PROGRAMMES OFFERED

SCHOOL OF ENGINEERING AND SCIENCES

B.Tech. - Computer Science & Engineering, **Electronics & Communication Engineering, Electrical & Electronics Engineering,** Mechanical Engineering, Civil Engineering **Electronics and Communication Engineering -Microelectronics and Semiconductors** B.Sc. /B.Sc. (Hons.) - Computer Science, Mathematics, Integrative Biology, Chemistry, **Physics**

M.Tech. - Artificial Intelligence & Machine Learning, Data Science, Cyber Security, IoT & **Embedded Systems, VLSI, Thermal Engineering, Materials and Manufacturing** Technology, Environmental and Sustainable **Engineering**

Integrated M.Tech. - Artificial Intelligence & Machine Learning, Data Science M.Sc. - Mathematics, Molecular Biology and Biotechnology, Chemistry, Physics, **Environmental Science**

EASWARI SCHOOL OF LIBERAL ARTS

B.Sc. / B.Sc. (Hons.) - Economics, Psychology B.A. / B.A. (Hons.) - Literature and Languages, History, Sociology & Anthropology, Political Science. Media Studies

PAARI SCHOOL OF BUSINESS

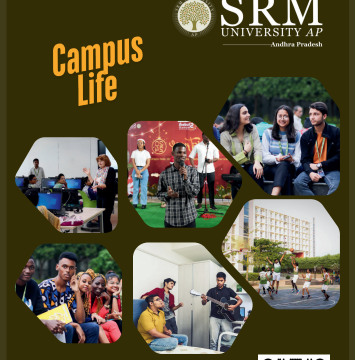
B.Com. / B.Com. (Hons.) - CA Integrated, Fintech and Banking

BBA / BBA (Hons.) - Marketing, Finance,

Human Resource Management, Operations, Business Analytics, Entrepreneurship & Family Business

MBA - Marketing, Finance, Human Resource Management, Operations, Business Analytics, **Entrepreneurship & Family Business, Agribusiness Management**

Ph.D. Programmes in All Disciplines



VIRTUAL VISIT



CONTACT US

+91-9154147971 / +91-8632343070 +91-9441951573 / +91-7416737997 admissions.ia@srmap.edu.in



SRM University-AP, Amaravati

Neerukonda, Mangalagiri Mandal Guntur District. Andhra Pradesh - 522240

Scan Code to Apply



www.srmap.edu.in



EMBARK ON THE AVENUES OF EXCELLENCE

International Admissions Open for the AY 2025-26

Join our **GLOBAL ACADEMIC COMMUNITY**



Enrolled from over 38+ countries

Guaranteed 20-100% Scholarships for eligible students















MoUs with 70+ Global Universities



A Landmark Collaboration with Carnegie Mellon University's School of Computer Science, USA for Al Research, Education

to push the boundaries of knowledge, innovation and education in Al-related disciplines, including machine learning, natural language processing, computer vision, infrastructure and systems, and Al ethics and policy.

Go Global with Our International Transfer Programmes

Study your first and second-year levels at SRM University-AP, Amaravati and then transfer those credits to any foreign university partnered with SRM AP. You will graduate with a degree from the university to which you are transferred!

OBE

Outcome-based Education

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

A LEGACY OF GLOBAL CAREERS









NEPAL STUDENTS LAND DREAM
PLACEMENTS WITH ₹7 LPA OFFERS

TOP RECRUITERS



HIGHER STUDIES

- 100% Higher Studies Acceptance Rate
- 20% Students at Top Global Universities,
 10% in Top QS 50 universities
- 155 students admitted to global universities
- 146 students secured research internships at 12+ countries

TESTIMONIALS





FACULTY FACTS

- 92% Faculty with Ph.D. from Premier Institutions in India and the globe
- 36% Faculty with Postdoctoral Experience
- 33% Faculty with International Exposure
- 10% Faculty from Industry

Stanford University has recognised five faculty members in the top 2% of the highly cited scientists list.

CENTRES OF EXCELLENCE

- Drone Technology
- Geospatial Technology
- Energy Storage Devices
- Consumer Research in India
- Pioneering Studies in Gold & Silver
- Electronics cooling (CoEEC)
- Computational and Integrative Sciences

RESEARCH OUTLOOK

- 2700+ Research Publications
- 54% of total publications are in Q1 Journals
- 33+ Crores total outlay of projects
- 58 Nature Index Journals publications
- 350+ patents published
- 40+ patents granted
- 7 centres of Excellence

INFRASTRUCTURE

- World-class campus & infrastructure
- Sprawling 100-acre campus with state-of-theart facilities
- 5100+ beds in residential blocks with sports, health and dining amenities
- Interdisciplinary Learning Centres with 80+ research labs.
- ICT-enabled active learning classrooms