter system and a method thereof	202241054607	23-09-2022	30-09-2022	22-07-2024
87	Mohinish Teja Paturi, Sampath Puvvada, Badhari Sai Ponnuru, Mounika Simhadri & Dr. Ashok Kumar Pradhan	CSE	A smart solid waste management system using heterogeneous blockchain and a method thereof	202241054630	23-09-2022	14-10-2022	
88	Prabhakaran Ganeshan & Dr. Karthik Rajendran	EVS	A system and a method for prediction of bio-oil production via a hydrothermal liquefaction process	202241056535	01-10-2022	14-10-2022	13-05-2024
89	Prabhakaran Ganeshan & Dr. Karthik Rajendran	EVS	A system and a method for predicting biomethane production with time series	202241056787	03-10-2022	14-10-2022	
90	Prabhakaran Ganeshan & Dr. Karthik Rajendran	EVS	A system and a method for the prediction of the biogas production and methane composition	202241057894	10-10-2022	14-10-2022	
91	Panchikkil Shaiju & Dr. V M Manikandan	CSE	A system and a method for evaluating answer scripts secured using reversible data hiding	202241057896	10-10-2022	14-10-2022	

92	Suchit Bhai Patel, Dodda Vineela Chandra, Dr. Inbarasan Muniraj	ECE	A system and method for removing off-focused voxels from photons- counted three-dimensional images	202241058088	12-10-2022	18-11-2022	
93	Yelchuri Rajesh, Dr. Dash Jatindra Kumar, Dr. Priyanka Singh, Dr. Kshira Sagar Sahoo	CSE	A system and a method for performing classification of remote sensing images	202241058351	12-10-2022	21-10-2022	
94	Kotana Phani Sri Rahul, Shaik Hima Bindu & Dr. Udumula Ramanjaneya Reddy	EEE	A dc to ac conversion apparatus	202241060455	21-10-2022	04-11-2022	05-07-2024
95	Dr. Sanjay Kumar	CSE	Multifunctioning metamaterial absorber used for medical applications	202231060699	25-10-2022	04-11-2022	12-05-2023
96	Dhara Mohana Vamsi, Kolli Jahnvi & Dr. V M Manikandan	CSE	A system and a method for plant disease detection	202241061245	27-10-2022	04-11-2022	
97	Kodali Rohith & Dr. Sobin Cc	CSE	A system and a method for domain- based word embedding model for Telugu language	202241062321	01-11-2022	04-11-2022	
98	Shaik Rajak, Dr. Sunil Chinnadurai, Dr. Inbarasan Muniraj & Dr. Karthikeyan Elumalai	ECE	An energy-efficient communication network system for an intelligent transportation system	202241063971	09-11-2022	18-11-2022	
99	Dr. Sudhakar Thummala	ECE	A system and a method for automated quality control of affine registrations in big data brain mri	202241065452	15-11-2022	25-11-2022	

100	Gunturu Hemanth Sai, Tata Lohitasya, Velugoti Sri Nilay, Sai Praveen Kommuri & Dr. Ashok Pradhan	CSE	System and method for decentralized product supply chain management	202241066525	19-11-2022	23-12-2022	03-09-2024
101	Dr. Banee Bandana Das	CSE	An energy harvesting system for node devices and a method thereof	202241066526	19-11-2022	23-12-2022	15-03-2024
102	Sreya. B & Dr. Lakshmana Rao Ayyagari	Commerce	Monitoring the impact of moonlight on job performance and systems thereof	202241069242	30-11-2022	27-01-2023	
103	Dr. Dhuli Sateeshkrishna, Dr. Atik Fouzul, Dr. Parveen Firdoshi, Dr. Pandey Om Jee	ECE/Math	A system for determining the performance of a consensus mechanism for an m-dimensional scale-free network	202241069312	01-12-2022	30-12-2022	
104	Sreya. B & Dr. Lakshmana Rao Ayyagari	Commerce	A study on assessment of work life balance due to work from home	202241069705	02-12-2022	09-12-2022	
105	Dr. Pankaj Pathak, Dr. Pardha Saradhi Maram & Dr. Sujith Kalluri	EVS/CHE	A method for recovering metals and metal oxides from waste lithium-ion (li-ion) batteries	202241072287	14-12-2022	30-12-2022	02-03-2024
106	Siginamsetty Phani & Dr. Abdul Ashu	CSE	A system and method for performing multilingual multimodal summarization for multimodal input	202241073648	19-12-2022	30-12-2022	
107	Koduru Hajarathaiiah, Cenkeramaddi Linga Reddy, Dr. Anamalamudi Satish, Dr. Dhuli Sateeshkrishna, & Dr. Enduri Murali Krishna	CSE/ECE	Systems and methods for identifying influential people in social networks	202241074988	23-12-2022	30-12-2022	30-09-2024

108	Koduru Hajarathaiiah, Cenkeramaddi Linga Reddy, Dr. Anamalamudi, Satish, Dr. Dhuli Sateeshkrishna, & Dr. Enduri Murali Krishna	CSE/ECE	Systems and methods for identifying influential people in complex networks	202241075862	27-12-2022	06-01-2023	
109	B Harshita, B Durga Prasad Taraka Rameswara K, Garikapati Bhagavan & Dr. K A Sunitha	ECE	Real-time urine monitoring system with medical screening feature for incapacitated subjects	202241076716	29-12-2022	06-01-2023	02-05-2024
110	Ashwini Patakamoori, Dr. Bhamidi Lokeshgupta, Dr. Ramanjaneya Reddy Udumula & Dr. Tousif Khan Nizami	EEE	Zero voltage switching full-bridge converter for multiple led lighting loads with reduced switch current	202241076718	29-12-2022	06-01-2023	
111	Dr. Elakkiya E	CSE	An improved real-time elephant detection and repellent system in the vicinity of railway track using iot with convolutional neural network	202341001414	06-01-2023	13-01-2023	
112	K Harsha, Prof. G. S. Vinod Kumar & Prof. Ranjit Thapa	Mech/Physics	Tarnish resistant silver composition and a process for its preparation	202341002950	14-01-2023	20-01-2023	24-04-2024
113	Siginamsetty Phani & Dr. Abdul Ashu	CSE	A system and method for multimodal multilingual input summarization using quantum motivated processors	202341005519	27-01-2023	24-02-2023	
114	Gopa Nandikes, Dr. Pankaj Pathak	EVS	Process for the preparation of lafeo3 perovskite for fuel cells	202341005690	28-01-2023	24-02-2023	03-01-2024

115	Yelchuri Rajesh, Dr. Jatindra Kumar Dash & Dr. Asit Kumar Rath	CSE	A method for content-based image retrieval and a system thereof	202341011450	20-02-2023	17-03-2023	
116	Dr. Arijit Datta	ECE	Realization of a highly sensitive optical biosensor for the detection of various cancer biomarkers	202341012380	23-02-2023	17-03-2023	
117	Dr. Rana Shuvendu & Kumari Usha	CSE	A system and a method for stereo pipe inspection	202341013763	01-03-2023	17-03-2023	
118	Katla Sai Naveen, Korivi Nikhila & Dr. V M Manikandan	CSE	A system for predicting stock prices and a method thereof	202341014887	06-03-2023	17-03-2023	
119	Padarathi Sabari Priya, Sahik Shainaz & K A Sunitha	ECE	A system for eco-friendly disposal of sanitary waste and method thereof	202341017805	16-03-2023	31-03-2023	
120	Dr. Dharma Theja T	Management	A novel meta- analytic approach of green finance on the enterprise performance	202311022441	28-03-2023	05-05-2023	
121	Dr. Maharajan Ramakrishnan	ECE	A system for estimating pulse pressure of a patient and a method thereof	202341022558	28-03-2023	07-04-2023	
122	Koduru Hazarathaiyah, Dr. Enduri Murali Krishna & Dr. Anamalamudi Satish	CSE	System of finding influential people in social networks with a combination of local and global approaches and method thereof	202341023978	30-03-2023	07-04-2023	
123	Madathil Cherukattu Nitish, Dr. Vemula Dinesh Reddy	CSE	A system and method for fog-based animal intrusion detection	202341026013	06-04-2023	05-05-2023	
124	V Sai Krishna, Vani Sri Naga Venkata Sadwika & Dr. Sobin Cc	CSE	A system and a method for analyzing the emotions and concentration levels of students	202341026695	10-04-2023	05-05-2023	

125	Praneetha Surapaneni, Dr. Neeraj Kumar Sharma & Dr. Sriramulu Bojjagani	CSE	An iov-based alert system for vehicle- to-vehicle communication and a method thereof	202341027938	17-04-2023	26-05-2023	
126	Hussain Syed Ali,Prasad Vemuru, Purna Naga Shiva Bhavani Srinivasa Vara, Dr. Pradyut Kumar Sanki	ECE	A device for realizing logic operations	202341027940	17-04-2023	26-05-2023	
127	Manisha Mokkaapati, Srinivasa Rao Yarlagadda, Dr. Ajay Bharadwaj	CSE	A system for optimizing resource allocation in a hybrid network and a method thereof	202341028276	18-04-2023	26-05-2023	
128	Dr. Banee Bandana Das, Dr. Saswat Kumar Ram, Dr. Abinash Pujahari	CSE	An electroencephalography (eeg) based identification system and a method thereof	202341030118	26-04-2023	05-05-2023	
129	Mathiyazhagan Shanmugam, Dr. Lakshmi Sirisha Maganti	Mechanical	A system and method for geometrical optimization of a compound parabolic concentrator	202341030390	27-04-2023	05-05-2023	
130	Rukma Ramachandran, Murugesan, Vijaya Prabagar & Dr. Vimal Babu	Management	A system to generate a model predicting an employee attrition rate and a method thereof	202341031320	02-05-2023	16-06-2023	
131	Tugiti Prannoy, Manikanta Hima, Yedlapalli Bhavana, Naushad Varish, P Abhishree & Dr.	CSE	A content-based image retrieval system and a method thereof	202341032796	09-05-2023	23-06-2023	

	Jatindra Kumar Dash, Dr. Priyanka						
132	M Sri Venkata Naga Sai, Burugupalli Samhita, Nelavelli Gnana Sai Kiran & Dr. K A Sunitha	ECE	A smart dustbin with automatic compost generation and a method thereof	202341033371	11-05-2023	18-08-2023	
133	Dr. Bane Bandana Das & Dr. Saswat Kumar Ram	CSE	A system and a method for person identification	202341036899	29-05-2023	16-06-2023	
134	Swikriti Khadke, Pragya Gupta, Syed Ali Hussain, P N S B S V V Prasad V, Dr. Pradyut Kumar Sanki	ECE	A disease detection system and a method thereof	202341039130	08-06-2023	30-06-2023	
135	Dr. Saswat Kumar Ram & Dr. Bane Bandana Das	ECE/CSE	A mixed-mode state of charge (soc) of energy harvesting system and a method thereof	202341041241	17-06-2023	30-06-2023	
136	Nagabhushanam Kanike Mounika, Dr. Somesh Vinayak Tiwari, Dr. Tarakeshwar Mahto, Dr. Udumula Ramanjaneya Reddy	EEE	A bi-directional ky converter for an electric vehicle	202341046312	10-07-2023	01-09-2023	
137	Sayyad Soha Muskan, Samah Maaheen Sayyad, Susmitha A	CSE	An artificial intelligence (ai) based automatic monitoring system and a method thereof	202341047997	17-07-2023	01-09-2023	
138	Rahul Siddhardha Putta, Musalappagari Naga Phani, Karthik Praturi, Maddirala Sai	ECE	A system and a method for generating operating indicators for an inventory	202341049347	21-07-2023	01-09-2023	

