



**THINK. LEAD. RESEARCH. INSPIRE -**  
AT THE FOREFRONT OF GLOBAL EDUCATION



Research-Driven  
Pedagogy



World-Class  
faculty



Global Collaborations  
& Exposure



Research & Innovation  
Ecosystem



Placements with  
Industry Leaders



State-of-the-art  
Infrastructure



SRM University-AP, Amaravati Campus, Entrance



# Message From Pro Chancellor



SRM-AP was not built to follow a template. It was imagined as a living space—where learning is not delivered but discovered, where individuals don't just prepare for the world, but begin shaping it.

In a short span of time, we've seen this vision take form—not through milestones but through meaning. At SRM, we believe education must be a process of becoming—a journey that evolves with each learner, shaped not by certainty but by engagement, effort, and inner clarity.

Each person has a role in the larger movement of life. Learning is their right; evolution is their path. We do not shape students to fit. We ask them to question, explore, and move forward from within.

We may be small in scale, but our impact is enduring. Life is a struggle—not against each other, but against the weight of limitation. Every human being has the right to fight to live fully, and in recognising that right for ourselves, we must respect it in others. We teach not to conquer, but to strengthen. Not to command, but to clarify. Power, if it comes, must serve—not suppress.

Our curriculum, mentors, and spaces remain open to change. We listen, adjust, and act—just as life does. In this evolving environment, SRM-AP stands as a bridge between ideas, and action, between individual aspiration and shared relevance.

Our students don't just graduate. They contribute. They research, build, serve, and question. Our faculty don't just teach. They walk alongside—steady, rigorous.

We are invested in becoming. Ours is not a fixed institution—it is a moving process, and we remain committed to keeping that process honest, open, and alive.

In a world where little is certain, we hold to one truth: learning must continue. Education must liberate, and evolution must remain the ultimate goal.

**Dr P Sathyanarayanan**  
Pro Chancellor



# Message from **Vice Chancellor**



**Prof. Ch. Satish Kumar**  
Vice Chancellor

With a pioneering vision to create a global educational institute, SRM-AP, is a convergence of innovation, excellence and impact. The university drives quality education with scientific inquiry, and holistic education at the heart of its endeavours, extending our impact beyond national borders.

Beyond academics, and research, our mission to catalyse regional transformation is reflected in our community engagement initiatives, industry collaboration, and the strong focus on entrepreneurship.

Today, our commitment to building a global academic network has paved the way for institutional excellence in academics, research, entrepreneurship, and graduate outcomes. We will continue to impart knowledge, ensuring that our university remains internationally competitive, and nationally relevant.





# Redefining Learning:

## A Movement That Transforms Education

With a commitment to innovation, research, and holistic development, SRM-AP, empowers students to emerge as future leaders. The interdisciplinary curriculum, world-class faculty, and global collaborations create a dynamic learning environment. The university nurtures entrepreneurial spirit, critical thinking, creativity, preparing students for real-world challenges. From cutting-edge research to vibrant campus life, SRM-AP is sculpting the next era of education.

## The Key Features

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**200**

Acres of  
State-of-the-Art  
Campus

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**70+**

Global University  
Partnerships

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**500+**

Research  
Scholars

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**12,000+**

Ambitious  
Students

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**500+**

Distinguished  
Faculty Members

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**70+**

Cutting-Edge  
Laboratories  
Fueling Innovation

\*As of Jan 2026



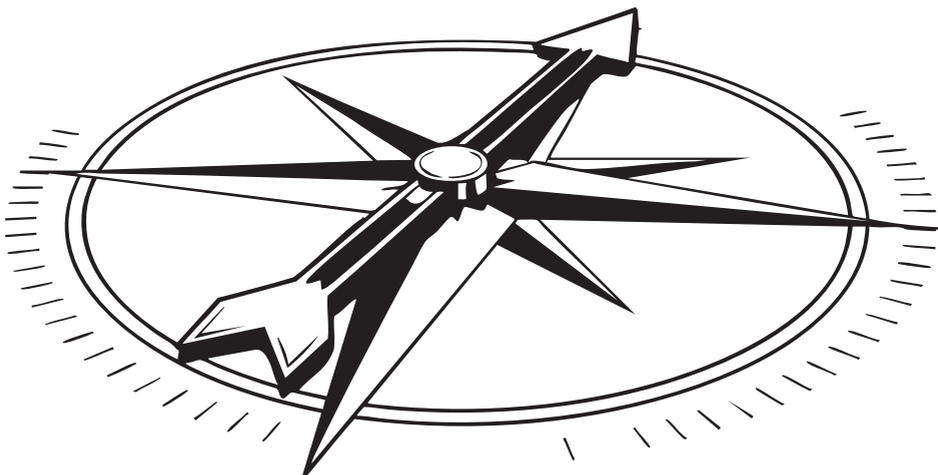
# The Backbone of **Student Success**

## **Vision**

To emerge as a world-class university in creating and disseminating knowledge and providing students a unique learning experience in their chosen field of scholarship that would best serve society, and the betterment of mankind.

## **Mission**

Develop into an inter-disciplinary institute combining academic rigour, excitement of discovery, creativity, and entrepreneurship. Deliver world-class research-based education, creating new knowledge, and innovations. Provide an inspiring and stimulating environment for the diverse campus community of faculty, and students.





# From Big Ideas to Bold Outcomes

Spread over 200 acres of the State-of-the-Art global standard campus, SRM-AP, is a multi-stream research-intensive university established in 2017. The university has three schools, viz., the School of Engineering, and Sciences, the Easwari School of Liberal Arts and the Paari School of Business. With a strong base of 500 highly qualified faculty members and 500+ Research Scholars and postdoctoral fellows, the university is striving towards academic excellence on all fronts. The focus is on experiential, and project-based learning, pure, and applied research, problem-solving spirit, innovation and entrepreneurship, and cross-disciplinary studies. The university has established a research ecosystem that is designed to be accessible, and supportive, offering opportunities for involvement, and faculty members, postdoctoral fellows, PhD scholars, undergraduate, and postgraduate students.



## The Five Strategic Goals are:

- Enhance Student Experience
- Improve Perception & Visibility
- Achieve Academic Excellence
- Attain Financial Sustainability
- Intensify Research, Innovation & Entrepreneurial Spirit

## Values That Lead, Impact That Lasts

Built on a foundation of integrity, and curiosity, the university fosters trust, respect, and compassion— instilling a deep sense of social responsibility in all they do. SRM-AP is dedicated to creating an inclusive, and ethical environment where individuals are empowered to think critically, act with empathy, and contribute meaningfully to society. By upholding these values, the university inspires innovation, collaboration, and a lasting positive impact on communities.

- Show Compassion
- Develop Trust
- Give Mutual Respect
- Create a Sense of Curiosity
- Serve with Integrity
- Instill Social Responsibility



# Governing Body

## Dr P Sathyanarayanan

Pro-Chancellor, SRM-AP,  
Andhra Pradesh  
Chairperson



**Prof. Ch Satish Kumar**  
Vice Chancellor, SRM-AP,  
Andhra Pradesh  
Member



**Dr Nicholas B Dirks**  
Emeritus Chancellor,  
University of California,  
Berkeley, USA  
Member



**Dr Pradeep Khosla**  
Chancellor,  
University of California,  
San Diego, USA  
Member



**Prof. Krishna N Ganesh**  
Former Director,  
IISER, Tirupati  
Member



**Dr Prasant Mohapatra**  
Vice Chancellor for Research,  
Provost and Executive Vice President  
of Academic Affairs,  
University of South Florida,  
Tampa, USA  
Member



**Prof. Suzanne Fortier**  
Principal and Vice-Chancellor  
Emerita,  
McGill University, Canada  
Member



**Prof. Andrew D Hamilton**  
President Emeritus  
New York University, USA  
Member



**Prof. D Narayana Rao**  
Executive Director – Research  
SRM Group of Institutions  
Member



**Dr R Premkumar**  
Registrar,  
SRM-AP, Andhra Pradesh  
Member - Secretary



# Board of Management



**Prof. Ch Satish Kumar**  
Vice Chancellor,  
SRM-AP,  
Andhra Pradesh  
Chairperson, Ex-Officio



**Prof. N Balakrishnan**  
Indian Institute of Science,  
Bangalore  
Member



**Prof. Chandra Shekhar**  
Advisor-Academics, Research,  
and Innovation,  
BITS Pilani, Pilani Campus  
Member



**Dr C Muthamizhchelvan**  
Vice Chancellor, SRMIST, Chennai  
Member



**Dr Seeram Ramakrishna**  
Chair Professor of Tsinghua University,  
Xinghua Distinguished Chair Professor  
Tenured Professor at Mechanical  
Engineering  
Director of Future Materials, and  
Wearables Centre  
Member



**Prof. B S Murthy**  
Director & Professor,  
Department of Materials Science &  
Metallurgical Engineering,  
Indian Institute of Technology (IIT),  
Hyderabad  
Member



**Prof. UB Desai**  
Chancellor, Anurag University,  
Hyderabad  
Member



**Dr R Premkumar**  
Registrar SRM-AP,  
Andhra Pradesh  
Member – Secretary,  
Ex-Officio



# Deans, and Directors

## Prof. Ch. Satish Kumar

Vice-Chancellor



**Prof. C V Tomy**  
Dean - School of Engineering,  
and Sciences



**Prof. Ashay Kadam**  
Dean - Paari School of Business



**Prof. Vishnupad**  
Dean - Easwari School of  
Liberal Arts



**Prof. Jayaseelan Murugaiyan**  
Associate Dean – SEAS  
(Admission Outreach and Research  
Collaborations) & HOD,  
Department of Biological Sciences



