

This multi-stream research university, sprawled over in a beautiful campus is dedicated to provide an erudite experience to the students. Faculty with PhDs from reputed institutions in India and abroad having international exposure complements the University's unique and flexible interdisciplinary experiential active learning (IDEAL) model. Students are provided with a wide choice of foundation courses, departmental majors, specializations, minors and electives for a holistic learning experience. Further it is enhanced by collaborations with esteemed institutions worldwide, while the pedagogy and curriculum address industry requirements enabling the students to excel in their disciplines.

DISCOVER SCHOOL OF ENGINEERING AND SCIENCES (SEAS) @ SRM AP



B.Tech B.Sc. (Hons.) 2021

Academics



Flexible and adaptive interdisciplinary programmes.



IDEAL – Inter Disciplinary Experiential Active Learning allows the students to focus on their career path as well as pursue their passions.



Students can choose their own curriculum. Design their degree by combining major programmes with a choice of specialisations and a Minor programme.



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



Gain industry experience through practice school and the final year capstone project.

ENGINEERING:

- [Civil Engineering](#) • [Computer Science and Engineering](#) • [Electrical and Electronics Engineering](#) • [Electronics and Communication Engineering](#) • [Mechanical Engineering](#)

LIST OF SPECIALISATIONS

B.Tech Programme	Specialisations
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/Image Processing using AI
Electrical and Electronics Engineering	E-Mobility Smart Grid Energy Efficient Systems
Mechanical Engineering	Additive Manufacturing Robotics/Mechatronics Advanced Materials Automotive Engineering
Civil Engineering	Structural Engineering Geotechnical Engineering Transportation Engineering Water Resources and Environmental Engineering

SCIENCES:

- [Biology](#) • [Mathematics](#) • [Chemistry](#) • [Physics](#) • [Computer Science](#) • [Environmental Science](#)

B.Sc. (Hons.) Programme	Specialisations
	Integrative Biology Applied Mathematics Chemistry Physics Computer Science *

*Computer Science offers a specialisation in AI & ML and Data Science

MINORS

Engineering	Computer Science and Engineering Electronics and Communications Engineering Electrical and Electronics Engineering Mechanical Engineering Civil Engineering
Management	Business Management Commerce
Liberal Arts	Economics, English Studies, Journalism, History, Psychology
Sciences	Physics, Chemistry, Mathematics, Biology

Admission Procedure For B.Tech

Students Seeking admission in B.Tech programme at SRM University-AP, Andhra Pradesh need to appear for the **SRMJEEE 2021**, and selection is subject to their their rank secured.

Eligibility Criteria: Minimum 70% aggregate in Physics, Chemistry and Mathematics in Class 12 – CBSE / State Board exam or equivalent.

Counselling: A common counselling will be held for all constituent institutions of SRM– Chennai, Andhra Pradesh, and Haryana. Students will be invited for counselling, in accordance to their rank secured in the SRMJEEE 2021, for securing admission based on the availability of seats.

According to their rank in SRMJEEE2021, students will be invited for the counselling for securing admissions based on the availability of seats.

Admission Procedure for B.Sc. (Hons.)

Eligibility Criteria:

Programme	Marks in 12th Standard or Equivalent
Chemistry	PCM/PCB with 70% aggregate marks
Applied Mathematics	PCM with 70% aggregate marks
Computer Science	PCM with 70% aggregate marks
Physics	PCM with 70% aggregate marks
Integrative Biology	PCB with 70% aggregate marks

Selection Process:

Students seeking admission for B.Sc. (Hons.) programme, need to go through the following procedures:

Step 1:- A Written Test will be conducted for admission for all the above courses, followed by a panel interview for shortlisted candidates. Provisional Admission will be rolled to candidates based on their performance.

Step 2:- Final admission offer will be rolled out to all the provisionally admitted candidates after verifying the eligibility criteria, once the class 12th results are announced.



Placement

- Unmatched record in placing undergraduate students of the maiden batch.
- Extensive series of industry specific seminars, workshops and training programmes designed to professionalise students in their field(s).
- Faculty and Placement mentors' tailored support in preparing for campus recruitment process.



29.5 Lakhs
Highest Salary



100 %
national and international
internship



650+
Employment Partners across
the SRM Group



International Collaborations

SRM University-AP, Andhra Pradesh has collaborations with the most eminent institutions including University of Wisconsin, Madison, Illinois Institute of Technology, Northeastern University, Asia University, Taiwan, Flinders University, Australia, and National Tsing Hua University.

- Students gain global exposure through the unique opportunity of spending a semester abroad.
- The partnership entails bi-directional information exchange.
- The collaboration fosters knowledge creation, skill enhancement, and advancement of industry association



Faculty

- All the faculty members are with Ph.D from leading institutions like IITs, IISc, and reputed foreign universities.
- Most of the faculty have international experience in research or teaching.



Research Outlook

- During last three years SRM University -AP published 385 SCOPUS indexed publications
- 34 funded projects are ongoing with total outlay of 17.2 Crores.
- 18 Patents are published by students and faculty members of SRM University -AP
- SRM University-AP organizes Research Day, which is an excellent opportunity for all the students to exchange and exhibit their ideas on research.
- As an Industry collaboration, SRM – Amara Raja Centre has been established to design and develop low-cost, fast-charging, next-generation Lithium-ion battery innovations for smarter E-mobility in collaboration with Amara Raja Batteries Ltd. (ARBL), in India.



Infrastructure

The aesthetic campus is designed by Perkins + Will, the American architecture firm that specializes in educational institutions.

Hostel and dining: from AC and Non-AC hostel accommodations are available AC and non-AC accommodations and dining halls. Students can enjoy delicious meals served in our AC dining facility.

Connectivity: The University is well connected by air, rail, and road. The campus is 30 KM from Vijayawada railway station and University AC buses have buses plying from Tenali, Vijayawada, and Guntur.



Scholarships

At SRM AP, young innovative minds are recognized with scholarships and grants. Two types of scholarships are offered:

Full Scholarship: Complete waiver of tuition, accommodation, and mess fees.

Partial Scholarship: Tuition fee full/partial waiver.

For more information, please visit – <https://srmap.edu.in/admission-india/engineering/admission-seas-scholarships/>



Student Pool

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

21
states across
India

number of countries
11



Where To Apply

Apply online by visiting: <https://applications.srmap.edu.in/srm-ap-form-2021>

University Address:

Neerukonda, Mangalagiri Mandal
Guntur District, Mangalagiri,
Andhra Pradesh 522240

Contact Details

For further details, call: +91-866-2429299 / 1800-599-2233 (Toll Free)

Email: admissions@srmap.edu.in | Website: <https://srmap.edu.in/>

Admission Office Address:

2nd Floor, RK Galleria Complex,
Srinivas Bank Colony, Mahanadu Signals
Opp. NTR Health University
Vijayawada, Andhra Pradesh 520008