	Karthik, Syed Ali Hussain, P N S B S V Prasad V, Dr. Pradyut Kumar Sanki						
139	Mohana Lasya Sanisetty, Apsareena Zulekha Shaik, Sai Likitha Thotakura, Lakshmi Naga Sai Likhita Aluru & Dr. Sambit Kumar Mishra	CSE	A system and a method for detecting building damage	202341050457	26-07-2023	01-09-2023	
140	Chandra Batt, Divya S Parimi & Dr. Anil K Suresh	Biology	Monodispersed metal nanoparticles and a process of preparation thereof	202341051434	31-07-2023	01-09-2023	
141	Maya Vijayan, Dr. Ramanjaneya Reddy Udumula & Dr. Tarkeshwar Mahto	EEE	A multi-port non-isolated bidirectional converter (nmpbc) for dc microgrid applications	202341052432	04-08-2023	01-09-2023	
142	Sreenija Kurra, Puneeth Reddy Emani & Dr. Sunil Chinnadurai	ECE	A system and a method for classifying blood stains captured in hyperspectral imaging	202341052602	04-08-2023	01-09-2023	
143	Pavan Mohan Neelamraju, Saptarishi Reddy Devireddy, Pulimi Uday Kiran & Dr. Sunil Chinnadurai	ECE	A system and a method for object position tracking and classification	202341052891	07-08-2023	01-09-2023	
144	Dr. Prasanthi Boyapati	CSE	A block chain based artificial iot data acquisition in edge computing environment	202341053005	07-08-2023	01-09-2023	

145	Yarramsetti Sai Srinu, Girirajan Maheswaran & Dr. Pardha Saradhi Maram	Chemistry	A process for preparing activated carbon from agricultural waste	202341054265	12-08-2023	01-09-2023	
146	Anbarul Haque, Gopa Nandikes, Sesa Sayee Kumar & Dr. Pankaj Pathak	EVS	A swing rotary drum composter device and method thereof	202341054652	14-08-2023	01-09-2023	
147	Bheemana Renuka Chowdary, Penumalli Koteswara Rao, Kadiyam Tirumala Rao, Dr. Y Siva Sankar & Dr. Ramesh Vaddi	ECE	A device for energy efficient, robust logic gate design using negative capacitance fets	202341055664	19-08-2023	01-09-2023	
148	Dr. Banee Bandana Das & Dr. Saswat Kumar Ram	CSE	A system and a method for multimodal biometric authentication to access online resources	202341057145	25-08-2023	08-09-2023	
149	Prof. G. S. Vinod Kumar, Deepak Nandakumar Bhosale- Jointly with Titan Company Ltd	Mechanical	A method of manufacturing a foamed gold alloy	202341059195	04-09-2023	Yet to Publish	
150	Birudu Venu, Tirumala Rao Kadiyam, Penumalli Koteswara Rao & Dr. Siva Sankar, Dr. Ramesh Vaddi	ECE	Design methodology of robust, energy efficient 8t-sram based in-memory logic gates with negative capacitance fets	202341060066	07-09-2023	06-10-2023	
151	Soham Kumar, Sam K Jacob, P N S B S V Prasad, Dr. Pradyut Kumar Sanki & Dr. Pranab Mandal	ECE/Physics	Piezoelectric-triboelectric composite and a process for its preparation	202341061029	11-09-2023	06-10-2023	

152	Sherin Thanseeha, Bandaru Shamili, Dr. Mallikharjunarao Motapathula, Dr. Sabyasachi Chakraborty & Dr. Siddhartha Ghosh	Physics/Che	A process for the preparation of super-hydrophobic surface	202341064252	25-09-2023	06-10-2023	
153	Dhananjai Thiwari Meena Nandkumar, Sravan Kumar Sikhakolli, Suresh Aala, Dr. Anuj Deshpande & Dr. Sunil Chinnadurai	ECE	A system and a method for building a classifier model for salt adulteration detection	202341064862	27-09-2023	13-10-2023	
154	Polavarapu Bhagya Lakshmi, Dr. Vemula Dinesh Reddy & Dr. Morampudi Mahesh Kumar	CSE	System and method for prediction of autism spectrum disorder using quantum machine learning	202341066829	05-10-2023	20-10-2023	
155	Sasank Das Gangula, Dr. Tousif Khan Nizami, Dr. Ramanjaneya Reddy Udumula & Dr. Arghya Chakravarthy	EEE	A system and a method for adaptive output voltage regulation of dc-dc buck converter	202341067955	10-10-2023	20-10-2023	
156	Ramanadham Chandu Badrinadh Manikanta, Yash Agarwal, Dr. V M Manikandan	CSE	An attendance marking system and a method thereof	202341067956	10-10-2023	20-10-2023	

157	Mathiyazhagan Shanmugam, Dr. Lakshmi Sirisha Maganti	Mechanical	A system for testing the thermal performance of liquid cold plates	202341071069	18-10-2023	24-11-2023	
158	Puchakayala Lokesh Lahari, Rahul Gowtham Poola, Vinod Kumar Ancha, Dr. Siva Sankar Yellampalli & Dr. Ramesh Vaddi	ECE	A system and a method for early and accurate diagnosis of cataracts	202341072058	21-10-2023	01-12-2023	
159	Rohith Sai Rayapati, Pavan Kumar Peddi, Prabakaran Ganeshan & Dr.Karthik Rajendran	EVS	A system and a method for predicting hydrogen production from wastewaters by dark fermentation	202341073572	28-10-2023	15-12-2023	
160	Nalluri Rishi Chaitanya Sri Prasad, Prabakaran Ganeshan & Dr.Karthik Rajendran	EVS	A system and a method for building a forecasting model for biogas production	202341074196	31-10-2023	22-12-2023	
161	Dr. Kakumani K C Deepthi	CSE	A method and system of artificial intelligence block chain e-commerce system	202341074981	03-11-2023	15-12-2023	
162	Pranav Pothapragada, Pavan Mohan Neelamraju & Dr. Ramakrishnan Maharajan	ECE	A system and a method for the internet of things (iot) healthcare framework	202341075746	06-11-2023	15-12-2023	
163	Dr. Saleti Sumalatha & Ramdas Kapila	CSE	A system and a method for privacy-preserving disease prediction using a federated learning technique	202341076138	08-11-2023	15-12-2023	

164	Sravan Kumar Sikhakolli, Dhananjai Thiwari Meena Nandakumar, Aarthi Kannan, Suresh Aala, Dr. Sunil Chinnadurai, Prof. G. S. Vinod Kumar, Dr. Anuj Pradeep Deshpande	ECE/MECH	A hyper-spectral imaging system and method for classifying pure gold and alloy samples	202341076237	08-11-2023	15-12-2023	
165	Dr. Lakshmi Sirisha Maganti & Mathiyazhagan Shanmugam	Mechanical	System and method for optimizing geometry of parallel microchannel- based cold plate for electronic cooling applications.	202341078749	20-11-2023	29-12-2023	
166	Suresh Aala, Dhananjai Thiwari Meena Nandakumar, Sravan Kumar Sikhakolli, Dr. Anuj Pradeep Deshpande, Dr. Karthikeyan Elumalai & Dr. Sunil Chinnadurai	ECE	A contamination detection system and a method using hyperspectral imaging (hsi) and machine learning (ml)	202341082443	04-12-2023	05-01-2024	
167	Dr. V M Manikandan, Nelanutala Pavan Venkata Siva Subrahmanya Sastry	CSE	A system and a method for assistance based auditory feedback	202341082784	05-12-2023	05-01-2024	
168	Shaik Imam Vali, Dr. V Udaya Sankar & Dr. Sreenivasulu Tupakula	ECE	An ai-enabled sensor system and method for identifying quality of bio samples in liquid state	202341085523	14-12-2023	12-01-2024	
169	Perumalla Dharan & Dr. V M Manikandan	CSE	A smart waste management system and a method thereof	202341086432	18-12-2023	12-01-2024	

170	Nalluri Rishi Chaitanya Sri Prasad, Prabakaran Ganeshan & Dr.Karthik Rajendran	EVS	System and method for performance evaluation of an activation function for training deep neural networks	202341087256	20-12-2023	05-01-2024	
171	Siginamsetty Phani & Dr. Abdul Ashu	CSE	A system and a method for prediction of the strength of concrete	202341087257	20-12-2023	05-01-2024	
172	Kuncham Pavan Vitesh, Nelluri Sai Aravind, Manem Bindu Sai Sasidhar, Chundurur Chetan Sasidhar, Siginamsetti Phani &Dr. Ashu Abdul	CSE	A system and a method for generating trading coupons	202341087665	21-12-2023	12-01-2024	
173	Ramaraju Datta Sai, Kurapati Santhoshitha, Dr. Sibendu Samanta & Radha Abburi	ECE	A system and a method for electric circuit design	202341088804	26-12-2023	19-01-2024	
174	Patakamoori Aswini, Dr. Udumula Ramanjaneya Reddy, Nizami Tousif Khan & Chereddy Kasi Ramakrishna Reddy	EEE	A soft-switched led driver system	202341088805	26-12-2023	19-01-2024	
175	Mondikathi Chiranjeevi, Dr. Sateeshkrishna Dhuli & Dr. Murali Krishna Enduri	ECE/CSE	A system and a method for identifying and ranking influential spreaders	202341089810	29-12-2023	19-01-2024	
176	Mondikathi Chiranjeevi, Dr.	ECE/CSE	System and method for assessing node impact in complex networks	202341089811	29-12-2023	19-01-2024	

	Sateesh krishna Dhuli & Dr. Murali Krishna E						
177	Sasank Das Gangula, Dr. Tousif Khan Nizami, Dr. Ramanjaneya Reddy Udumula, Dr. Arghya Chakravarthy & Dr. Priyanka Singh	EEE/CSE	An apparatus for controlling an output of a dc-dc buck converter	202441000337	03-01-2024	02-02-2024	
178	Dr. Kakumani K C Deepthi, Dr. Prasanthi Boyapati, Dr. Boddu L V Sivarama Krishna	CSE	Multi objective optimization technique for task scheduling in cloud computing environment	202441000626	04-01-2024	09-02-2024	
179	Kannappan Janakiraman, Siginamsetty Phani & Dr. Ashu Abdul	CSE	A system and a method for deriving multilingual meeting minutes	202441001022	05-01-2024	09-02-2024	
180	Dr. S Mannathan & Ramaraju Korivi	Chemistry	A process for the preparation of isoquinolinone compounds	202441002242	11-01-2024	16-02-2024	
181	Dr. S Mannathan & Ramaraju Korivi	Chemistry	A process for the preparation of isoindolinone compounds	202441002555	12-01-2024	23-02-2024	
182	Kannappan Janakiraman, Siginamsetty Phani, Dr. Ashu Abdul, Dr. Amit kumar Mandal & Dr. Krishna Siva Prasad Mudigonda	CSE	A System and a method for Personalized E-Content Generation Based on student Performance in Education	202441003347	17-01-2024	09-02-2024	
183	Siginamsetty Phani & Dr. Abdul Ashu, Dr. Krishna siva Prasad Mudigonda	CSE	A Healthcare Summarization system and a method thereof	202441005845	29-01-2024	09-02-2024	

184	Dr. Sateesh Krishna Dhuli, Dr. Murali Krishna Enduri & Buran Basha Mohammad	ECE/CSE	System and method for Identification of Influential People using Convex Combination-Based Mixed Centrality	202441007525	03-02-2024	08-03-2024	
185	Dr. Sateesh Krishna Dhuli, Dr. Murali Krishna Enduri & Buran Basha Mohammad	ECE/CSE	System and method for Assessing node impact in Social and Biological Networks	202441007751	05-02-2024	01-03-2024	
186	Lanka Tiru Ganesh & Dr. K M Divya Chaturvedi	ECE	Design and analysis of miniaturized Patch Antenna- Array for Ground Penetrating Radar Application	202441007753	05-02-2024	01-03-2024	
187	Avirneni Veda sri, Dr. Mahesh Kumar Morampudi	CSE	A System and method for federated learning-based Detection of diabetic retinopathy	202441009769	13-02-2024	08-03-2024	
188	Polavarapu Bhagya Lakshmi, Dr. Vemula Dinesh Reddy & Dr. Morampudi Mahesh Kumar	CSE	A system and method for Secure Transmission of Multimodal data for autism spectrum disorder	202441010645	15-02-2024	08-03-2024	
189	Buran Basha Mohammad, Dr. Sateesh Krishna Dhuli, Dr. Murali Krishna Enduri	ECE/CSE	System and method for Identification of Vital Nodes in Complex Networks	202441011915	20-02-2024	08-03-2024	
190	Bhagwati Sharan & Dr. Manjula Raja	CSE	Dual Band Micro-strip patch Antenna for Electromagnetic Nano-Communications.	202441011916	20-02-2024	08-03-2024	
191	Dr. AVS Kamesh & Ashrafunnisa Mohammed	Management	System and Method to detect Bottlenecks and Enhance Employee Productivity	202441014093	27-02-2024	08-03-2024	