**Dr. Jatindra Kumar Dash**  
Associate Dean – SEAS  
(Academic Operations, and  
Graduate Outcome)



**Prof. Ranjit Thapa**  
Dean - Research



**Dr Vinayak Kalluri**  
Dean - Academic Affairs, and  
Additional Registrar



**Dr Karthik Rajendran**  
Associate Dean – Quality Assurance,  
and Rankings



**Dr B Siva Kumar**  
Associate Dean - Academic Affairs



**Dr Mahesh Kumar Ravva**  
Assistant Dean – Research



**Dr S V Ramana Rao**  
Associate Dean,  
Paari School of Business



**Dr Rangabhashiyam  
Selvasembian**  
Associate Dean, PhD Program



**Prof. Y Siva Sankar**  
Director - Admissions



**Dr M S Vivekanandan**  
Director - CR & CS (Placements |  
Internships | Corporate Connects)



**Mr Pankaj Belwariar**  
Director - Communications



**Mr Anup Singh Suryavanshi**  
Director - Campus Life &  
Maintenance



**Mr Isaac Samala Gerard**  
Director - HR



**Major General Gurdeep Singh Narang**  
Director – Students Affairs



**Mr Lakshmi Narasimhan**  
Director - IR & HS



**Dr Vir Ji Koul**  
Director - Sports



**Dr Satish Anamalamudi**  
Assistant Director - Alumni Relations



**Dr S Mannathan**  
Associate Director - Teaching  
Learning Centre



**Dr Arundhati Ghanwar**  
Associate Director - Communications



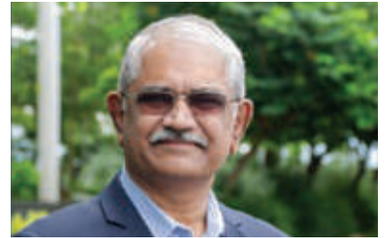
**Ms Revathi Balakrishnan**  
Associate Director - Student Affairs



**Dr Tousif Khan**  
Associate Director – Faculty Affairs



**Mr Venkateswaran Ramamurthy**  
Director- DEEPS



**Mr Srinivasan Thirumalai**  
Director - Entrepreneurship,  
and Innovation



**Mrs Suma N**  
Chief Finance, and Accounts  
Officer (CFAO)



# The Power of Knowledge: **SRM- AP's Academic Ecosystem**

SRM-AP, is dedicated to academic excellence, and application-based learning to provide students with global exposure and practical experience. The vision: interdisciplinary learning, social responsibility and innovation offers research-centric programmes at all three levels: Undergraduate, Postgraduate and Doctoral.

The Outcome-Based Education (OBE) model at the university ensures that its avid learners gain theoretical and practical skills with a flexible curriculum that combines industry exposure, internships and entrepreneurship opportunities. With highly advanced infrastructure, world-class faculty and active learning tactics, SRM-AP, hones critical thinking, employability and innovation, which prepares learners to excel in a fast-paced world.

**This vision is brought to life through the university's four dynamic academic divisions:**

**School of Engineering & Sciences (SEAS):**

Focused on cutting-edge STEM education, research and innovation.

**Easwari School of Liberal Arts (ESLA):**

Encourages inter-disciplinary learning and fosters socially conscious, creative thinkers.

**Paari School of Business (PSB):**

Builds future-ready business professionals through experiential and analytical learning.

**AI Institute:**

A landmark collaboration with CMU's SCS for AI education and research.



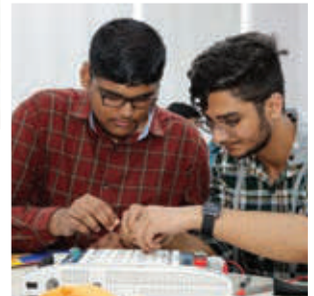


# School of Engineering & Sciences (SEAS)



**SCHOOL OF ENGINEERING & SCIENCES**

The School of Engineering and Sciences (SEAS) at SRM-AP, provides a conducive learning environment for its students to pursue their education, unravel hidden skills and find out latent research abilities, all to produce entrepreneurs, leaders, researchers, academicians and icons of tomorrow. With interdisciplinary research-based approaches and scrupulously structured curricula, SEAS supports its students in choosing majors, minors and specialisations in Artificial Intelligence & Machine Learning, Data Science, IoT, Cybersecurity, Microelectronics, Semiconductors etc., depending on their areas of interest. With 20% of courses taught by international faculty, the School offers innovative, research-driven education, equipping students with a distinctly global outlook.



## From the Dean's Desk:

SEAS encourages you to explore, question, and innovate as science and engineering reshape our world. Engage with complex ideas, pursue research with sincerity, and prepare yourself for meaningful contributions to society. Through impactful research and responsible technological development, SRM SEAS remains committed to addressing real challenges and advancing national progress.

**Prof. C V Tomy**





# Undergraduate Programmes

The School of Engineering and Sciences (SEAS) at SRM-AP, offers future-focused undergraduate programmes designed to build strong foundations in engineering and technology. With flexible curricula, hands-on learning and exposure to emerging fields, students are empowered to explore, innovate and shape their academic path toward becoming industry-ready engineering professionals.

## PROGRAMMES OFFERED

### B.Tech.

B.Tech. offers a strong foundation in engineering principles, hands-on learning and industry-relevant skills. At SRM-AP, students can specialise in various areas with access to world-class faculty, modern labs and global learning opportunities for career excellence.

#### COMPUTER SCIENCE & ENGINEERING

- Big Data Analytics
- Cyber Security
- Distributed and Cloud Computing
- Internet of Things (IoT)
- Software Product Engineering (Work Integrated Programme)
- Artificial Intelligence and Future Technologies (AI & FT) (Work Integrated Programme)
- AI & ML

#### ELECTRICAL & ELECTRONICS ENGINEERING

- Renewable Energy

#### ELECTRONICS & COMMUNICATION ENGINEERING

- Embedded Systems and IoT
- VLSI Design
- Advanced Communication Systems
- Advanced Signal Processing with AI/ML

#### MICROELECTRONICS AND SEMICONDUCTORS

#### MECHANICAL ENGINEERING

- Additive Manufacturing
- Robotics and Automation

#### CIVIL ENGINEERING

- Computer Aided Structural Engineering



## B.Sc. (Hons.) / B.Sc.

B.Sc. offers in-depth knowledge and practical skills in cutting-edge science and technology fields. At SRM-AP, the curriculum is research-driven and industry-aligned, guided by expert faculty. Students gain hands-on experience and global exposure, preparing them for advanced studies and dynamic tech careers.

- **COMPUTER SCIENCE**
- **MATHEMATICS**
- **INTEGRATIVE BIOLOGY**
- **CHEMISTRY**
- **PHYSICS**

## Postgraduate Programmes

SRM-AP, offers cutting-edge Postgraduate Programmes at the School of Engineering and Sciences. These programmes emphasise research, innovation and industry relevance, preparing students for advanced careers in technology. With expert faculty, well-equipped labs and global exposure, students gain the skills needed to lead in a rapidly evolving tech landscape.

### PROGRAMMES OFFERED

#### M.Tech.

The M.Tech. equips students with advanced technical skills, research capabilities and industry insights. With specialisations in emerging areas, state-of-the-art labs and expert mentorship, students are prepared to lead innovations and excel in engineering & technology-driven industries.

#### ENVIRONMENTAL & SUSTAINABLE ENGINEERING

#### COMPUTER SCIENCE & ENGINEERING

- Integrated M.Tech. CSE in AI/ML & DS (5 Year Programme)
- Artificial Intelligence & Machine Learning
- Data Science
- Cyber Security

#### ELECTRONICS & COMMUNICATION ENGINEERING

- Embedded Systems and IoT
- VLSI

#### MECHANICAL ENGINEERING

- Thermal Engineering
- Materials & Manufacturing Technology



## M.Sc.

M.Sc. programmes blend scientific theory with hands-on research. Designed to nurture analytical thinking and innovation, the curriculum includes emerging fields in science and technology. With global exposure and expert faculty, students are well-prepared for advanced research, industry roles, or doctoral studies.

### MOLECULAR BIOLOGY & BIOTECHNOLOGY

#### CHEMISTRY

- General Chemistry
- Organic Chemistry
- Analytical Chemistry
- Computational Chemistry

#### ENVIRONMENTAL SCIENCE

#### MATHEMATICS

- Pure Mathematics
- Applied Mathematics
- Data Science and Industrial Mathematics

#### PHYSICS

- Quantum Technology (QT)
- Condensed Matter (CM)
- Astrophysics & Cosmology (AC)

## Doctoral Programme

The Doctoral Programmes at the School of Engineering and Sciences, SRM-AP, offer cutting-edge research opportunities in emerging technologies. With expert faculty, world-class labs and interdisciplinary collaboration, scholars are empowered to innovate, solve real-world problems and contribute significantly to global scientific and technological advancements.

### PROGRAMME OFFERED

## Ph.D.

The Ph.D. programme nurtures cutting-edge research and innovation through interdisciplinary projects, modern labs, and global collaborations. Scholars receive a four-year University Fellowship with a stipend of ₹36,000/- (JRF) and ₹41,000/- (SRF), plus a professional development grant of ₹20,000 per year (first two years) and ₹30,000 per year (last two years). The ₹40,000/- annual tuition fee is fully waived, with subsidised accommodation and food, access to advanced research facilities, and patent filing support.





# AI Institute

The AI Institute at SRM-AP represents a bold commitment to shaping the future of artificial intelligence (AI) through education, research, and innovation. Established in academic collaboration with the School of Computer Science, Carnegie Mellon University (CMU SCS), USA, a global leader in AI, this institute sets a benchmark for excellence in Artificial Intelligence and Machine Learning.

