



SCHOOL OF ENGINEERING AND SCIENCES (SEAS)

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 Communication Engineering	VLSI & Embedded Systems Advanced Communication Systems Signal Processing using Al

Electrical and Renewable Energy Electronics Engineering Mechanical Engineering

Robotics and Automation | Addictive Manufacturing

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

M.TECH PROGRAMMES

M.Tech in Artificial Intelligence and Machine Learning Computer Science M.Tech in Data Science and Engineering M.Tech in Cyber Security

Electronics and M.Tech in VLSI Communication M.Tech in Internet of Things

Mechanical Engineering M.Tech. in Materials & Manufacturing Technology | M.Tech in Thermal Engineering

SCIENCE PROGRAMMES MAJORS

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

EASWARI SCHOOL OF LIBERAL ARTS (ESLA)

General International Accounting B.Com. (Hons.) / B.Com B.A. (Hons.) / B.A.

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

PAARI SCHOOL OF BUSINESS (PSB)

BBA / BBA (Hons) & MBA

Finance | Marketing | Human Resource Management | Business Analytics | Entreprenuership & Family Business | Operations | Agribusiness Management

Contact Details

Website: www.srmap.edu.in

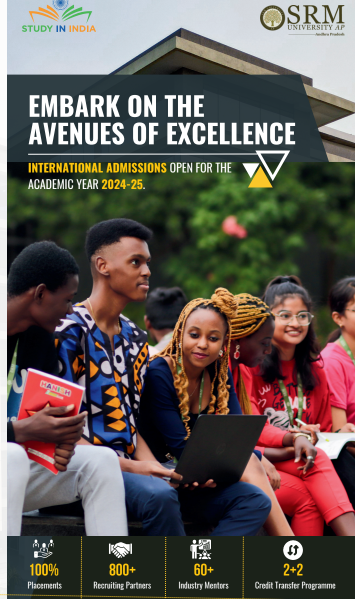
Helpline: +918632343070|+919650394349 admissions.ia@srmap.edu.in

University Address

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







45 IPA

Highest Package

9.09 184

100%

Faculty with PhD from a foreign institution or IITs/IISc

Higher Studies Accomplishments

900+

100% Acceptance rate 41 Students with scholarship 20% from the batch of 2023 12 in QS Top100 Universities

International 250+

Student Diversity

Countries 30+

Internationalisation at SRM AP

Transfer Programme | Higher Studies Support | International Faculty Semester Abroad Programme International Internships | Global Immersion Programme



WELCOME TO SRM UNIVERSITY - AP

At SRM University-AP, we believe that education should be both fun and career-oriented. The university, with its mix of teaching methodologies, offers an internationally benchmarked curriculum. embraces active learning within classrooms and opens multiple experiential avenues outside them. Blurring traditional learning methods, SRM University-AP allows its students to lead the future by discovering their strengths and abilities to their fullest potential. We are the face of changing times.

Our Learning Track | ACADEMIC PHILOSOPHY AND MORE

At SRM University-AP, we believe that education should be both fun and career-oriented. And the university, with its mix of teaching methodologies, offers an internationally benchmarked curriculum, embraces active learning within classrooms and opens multiple experiential avenues outside them. Blurring traditional learning methods, SRM University-AP allows its students to lead the future by discovering their strengths and abilities to their fullest potential. We are the face of changing times.

Interdisciplinary **Foundation** Courses

ACTIVE LEARNING

Undergraduate Research **Opportunities** Programme (UROP) **Semester Abroad** Programme/ Internships at UC Berkely, NUS, IIT Chicago, etc.

Career-Linked **Capstone Project**

Inter-Disciplinary Experiential Active Learning

IDEAL, currently designed for Undergraduate Engineering students,

- · Flexibility in the course curriculum
- · Undergraduate Research Opportunity Programme (UROP)
- · Semester Abroad Programme
- . Knowledge-rich faculty and much more



FACULTY MEMBERS CHOSEN FROM ACROSS THE WORLD

100% With PhD from a foreign institution or IITs/IISc

With international experience in research or teaching

Centres of Excellence

- Drone Technology
- Meteorological Centre
- · Geospatial Technology
- Energy Storage Devices
- · Consumer Research in India
- . Pioneering Studies in Gold & Silver
- Electronics Cooling (CoEEC), SPOKE
- Computational and **Integrative Sciences**

Next Tech Lab - guiding the entire student community. The Lab helps the students in several ways like.

Productive time management

Securing international internships, research projects and preparing them to get the most out of their under-graduation life

Building profiles and skills that will get them hired by major tech giants



A VIBRANT CAMPUS LIFE

The Student Council oversees the following verticals:

- Academic Support GroupCareer Management &
- Development Group
- Decorum & Discipline Group
- International Student Support Group
- Outreach Group
- Social Service Group
- Sports Activity Group Well-being Group
- Cultural Group
- House Operations Group

INTERNATIONAL PARTNERSHIPS & RESEARCH COLLABORATIONS







圖 國三清華大學









Teaching Methodology

- Curriculum benchmarked with universities of global repute.
- IDEAL Inter Disciplinary Experiential **Active Learning**
- · Cross-disciplinary majors, minors & specializations
- Undergraduate Research (UROP)
- Hybrid learning through MITX
- Project Based Learning



Secured an International offer from



Highest CTC 45 LPA CSF

Highest CTC 26.21 I PA ECE

Highest CTC 17.75 LPA

(MECHANICAL, LIBERAL ARTS, BBA)

Average salary 9 (19 | PA (ACROSS ALL PROGRAMMES)

Average salary 10.06 LPA (FOR CSE)

800+ Recruitment Partners 100% Placements

PLACEMENTS HIGHLIGHTS CLASS OF 2023