192	Dr. Subhankar Ghatak, Aurobindo Behera, Samah Maheen Sayyad, Chinneboena Venkat Tharun, Rishitha Chowdary Gunnam	CSE	A System and a method for Voice-Enabled Surveillance of a specific area	202441016402	07-03-2024	22-03-2024	
193	Vinod Kumar Ancha, Dr. Ramesh Vaddi	ECE	A System for Real-time and accurate Detection and classification of manufacturing defects in PCB boards	202441021739	21-03-2024	29-03-2024	
194	Ramanadham Chandu Badrinadh Manikanta, Yash Agarwal, Dr. V M Manikandan	CSE	A System and a method for monitoring safety measures during workouts	202441023005	23-03-2024	29-03-2024	
195	Dr. Chettupally Anil Carie, Dr. Mudigonda Krishna Siva Prasad & Dr. Anamalamudi Satish	CSE	A Shopping Assistance System and a method Thereof	202441027133	01-04-2024	12-04-2024	
196	Dr. Chettupally Anil Carie, Dr. Mudigonda Krishna Siva Prasad & Dr. Anamalamudi Satish	CSE	A System and a method for enhancing navigation for a visually impaired user	202441027383	02-04-2024	12-04-2024	
197	Dr. Mannathan S & Ramaraju Korivi	Chemistry	A Process for the Preparation of Salicylanilide Sulfonate Compounds	202441029389	11-04-2024	19-04-2024	
198	Noah Jacob, Dr. Mallikharjuna Rao Motapothula & Dr. Siddhartha Ghosh	Physics	An Electrochemical Cell and a manufacturing method thereof	202441029888	12-04-2024	19-04-2024	

199	Supriya Manna & Dr. Mudigonda Krishna Siva Prasad	CSE	A Computing system and a method for managing batch processing of jobs	202441030028	13-04-2024	19-04-2024	
200	Siginamsetty Phani, Dr. Krishna Siva Prasad Mudigonda, Dr. Ashu Abdul & Dr. Elakkiya E	CSE	A System and a method for Multilingual fake news detection in Multimodal Information.	202441030030	13-04-2024	19-04-2024	
201	Dr. Mudassir Rafi & Dr. Arghya Chakravarty	CSE/EEE	A smart water Heater system and a method thereof	202441030578	16-04-2024	19-04-2024	
202	Sravan Kumar Sikhakolli, Hemaj Namburu, Ved Narayan Munipalli, Meghana Vanga, Meghana Pasam & Dr. Sunil Chinnadurai	ECE	A System and a Method for Classification of Liver Bile-Duct Cancer	202441030906	17-04-2024	26-04-2024	
203	Kapila Ramdas, Raghunathan Thirumalaisamy & Dr. Sumalatha Saleti	CSE	A Method and system for disease prediction using machine learning models during medical diagnoses of patients	202441032199	23-04-2024	26-04-2024	
204	Kesava sriram Kothamasu, Lekhana Golla, Priyusha Kilaru, Suresh Aala & Dr. Sunil Chinnadurai	ECE	A System and Method of Spectral and Spatial feature extraction techniques for advanced hyperspectral image classification.	202441032200	23-04-2024	26-04-2024	
205	Aurobindo Behera, Samah Maaheen Sayyad, Chinneboena Venkat Tharun, Rishitha Chowdary	CSE	A system and a method for assisting visually impaired individuals	202441032568	24-04-2024	03-05-2024	

	Gunnam & Dr. Subhankar Ghatak						
206	Suresh Aala, Dhananjai Thiwari Meena Nandakumar, Sravan Kumar Sikhakolli, Dr. Anuj Pradeep Deshpande & Dr. Sunil Chinnadurai	ECE	A System and method for detection of water contaminants using Hyperspectral imaging	202441034538	01-05-2024	10-05-2024	
207	Dr. K A Sunitha, Burugupalli Harshitha, B Taraka Rameswara Kanaka Durga	ECE	A Fully automated system for real-time monitoring of Aquaculture environment and a method thereof	202441034671	01-05-2024	10-05-2024	
208	Dr. Muigonda Krishna Siva Prasad, Dr. Sumalatha Saleti & Dr. Elakkiya Ezhilarasan	CSE	A system and method for detection and mitigation of Cyber threats in social networking platforms	202441036235	07-05-2024	17-05-2024	
209	Yaswanth Chowdary Thotakura, Dinesh Manikanta Yarramsetty, Kalyan Kumar Doppalapudi, Shasank Alaparathi & Dr. Saleti Sumalatha	CSE	Systema and method for predicting customer churn using Random Leaf model	202441036236	07-05-2024	17-05-2024	
210	Dr. Sriramulu Bojjagani, Dr. Mahesh Kumar Morampudi, Dr. Neeraj Kumar Sharma, Dr. Uma Shankararao Varri, Dr. Busireddy Ramachandra Reddy	CSE	A System and method for predicting fraudulent activities within mobile banking applications.	202441036543	08-05-2024	17-05-2024	

211	Dr. Subhankar Ghatak, Dr. Aurobindo Behera, Samah Maheen Sayyad	CSE	An Artificial Intelligence (AI) Enabled refrigeration system	202441036548	08-05-2024	17-05-2024	
212	Dr. Ashok Kumar Pradhan, Pasupula Harsha, Jayashree Roul, Dr. Lalitha Mohan Mahapatra, Dr. Apparaju Venkata seshu Kamesh	CSE/PSB	A Healthcare data management optimization system using blockchain and a method thereof	202441036549	08-05-2024	17-05-2024	
213	Dr. Pradyut Kumar Sanki, Syed Ali Hussain	ECE	An IOT-Enabled Hydration device and a method thereof	202441036973	10-05-2024	17-05-2024	
214	Dr. Sriramulu bojjagani, Praneetha surapaneni	CSE	A system for enhancing emergency responses in Internet of vehicle (IOV)	202441036974	10-05-2024	17-05-2024	
215	Srihan Kumar Akula, Rohan Vennela, Shanmukh Bomisetty, Aguru Venkata Satyendra Gowtham, Sunil Karivilla, Dr. Bane Bandana Das, Dr. Saswat Kumar Ram	ECE/CSE	A System and Method for Vehicles to prevent Road Accidents during the Inebriated state of the Driver	202441037564	13-05-2024	24-05-2024	
216	Dr. Bane Bandana Das, Dr. Saswat Kumar Ram, Rohith Kumar Jupalle, Dinesh Sai Sandeep Desu & Nikhil Kethavath	CSE/ECE	A System for Vision- Based Intelligent shelf managemet system and a method thereof	202441039394	20-05-2024	31-05-2024	

217	Mondikathi Chiranjeevi, Dr. Sateeshkrishna Dhuli, Dr. Murali Krishna Enduri	CSE/ECE	A Machine Learning based method and system for identifying a node influence within a network	202441039395	20-05-2024	31-05-2024	
218	Adhikaram Naga venkata Prasanth, Mallampalli Aishwarya, Nandamudi Chandra Mouli, Syed Abdulla & Dr. Karthikeyan Elumalai	ECE/CSE	A System for detecting disease in a plant and a method thereof	202441039761	21-05-2024	31-05-2024	
219	Arvind Kumar, Ashish Chandelkar & Dr. KM Divya Chaturvedi	ECE	An Octa-Band Self-Multiplexing Antenna (SMA) for SUB 6GHZ Applications	202441039762	21-05-2024	31-05-2024	
220	Prasanthi Neelamraju, Pavan Mohan Neelamraju & Dr. Sunil Chinnadurai	ECE	A System and a method for simulating and analyzing Surface Bioluminescence	202441039763	21-05-2024	31-05-2024	
221	Dr. Ravi Kant Kumar & Gayatri Dhara	CSE	A System and method for enhancement of Visual Saliency of Intended face in Group Photography	202441040020	22-05-2024	31-05-2024	
222	Purushothaman Govindaraj, Meera Chiranjeevi, Hamshini Karthik babu, Suresh Aala & Dr. Sunil Chinnadurai	ECE	A System and a method for classifying Seeds	202441040021	22-05-2024	31-05-2024	

223	Pushpavathi Kothapalli, Dr. Pradyut Kumar Sanki, Dr. Swagata Samanta	ECE	A Kidney Abnormality Detection System and a method Thereof	202441040616	24-05-2024	31-05-2024	
224	Mutupuri Shiva Shankar, Dr. Gangi reddy Salla, Dr. Satish Anamalamudi	CSE/Physics	A System and a method automated analysis of Microscopic Images and Transmission of Image Data	202441040785	25-05-2024	31-05-2024	
225	Ravi Sankar Dakupati, Salvendar Kovelakar, Syed Ali Hussain, P N S B S V Prasad V, Dr. Pradyut Kumar Sanki & Dr. Swagata Samanta	ECE	Apparatus and Method for Railway Livestock Protection	202441041087	27-05-2024	31-05-2024	
226	Dr. Sobin CC, Dr. Randhir Kumar & Peddibhotla Ushasri	CSE	System and method for secure Transmission and Comprehensive management of water data in Water Resource Management	202441041088	27-05-2024	31-05-2024	
227	Dr. Sambit Kumar Mishra, Nehal Sampath Kumar, Lakshmana Teja, Bhaskar Rao, Harshavardhan Reddy	CSE	A System and a method for Bone Fracture Detection	202441041807	29-05-2024	07-06-2024	
228	Pavani Chitrapu, Dr. Hemantha Kumar Kalluri, Dr. Mahesh Kumar Morampudi, Gopi suresh Arepalli	CSE	A System and method enhancing the security of multimodel biometric templates during enrollment and verification Process	202441042114	30-05-2024	07-06-2024	
229	Naga Jyothi Valeti, Dr. Sreenivasulu Tupakula	ECE	A Solar Cell Structure	202441042730	01-06-2024	07-06-2024	

230	Chiranjeevi Barik, Pratik Pattnaik, Ankit Kumar Patro, Dr. Tapas Kumar Mishra	CSE	A System and Method for detecting and Tracking fish in Domestic Aquariums	202441043341	04-06-2024	14-06-2024	
231	Dr. Murali Krishna Enduri, Dr. Tangirala Jayalakshmi, Yalamanchili Venkata Nandini	CSE	System and Method for Predicting new connections in complex networks	202441043342	04-06-2024	14-06-2024	
232	Akanksha Kailash Patil, Dr. Sambit Kumar Mishra	CSE	A System for Video Surveillance and Alerting Mechanism	202441043640	05-06-2024	14-06-2024	
233	Dr. RajaPandiyam Panneerselvam, Arunima Jinachandran	Chemistry	A Substrate for Contaminant detection and a process for its Synthesis	202441043642	05-06-2024	14-06-2024	
234	Srilatha Tokala, Dr. Murali Krishna Enduri, Dr. Jayalakshmi Tangirala	CSE	A Recommendation system and a method thereof	202441044831	10-06-2024	21-06-2024	
235	Dr. Sanjay Kumar, Nadella Ujwala, Jayyavarapu Yaswanth Sri Ram, Jetti Lakshmi Prasanna Kumar, Katragadda Heman Rai Choudhary	CSE	System And Method For Discrete Wavelet Transform (Dwt)-Based Secure Image Watermarking	202441045387	12-06-2024	21-06-2024	
236	Jayasree Kumar, Mounika Renduchintala, Dr. Rajapandiyam Panneerselvam	Chemistry	A Method For Detecting Microplastics From Contaminated Products	202441045388	12-06-2024	21-06-2024	