Anchored in its vision, the institute offers a forward-looking B.Tech. programme in Computer Science and Engineering with a specialisation in AI and ML, designed to equip students with both foundational depth and future-readiness. The curriculum, co-developed with CMU, integrates academic rigour, experiential learning and global exposure, with students benefitting from access to contemporary AI laboratories and the opportunity to undertake research internships at CMU under expert mentorship.



## Purpose Beyond Programmes

The AI Institute extends its impact beyond undergraduate education. It serves as a collaborative platform for interdisciplinary research that brings AI into dialogue with diverse domains—biotechnology, environmental science, healthcare, agriculture, quantum computing, and beyond. This intersectional approach advances knowledge while addressing complex, real-world challenges.



## Industry as Ecosystem

The institute maintains dynamic engagement with leading technology enterprises, including Google, Microsoft, IBM and Infosys. These partnerships ensure that students are exposed to contemporary industry practices, emerging tools and application-driven learning, thereby enhancing their professional relevance and employability.



## Entrepreneurial Thinking at the Core

Recognising that innovation thrives in entrepreneurial ecosystems, the AI Institute fosters a culture of idea-to-impact transformation. Through incubation centres, startup support frameworks and innovation clubs, students are encouraged to explore, prototype and launch viable tech-driven ventures.



## Cultivating Future-Facing Professionals

The AI Institute's vision is not limited to technical proficiency. It aims to shape thoughtful, responsible and globally attuned AI professionals. By embedding ethical inquiry, critical thinking and a global outlook into its academic environment, the AI Institute prepares students to navigate and lead in a rapidly evolving AI landscape.



# Undergraduate Programme

The AI Institute at SRM-AP offers a future-ready undergraduate programme that blends an advanced curriculum, global collaborations as well as experiential learning to shape tomorrow's tech leaders. Students gain hands-on experience via research projects, industry internships and international exposure, promoting critical thinking, innovation and a better understanding of real-world AI applications.

## PROGRAMME OFFERED

### B.Tech. - CSE (AI/ML)

The B.Tech. CSE with specialisation in AI and ML at SRM-AP, developed with Carnegie Mellon University (School of Computer Sciences) emphasises practical learning through capstone projects, internships and entrepreneurship initiatives, preparing graduates to lead in the rapidly evolving AI landscape.



SRM UNIVERSITY-AP, AMARAVATI

Carnegie Mellon University,  
School of Computer Sciences



# Easwari School of Liberal Arts (ESLA)



**EASWARI  
SCHOOL OF  
LIBERAL ARTS**

CRAFTING SELVES. CURATING LEADERS.

With a robust, socially relevant and forward-thinking curriculum supported by a distinguished and dedicated faculty, the Easwari School of Liberal Arts stands out as a premier school for liberal arts education, particularly in southern India. The School has crafted a dynamic pedagogy that is abreast of India's revolutionising educational landscape and comprises eight departments – Literature & Languages, History, Psychology, Economics, Sociology & Anthropology, Political Science, Media Studies and Liberal Arts.



## From the Dean's Desk:

In an age marked by sweeping technological upheavals and mounting ecological concerns, a vibrant liberal arts education has never been more indispensable. At the Easwari School of Liberal Arts, we foster the capacity to think with nuance, question with courage and act with ethical clarity. With an eminent faculty, a curriculum attuned to contemporary societal needs and inventive pedagogic practices, we cultivate a truly holistic educational experience. This confluence of strengths makes ESLA a singular destination for students seeking both enlightenment and purpose.

**Prof. Vishnupad**





# Undergraduate Programmes

The Easwari School of Liberal Arts at SRM-AP, offers dynamic undergraduate programmes in Economics, English, Psychology and more. Blending critical thinking, creativity and interdisciplinary learning, the curriculum prepares students for diverse careers and global opportunities. Expert faculty and experiential learning empower students to become thoughtful, impactful professionals.

## PROGRAMMES OFFERED

### B.A. / B.A. (Hons.)

The B.A. / B.A. (Hons) offers an in-depth study in various disciplines. With a focus on critical thinking, creativity and research, students gain a strong academic foundation and practical skills for careers in education, media, policy and more.

- **B.A. (HONS.) / B.A. ENGLISH**
- **B.A. (HONS.) / B.A. HISTORY**
- **B.A. (HONS.) / B.A. SOCIOLOGY & ANTHROPOLOGY**
- **B.A. (HONS.) / B.A. POLITICAL SCIENCE**
- **B.A. (HONS.) / B.A. MEDIA STUDIES**

### B.Sc. (Hons.) / B.Sc.

ESLA is a school that encompasses interdisciplinary learning. The B.Sc. / B.Sc. (Hons) offers a strong foundation in liberal arts and sciences, encouraging critical thinking and analytical skills. With a focus on experiential learning and interdisciplinary study, students gain the tools to address complex global challenges and pursue diverse career opportunities.

#### **B.SC. (HONS.) / B.SC. ECONOMICS**

#### **B.SC. (HONS.) / B.SC. PSYCHOLOGY**



# Doctoral Programme

The Doctoral programme fosters original research and interdisciplinary scholarship. Guided by experienced faculty, scholars explore advanced topics in the Humanities and Social Sciences, contributing to knowledge and societal impact. The programme prepares candidates for academic, research and leadership roles across global platforms.

## PROGRAMME OFFERED

### Ph.D.

Ph.D. promotes rigorous research, cross-disciplinary thinking and scholarly growth. Students work closely with accomplished faculty to drive innovation and contribute meaningfully to their fields. The programme opens doors to careers in research, higher education and public policy. Scholars receive a four-year University Fellowship with a stipend of ₹36,000/- (JRF) and ₹41,000/- (SRF), plus a professional development grant of ₹20,000 per year (first two years) and ₹30,000 per year (last two years). The ₹40,000/- annual tuition fee is fully waived, with subsidised accommodation and food, access to advanced research facilities, and patent filing support.

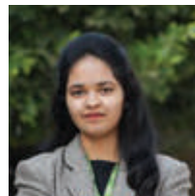
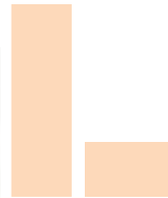




# Paari School of Business (PSB)



Paari School of Business of SRM-AP, is among the leading management schools nationwide, providing a global outlook and entrusting today's youth with administrative and managerial skills. PSB creates ground-breaking knowledge and socially aware, competent, innovative and business-ready entrepreneurs, leaders and managers ready to transform businesses, lives, and society. The core components defining these programmes at the Paari School of Business are academic rigour, business relevance and application-oriented learning. The unique curriculum proposes a holistic, modernised course covering all contemporary subjects in business, commerce and management studies, which empowers students to face challenges and meet the demands of the real corporate world. Courses such as Mind and Soul Training, Entrepreneurial Mindset and Samaj Seva further expand students' horizons, converting them into all-rounded, 21st-century-skills-equipped individuals.



### From the Dean's Desk:

Paari School of Business (PSB) stands among the country's leading management institutions, committed to providing a global outlook and shaping capable, ethical leaders. Our industry-aligned programmes, developed with insights from business leaders and social sector experts, equip our graduates to confidently navigate today's dynamic and evolving business ecosystem

Prof. Ashay Kadam





## Undergraduate Programmes

Paari School of Business offers transformative undergraduate programmes that cultivate analytical acumen, entrepreneurial agility and global awareness. Rooted in innovation and experiential learning, these programmes empower students to become strategic thinkers and ethical leaders, prepared to navigate the complexities of tomorrow's business world with clarity, creativity and confidence.

### PROGRAMMES OFFERED

#### BBA (Hons.) / BBA

The BBA cultivates strategic thinking, an entrepreneurial mindset and leadership skills. With global business insights and hands-on learning, it prepares students to thrive in complex, evolving markets as confident, future-ready professionals.

- **MARKETING**
- **FINANCE**
- **HUMAN RESOURCE MANAGEMENT**
- **OPERATIONS**
- **BUSINESS ANALYTICS**
- **ENTREPRENEURSHIP & FAMILY BUSINESS**

#### B.Com. (Hons.) / B.Com.

The B.Com. integrates foundational commerce education with contemporary business acumen. Emphasising analytical precision, ethical leadership, as well as digital fluency, it equips students for multifaceted careers in finance, accounting and corporate strategy.

- **B.COM. (CA INTEGRATED)**
- **B.COM. (FINTECH & BANKING)**



# Postgraduate Programmes

The Postgraduate programmes embody intellectual sophistication and strategic excellence. Designed for aspiring professionals and leaders, they blend rigorous academics with real-world engagement. Through immersive experiences, global exposure as well as industry integration, students emerge equipped to drive innovation, influence policy and excel in competitive, high-impact business environments.



## PROGRAMME OFFERED

### MBA (Fully Residential)

Paari's MBA programme blends strategic insight with global and Indian business perspectives. Designed for emerging leaders, it offers immersive learning, executive mentorship and real-world projects—empowering students to lead with purpose and drive impactful innovation.

- **MARKETING**
- **FINANCE**
- **HUMAN RESOURCE MANAGEMENT**
- **OPERATIONS**
- **BUSINESS ANALYTICS**
- **ENTREPRENEURSHIP & FAMILY BUSINESS**
- **AGRIBUSINESS MANAGEMENT**

## Doctoral Programme

The Doctoral journey at Paari School of Business is a pursuit of scholarly distinction and transformative research. Anchored in intellectual depth and interdisciplinary inquiry, it nurtures thought leaders who redefine business paradigms, advance theory and contribute meaningfully to global academic and policy discourses. Excellence is not the goal; it is the foundation.

## PROGRAMME OFFERED

**PH.D. IN MANAGEMENT**

**PH.D. IN COMMERCE**



# Where the Best Teach the Next

SRM-AP, boasts a distinguished faculty that seamlessly blends theoretical expertise with practical insights, delivering a holistic learning experience. Through a rigorous selection and induction process, the university has assembled a team of 500+ faculty members recruited from prestigious institutions in India and abroad. The faculty brings deep domain expertise and extensive research experience, promoting an environment of academic excellence and innovation.

