



To hone talent, SRM University-AP has picked the finest faculty across the world, who are dedicated to their fields of study. Our faculty are known for their stellar qualifications, commitment, and zeal.

FACULTY FACTS

2%
highly-cited scientists

Stanford University recognises five of SRM University-AP's professors as the top 2% highly-cited scientists across the world in the fields of Energy & Biotechnology, Earth & Environmental Sciences and Information & Communication Technologies

100%
Faculty with Ph.D. from Premier Institutions in India and the globe

60%
Faculty with International Exposure

100%
Faculty with Industrial or Research Experience

RESEARCH OUTLOOK*

SRM University-AP, Andhra Pradesh measures success not in awards, but with making a difference. Every day, we are engaged in creating new knowledge and striving for a better world through better research. We adopt research-centric experiential learning to expand the frontiers of scientific research and knowledge acquisition.

2000+
Research publications

850+
Q1 Publications

₹42+
Crores total outlay of projects

43
Nature index journals publications

200+
Patents published

27
Patents granted

7
Centres of Excellence

SERB- SURE Grants 10 projects worth 2.50 crores to the faculty of SRM University-AP

INFRASTRUCTURE

- The aesthetic campus is designed by Perkins + Will, the American architecture firm that specialises in educational institutions.
- World-class infrastructure provides a conducive environment for creative thinking.
- Housing and dining:** AC and non-AC hostel accommodations are available. Students can enjoy delicious meals served in AC dining facility.
- Connectivity:** The area is well connected by air, rail, and road. The campus is 20 km from Vijayawada railway station and we have buses plying from Tenali, Vijayawada, and Guntur for day scholars to avail.

*As of May 2024

STUDENT POOL

SRM University-AP is home to the brightest and most diverse group of students

States & Union Territories across India	31
Countries	30

STUDENT ACHIEVEMENTS - 2023

- In AY 2022-23, 236 students were involved in 132 journal publications. 110 students actively engaged in the publishing of 38 patents.
- Md Shoaib secures Two Prestigious Internships in the field of Quantum Physics
- Economics Students Admitted to Esteemed Global Universities
- EEE students secure a patent for designing an Agricultural Utility Vehicle
- Three students received international offers from Japan of 45 LPA
- Rope-skipping champion P Vishnu Vardhan enters India Book of Records

CAMPUS LIFE



SCHOLARSHIPS

SRM University-AP promotes intelligence and innovation. Thus, young and inquisitive minds are supported with scholarships and grants. SRM University-AP offers full and partial scholarships to meritorious students/economically weaker sections/sports champions. The decision of the Scholarship Committee will be final and binding. For more information, please visit our website.

Contact Details

Website: www.srmap.edu.in
Email: admissions@srmap.edu.in
Helpline: 080 6988 6999

University Address

SRM University-AP, Andhra Pradesh
Neerukonda, Mangalagiri Mandal,
Guntur District, Andhra Pradesh - 522 240

Admission Office Address

2nd Floor, RK Galleria, Srinivas Nagar Bank Colony,
Mahanadu Signal, Beside Sweet Magic Restaurant,
Opp. NTR Health University, Vijayawada, Andhra Pradesh - 520 008

APPLY NOW



EMBARK ON THE AVENUES OF EXCELLENCE

ADMISSIONS OPEN FOR THE ACADEMIC YEAR 2024-25

THREE SCHOOLS TO CHOOSE FROM SRM UNIVERSITY-AP

School of Engineering And Sciences (SEAS)

Easwari School of Liberal Arts

Paari School of Business

India's 3rd Best Private University in Nature Index Ranking consequently for two years (2022 & 2023)

Award for Excellence in Enabling Research Environment (Science) (ASSOCHAM)

FICCI Higher Education Excellence (HEE) Award for "Excellence in Creating Employment"

Best Emerging University with Academic Excellence in India (13th Asia Education Summit & Awards 2023)

SRM UNIVERSITY-AP, ANDHRA PRADESH

A multidisciplinary research-intensive university on a beautiful green campus, SRM University-AP is committed to providing a world-class education to students. Faculty with Ph.D.s from reputed institutions in India and abroad having international exposure complements the university's unique and flexible Interdisciplinary Experiential Active Learning (IDEAL) model and revamped curricula. Students are provided with a plethora of foundation courses, departmental majors, specialisations, minors and electives for a holistic learning experience. The learning experience is enhanced further in collaborations with esteemed institutions worldwide, while the pedagogy addresses industry and social sector requirements, enabling the students to excel in their disciplines.

ACADEMICS



Flexible and adaptive interdisciplinary programmes, and industry-oriented course curriculum.



IDEAL - Inter Disciplinary Experiential Active Learning allows you to focus on your career path as well as pursue your passion.



Choose your own curriculum and design your degree, combining majors with a combination of specialisations, foundation courses, and minors.



Expand your knowledge with the Undergraduate Research Opportunities Programme (UROP), and widen your horizons with the Semester Abroad Programme (SAP).



Gain industry experience through Industry internship and the final-year capstone project.