237	Naga Srinivasarao Chilamkurthy, Shaik Abdul Hakeem, Kondepu Manasa Santhi, Dr. Anirban Ghosh, Dr. Satish Kumar Tiwari, Om Jee Pandey	ECE	A System And A Method For Low Transmission Delay And Energy Efficiency	202441045389	12-06-2024	21-06-2024	
238	Ashrafunnisa Mohammed, Dr. A V S Kamesh	Management	A System And A Method For Identifying Personality Traits	202441045760	13-06-2024	21-06-2024	
239	Vinod Kumar Ancha, Dr. Ramesh Vaddi	ECE	System And Method For Real-Time Detection And Classification Of Defects In Assembled Printed Circuit Boards (Pcba)	202441045761	13-06-2024	21-06-2024	
240	Adithyah Nair, Dr. Randhir Kumar, Dr. Sobin Choondan Chandran	CSE	A System And Method For Blockchain-Based Internet Of Things (Iot) Agricultural Supply Chain Management	202441045762	13-06-2024	21-06-2024	
241	Mukkara Prasanna Kumar, Dr. Sunil C	ECE	A Wireless Communication System And A Method For Maximizing Data Rates Thereof	202441045763	13-06-2024	21-06-2024	
242	Venkata Krishna Saadhvik Muddana, Pujitha Vadapalli, Dimple Kari, Suresh Aala, Dr. Sunil Chinnadurai	ECE	System And Method For Finding A Best Feature Selection And A Best Feature Extraction Technique For Hyperspectral Image Classification	202441046374	15-06-2024	21-06-2024	
243	Dr. Sobin CC, Dr. Randhir Kumar, Maitray Jariwala, Zuleen Khan, Aayush	CSE	System And Method For Blockchain-Based Asset Management	202441047577	20-06-2024	28-06-2024	

244	Dr. Mudassir Rafi, Dr. Md Faiz Ahmad, Dr. Arghya Chakravarty	CSE/PSB/EEE	A Recommendation System For Recommending Products Or Services And A Method Thereof	202441047905	21-06-2024	05-07-2024	
245	Dr. Ravi Kant Kumar, Gayathri Dhara	CSE	A Wearable Device For Assisting Visually Impaired Individuals In Navigation And Object Interaction	202441048386	24-06-2024	05-07-2024	
246	Tangirala Tarun, Boddu Sreya, Chintagumpula Saitejaswi, Mallikarjuna rao Reddy, Dr. Morampudi Mahesh Kumar, Polavarapu Bhagya Lakshmi	CSE	System To Predict Autism Spectrum Disorder Using Involutional Neural Network And Machine Learning	202441050470	02-07-2024	05-07-2024	
247	Usha Sri, Dr. Sobin Choondan Chandran, Prabhat Kumar, Dr. Randhir Kumar	CSE	A System And Method To Optimize Resource Management And Predictive Analysis For Agricultural Practices	202441050947	03-07-2024	12-07-2024	
248	Dr. Sanjay Kumar, Yaswant Chowdary Gavini, Rajyalakshmi Kadiyala, Manish Chowdary Kalluri	CSE	System And Method For Sentiment Analysis Of Social Media Data Regarding A Communicable Disease Vaccination	202441050948	03-07-2024	12-07-2024	
249	Vaishnavi Uppuluri, Rajesh Yemineni, Phani Monish Kasinadhuni, Anand Kothamasu, Dr. Ajay Bharadwaj	CSE	System And Method For Managing Ownership Of Physical Assets Using Block-Chain Technology And Non-Fungible Tokens	202441051301	04-07-2024	12-07-2024	

250	Dr. Sanjay Kumar, Yaswant Chowdary Gavini, Rajyalakshmi Kadiyala, Manish Chowdary Kalluri	CSE	A Wearable Device For Assisting Visually Impaired Individuals In Navigation And Object Interaction	202441052541	09-07-2024	12-07-2024	
251	Bandi Sai Harshith, Estamsetty Srikanth, Guduri Venkata Sai Kumar, Atmakuri Pavan Kumar, Swetha Ghanta, Dr. Ashok Kumar Pradhan	CSE	A System And Method For Automated Plant Disease Detection	202441052706	10-07-2024	19-07-2024	
252	Dr. Sambit Kumar Mishra, Vamsi Krishna Chakka, Sai Ganesh Pabbiseti, Tejasree Peta, Yashvanth Gajula	CSE	A System And A Method For Federated Learning-Based Edge Computing In Smart Cities	202441052707	10-07-2024	19-07-2024	
253	Dr. Karthik Rajendran, Karthikeyan Meenatchi Sundaram, Sarath Chandra Gowd	EVS	A System And A Method For The Prediction And Optimization Of Biomass Yield	202441052708	10-07-2024	19-07-2024	
254	Inturi Anitha Rani, Dr. V M Manikandan, Nelanutala Pavan Venkata Siva Subrahmanya Sastry	CSE	An Identity Concealing Fall Detection System And A Method Thereof	202441052709	10-07-2024	19-07-2024	
255	Nallamothu Sai Karthik, Dr. Nitul Dutta, Surya Samantha Beri, Gheorghita Ghinea	CSE	A System For Autism Spectrum Disorder Detection	202441053505	12-07-2024	02-08-2024	

256	Dr. Kakumani K C Deepthi, Ms. Yarra Khyathisree, Dr. Prasanthi Boyapati, Mr. B Mohan, Mr. Nampally Vijay Kumar	CSE	System and method for Automatic load balancing for Bank of Cloud Servers	202441057273	29-07-2024	02-08-2024	
257	Prof. Ranjit Thapa, Mr. Narad Barman, Mr. Sourav Ghosh	Physics	quest for iron effect: nico ₂ s ₄ spinel sulfide phase transition influence on electro-catalytic splitting reaction application	202441058572	02-08-2024	09-08-2024	
258	Dr. Nitul Dutta	CSE	Intelligent method for dynamic resource allocation in cloud environments with machine learning and distributed computing	202431058991	05-08-2024	23-08-2024	
259	Dr. V M Manikandan, Dr. Jatindra Kumar Dash	CSE	A content-based image retrieval system with reversible data hiding and a method thereof	202441062203	16-08-2024	23-08-2024	
260	Dr. Krishna Siva Prasad Mudigonda, Dr. Chettupally Anil Carie, Dr. Elakkiya Ezhilarasan, Gadde Bhavana Mallesh	CSE	A System and a method for food Waste Management and analysis	202441062814	20-08-2024	23-08-2024	
261	Dr. Pandu Sowkuntla, Arla Gopala Krishna, Suryadevara Thireesha, Dr. Sanjay Kumar	CSE	A system and a method for eggshell waste management and calcium extraction	202441063206	21-08-2024	30-08-2024	
262	Kosuri Yeswanth, Rasamsetti Gnana Prudhvi, Dr. Mudigonda Krishna	CSE	A system and a method for facilitating job matching and recruitment processes	202441063428	22-08-2024	30-08-2024	

	Siva prasad, Dr. Chettupally Anil Carie, Dr. Elakkiya Ezhilarasan						
263	Medhi Jyoti Prakash, Rameshnath Sandeep, Dr. Tousif Khan Nizami	EEE	A system and a method for automated analysis of retinal images	202441063906	23-08-2024	30-08-2024	
264	Damarla Venkata Naga Sai Kiran, Seelam Prasanna Kumar, Prof. Rupesh Kumar, Periseti Veera Venkata Lakshmi Sai Tanmay	ECE	An Integrated Iot System for Sensing, Monitoring, And Geo-Information Storage of Sensor Data	202441065318	29-08-2024	06-09-2024	
265	Dr. Subhankar Ghatak, Aurobindo Behera, Samah Maheen Sayyad	CSE	A System and A Method for Foreground Extraction in Video Analysis	202441065690	30-08-2024	13-09-2024	
266	Dr. MD Muzakkir Hussain, Dr. Firoj Gazi	CSE	A System for Detecting Retinal Diseases	202441066371	02-09-2024	Yet to Publish	
267	Mukkara Prasanna Kumar, Ammar Summaq & Dr. Sunil Chinnadurai	ECE	Cooperative Hybrid System Using Intelligent Reflecting Surfaces and Relays for B5G Communications	202441066526	03-09-2024	04-10-2024	
268	Yalamanchili Venkata Nandini, Dr. Tangirala Jaya Lakshmi, Dr. Murali Krishna Enduri	CSE	System And Method for Link Prediction In Hypergraphs Using Advanced Similarity Measures	202441066651	03-09-2024	20-09-2024	
269	Dr. Durga Prakash, Lingala Prasanthi	ECE	An Organic Thin-Film Transistor (Otft)	202441066906	04-09-2024	13-09-2024	

270	Dr. Rajiv Senapati, Divyanshu Singh, Niteesh Kumar Pandey, Vedika Gupta, Megh Prajapati	CSE	A System and A Method For Predicting Customer Satisfaction (Csat) Scores From Telephonic Conversations	202441066907	04-09-2024	13-09-2024	
271	Naga Nandini Devi Meka, Madhu Bhushan Chakka, Hemanth Durga Kumar Siripalli, Fazal Shaik, Dr. Md Muzakkir Hussain, Dr. Firoj Gazi	CSE	A System For Zone Localization Within An Indoor Environment And A Method Thereof	202441067500	06-09-2024	13-09-2024	
272	Boyapati Sai Venkat, Guduru Bhanu Sri Rakshitha, Maryada Rishitha Reddy & Dr. Saleti Sumalatha	CSE	An Error Detection System For Manufacturing Process And A Method Thereof	202441069636	14-09-2024	15-11-2024	
273	Gnana Kartheek Tirumalasetti, Chaitanya Sai Nutakki, Sai Rohith Gogineni, Ritesh Jadhav, Dr. V M Manikandan	CSE	A System And A Method For Monitoring And Ensuring Medication	202441069682	14-09-2024	01-11-2024	
274	Suresh Aala, Ankam Rohith Kumar, Pavuluri Prudhvi Krishna, Panchakarla Naga Bramara Shanmukha Eswar, Dr. Sunil Chinnadurai	ECE	System And Method For Securely Transmitting Sensitive Data Using Hyperspectral Imaging (Hsi)	202441070869	19-09-2024	04-10-2024	

275	Dr. Geeta Devi, Dr. Ajay Bharadwaj	CSE	A System And A Method For Predicting The Scour Depth Around Hydraulic Structures	202441070871	19-09-2024	04-10-2024	
276	Rishitej Chaparala, Shaik Imamvali, Naga Jyothi Valeti & Dr. Sreenivasulu Tupakula	ECE	A Planar Single Substrate Hexagonal Complementary Split Ring Resonator (Csrr) System And Method Thereof	202441071521	21-09-2024	04-10-2024	
277	Shaik Imam Vali, Rishi Tej Chaparala, Sreekar Rayapeddi Venkata, Jagadish Goddati, Prudhvindh Ambadipudi & Dr. Sreenivasulu Tupakula	ECE	A Hybrid Sensor Device For Detecting Dielectric Constants Of Materials	202441072020	24-09-2024	04-10-2024	
278	Shaik Imam Vali, Dr. Vadingadu Udaya Sankar, Rishitej Chaparala, Naga Jyothi Valeti & Dr. Sreenivasulu Tupakula	ECE	Ai-Enabled Sensor System For Measuring The Quality Of Biological Samples And Impurities In Materials	202441072545	25-09-2024	04-10-2024	
279	Dr. Priyanka Singh, Amudalapalli Sai Vasanthi, Velaga Manisha, Akula Narendra Kumar, Bodapati Kavya, Kilari Jyothsna Devi	CSE	An Adaptive High Entropy-Based Digital Image Watermarking System And Method Thereof	202441072547	25-09-2024	Yet to Publish	
280	Rayapati Revanth Sai, Morla Hemanth Kumar, Shubh Lakshmi, Dr. Somesh Vinayak Tiwari, Dr.	EEE	Bidirectional Ac-Dc Converter System	202441072548	25-09-2024	Yet to Publish	