SRM University-AP members have been listed among

## THE WORLD'S TOP 2% SCIENTISTS

by Stanford University



Mentors Who Shape Futures



# Faculty With Global Grit and Real-World Wit

**92%**

Faculty with Ph.D. from institutions worldwide

**10%**

Faculty from the Industry

**33%**

Faculty with International Exposure

**36%**

Faculty with Postdoctoral Experience

\*As of Jan 2026





# More Than a Campus—

## State-of-the-Art Facilities

SRM-AP, offers state-of-the-art facilities, including smart classrooms with movable furniture for flexible learning, well-equipped teaching and research laboratories, and well-equipped computing facilities with HPC. The central library provides extensive academic resources, while active learning centres foster collaboration and innovation, ensuring an enriching educational experience for students and researchers.

- 130+ ICT-ready classrooms with movable furniture
- 70+ Laboratories
- Advanced Computing Facilities, including HPC
- Active Learning Centres
- Central Library

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## Sustainability & Smart Design

SRM-AP, fosters Sustainability & Smart Design by amalgamating eco-friendly technologies, energy-efficient systems and smart urban planning. The university focuses on green architecture, renewable energy solutions and sustainable resource management. With research, innovation and education, the university nurtures future leaders dedicated to building resilient, smart and environmentally responsible communities.

- Green buildings
- Solar power
- Water conservation methodologies





# A Learning Ecosystem

## Beyond Classrooms

At SRM-AP, student life thrives beyond classrooms with a broad spectrum of extracurricular activities, including cultural clubs, sports and leadership programs. The campus offers convenience with diverse cafeterias, food courts serving multi-cuisine options, bank ATMs and a post office, ensuring a seamless and enriching experience for students in a dynamic environment.

- Sports Facilities
- Multi-cuisine Food Courts
- Auditorium, Theatre and Audio-Visual Studio
- Student Clubs and Cultural Hubs
- Bank ATMs and Post Office

## A Home Away from Home

SRM-AP, offers spacious hostels for 5300+ students, featuring AC and Non-AC accommodation in 2, 3, and 4-sharing formats. The campus ensures well-being with a Health Centre, Wellness Centre, and Day Care.

- Boys and Girls Hostels (AC and Non-AC)
- Health Centre and A Wellness Centre
- Gymnasium





# An Ecosystem Built to **Empower Every Student**

## **Step In with Dreams, Step Out with Directions**

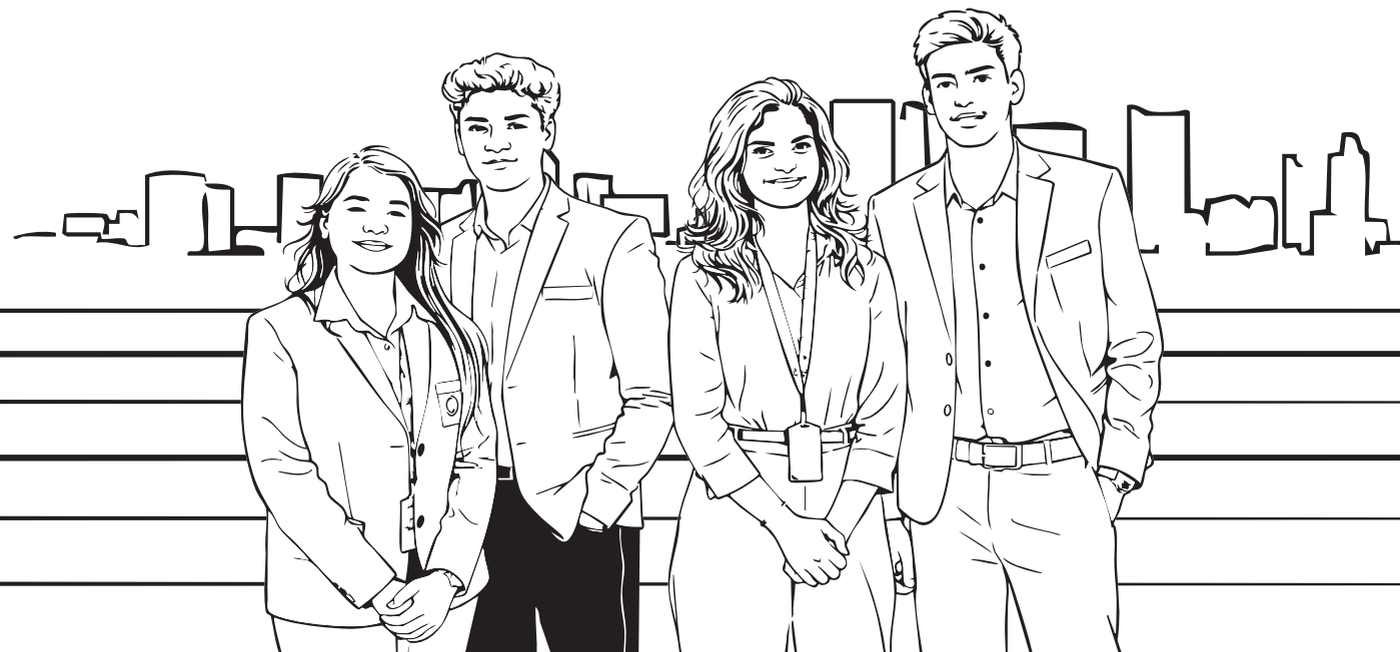
At SRM-AP, every student's journey is shaped by an ecosystem designed for exploration, innovation and excellence. The moment students step onto campus, they enter a world of possibilities, mentored by global faculty, powered by modern infrastructure and driven by a flexible, Outcome-Based Education (OBE) model that aligns with the highest academic and industry standards.

## **Higher Studies**

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### **Research That Powers Your Next Big Leap**

From day one, students are encouraged to think beyond the classroom. Cutting-edge research centres and interdisciplinary labs nurture a strong foundation in innovation and inquiry, paving the way for prestigious scholarships, international collaborations, as well as admissions into top universities globally for higher studies.





## Placements

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### Connecting Talent With Global Employers

As students grow through hands-on learning, internships and collaborative projects, they also decipher powerful career pathways. SRM-AP's dedicated Career Services team connects students with leading recruiters from India and abroad, ensuring stellar placements across dynamic sectors. The university's strong industry network and real-world exposure make its graduates highly employable and future-ready.

## Entrepreneurship

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### A Campus Built for Entrepreneurs

For those with an entrepreneurial spark, the Hatchlab Research Centre, SRM-AP's in-house technology business incubator, offers mentorship, funding support, along with a thriving startup culture. Many student-led ventures have already taken flight from this vibrant platform.

Whether it's pursuing world-class research, launching a startup or securing a dream job, SRM-AP provides the environment, resources and a global mindset that empower students to thrive, on campus and far beyond.





# A Transformative Ecosystem Inspiring the Next Generation of Innovators

SRM University–AP has rapidly evolved into one of the most vibrant environments for nurturing entrepreneurial mindsets and innovation-driven growth. Through the combined efforts of the Directorate of Entrepreneurship & Innovation (DoEI) and the Hatchlab Research Centre (HRC), the University has built a comprehensive ecosystem that empowers students to move confidently from ideas to impactful ventures.

This ecosystem reflects SRM-AP's commitment to experiential learning, interdisciplinary collaboration, and national development—aligning strongly with the vision of Atmanirbhar Bharat.



# Building a Purpose-Driven Innovation Ecosystem

At the heart of SRM-AP's entrepreneurial journey lies a well-structured, purpose-driven framework designed to make students future-ready, industry-aware, and innovation-oriented.

The ecosystem is anchored by three key pillars:

- **Directorate of Entrepreneurship & Innovation (DoEI):**

The academic and experiential driver of entrepreneurship on campus, fostering entrepreneurial thinking, leadership, and creativity.

- **Hatchlab Research Centre (HRC):**

The University's incubation hub that supports startups through mentorship, prototyping, validation, funding facilitation, and growth acceleration.

- **Centre for Entrepreneurial Learning (CEL):**

A hands-on learning platform that builds entrepreneurial confidence through interactive sessions, workshops, and real-world exposure.

Together with cross-disciplinary collaboration across engineering, sciences, management, design, and liberal arts—and strong external partnerships—these elements create a seamless pathway from ideation to execution.

## Directorate of Entrepreneurship & Innovation (DoEI): Igniting Entrepreneurial Mindsets and Skills

The Directorate of Entrepreneurship & Innovation serves as the nucleus of student entrepreneurship at SRM-AP. Its programs are designed to help students discover problems, build solutions, and think like entrepreneurs.

### Entrepreneurship Bootcamp Series

The multi-stage Entrepreneurship Bootcamp has emerged as the University's most influential talent pipeline. It systematically guides students through:

- Entrepreneurial mindset development
- Problem identification and validation
- Market research and customer discovery
- Prototype conceptualization
- Business model development
- Final pitching

What began as a pilot initiative has now scaled into a competitive, campus-wide program attracting hundreds of participants each edition—reflecting the growing culture of innovation at SRM-AP.



# Minor in Entrepreneurship & Academic Integration

Students completing the Entrepreneurial mindset pathway, electives, and project milestones are eligible to earn a Minor in Entrepreneurship, providing a strong foundation in innovation, venture creation, and leadership.

Entrepreneurship is also embedded into academics through electives such as Startup Fundamentals, Design Thinking, Innovation Management, Business Strategy, and Product Development—ensuring structured learning alongside hands-on practice.

## Founder Dating & Innovation Circles

To encourage interdisciplinary collaboration, DoEI facilitates founder dating and innovation circles where students from diverse academic backgrounds come together to form teams and pursue startup ideas.