ENTREPRENEURIAL ECOSYSTEM

IDEA

Innovation, Design and Entrepreneurship Academy with UC Berkeley - programmes, faculty training, and labs

INCUBATORS AND ACCELERATORS

20+ student Start-Ups currently incubated by Hatch Lab, TBI powered by ₹5 lakhs seed funding and 10000+ sq.ft. lab

INVESTORS & MENTORS

200+ Mentors and Venture Capitalists

STUDENT RUN LABS

Ennovab and Next Tech Lab, 24/7 student-run labs to ideate and explore

STUDENTS START-UP

Student venture @urEye.ai entered global market with \$ 500K investment

INTERNSHIPS & COMPETITIONS

Carnegie Mellon, UC Berkeley, Georgia Tech, NUS, Eion Wireless INC & Hackathons and Gaming in the USA, Sweden and India

FELLOWSHIP

Elon Fellowship for budding entrepreneurs with benefits of ₹1.75 Cr worth of credit, cloud computing and tech support

TWIN PLACEMENTS IN CANADA WITH A LUCRATIVE PACKAGE OF

₹45,00,000 per annum each.

Secured an International OFFER from **Volnate System**



Mohit Kumar, B.Tech. (CSE)

Swikriti Khadka, B.Tech. (CSE)

WORLD OF OPPORTUNITIES & CHOICES

OUR PLACEMENT RECORD SPEAKS FOR ITSELF

ENGINEERING

Highest Salary - ₹55 LPA
CSE Average - ₹10.6 LPA
Overall Average - ₹9.13LPA

800+

Recruitment partners

100%

Placement record*

70%

students got Marquee, Super Dream and Dream offers of ₹20 Lakhs+, ₹10L+, and ₹5L+ respectively

65

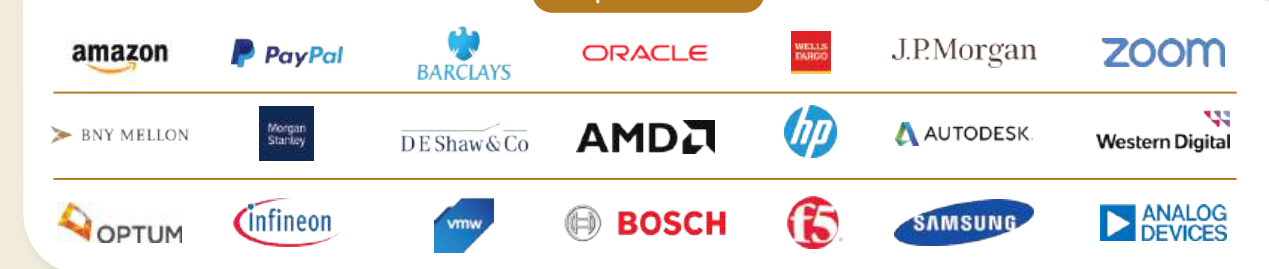
students got international offers in countries like Australia, Canada, UAE, Italy, Japan, Sweden, USA and many more

B.COM., BBA, AND MBA

Highest Salary - ₹31 LPA
Average - ₹7.75 LPA

*Placement for registered students only

Top Recruiters



HIGHER STUDIES

GIVING WINGS TO STUDENTS TO SOAR HIGHER IN THE WORLD'S BEST UNIVERSITIES

20%

of students joined top world Ranking Universities for Higher studies with half of them awarded impressive scholarships up to \$60000

12+

Top QS 100 world Ranking Universities Admissions in the Class of 2023

100%

Higher Studies Acceptance Rate

41

students received US Universities scholarships

Top QS Ranking International University Partners



SCHOOL OF ENGINEERING AND SCIENCES (SEAS)

ENGINEERING

Civil Engineering | Computer Science and Engineering | Electronics and Communication Engineering | Electrical and Electronics Engineering | Mechanical Engineering

B.TECH. PROGRAMMES

Departments

Specialisations

Civil Engineering	Computer Aided Structural Engineering
Computer Science and Engineering	Artificial Intelligence and Machine Learning Cyber Security Big Data Analytics Internet of Things Distributed and Cloud Computing
Electronics and Communications Engineering	VLSI & Embedded Systems Advanced Communication Systems Signal Processing using AI
Electrical and Electronics Engineering	Renewable Energy
Mechanical Engineering	Robotics and Automation Additive Manufacturing

MINORS

AI & ML | Computer Science | Robotics | Additive Manufacturing | EEE | ECE | Physics | Management | Mathematics | Psychology | English and History

M.TECH. PROGRAMMES

Computer Science & Engineering	Artificial Intelligence and Machine Learning Data Science Cyber Security
Electronics & Communications Engineering	VLSI Internet of Things
Mechanical Engineering	Materials and Manufacturing Technology Thermal Engineering
Integrated M.Tech. Computer Science & Engineering	Artificial Intelligence and Machine Learning Data Science

SCIENCE PROGRAMMES

MAJORS

B.Sc. (Hons.)/B.Sc.	Integrative Biology Chemistry Physics Computer Science Mathematics
M.Sc.	Physics Environmental Science and Engineering Chemistry Mathematics Molecular Biology & Biotechnology

EASWARI SCHOOL OF LIBERAL ARTS

B.A. (Hons.)/B.A.	Sociology & Anthropology Politics Media Studies English History
B.Sc. (Hons.)/B.Sc.	Economics Psychology

PAARI SCHOOL OF BUSINESS

B.Com. (Hons.)/B.Com.	General International Accounting
BBA (Hons)/BBA	Human Resource Management Marketing Entrepreneurship & Family Business Finance Business Analytics Operations Agribusiness Management
MBA	Human Resource Management Marketing Entrepreneurship & Family Business Finance Business Analytics Operations Agribusiness Management

Integrated Coaching for Employment/Entrepreneurship/Higher Studies/UPSC/GRE/TOEFL/IELTS etc.

*4th year optional research for B.Sc., B.A. and B.Com.

*4 year programme