	Udumula Ramanjaneya Reddy						
281	Dr. Anusha Nalajala, Ragunathan Thirumalaisamy, Dr. Anitha Rani Inturi, Dr. Shaiju Panchikkil	CSE	A System And Method For Application-Specific Data Prefetching, Caching, And Cache-Replacement In Distributed File Systems	202441072909	26-09-2024	04-10-2024	
282	Dr. Priyanka Singh	CSE	A System And A Method For Emotion Recognition In E-Learning	202441072913	26-09-2024	Yet to Publish	
283	Shaik Imam Vali, Rishi Tej Chaparala & Dr. Sreenivasulu Tupakula	ECE	System And Method For Excitation Of Dielectric Rod Antenna Using Spoof Surface Plasmon Polariton	202441072915	26-09-2024	04-10-2024	
284	Dr. Elakkiya Ezhilarasan, Dr. Sumalatha Saleti, Dr. Mudigonda Krishna Siva Prasad	CSE	A System And Method For Capturing, Interpreting, And Translating Ancient Epigraphs	202441072943	26-09-2024	04-10-2024	
285	Jasmini Kumari, Harinath Ankarboina, Dr. Sambit Kumar Mishra, Dr. Sugyan Kumar Mishra, Dr. Mekala Ratna Raju	CSE	A Dynamic Time Quantum-Based Task Scheduling System And Method For Vehicular Edge Computing (Vec)	202441073304	27-09-2024	04-10-2024	
286	Valluri Ayyappa, Suresh Aala, Dr. Sunil Chinnadurai	ECE	System And Method For Detecting Lost Gold Objects Using Hyperspectral Imaging	202441073305	27-09-2024	04-10-2024	
287	Dr. Randhir Kumar, Dr. Sobin Choondan Chandran, Dr. Prabhat Kumar(LUT University, Finland), Usha Sri	CSE	A System And A Method For Enhancing Data Provenance And Governance In The Gold Supply Chain	202441073475	28-09-2024	04-10-2024	

288	Kadapa Masif, Kollipara Manideepak, Akkala Teja Krishna, Athipatla Ganesh, Naga Srinivasarao Chilamkurthy, Kondepu Manasa Santhi, Dr. Anirban Ghosh, Prof. Rupesh Kumar	ECE	A System And Method For Improving Energy Efficiency And Quality Of Service (Qos)	202441073851	30-09-2024	04-10-2024	
289	Subham Kumar Sahoo, Abdhisuta Dash, Dr. Sambit Kumar Mishra	CSE	A System And A Method For Fuzzy Logic-Based Dynamic Resource Allocation In Edge Computing Environments	202441073852	30-09-2024	04-10-2024	
290	Paleti Teja Siva Kumar, Taneti Akshaya, Shaik Abdul Basheer, Dr. V M Manikandan	CSE	System And Method For Campus Security Through Surveillance Video Analysis With Face Recognition	202441073870	30-09-2024	Yet to Publish	
291	Dr. Nitul Dutta, Sunil Pathak, Surya Samantha Beri, Nallamothu Sai Karthik, Mekala Sanjeev Kumar	CSE	System And Method For Detecting Adulteration In Saffron Using Federated Learning	202441074334	01-10-2024	11-10-2024	
292	Dr. Matta Durga Prakash	ECE	A Design Of A Qca-Based Sram Cell	202441074536	02-10-2024	Yet to Publish	
293	Soham Kumar , Jacob Sam Karunya, Subramanian Prathipkumar, Dr. Pradyut Kumar Sanki, Dr. Pranab Mandal	Physics/ECE	Piezoelectric-Triboelectric Composite And A Process For Its Preparation	202441074537	02-10-2024	11-10-2024	

294	Aniruddha Dewangan, Krish Srivastava, Nageshwar Prasad Yadav, Paras Agarwal	CSE	System And Method For Driver Behaviour Analysis With Drowsiness Detection	202441074538	02-10-2024	11-10-2024	
295	Pushpavathi Kothapalli, Dr. Pradyut Kumar Sanki, Dr. Swagata Samanta	ECE	A System And A Method For Automated Segmentation Of Kidney Abnormalities In Medical Images	202441074765	03-10-2024	11-10-2024	
296	Dr. Puppala Naga Sravanthi	CSE	A System For Implementing A Peer Tutoring Platform	202441074766	03-10-2024	11-10-2024	
297	Prof. Rupesh Kumar, Pondala Venkata Ramana Murthy, Chandra Wadde, Seelam Prasanna Kumar, Damarla Venkata Naga Sai K	ECE	A System For Reconstruction Of Frequency-Modulated Continuous- Wave (Fmcw) Synthetic Aperture Radar (Sar) Images	202441074767	03-10-2024	11-10-2024	
298	Dr. Ramanjaneya Reddy Udumula, Dr. Lokeshgupta Bhamidi	EEE	A Power Factor Correction Buck-Boost Converter for On-Board Ev Charging	202441075291	04-10-2024	Yet to Publish	
299	Damarla Venkata Naga Sai Kiran, Seelam Prasanna Kumar, Prof. Rupesh Kumar, Dr. Harish Puppala	ECE/Civil	Systems And Methods For Wirelessly Transmitting Sensor Data To A Spreadsheet Application In Real-Time	202441075506	05-10-2024	18-10-2024	
300	Dr. Sabyasachi Chakraborty, Uday Kumar Ghorui, Gokul Sivaguru	Chemistry	Electrode Material	202441075507	05-10-2024	Yet to Publish	

301	Karthikeyan Meenatchi Sundaram, Dr. Sunil Chinnadurai, Dr. Karthik Rajendran	EVS/ ECE	System And Method For Predicting Biomass Density Of Microalgae Cultures Using Image Analysis And Machine Learning	202441075508	05-10-2024	18-10-2024	
302	Dr. Sriramulu Bojjagani, Dr. Neeraj Kumar Sharma	CSE	System And Method For Analysing And Extracting Insights From Social Media Platforms Using Big Data Techniques	202441076306	08-10-2024	18-10-2024	
303	Kakollu Suresh, Dr. Aehsan Ahmad Dar	Psychology	A System For Analyzing The Impact Of Mindfulness On Mental Health For Young Adults And A Method Thereof	202441076307	08-10-2024	18-10-2024	
304	Ammar Summaq, Mukkara Prasanna Kumar, Dr. Sunil Chinnadurai	ECE	A System And Method For Dynamically Optimizing Power Control And Beamforming In Wireless Networks	202441076760	09-10-2024	18-10-2024	
305	Siginamsetty Phani, Dr. Ashu Abdul	CSE	A System And A Method For Healthcare Data Processing And Decision Support	202441076761	09-10-2024	18-10-2024	
306	Gayatri Routhu, Prof. Rupesh Kumar	ECE	A System For Predicting The Design Specifications Of Vertical-Band One-Dimensional Array Antenna	202441076763	09-10-2024	18-10-2024	
307	Dr. Sunil Chinnadurai, Shaik Shaista Zabeen, Alahari Sri Lakshmi Sravya	ECE	Method And System For Land Cover Classification Using Satellite Images	202441077100	10-10-2024	18-10-2024	
308	Dr. Senapati Rajiv, Bhimineni Venkaiah Chowdary	CSE	A System And Method For Diabetes Mellitus Classification Using Ensemble	202441077102	10-10-2024	18-10-2024	
309	Prof. Rupesh Kumar, Routhu Gayatri, Chatla	ECE	A System For Predicting Radiation Pattern Of V-Band One-Dimensional	202441077280	11-10-2024	25-10-2024	

	Monica, Burri Praveen Kitti		(1D) Array Antenna				
310	Atluri Jithin Chowdary, Chaganti Uday Sai, Narra Anirudh Chowdary, Mareedu Akhil, Dr. V M Manikandan	CSE	A System For Automatic Watering And Method To Detect Plants Health	202441077281	11-10-2024	Yet to Publish	
311	Fazal Shaik, Meka Naga Nandini Devi, Surayya Aruvanpuzha, Chakka Madhu Bhushan, Koppuravuri Bala Pavani Lakshmi Priya, Dr. Firoj Gazi, Dr. Mohammad Abdussami, Dr. Md Muzakkir Hussain	CSE	A System And A Method For Automated Attendance Registration	202441077282	11-10-2024	25-10-2024	
312	Dr. Senapati Rajiv, Bhimineni Venkaiah Chowdary	CSE	A System For High-Dimensional Data Classification And Management And A Method Thereof	202441077283	11-10-2024	25-10-2024	
313	Srihan Kumar Akula, Aguru Venkata Satyendra Gowtham, Sunil Karivilla, Dr. Banee Bandana Das, Dr. Saswat Kumar Ram	ECE/CSE	A System And Method For Detecting And Mitigating Impaired Driving	202441077284	11-10-2024	25-10-2024	
314	Dr. Gangapatnam Venkata Prasanna Bhagat Singh, Yedida Sriram	Civil	Geopolymer Composition And A Process For Its Preparation	202441077872	14-10-2024	25-10-2024	

315	Sasank Das Gangula, Dr. Tousif Khan Nizami, Dr. Ramanjaneya Reddy Udumula, Dr. Arghya Chakravarty, Fareed Ahmad(SND College of Engineering Research Center)	EEE	An Adaptive Control System For Regulating Speed Of A Permanent Magnet Direct Current (Pmdc) Motor	202441078254	15-10-2024	25-10-2024	
316	Burri Praveen Kittu, Chatla Monica, Prof. Rupesh Kumar	ECE	Reconfigurable Intelligent Surface Unit Cell In A Wireless Communication System And A Method Thereof	202441079460	18-10-2024	25-10-2024	
317	Dr. Amit Kumar Singh, Harinath Ankarbina	CSE	An Intrusion Detection System For Vanets Using Convolutional Neural Networks	202441079959	21-10-2024	Yet to Publish	
318	Dr. Udumula Ramanjaneya Reddy, Dr. Ch Kasi Ramakrishna Reddy	EEE	An Asymmetrical Voltage Resonant Converter System	202441080740	23-10-2024	Yet to Publish	
319	Dr. Amit Kumar Singh Harinath Ankarboina	CSE	A Traffic Management System And Method Thereof	202441080741	23-10-2024	Yet to Publish	
320	Kethavath Nikhil, Vandanapu Pavan Kumar, Ponduru Jithin, Jupalle Rohith Kumar, Dr. Anuj Pradeep Deshpande	ECE	System And Method For Managing Near Field Communication (Nfc) Data	202441081192	24-10-2024	01-11-2024	
321	Dr. Singh Priyanka, Shaik Vinsha, Bhargav Ravi, Dr. Tousif Khan Nizami, Khadri Faiz	CSE/EEE	A System And A Method For Secure Image Transmission	202441081193	24-10-2024	01-11-2024	

322	Pondala Venkata Ramana Murthy, Prof. Rupesh Kumar, Gokul Chinnaraj, Chandra Wadde, Seelam Prasanna Kumar, Damarla Venkata Naga Sai Kiran, Dr. Sunil Chinnadurai, Dr. Anirban Ghosh	ECE	A Radar Imaging System And Method Thereof	202441081194	24-10-2024	01-11-2024	
323	Pujari Sri Sai Manikanta, Ajit Kumar, Syed Ali Hussain, Dr. Pradyut Kumar Sanki	ECE	An Autonomous Drone Delivery System For Efficient Last- Mile Logistics And A Method Thereof	202441081195	24-10-2024	01-11-2024	
324	Pujari Sri Sai Manikanta, Prof. Rupesh Kumar, Ajit Kumar, Pondala Venkata Ramana Murthy	ECE	An Autonomous Navigation System For A Drone And A Method Thereof	202441081631	25-10-2024	01-11-2024	
325	Vellampalli Medha Venkata Subrahmanya Aditya, Dr. Dhuli Sateeshkrishna	ECE	An Artificial Intelligence (Ai)-Based System And A Method Of Topology Designing For Iot Networks	202441081972	28-10-2024	01-11-2024	
326	Prof. Rupesh Kumar, Seelam Prasanna Kumar, Chandra Wadde, Pondala Venkata Ramana Murthy	ECE	A System And A Method For Identifying Object'S Reflectivity Of Synthetic Aperture Radar (Sar) Images	202441082372	28-10-2024	01-11-2024	