## Hatchlab Research Centre: From Ideas to Impact

HRC acts as the innovation launchpad of SRM-AP, supporting early-stage ventures and student-led innovations with real-world, execution-focused support.

### What HRC Offers

- Structured incubation programs
- Mentorship from industry experts and entrepreneurs
- Product development through lab and prototyping facilities
- Business validation and compliance guidance
- Funding facilitation through internal and external schemes
- Pitch readiness and investor exposure

### Flagship Programs

- Incubation Cohort: Mentoring early-stage innovators and support to develop the prototypes
- Entrepreneur-in-Residence (EiR) Scheme: Supporting founders to work full-time on their ideas with minimal funding support
- Domain-Specific Bootcamps: Biotechnology, IoT, sustainability innovation, automotive technologies, and more

Through these initiatives, HRC has played a pivotal role in shaping SRM-AP as a research-driven, innovation-first institution.



## **Centre for Entrepreneurial Learning (CEL): Where Students Learn by Doing**

The Centre for Entrepreneurial Learning complements DoEI and HRC by focusing on skill-building through practice. CEL creates a safe, engaging environment where students experiment, learn from failure, and gain confidence.

Through workshops, masterclasses, simulations, and hands-on activities, CEL ensures that entrepreneurship is not just taught—but experienced.

## **Entrepreneurship Cell (E-Cell): The Student Powerhouse of Innovation**

The Entrepreneurship Cell (E-Cell) at SRM University–AP is a vibrant, student-driven community that brings entrepreneurship to life on campus. Acting as the first touchpoint for aspiring innovators, E-Cell provides a dynamic platform for students to explore startup culture through speaker sessions, innovation challenges, networking meetups, ideation workshops, and peer-led initiatives. By joining E-Cell, students gain early exposure to entrepreneurial thinking, leadership opportunities, and real-world problem-solving—making it the perfect launchpad for those eager to turn curiosity into capability and ideas into action.

## **Institution’s Innovation Council (IIC): Driving a Culture of Innovation**

The Institution’s Innovation Council (IIC) at SRM University–AP plays a pivotal role in fostering a structured culture of innovation and entrepreneurship across campus. Established in alignment with the Ministry of Education’s Innovation Cell, IIC promotes idea generation, problem-solving, and technology-driven innovation through focused programs such as innovation talks, hackathons, workshops, and national initiatives. By connecting students and faculty with government-led innovation frameworks, IIC enables structured engagement with emerging technologies and national missions, strengthening SRM-AP’s commitment to nurturing innovative, socially impactful solutions.



# SRM-AP's E&I × Ratan Tata Innovation Hub: Strengthening Regional Innovation

SRM University-AP's Entrepreneurship & Innovation (E&I) ecosystem actively collaborates with the Ratan Tata Innovation Hub, Vijayawada, to strengthen regional startup development and innovation capacity. This partnership enables students, researchers, and early-stage founders to gain exposure to government-supported innovation programs, industry mentorship, and startup enablement initiatives. Through joint programs, mentoring sessions, and ecosystem engagements, the collaboration bridges academia and the regional startup ecosystem, empowering innovators to scale ideas with real-world relevance and societal impact.

## Ecosystem Growth & Impact

Over the years, SRM-AP's Entrepreneurship & Innovation ecosystem has witnessed remarkable growth:

**1000+ students trained through bootcamps and E&I programs**

**300+ ideas evaluated across cohorts and challenges**

**A structured pipeline from ideation to incubation**

**Strong multidisciplinary collaboration across schools**

**National and international partnerships with industry and ecosystem leaders**

**Dedicated support for research-to-startup pathways**

The rising participation and engagement levels reflect the University's strong commitment to building a culture of innovation.



# Stories of Institutional Success

The success of SRM-AP's ecosystem lies not in individual startups alone, but in the collective transformation it enables.

- A bootcamp model that evolves students from curiosity to confidence
- Research initiatives transitioning into real-world applications
- Cross-disciplinary teams blending technology, business, and design
- Large-scale capacity building through workshops and learning programs
- National-level recognition through hackathons and innovation challenges

Most importantly, the ecosystem consistently transforms first-year students with limited exposure into capable innovators who can prototype, pitch, and build.

## The Road Ahead

### Looking forward, SRM-AP envisions:

- Entrepreneurship engagement for every student
- Deeper innovation through multidisciplinary labs
- Expanded incubation with global partnerships
- Scaling of research-driven ventures
- Graduates equipped with strong entrepreneurial competencies

The focus remains on real-world application, societal impact, and global relevance.

The entrepreneurial journey at SRM University-AP is defined by vision, collaboration, and impact. Through DoEI, HRC, and CEL, the University has built more than an ecosystem—it has created a movement.

**SRM-AP is not just teaching entrepreneurship.**

**It is shaping the next generation of innovators, leaders, and changemakers.**



Entrepreneurship Boot Camp Series



# Campus Placements

## -Where Talent Delivers & Careers Soar

SRM-AP, is committed to bridging the gap between industry and academia by continuously producing highly skilled graduates who align with current market trends and demands. The university prioritises preparing students to get industry-ready, equipping them with the necessary soft skills and professional expertise. Over the course of years, the number of Super Dream, Marquee, and International placements at the university has soared robustly. The strong collaboration between the institution and the leading firms in the industry plays a vital role in achieving outstanding placement records. The placement team actively organises campus recruitment programmes and trains the students, ensuring secure job opportunities in esteemed organisations.

### PLACEMENTS SNAPSHOT

**55LPA**

Highest Domestic  
Salary Package

**50LPA**

Highest International  
Salary Package

**9.59LPA**

Average Package  
Offered

**25LPA**

Average Salary  
of top 10%

**31LPA**

(Management)  
Highest Package  
Offered

**9.42LPA**

(Overall)  
Average Package  
Offered

**5500+**

(Overall)

Job  
Offers

**95%**

(Overall)

Placement  
Percentage

**100+**

International  
Offers

SRM-AP's Destination Programme is a unique initiative designed to prepare students for thriving careers in international markets, with a strong focus on Japan. Through intensive training and language immersion, the programme equips students to secure competitive job placements in Japan. Graduates from SRM University-AP continue to be successfully placed at reputed organizations.



To further expand global opportunities, SRM-AP introduced German language training in 2024, complementing the well-established Japanese programme. This strategic addition opens new doors for students aiming to pursue careers in Germany's highly specialised industries.

## Empowering Futures. One Offer at a Time.

**amazon**



**Kotipalli Khyathi Devi**  
B.Tech (CSE)

**Belzabar Software**



**Abhi Shasank Samayamantula**  
B.Tech (CSE)



**Goswami Dedipya**  
B.Tech (CSE)

**SAMSUNG**



**Amey Khare**  
B.Tech (CSE)

**VERSA**



**Gowtham Kumar Ganeswaram**  
B.Tech (CSE)



**Kollipara Neha Sree**  
B.Tech (CSE)



**Shaik Sameer**  
B.Tech (CSE)



**Shaik Mansur**  
B.Tech (CSE)

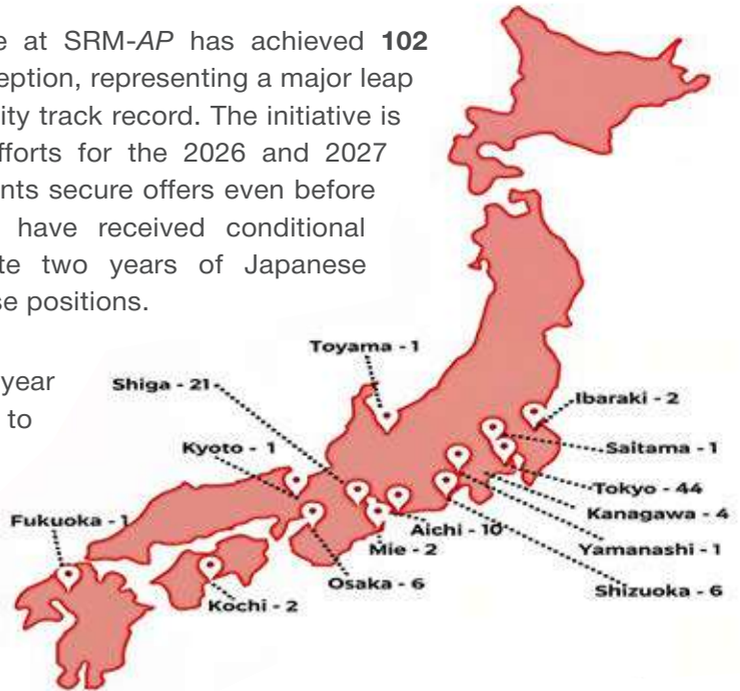


# International Placements

## SRM-AP Japan Journey

The Destination Japan programme at SRM-AP has achieved **102** successful placements since its inception, representing a major leap in the university's global employability track record. The initiative is now advancing early-placement efforts for the 2026 and 2027 graduating batches, ensuring students secure offers even before graduation. Notably, **15** students have received conditional offers, allowing them to complete two years of Japanese language training while holding those positions.

With placements steadily growing year on year, the programme is poised to deliver faster, broader opportunities for SRM-AP students in Japan's highly competitive professional landscape.