327	Seelam Prasanna Kumar, Prof. Rupesh Kumar, Gayatri Routhu, Kalle Venkatesh, Chakka Sai	ECE	A System And A Method For Predicting The Performance Of Rf Filter In Real-Time	202441082825	29-10-2024	08-11-2024	
328	Pusapati Balaswitha, Puli Rikita Sri, Kurapati Vyshnavi, Avirneni Veda Sri, Dr. Mahesh Kumar Morampudi, Dr. Sarvani Anandarao	CSE	A System And Method For Retinal Vein Occlusion (Rvo) Detection	202441082827	29-10-2024	08-11-2024	
329	Bavikati Vennela, Arekanti Siddartha, Shaik Akhib Usman, Charishma Pothireddy, Dr. Md Muzakkir Hussain, Dr. Firoj Gazi	CSE	System And Method For Medical Image Analysis Using Federated Edge Learning With Generative Adversarial Networks (Feelgans)	202441083307	30-10-2024	08-11-2024	
330	Dr. K A Sunitha, Gadhe Chandra Reddy, Akurathi Trilochan Kumar	ECE	A Diagnostic System For Differentiating Tremors And A Method Thereof	202441083308	30-10-2024	08-11-2024	
331	Dr. Chinmoy Das, Sushant Wakekar(Chemistry), Sasikumar Karuppusamy(Physics)	Chemistry/Phy	Lithium-Based Solid-State Electrolyte And A Method For Its Preparation	202441083351	30-10-2024	08-11-2024	
332	Poola Rahul Gowtham, Puchakayala Lahari Lokesh, Prof. Yellampalli Siva Sankar	ECE	A System And A Method For Real-Time Pneumonia Diagnosis On A Resource- Constrained Hardware Platform	202441084727	05-11-2024	22-11-2024	

333	Rahul Gowtham Poola, Lahari Lokesh Puchakayala, Dr. Siva Sankar Yellampalli	ECE	System & Method For Radiomics- Based Pneumonia Diagnosis Using Machine Learning	202441085160	06-11-2024	15-11-2024	
334	Kakollu Suresh, Dr. Aehsan Ahmad Dar	Psychology	A Digital System And A Method For Mental Health Intervention And Therapy	202441085161	06-11-2024	15-11-2024	
335	Ashvanth Sundararajan, Lokesh Katragadda, Parvendan Rangasamy, Dr. V M Manikandan	CSE	A System For Detecting And Ejecting An Overheated Battery Cell of An Electric Vehicle	202441086093	08-11-2024	15-11-2024	
336	Dr. Sarvani Anandarao, Dr. Nagamani Sikhnam, Dr. Mahesh Kumar Morampudi, Dr. Ram Pavan Medipelly, Dr. Uma Sankararao Varri, Dr. Roopa Tirumalasetti	CSE	A System For Detection And Classification Of Heart Diseases	202441086094	08-11-2024	15-11-2024	
337	Arla Gopala Krishna, Dr. Pandu Sowkuntla, Dr. Sanjay Kumar	CSE	System And Method For Interpreting Cognitive And Emotional States of a User	202441086466	09-11-2024	15-11-2024	
338	Salvendar Kovelakar, Ravisankar Dakupati, Syed Ali Hussain, Dr. Pradyut Kumar Sanki	ECE	Water Soluble Anti-Counterfeiting Film	202441086467	09-11-2024	15-11-2024	

339	Moulika prasanna Korlapati, Mannath Shaik, Harinath Ankarboina, Dr. Amit Kumar Singh	CSE	A System And Method For The Verification Of Digital Certificates	202441086900	11-11-2024	22-11-2024	
340	Hari Vittal Appinedi, Prahan Alaparathi, V A S S Mani Saran Puvvada, Harinath Ankarboina, Dr. Amit Kumar Singh	CSE	A System And A Method For Detecting And Reporting Pothole Alerts	202441088115	14-11-2024	22-11-2024	
341	Srilatha Tokala, Dr. Murali Krishna Enduri, Dr. Tangirala Jaya Lakshmi	CSE	A Recommendation System For Generating Personalized Item Recommendations To Users And A Method Thereof	202441088116	14-11-2024	22-11-2024	
342	Raja Manjula, Nalluri Sai Kusum Sarayu, Nelluri Sai Sruthi, Damavarapu Samaya, Kudeti Tarun Teja	CSE	A System For Characterizing Dielectric Properties Of Ovine Heart Tissues And A Method Thereof	202441088357	15-11-2024	22-11-2024	
343	Ghosh Anirban, Phanindra Rayapudi Venkata, Baswala Srujana, Gadde Saranya, Abburi Sowgandhi, Chinnadurai Sunil, Janardhanan Rajiv(SRM IST), Nandi Dhruva, Aiyappan Senthil Kumar	ECE	A System And Method For Breast Cancer Diagnosis	202441088356	15-11-2024	22-11-2024	

344	Kota Sravani, Donthireddy Chandrasai Reddy, Ghanta Swetha, Dr. Ashok Kumar Pradhan	CSE	A System And A Method For Cancer Classification Using Sequential Gene Expression Data	202441089264	18-11-2024	Yet to Publish	
345	Karthikeyan Meenatchi Sundaram, Dr. Karthik Rajendran	EVS	A System And A Method For Forecasting Microalgae Cultivation In Sustainable Wastewater Treatment	202441089265	18-11-2024	Yet to Publish	
346	Praneetha Surapaneni, Dr. Sriramulu Bojjagani	CSE	A Blockchain Handover Authentication System And A Method For Intelligent Transportation Systems (Its) Network	202441089267	18-11-2024	Yet to Publish	

SRM University-AP - Amaravati

Industry Consultancy Projects

S. No	Name of the Principal Investigator	Department	Project Title	Industry Name	Year in Which Started	Project Duration	Project Cost (In Lakhs)
1	Dr. Pardha Saradhi Maram (Chemistry), Dr. Laxminarayana Patro (Physics), Dr. Surfarazhussain S Halkarni (Mechanical Engg.), Dr. Tousif Khan N (Electrical Engg.)	Chemistry / Physics / Mechanical Engineering / EEE	SRM-Amararaja Center for Energy Storage Devices	Amararaja Batteries Pvt Ltd	2020	5 Years	162.75
2	Prof. G.S Vinod Kumar	Mechanical	Development of Closed Cell Gold Foam for Jewellery Applications	Tanishq Jewellers (TITAN Company Ltd)	2021	2 Years	29.60
3	Prof. G.S. Vinod Kumar	Mechanical	Center for Pioneering Studies in Gold & Silver	Waman Hari Pethe Sons Pvt Ltd	2020	1 Year	17.00
4	Prof. G.S. Vinod Kumar	Mechanical	Set up a Pilot-scale plant of Continuous/Discontinuous/Prototyping casting of Non-Ferrous Material	INDSAT	2021	1 Year	3.00
5	Dr. Karthik Rajendran	EVS	Effect Pathways Identification of a bio refinery on Cassava Roots	Nirt Renewable Energy Pvt Ltd	2022	2 Years	5.015
6	Dr. Karthik Rajendran	EVS	Request for industrial consultancy on the feasibility of Biogas up gradation in salem Region	Nirt Renewable Energy Pvt Ltd	2022	6 Months	1.00

7	Dr. Karthik Rajendran	EVS	Developing the web and mobile based application for monitoring the biogas plant.	Ecosense Waste Logistics	2023	4 Months	3.00
8	Prof. G.S. Vinod Kumar	Mechanical	Novel Hard Gold Alloys	Ashlyn Chemunoor Instruments Pvt Ltd	2023	1 Year	28.60
9	Dr. K.A. Sunitha	ECE	Instrument Design of PMDD-3D DB	Quality Agencies	2023	6 Months	0.25
10	Dr. Dinesh Reddy and Dr. Ashu Abdul	CSE	Designing the Technical Architecture for Emotional Intelligence	Cheers Wisdom Pvt Ltd	2023	45 Days	1.226
11	Dr. Ashu Abdul, Dr. Dinesh Reddy Vemula	CSE	Multilingual Minutes of Meeting - MMoM	GPEMC	2023	7 Months	48.91
12	Dr. Ashu Abdul, Dr. Dinesh Reddy Vemula	CSE	Requirement Analysis for Medical Chatbot	GPEMC	2023	6 Months	22.08
13	Prof. G.S. Vinod Kumar	Mechanical	Industry R&D project in silver alloys	Waman Hari Pethe Sons Pvt Ltd	2024	1 year	25.00
14	Dr. Pardhasaradhi Maram	Chemistry	Fe-based battery cathode materials for low-cost batteries suitable to Indian conditions	Fiscap Energy Pvt Ltd	2024	9 Months	5.65
15	Dr. Pankaj Pathak	EVS	Extraction of critical metals from Co-rich minerals	Fiscap Energy Pvt Ltd	2024	1 year	7.77
16	Prof. Niraj Upadhyaya	CSE	MCA online course creation (1st Semester)	SRM Sikkim University	2024	4 Months	0.15
17	Dr. Bhagat Singh	Civil	Request for testing of Construction Materials	Texas Precase Solutions Pvt Ltd	2024	1 Day	0.07
18	Dr. Bhagat Singh	Civil	Individual Testing of Construction Materials	Tadicharla V K Ratna Bhanu (Individual) Visakhapatnam	2024	1 Day	0.28

19	Prof. Bharadwaj S / Prof. Aftab Alam	Management	SRM University Sikkim - Online MBA Semester 1 - Course Content Development	SRM University of Sikkim	2024	2 Months	25.74
20	Dr. K.V.N.S. Ravi Teja	Civil	Field Survey and Site Supervision Consultancy Work	BSR Infratech India Ltd, Bengaluru	2024	2 Days	0.82
21	Dr. Bhagat Singh / Dr. K.V.N.S. Ravi Teja	Civil	Consultancy Project to act as consultants to carry out various tests and submit the report/recommendations to AP CRDA	APCRDA, Vijayawada	2024	2 Days	4.98
22	Dr. Bhagat Singh / Dr. K.V.N.S. Ravi Teja	Civil	Consultancy Project to act as consultants to carry out various tests and submit the report/recommendations to AP CRDA	APCRDA, Vijayawada	2024	2 Days	4.99
23	Dr. Maheshwar Dwivedy / Dr. Rajiv Dey / Dr. Harish Puppala / Dr. Pranav / Prof. Rupesh / Dr. Satya Pramod Jammy / Dr. Debashis / Dr. Amit Singh Sisodia / Dr. Kiran Kumar / Dr. Ramakrishnan	Mech/Civil	Consultation fee paid for Faculty Development Programme	Vaxix Learnings Private Limited	2024	2 Days	2.76

SRM University - AP, Andhra Pradesh

List of Sponsored Research Projects

S. No.	Name of the Investigator	Department	Title & Scope of the R&D Project	Funding Agency	Year in which started	Project Duration	Project Cost	Status
1	Dr. S. Mannathan	Chemistry	Metal-catalyzed new cross-coupling reactions via C-H bond activation and Metallacycle formation	DST-INSPIRE	2017	5 Years	60.00	COMPLETED
2	Dr. Manjunatha	Biology	Elucidating the role of NHRs in C elegans aging and reproduction	DST-INSPIRE	2017	5 Years	96.00	COMPLETED
3	Prof. Ranjit Thapa	Physics	Mechanistic of CO Oxidation on Metal Free Catalyst and Property Package	DST-SERB EMR	2018	3 Years	35.45	COMPLETED
4	Dr Mahesh Kumar Ravva	Chemistry	Theoretical Insights on the critical factors that influence the performance of non-fullerene organic solar cells	DST-INSPIRE	2018	5 years	107.00	COMPLETED
5	Dr Sheela Singh	Mechanical	Studies upon Modification of High Entropy alloy for Thermal Barrier Coating Applications	DST- SERB EMR	2018	3 Years	52.20	COMPLETED
6	Dr G S Vinod Kumar	Mechanical	Development of liquid metal processing route for closed cell magnesium foam	DST- SERB EMR	2018	3 Years	49.86103	COMPLETED
7	Dr Sabyasachi Mukhopadhyay	PHY	Probing Charge Transport in Molecular Junctions with Impedance Spectroscopy and	DST- SERB ECR	2019	3 Years	48.30	COMPLETED

			Transition Voltage Spectroscopy Approach					
8	Dr. Manjunatha	Biology	Elucidating the role of FATP family of fatty acid transporters in <i>C. elegans</i> aging	DST- SERB ECR	2019	3 Years	44.52829	COMPLETED
9	Dr. Mallikarjuna Rao Motapothula	Physics	Fabrication of efficient catalytic materials by physical methods	DST-INSPIRE	2019	5 years	102.00	On-going
10	Dr. Pranab Mandal	Physics	Evaluation of intrinsic piezoelectric coefficients and strain engineering near the morphotropic phase boundary in Pb-free oxides	DST- SERB ECR	2019	3 Years	48.79369	COMPLETED
11	Prof. Ranjit Thapa	Physics	First principles identification of descriptor for carbon-based catalyst	DAE-BRNS (YSRA)	2019	3 Years	28.15	COMPLETED
12	Dr. Nimai Mishra	Chemistry	Development of Nano-Engineered Blue-Emitting Blinking Suppressed 'Giant' Quantum Dots	DST-SERB TARE	2019	3 Years	18.30	COMPLETED
13	Dr. Jatis Kumar Dash	Physics	Ion Beam Modification of Two Dimensional(2D) Layered Materials Heterostructures: Defect Engineering and Device Performances	UGC-DAE CSR	2019	3 years	25.00	COMPLETED
14	Dr Gangi Reddy Salla	Physics	Vector Vortex Beams and their Scattering for Communication Applications	DST-SERB SRG	2019	3 Years	26.17	COMPLETED

15	Dr Laxminarayana Patro	Physics	Development of Fast Fluoride Ion Conducting Solid Electrolytes for Rechargeable Solid State Fluoride Ion Batteries	DST-SERB SRG	2019	3 Years	31.60	COMPLETED
16	Dr. Fouzul Atik	Maths	Characterization of graphs by spectra of its distance and resistance matrix and some problems related to matrix theory and graph theory	DST-SERB SRG	2019	3 Years	12.90	COMPLETED
17	Dr Amit Chakraborty	Physics	Imprints of Physics Beyond the Standard Model at the LHC and Future Colliders	DST-INSPIRE	2019	5 Years	110.00	On-going
18	Dr. Shoji D. Thottathil	EVS	Methane Emission from Tropical Aquatic Networks: Elucidating the underpinning mechanisms and landscape-level drivers	DST-SERB SRG	2020	2 Years	30.22	COMPLETED
19	Dr. Sujith Kalluri	ECE	Design and Development of 'Fast Charging' Next-Generation Battery System and its Advanced Electronic Diagnostics	DST-SERB SRG	2020	3 years	29.58	COMPLETED
20	Dr Ashok Kumar Pradhan	CSE	A scalable Secure Architecture Model for Privacy and Performance in IoT	DST-SERB TARE	2020	3 Years	18.30	COMPLETED
21	Dr. Karthikeyan	ECE	Development of novel methods for deconvolution and denoising of seismic reflection data	CRG-SERB	2020	3 Years	25.90	COMPLETED

22	Dr. Tapan Kumar Hota	MATHS	Mathematical analysis and Adjoint Based Stability for a Coupled Convection-Diffusion equation in Miscible Displacement	DST-SERB SRG	2020	2 years	13.67	COMPLETED
23	Dr. Imran Y Pancha	Biology	Chemical modulator based microalgal biorefinery for the production of biofuels and bioproducts	DST-SERB SRG	2020	2 Years	25.99	Project Transferred
24	Dr. Sutharsan	Biology	Jumbo-phage as a model for ancient cell organization	DBT-Wellcome Trust	2020	5 Years	124.00	On-going
25	Dr. Writoban Basu	Biology	Targeting Kennedy pathway of cellular phosphatidylethanolamine biosynthesis as a common therapeutic strategy against protozoan parasites like Leishmania donovani, Trypanosoma brucei and Entamoeba histolytica	DST-SERB SRG	2021	2 Years	26.10344	COMPLETED
26	Dr Tousif Khan	EEE	Intelligent Disturbance Observer based Adaptive Control of DC-DC Power Converter for Nonlinear Loads	DST-SERB TARE	2021	3 Years	18.30	On-going
27	Dr. Sutharsan	Biology	Mechanistic understanding of bacterial cytoskeleton inhibition by antibiotics and novel bacteriophage proteins	CRG-SERB	2021	3 Years	51.81	On-going
28	Dr Satya Pramod Jammy	Mechanical	Wall effects in Shock wave boundary layer interactions	CRG-SERB	2021	3 years	38.61264	On-going

29	Dr C. Durga Rao	Biology	Understanding the molecular basis for the extreme differential level of expression of genes from human and animal rotaviruses in gene-transfected cells: Implications for improving the growth of human vaccine strains	DBT	2021	3 Years	110.5294 1	Completed
30	Dr Mahesh Kumar Ravva	Chemistry	Developing Structure-Morphology- Performance Relationships in Organic Solar Cells	DST-NSM	2021	2.6 Years	19.92800	COMPLETED
31	Dr Ranjit Thapa and Dr Biswas	Physics	Catalysts for CO2 Reduction to C2 Product: Descriptor to Database	DST-NSM	2021	2 Years	48.02	COMPLETED
32	Dr Sabyasachi Mukhopadhyay	Physics	A Halide Perovskite Based Photoanode for Oxygen Evolution Reaction Using a Molecular Diode in a Hybrid Nanometer Scale Protection Layer	DST- Bilateral Project with Israel and IIT Bhilai	2021	2 Years	24.19	Fellowship
33	Dr Sateesh Ellipilli	Chemistry	Targetted Delivery of Cobiantion drugs using exosome RNA nanotechnologu for cancer treatment	DST-Ramanujan Fellow Ship	2021	5 Years	119.0000 0	On-going
34	Dr. S. Mannathan	Chemistry	Photoredox and Nickel Dual Catalyst for Reductive Coupling Reactions of Alkynes: An Atom- and Step-Economic Route to	CRG-SERB	2021	3 years	44.11264	On-going

			Functionalized Alkenes Synthesis					
35	Dr Siddhardha Ghosh	Physics	Transparent, conducting, self-cleaning rGO (reduced Graphene Oxide) surface: large area and single step growth using Pulsed Laser Deposition	DST-SERB SRG	2021	2 Years	25.99344	Completed
36	Dr. Lakshmi Sirisha Maganti	Mechanical	Design and development of "smart" and "hybrid" parallel microchannel cooling system to address the cooling challenges of electronic components	DST-SERB SRG	2021	2 Years	28.97400	COMPLETED IN JAN 2024
37	Dr G V P Bhagath Singh	Civil	Production of low-cost and high-performance fly ash based light weight block	DST-SERB SRG	2021	2 Years	18.85400	COMPLETED
38	Dr Inbarasan Muniraj	ECE	Sensing in the dark: An automated off-focused points detection and removal from the photons starved 3D volumetric dataset	DST-SERB SRG	2021	2 Years	19.54440	Project Transferred
39	Dr Anil K Suresh	Bio	Pilot-scale ultra-efficient fixative sewage dye-degradation by "3D mega catalyst" generated using intact eggshell-waste	DBT	2022	2 Years	26.72040	On-going
40	Dr Murali Krishna Enduri	CSE	Efficient Algorithms for Dualization Problem for Subclasses of Boolean Functions	DST-SERB TARE	2022	3 Years	18.30	On-going
41	Dr Udaya Sankar	ECE	Data driven Mechanism for design Mechanism	DST-SERB TARE	2022	3 Years	18.30	On-going

42	Dr Aqsa Agha	History	Ethics of Tobacco Industry	Institute of Public Health	2022	1 Year	4.66	COMPLETED
43	Dr Ganshyam Pandey	Economics	Tenancy and Credit: Exploring Facts below the Crust in AP	NABARD	2022	1 year	14.85225	COMPLETED
44	Prof. Ranjit Thapa	Physics	Design Principle of Single Atom Catalyst for Nitrogen Fixation over HER: Energy Parameter, Electronic Descriptor and Database	CRG-SERB	2022	3 Year	30.91	On-going
45	Dept. of Chemistry	Chemistry	FIST Chemical Sciences Level B C or D- Project	DST-FIST	2022	5 Year	220.00	On-going
46	Dr Sabyasachi Chakraborty	Chemistry	Synthesis of High Indexed Faceted, Near Infra-Red (NIR) Active Hybrid Nanomaterials for (Photo)Catalysis	UGC-DAE CSR	2022	3 Year	1.35	On-going
47	Dr K M Divya Chaturvedi	ECE	Development of Breast Cancer Detecting System Based on Microwave - Antenna - Array - Sensors and Implementation of Internet of Medical Things (IoMT)	SERB-POWER SPG	2022	3 Year	26.63	On-going
48	Dr Pranab Mandal	Physics	Neutron diffraction studies on novel magnetoelectric oxides at the morphotropic phase boundary	UGC-DAE CSR	2022	3 Year	1.35	On-going
49	DR.Uma Maheswar Arepalli	CIVIL	Comparative Study of Pavement Design Approaches Suitable to Maine Conditions	Maine Department of Transportation	2022	8 Months	7.62	COMPLETED
50	Dr. Raviteja KVNS	CIVIL	Sustainable Ash based Geosynthetic Clay Liners for MSW Landfills	DST- SERB SIR	2022	6 Months	19.23	COMPLETED

51	Dr Sharmishta Chatterjee	History	Nalanda and Bodhgaya: Understanding the Past Environment and Transnational Networks of the World Heritage Sights	Indian National Science Academy (INSA)	2022	2 Years	6.49	Project Transferred
52	Dr Javid Ahmad Dhar	EVS	Assessment and modelling of carbon and nitrogen dynamics in tropical forests of Eastern Ghats, Andhra Pradesh in response to climate change	DST-SERB SRG	2022	2 Years	26.10	On-going
53	Dr V M Manikandan	CSE	Design and implementation of High-Capacity Reversible Data Hiding Schemes for Medical Image Transmission	DST-SERB TARE	2023	3 Years	18.30	On-going
54	Dr. Pradyut Kumar Sanki	ECE	Design & Development of Noninvasive Continuous Blood Glucose Monitoring SoC Based on Photoacoustic Spectroscopy	CRG-SERB	2023	3 Years	26.31	On-going
55	Dr. Sateesh Ellipilli	Chemistry	Targeted Delivery Of Combinational Gene Therapeutics Using RNAi Nanoparticles To Treat Hepatocellular Carcinoma	CRG-SERB	2023	3 Years	50.16	On-going
56	Prof. Ranjit Thapa	Physics	General descriptor of catalysts to find the activity towards OER using Quantum Mechanics/Machine Learning approach	CRG-SERB	2023	3 Years	20.46	On-going

57	Dr Mahesh Kumar Ravva	Chemistry	Developing Structure-Morphology- Performance Relationships in Organic Solar Cells, Phase II	DST-NSM	2023	2 Years	9.46	On-going
58	Dr Ranjit Thapa and Dr Biswas	Physics	Catalysts for CO2 Reduction to C2 Product: Descriptor to Database, Phase II	DST-NSM	2023	2 years	22.97	On-going
59	Dr. Uma maheswar Arepalli	Civil	Framework for updating the Layer Coefficients in AASHTO1993 Flexible Pavement Design	Maine Department of Transportation	2023	1 Year	10.96389	COMPLETED
60	Prof. Rupesh Kumar	ECE	Development of Software Package for Conformal Array Analysis	Indian Space Research Organisation	2023	2.6 Years	20.07	On-going
61	Dr. K A Sunitha	ECE	Mobile Wellness Program for the Rural Population	IGCAR	2023	3 Years	22.98	On-going
62	Dr. Uma Maheswar Arepalli	CIVIL	Evaluation of advanced pothole patching materials and methods for bituminous pavements	DST-SERB SURE	2023	3 Years	22.55	On-going
63	Dr. Debabrata Pramanik	Physics	Deciphering protein - DNA interaction using molecular modeling approach	DST-SERB SURE	2023	3 years	23.43260	On-going
64	Dr. Sabyasachi Chakraborty	Chemistry	Development of Cu-Nanoclusters - Carbon dots Nano-hybrid for Multimodal Catalytic Activity	DST-SERB SURE	2023	3 Years	26.66	On-going
65	Dr. Ravi Kumar	Physics	Spatially varying polarization profiles for secure optical information processing	DST-SERB SURE	2023	3 Years	28.92670	On-going