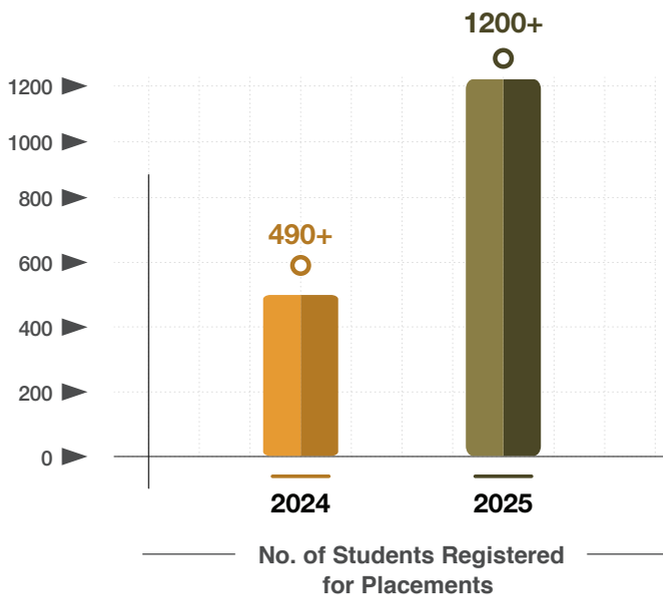
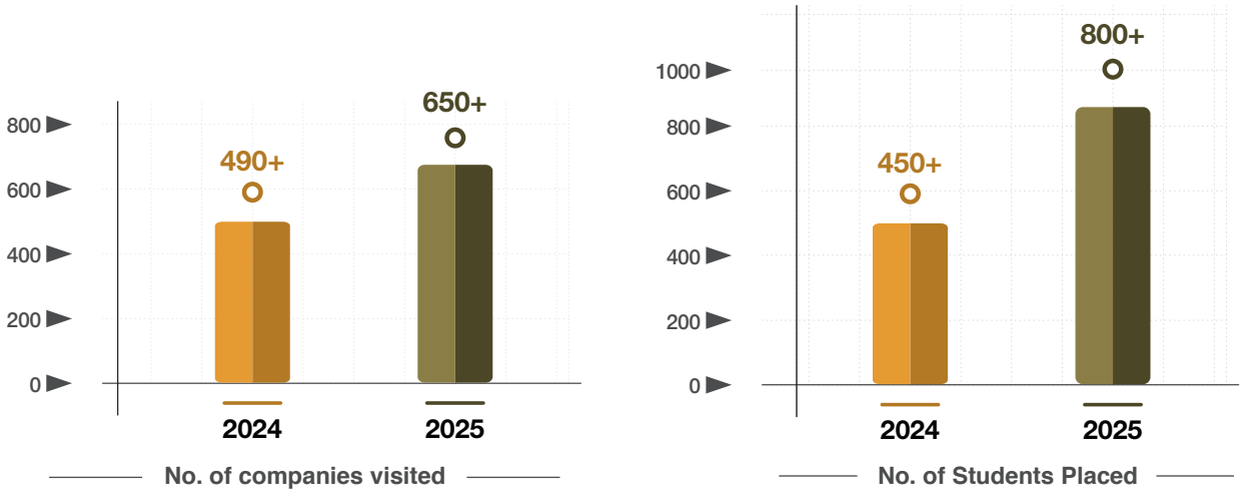


## Placement Statistics Over the Years

The Placement Statistics highlight SRM-AP, increasing recruitment success. The number of companies visiting grew significantly, with 767 in 2022. Student registrations and placements peaked in 2025 at 1,212 and 819, respectively. The placement percentage also showed steady improvement, reflecting the university's strong industry connections and career support



# More Opportunities, More Success





# International **Relations**

## A Truly Global Footprint: **260+** Students, **38** Countries

Over the years, more than 260 students from SRM-AP have been accepted into universities across 38 countries. This global reach reflects the university's focus on building internationally ready graduates.

## **20%** Students Earn International Admissions With Up to **\$60,000** Scholarships

Every year, one in five SRM-AP students secures admission to top global universities—many with generous scholarships. Some students receive awards of up to \$60,000, helping them access prestigious programs worldwide.

## **41** Students Earn Competitive U.S. Scholarships

A growing number of SRM-AP students have been recognised by leading U.S. universities through highly selective merit-based scholarships. These awards offer exceptional opportunities for research, mentorship and career development.

## AI Research Lab in Collaboration With Carnegie Mellon University

SRM-AP has partnered with the School of Computer Science at Carnegie Mellon University to set up an advanced AI Research Lab. The lab promotes cutting-edge research, innovation and skill development for students and faculty—boosting readiness for global careers in emerging technologies.



## **76 International Collaborations for Academic Excellence**

With more than 76 active international partnerships, SRM-AP, facilitates student exchange, joint research and dual-degree programmes. These collaborations enrich academic learning and position students for success in a globally intertwined world.

## **155 Students to Top QS Universities (Including QS #5 & #8)**

Over 150 SRM-AP, students have secured placements in globally top-ranked institutions such as the National College of Ireland and NUS Singapore, underscoring the university's emphasis on competitive academics and global readiness.

## **Harvard Business Publishing Partnership for Modern Management Programmes**

Through its alliance with Harvard Business Publishing Education, the Paari School of Business offers advanced curricula, amalgamating case studies, business simulations and industry, preparing students with pertinent skills for leadership in the global business arena.

## **Your Journey to a Global Career Could Begin Right Here in India.**

The International Transfer Program (ITP) at SRM-AP bridges local learning with global exposure. Start your first two years in India, and complete the final two at a top international partner university, earning a globally recognised degree. With seamless credit transfer, academic mentorship, and dedicated transfer advisors, you'll experience the best of both worlds. Whether you're pursuing Engineering, Management, or Psychology, this pathway prepares you to thrive in diverse cultures, innovate across borders, and step confidently into a world of limitless opportunities.



# MOUs with 76 Global Universities





# The Future is Built Here: **Research & Innovation**

With a strategic goal to intensify research and entrepreneurial spirit, SRM-AP, has anchored a world-class research infrastructure and a thriving ecosystem facilitating cutting-edge research. The university's research cohort innovates, invents and exports novel ideas that catalyse new-age advancements. The institute fosters cutting-edge discovery through advanced laboratories, high-performance computing facilities and interdisciplinary research centres. Strong industry collaborations, projects funded by the government and international partnerships further enhance the research impact. The university turns the ideas of young innovators into world-class solutions and enables them to join start-up companies propelling technology and society ahead.

- **Research Publications in Q1 Journals**
- **Patents and Commercialisation**
- **Industry Readiness**
- **Interdisciplinary Centres and Research**
- **National Missions and Sponsored Research**
- **Industry Collaborations**
- **Global Connect**





# Research and Innovation

## 8 Interdisciplinary Research Centres

### SRM Amara Raja Centre for Energy Storage Devices

The SRM Amara Raja Centre for Energy Storage Devices (CESD) at SRM-AP, is a premier research hub dedicated to pioneering next-generation battery technologies. In collaboration with Amara Raja Batteries Ltd., the Centre focuses on developing low-cost, fast-charging lithium-ion batteries tailored for India's e-mobility landscape. Equipped with state-of-the-art facilities, CESD emphasises interdisciplinary research, including 3d-printed porous electrodes and high ionic conductivity electrolytes, aligning with India's mission for sustainable, all-electric mobility by 2030. By bridging academia and industry, CESD aims to revolutionise energy storage solutions, fostering a cleaner, more connected future.

### Centre for Pioneering Studies in Gold and Silver

The Centre for Pioneering Studies in Gold and Silver at SRM-AP, is a premier interdisciplinary research hub dedicated to advancing the metallurgy of precious metals. Collaborating with industry leaders like Titan's Tanishq and Waman Hari Pethe & Sons, the Centre focuses on developing high-strength 22K gold alloys, tarnish-resistant silver and novel colour variants. Equipped with modern facilities, including induction melting furnaces, advanced characterisation tools and surface engineering labs, it bridges academic research with industrial innovation, setting new benchmarks in jewellery manufacturing and material science.





## **Centre for Consumer Research in India**

The Centre for Consumer Research in India (CCRI) is an epicentre of impactful scientific discovery that drives empirical, India-specific insights into consumer behaviour. It fosters cutting-edge studies in areas like digital marketing, green consumerism, rural outreach and ethical branding. Through industry-funded projects, consulting and policy recommendations, CCRI bridges academia and business. Its global advisory board, featuring scholars from NYU, Cornell and Nanyang Technological University, ensures world-class research and thought leadership. CCRI also offers short-term courses and facilitates live industry projects, equipping students and professionals with actionable consumer intelligence.

## **The Centre for Drone Technology**

The Centre for Drone Technology (CDT) drives excellence in drone technology through focused research, pilot training and industrial integration. As an RPTO-certified centre, it offers capabilities in UAV design, analytics and deployment. Backed by strong international collaborations, CDT develops future-ready professionals for high-impact applications in aerial innovation. With advanced simulation labs, customised training modules and real-time field projects, the centre fosters hands-on expertise. CDT also engages in consultancy, regulatory guidance and joint ventures, addressing real-world challenges through scalable, tech-driven aerial solutions.

## **Centre for Geospatial Technology**

The Centre for Geospatial Technology (CGT) at SRM-AP, is an interdisciplinary research hub dedicated to advancing geospatial science and its applications. CGT focuses on areas such as renewable resource assessment, disaster management, groundwater depletion and socio-economic development. It offers services including geospatial database creation, expert consultation and various development programmes. The centre is equipped with advanced facilities like ArcGIS software, UAVs for remote data acquisition and high-performance computing resources. Collaborations with organisations like the Andhra Pradesh Space Applications Centre (APSAC) enhance its research and training capabilities.

## **Centre of Excellence for electronics cooling**

The Centre of Excellence for Electronics Cooling (CoEEC), SPOKE, serves as a research-driven platform for thermal management solutions in electronics. In collaboration with Intel R&D, it empowers students through rigorous training, live industry projects and problem-solving frameworks. The Centre fosters innovation in sustainable electronics and next-gen cooling technologies.