66	Dr. Sandeep Kumar Verma	MATHS	Investigation and development of wavelet transform and its applications in the framework of fractional Dunkl transform	DST-SERB SURE	2023	3 Years	14.78400	On-going
67	Dr. Kousik Das	EVS	Terrestrially derived groundwater pollutant discharge to the Bay of Bengal and its potential threat in changing hydroclimatic conditions	DST-SERB SURE	2023	3 Years	25.77210	On-going
68	Dr. Baswanth Oruganti V S	Chemistry	"Simulating Photophysics and Photochemistry on Noisy Intermediate-Scale Quantum Computers"	DST-SERB SURE	2023	3 Years	24.97260	On-going
69	Dr. Pankaj Bhalla	Physics	"Role of disorder on the nonlinear transport/optical properties of topological quantum materials using Quantum Kinetic Approach"	DST-SERB SURE	2023	3 Years	24.20260	On-going
70	Prof. Jayaseelan Murugaiyan	Biology	"Comprehensive antimicrobial resistance (AMR) profiling of ESKAPE pathogen Acinetobacter baumannii isolated from environment, veterinary, and humans in Mangalagiri mandal, Andhra Pradesh"	DST-SERB SURE	2023	3 Years	21.16400	on-going
71	Dr. K A Sunitha	ECE	Development of wearable IoT electronic device for at-home assessment and monitoring of Parkinson's disease	DST-SERB SCP	2023	3 years	19.90	On-going

72	Dr. Murali Krishna Enduri	CSE	Efficient Parameterized Algorithms for Dualization Problem for Subclasses of Boolean Functions	DST- SERB SIR	2023	6 Months	16.64994	Completed
73	Dr. Soni Wadhwa	Literature and Languages	Sindhi Sanchaya: Building a Comprehensive and Interactive Database of a Partitioned Literature	Jaya Prakash Narayan National Centre of Excellence in the Humanities, IIT Indore	2023	2 Years	5.00	On-going
74	Dr. Bikku	Liberal Arts	Religious Deities and Saints/Legends/Heroes Changing Geographic belongingness and Cultural Economy among the Four Tribal Communities (Chenchus, Kondareddis, Koyas and Lambadi's) of Telangana and Andhra Pradesh	Indian Council of Social Science Research (ICSSR)	2023	2 Years	10.00	On-going
75	Dr. Jatis Kumar Dash	Physics	Engineering and surface functionalization of Janus two-dimensional (2D) materials for efficient sensors and flexible energy devices	UGC-DAE CSR	2023	3 years	1.35	On-going
76	Dr. Ghanshyam Pandey, Dr Deep Raj (EVS)	Economics / EVS	PM Krishi Sinchai Yojana- A Step ahead to Achieve Sustainable Development Goal: A Study of Select Areas of AP, Tamil Nadu and Maharashtra	ICSSR, New Delhi	2023	6 Months	16.00	On-going

77	Dr. Kousik Das	EVS	Impact of atmospheric forcing (atmospheric depression and tropical cyclone) on surface water-groundwater interaction dynamics and implications to safe drinking water vulnerability and predictability"	SRG SERB - DST	2023	2 Years	30.00	On-going
78	HOD, Mechanical	Mechanical	Theme 1: Development of Magnesium foam and Magnesium Foam Sandwich (MFS) for light weight automobile and aerospace structures and crash resistant components Theme 2: Light weight design and validation of battery compartment, crash box and structural reinforcements with Magnesium Foam Sandwich (MFS) for Battery Electric Vehicles	DST-FIST	2023	5 Years	250.00	On-going
79	Dr. Mahesh Kumar Ravva	Chemistry	Computational Screening of Organic Photocatalysts: Deliberate Tuning of Redox Potentials and Photochemical Properties	CRG-SERB	2023	3 Years	30.36264	On-going
80	Dr. Mallikarjuna Rao Motapothula	Physics	Investigation of Ion induced defect density and alloying dopants for catalyst development for CO2 reduction	UGC-DAE CSR	2023	3 Years	1.35	On-going

81	Dr. Pankaj Pathak and Dr. Pardha Saradhi Maram	EVS & CHE	Cradle-to-Cradle Industrial Process Development for Green Recycling of Critical Metals from Spent Li-ion Batteries using Hydro-metallurgical Technique (Technology Transfer)	DST-TDT-TDP	2024	3 Years	83.46065	On-going since 02/2024
82	Dr. Gangireddy Salla (PI) Dr. Satish Analamudi (Co-PI)	Physics / CSE	Machine Learning Assisted Optical Communication using Optical Angular Momentum	ISRO	2024	3 Years	29.94932	On-going
83	Prof. Rupesh Kumar	ECE	RIS aided Multi-Target Localization with a Single Receiver Passive Radar and 5G NR Signals: A PoC	NTU, Singapore	2024	1 Year	-	On-going
84	Dr. Amit Kumar Mandal	CSE	Developing a Dynamic, Transitive and Energy Efficient Access Control Mechanism Using Blockchain for Large Scale IoT Network	DST SERB-TARE	2024	3 Years	18.30	On-going
85	Dr. Jaya Lakshmi Tangirala	CSE	Design and Development of Parallel and Distributed Algorithms for Link Prediction in Hyper Complex Networks	DST SERB-TARE	2024	3 Years	18.30	Approved
86	Dr. Sabyasachi Mukhopadhyay	Physics	Organic Memory Beyond Silicon: Utilizing Novel Synthetic Semiconducting Polymers for High-Performance Logic Operations	DST SERB-CRG	2024	3 Years	41.96800	On-going

87	Prof. Ranjit Thapa / Dr. Soumyajyoti Biswas	Physics	Prediction of low dimensional electrocatalysts for NRR using QM/ML approach	DAE-BRNS	2024	3 Years	26.91	On-going
88	Dr. Divya Chaturvedi	ECE	Design and Development of Substrate Integrated Waveguide SIW Based Millimeter-Wave Beam-Steerable Antenna Array Systems for 5G Networks	CSIR	2024	3 Years	30.00	Approved
89	Dr. Harish Puppala (Co-PI)	Civil	Eco-hydro-climatological Modeling Framework in the Upper Narmada River Basin (International Funded Project)	The Nature Conservancy, USA	2024	1 Year	6.40	On-going
90	Prof. Rupesh Kumar (Co-PI)	ECE	Mapping the Canopy of the Amazon Forest Using an Aerial Drone Platform Coupled with Radar Sensors (International Funded Project)	International Peruvian National Research Institute Funding agency	2025	1 Year	8.11	Approved
91	Dr. Soni Wadwa	Literature and Languages	The Making of Sindhi Literature in India (International Fellowship)	Emergent Ventures Mercatus Centre at George Mason University, US	2024	1 Year	5.69	On-going
92	Dr. A.V.S. Kamesh	Management	Examining the Evidence of the Glass Ceiling Effect and its Impact on Career Progression of Women in HEIS (Higher Educational Institutions) in Andhra Pradesh	ICSSR	2024	1.5 Years	20.00	On-going

93	Ms. Bijeta Mishra (Co-PI)	Psychology	Are We Preserving the Dignity of the Aging Population? An Impact Evaluation of Social Security on Financial and Psychological Wellbeing in Rural India	ICSSR	2024	1 Year	17.00	Approved
94	Dr. Kausik Saha	Biology	Designing of RNA structure-guided antisense oligonucleotides to rescue SMN2 splicing for developing an indigenous therapy against spinal muscular atrophy	ICMR	2024	1 Year	39.86	Approved

Annexure - XVIII

School-wise and Programme-wise academic results for graduating batch of the past 3 years

Academic Year 2023-24

School	Program	Branch	No of Students Registered for Exam	No of Students Graduated	No of Student Having Backlog	Pass Percentage
SEAS	M.Tech.	Artificial Intelligence And Machine Learning	11	11		100.0
	M.Tech.	Materials and Manufacturing Technology	4	4		100.0
	M.Tech.	Thermal Engineering	3	3		100.0
	M.Tech.	VLSI	8	8		100.0
	B.Tech.	Computer Science and Engineering	735	715	20	97.3
	B.Tech.	Electrical and Electronics Engineering	11	10	1	90.9
	B.Tech.	Electronics and Communication Engineering	84	77	7	91.7
	B.Tech.	Mechanical Engineering	23	23	0	100.0
	B.Tech.	Civil Engineering	5	5		100.0
	B.Sc.	Chemistry (Honors with Research)	1	1		100.0
	B.Sc.	Physics (Honors with Research)	4	4		100.0
	B.Sc.	Computer Science (Hons.)	7	4	3	57.1
	B.Sc.	Integrative Biology (Hons.)	1	1		100.0
	B.Sc.	Physics (Hons.)	1	1		100.0
ESLA	B.Sc.	Psychology (Honors with Research)	10	10		100.0
	B.A.	History (Hons.)	3	2	1	66.7

	B.A.	Liberal Arts (Hons)	4	4		100.0
	B.Sc.	Economics (Hons.)	2	2		100.0
	B.Sc.	Psychology (Hons.)	14	12	2	89.5
PSB	MBA	Business Administration.	60	60		100.0
	B.B.A	BBA (Honors with Research)	1	1		100.0
	B.B.A	Business Administration (Hons.)	31	28	3	90.9
	B.Com	Commerce (Hons.)	4	3	1	75.0
All School	PhD	All Programs	24	24		100.0
Grand Total			1051	1013	38	96.4

Academic Year 2022-23

School	Program	Branch	No of Students Registered for Exam	No of Students Graduated	No of Student Having Backlog	Pass Percentage
			AY 2022 - 2023			
SEAS	MTech	AI& ML	19	19		100.0
	MTech	IoT	12	12		100.0
	MTech	MM	10	9	1	90.0
	MTech	MMT	3	3		100.0
	BTech	Computer Science and Engineering	540	536	4	99.3
	BTech	Electronics and Communication Engineering**	125	124	1	99.2
	BTech	Mechanical Engineering	39	37	2	94.9
	BTech	Civil Engineering	21	21		100.0

	BTech	Electrical and Electronics Engineering	19	19		100.0
	BSc	Computer Science	6	6		100.0
	BSc	Physics	2	1	1	50.0
	BSc	Biology	2	2		100.0
ESLA	BA	Economics	3	3		100.0
	BA	English	2	2		100.0
	BA	History	4	4		100.0
	BSc	Psychology	2	2		100.0
PSB	BBA	Business Administration	31	29	2	93.5
	MBA	Data Science	13	13		100.0
	MBA	General	25	25		100.0
All School	PhD	All Programs	13	13		100.0
Grand Total			891	880	11	98.8

Academic Year 2021-22

School	Program	Branch	No of Students Registered for Exam	No of Students Graduated	No of Student Having Backlog	Pass Percentage
			AY 2021 - 2022			
SEAS	BTech	Computer Science and Engineering	665	665		100.0
	BTech	Electronics and Communication Engineering**	246	245	1	99.6
	BTech	Mechanical Engineering	74	74		100.0

	BTech	Civil Engineering	43	42	1	97.7
	BTech	Electrical and Electronics Engineering	27	27		100.0
	BSc	Computer Science	5	5		100.0
	BSc	Physics	1	1		100.0
	BSc	Biology	8	8		100.0
ESLA	BA	Economics	3	3		100.0
	BA	History	3	3		100.0
	BA	Psychology	8	7	1	87.5
PSB	BBA	Business Administration	47	47		100.0
	MBA	Banking and Finance Services	16	16		100.0
All School	PhD	All Programs	2	2		100.0
Grand Total			1148	1145	3	99.7



*SRM UNIVERSITY-AP, Andhra Pradesh
Neerukonda-Kuragallu Village,
Mangalagiri Mandal,
Guntur District - 522 240
Andhra Pradesh
Phone: 0863 2343000
Email: registrar@srmmap.edu.in
Visit Us: www.srmmap.edu.in*