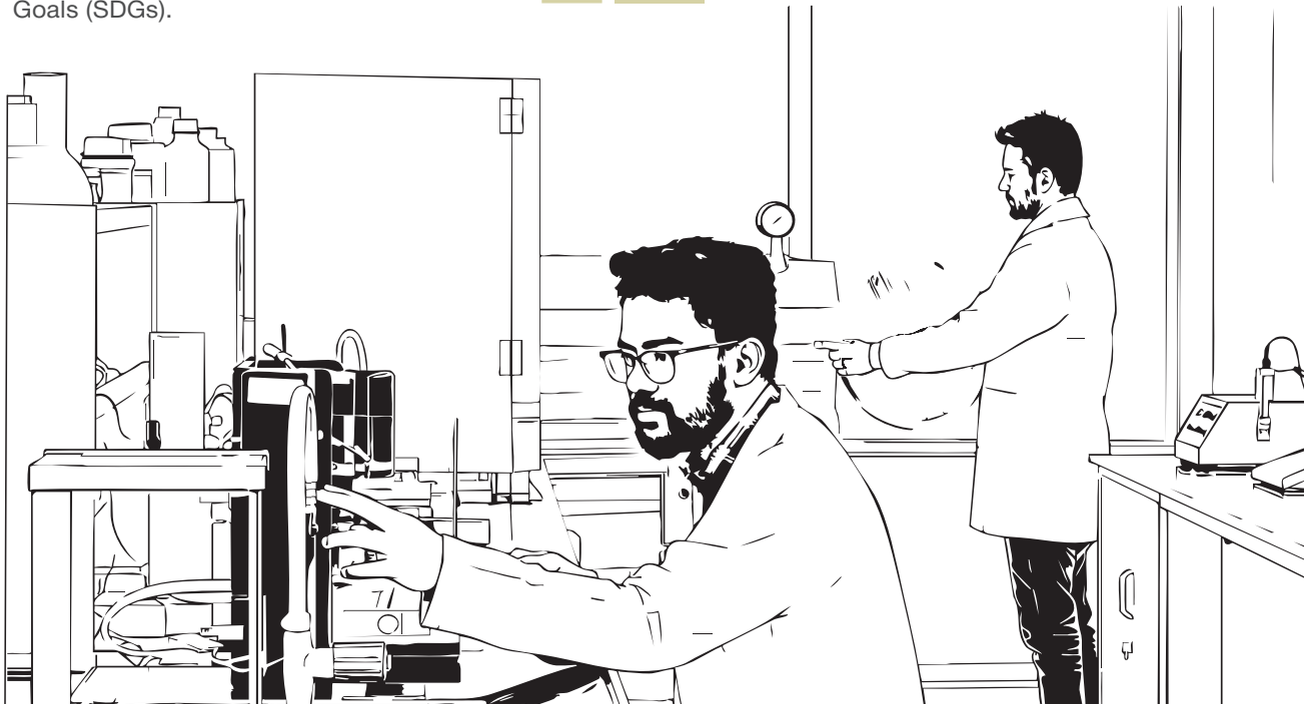


## Centre of Computational and Integrative Sciences

The Centre of Computational and Integrative Sciences is a multidisciplinary research hub dedicated to solving complex scientific problems through advanced computational methodologies. CCIS promotes collaborative inquiry across domains, spanning materials genome, photo-functional materials, AI/ML for energy, computational fluid dynamics and bioinformatics. With its mission-aligned focus on integrative research, the centre serves as a catalyst for innovation, bridging disciplines to accelerate discovery and elevate SRM-AP's, standing as a research-intensive institution.

## Centre of Interdisciplinary Research

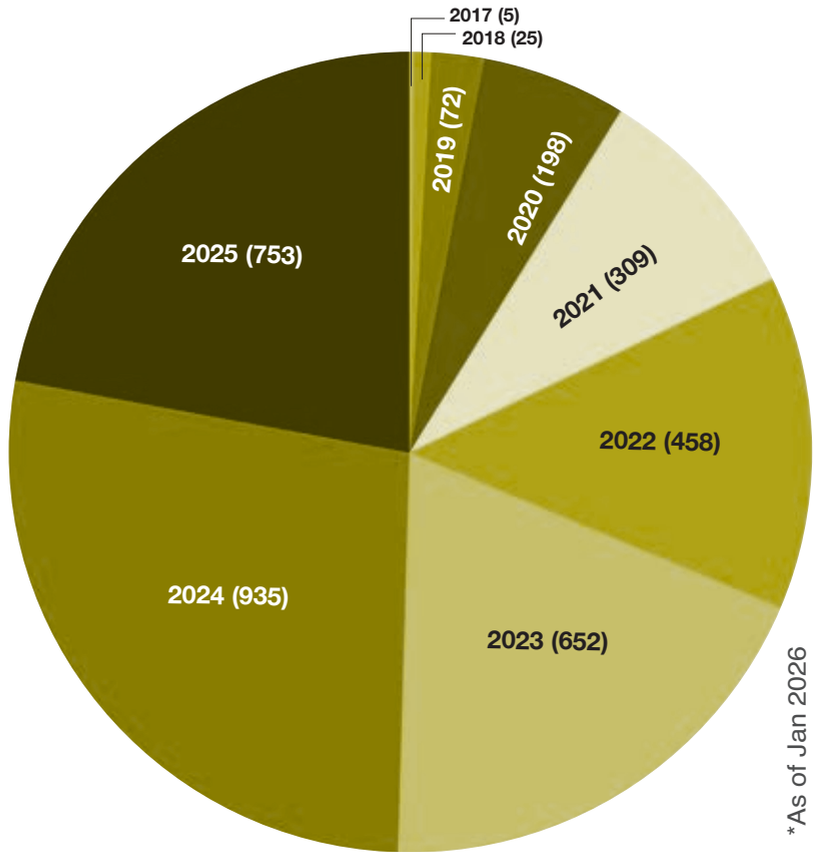
The Centre for Interdisciplinary Research (CIDR) provides a dedicated platform for research that transcends traditional academic boundaries. CIDR integrates fundamental and applied research to address global challenges in areas such as food security, environmental sustainability and socio-economic development. Through strategic interdisciplinary collaboration, CIDR drives impactful discoveries that support the university's commitment to global research excellence and the achievement of Sustainable Development Goals (SDGs).





# Research Snapshot

## Year-Wise Publications\*



**4072**

PUBLICATIONS\*  
\*Scopus & WOS

**55%**

Q1 JOURNALS

**87**

NATURE  
INDEX

**36281**

CITATIONS-  
SCOPUS

**77**

H-INDEX

**50**

IEEE TRANS..

**11**

ABCD A\*/A

**207**

IF>10

**576**

PhD  
STUDENTS

**82**

PhD  
GRADUATED

**586/73**

PATENTS PUBLISHED  
& GRANTED

**125/45.78**

PROJECT SANCTIONS &  
AMOUNT (CR.) ₹

**113/678**

INDUSTRY/CONS-NO &  
AMT. (CR.) ₹

**83**

RESEARCH  
LABS

\*As of Jan 2026



# Alumni Relations

The Alumni Committee at SRM-AP, functioning under the Directorate of Alumni Relations, plays an essential role in fostering lifelong relationships between the university and its graduates. This student-led committee is structured into three core teams: the Alumni Relationship Team, the Operations Team and the Promotions Team. The Alumni Relationship Team focuses on engaging alumni through regular communication and support, while the Operations Team manages the backend operations, including maintaining the alumni database, overseeing events and ensuring logistical efficiency. The Promotions Team is responsible for creating and managing content across digital platforms to ensure a vibrant and well-connected alumni network.

## Engagement Events

SRM-AP organises regular alumni events to strengthen ties and celebrate alumni achievements. These include the 1st Alumni Day held offline on January 12, 2024, with **82** alumni attending, followed by the 2nd Alumni Day conducted online on August 24, 2024, which saw **61** attendees. Additionally, the first Alumni Meet in Pune took place on March 22, 2025, with the participation of **25** alumni. These events serve as vital platforms for networking, mentoring and fostering a sense of community.



Distinguished Alumni Members



## Celebrating Alumni Achievements

The university takes pride in the accomplishments of its alumni, who have excelled across industries and academic pursuits. Noteworthy achievements include over 15 patents filed by alumni teams in CSE and ECE, supported by SRM faculty mentorship and grants from the Indian Patent Office. Prominent alumni include Nadella Ram Narayan Chowdary, BBA (Batch of 2021), Assistant Director of the Telugu film Dasara; Ramya Gumadavalli, B.Tech. CSE (Batch of 2021), a published lyricist featured on Star Sports; Aaditya Jain, B.Tech. CSE (Batch of 2021), a contributor to Brainz Magazine; Bismark Razak, Haruna B.Tech. ME (Batch of 2021), a JST Prize winner at the SAMI8 Conference; and Vuna Sai Likitha, B.Tech. ECE (Batch of 2021), who has secured positions with DRDO, BEL, AAI, IB and ISRO.

## Fostering Entrepreneurship

The entrepreneurial landscape among SRM-AP alumni is equally impressive, with 15 alumni-founded ventures and four graduates taking over family businesses. These include Found Around Me, founded by Akhil Vulli, BBA (Batch of 2022), which won EBC 2.0; X'presso, co-founded by Darbar Shaik, BBA (Batch of 2022) and Palti Shri Satya Krushna, B.Tech. ME (Batch of 2022); Zoth, a blockchain firm co-founded by Koushik Bhargav, B.Tech. CSE (Batch of 2021); Grad Voyage Consulting, by Gadde Nikhil, B.Tech CSE (Batch of 2022) and Mohan Sai Krishna B.Tech CSE (Batch of 2022); Regux Partners, founded by Maddala S.S.L. Rajeswari Rashmika, MBA (Batch of 2023); and Vixon Pvt Ltd., by Avinash Rayudu, B.Tech ECE (Batch of 2023) and Gopi Chand Busam, B.Tech ECE (Batch of 2023).

## Alumni Contributions to the University Community

Alumni also actively contribute to the university community by creating opportunities for current students. Aaditya Jain has facilitated internships in Germany, while Koushik Bhargav and the team behind X'presso have recruited SRM-AP graduates and interns for their respective ventures. The university supports these endeavours by offering entrepreneurship grants, such as those awarded to Akhil Vulli and Ramya Gumadavalli through the SRM-AP Entrepreneurship Bootcamp. Further, alumni like Manasa Thippavajjula (BBA 2022), who pursued an MBA at Imperial College London with an SRM-AP Presidential Scholarship, exemplify the university's commitment to academic excellence. The Career Centre (CRCS) also provides ongoing support by connecting alumni with employment opportunities and professional networks.



**FEELS LIKE HOME**

**THE CAMPUS THAT**





Campus life at SRM-AP, transcends traditional academics, offering a vibrant fusion of community, creativity and global connection. Students from across India and the world come together in an inclusive environment that blends curricular, co-curricular and extracurricular pursuits. From spirited sports and outdoor recreation to collaborative discussions and quiet study zones, every space is alive with purpose. World-class infrastructure fuels dynamic interactions, while clubs, societies, and cultural events empower students to explore their passions and grow into confident leaders. Here, learning extends beyond the classroom—it's a lifestyle where students build friendships, embrace diversity, and shape their own success stories.



## Student Clubs

The university has 25+ student clubs and societies, thus creating an environment where students develop academically and personally. Clubs serve a multitude of interests, from technology to arts, music, dance, literature and social service—all of which serve to foster students' interests. Leadership, Debate Forums and Entrepreneurship are three activities emphasising skill enhancement. Workshops, contests, and cultural festivals expand students' creativity, enhance teamwork and hone networking skills. Sports clubs and fitness initiatives encourage healthy lifestyles, ensuring holistic growth. With the active participation of students in these colourful communities, they build confidence, boost interpersonal skills and create lasting memories, making their university experience worth remembering.



# Sports Clubs

The NSO Club is a dynamic nexus for athletic spirit, offering students a rich spectrum of sports, from cricket and outdoor games to indoor challenges and high-energy racket sports. Designed for both seasoned athletes and eager novices, the club champions holistic wellness, teamwork and disciplined recreation. As a member, students hone physical agility, strategic thinking and camaraderie through competitive play and spirited community.



Cricket Club



Volleyball Club



Football Club



Kabaddi Club



Athletic Club



Basketball Club



Gymnasium Club



Table Tennis Club



Carrom Club



Fitness Club



Chess Club



Tennis Club



Badminton Club

Joining NSO Clubs will not only cultivate fitness but also nurture leadership and resilience, empowering individuals to thrive on and off the field. It is where passion for sport meets purpose-driven personal growth.





## Self-Development Clubs

The Self Development Clubs offer a transformative platform for personal evolution, mental well-being and skill refinement. Encompassing niche collectives like e-sports, quiz and cubic clubs, alongside the Wellness Club and Yoga & Meditation Club, this ecosystem nurtures cognitive sharpness, emotional balance and inner resilience. Students engage in intellectually stimulating and mindfully enriching activities that cultivate self-awareness, focus, and confidence.



Psychology Club



Wellness Club



Brain and Mind  
Strategic Games



E-Sports



Quiz Club



Anime Club



Cubing Club



Yoga &  
Meditation Club

Joining this club fosters a culture of self-mastery and peer-driven support, empowering individuals to thrive academically, socially and emotionally. It is not just a club, but a journey toward holistic growth and empowered living.



# Academic & Professional Clubs

The Academic and Professional Clubs form a powerhouse ecosystem for innovators, strategists and creators. Housing elite collectives, the club transforms curiosity into capability. Members gain access to real-world projects, industry networking and leadership opportunities, fostering technical mastery, entrepreneurial spirit and professional polish.



Coding Club



Smart Tech Club



Functional Management Club



Autonomous Vehicle Club



Electronics System Design Club



Maths Club



SEDS SRMAP



Professional Club



E-Cell

Joining these clubs means working on cutting-edge technologies, launching ventures and competing at national levels, equipping students with the acumen, agility and credentials to thrive in today's competitive landscape. It's where passion meets purpose.





## Arts and Culture Clubs

The Arts and Culture Clubs are a thriving canvas of creativity, uniting students through the visual, performing and production arts. Comprising the various clubs, it nurtures talents in photography, music, theatre, dance and design. Here, artistic minds find their voice, stage and medium to express, innovate and inspire. Through curated events, collaborative showcases and immersive workshops, members hone their craft, gain confidence and contribute to a vibrant cultural ecosystem.



Theatre Club



Music Club



Dance Club



Cinemat Club



Photography Club



Creative Arts Club

Joining the club offers not just creative expression, but a community that celebrates imagination, diversity and excellence.



# Communication & Critical Thinking Clubs

The Communication & Critical Thinking Clubs are a confluence of curiosity, creativity and intellectual depth. Consisting of varied clubs, it cultivates expressive clarity, reflective dialogue and cultural consciousness. Whether through painting, crafts, writing, or the exploration of historical narratives, members engage in meaningful discourse and sharpen their analytical acumen. This club empowers students to communicate with conviction, think critically and appreciate diverse perspectives.



Acts Club



History and  
Heritage Club

Joining this vibrant community fosters personal insight, artistic fluency and a deeper connection to global heritage, equipping members to lead with both intellect and empathy.





# The NCC Unit at SRM-AP

## -A New Chapter of Discipline, Leadership and National Pride

SRM-AP inaugurated its National Cadet Corps (NCC) Unit, marking an important step in its ongoing mission to build leaders with character, discipline and a sense of service. Established in collaboration with the 22 (A) Battalion, NCC Tenali, the Unit began its journey with the induction of its first batch of cadets under the motto “Unity and Discipline.”

The creation of the NCC Unit reflects SRM-AP’s belief that education must go beyond academics to shape individuals who are physically strong, mentally focused and socially responsible. Through regular drills, fitness programmes, adventure camps and leadership exercises, cadets will gain confidence, teamwork skills and resilience — qualities that prepare them to contribute effectively in every sphere of life.

The NCC Unit will also engage students in social outreach, community service, and national events, helping them develop empathy and pride in serving the nation.

With the establishment of this Unit, SRM-AP reaffirms its commitment to nurturing citizens who combine intellect with integrity and embody the true spirit of leadership and national pride.





# International Chapters at SRM-AP

## “Connecting SRM-AP to the World”

The International Chapters are designed to connect students with global learning ecosystems, fostering academic excellence, intercultural collaboration, and real-world problem-solving on an international stage. These chapters act as bridges between SRM-AP and reputed institutions across the globe, enabling students to expand their horizons and gain meaningful exposure to diverse perspectives.

## Highlights of 2024–25

- **SEED Grants for Global Research:** Offering up to ₹50,000/- to UG and PG students for interdisciplinary projects in areas of societal and technological relevance such as AI/ML, Cyber Security, Healthcare, Energy, Environment, Smart Transportation & Infrastructure, and Operations & Delivery
- **Global Exchange Programs:** Facilitated student and faculty mobility across partner institutions to promote cross-cultural academic learning
- **International Speaker Series:** Hosted thought leaders and experts from global universities and industries, inspiring students with cutting-edge insights and innovations
- **Collaborative Research Initiatives:** Student teams worked alongside international peers to co-develop solutions addressing shared global challenges





# 3 International Chapters



## Google Developer Group

A thriving hub where innovators explore AI, cloud, web, and open-source technologies. With workshops, networking, and expert mentorship, GDG fosters collaboration, research readiness and impactful opportunities shaping tomorrow's technology leaders.



## GeeksforGeeks Campus Body

An interdisciplinary ecosystem of **800+** members, nurturing coding excellence, peer learning, hackathons, and quantum computing exposure. GfG empowers students with technical mastery, internship guidance and mission-driven projects for industry readiness and global impact.



## Studio Nebulon

A pioneering student-run tech studio uniting disciplines through pods. With quantum internships, open-source projects, hackathons and strategic collaborations, Studio Nebulon cultivates innovation, leadership and societal impact, bridging academia with real-world industry challenges.



# The Library Where Knowledge Never Sleeps

The University Library, built in 2017 as per UGC norms, has evolved into a modern resource hub. It offers air-conditioned spaces and an extensive collection, including **34,000+** books, **200,000+** e-books, **54,000+** e-journals, CD-ROMs, dissertations and nine online databases. The library features dedicated sections for textbooks, reference materials, reading halls, journals and current periodicals.

Staffed by qualified library professionals and supported by the University Library Committee, the library operates on e-Varsity software with RFID tagging and an Online Public Access Catalogue (OPAC) for efficient resource management. A digital section with desktops, high-speed internet and campus-wide Wi-Fi ensures seamless access to global information resources. The library offers membership to the National Digital Library (NDLI) and access to top-tier online resources such as IEEE, SPRINGER, JSTOR, EPW, J-GATE and Turnitin. Regular training sessions, workshops, and book exhibitions are conducted to enhance user awareness.

The library continues to invest in expanding its digital and electronic resources, remaining a vital academic support centre for students, faculty and researchers.





# Women Leading. Cultures Blending. Excellence Thriving. Diversity at SRM-AP

SRM-AP, celebrates the vibrant diversity and inclusivity in the campus. With over **3,300** female students, **88** female faculty and **11** women in leadership roles, the university champions gender equity. The campus brings together **206** international students, **1,279** students from other Indian states and **7,135** from within the state, highlighting cultural richness and nationwide appeal. SRM-AP, fosters a global, multicultural environment where excellence thrives and cultures blend. The central image reflects unity, collaboration and youthful dynamism, showcasing a campus that welcomes diversity as a strength and empowers students from all backgrounds to lead, grow and succeed.

## Gender Diversity

**88**

FEMALE  
FACULTY

**3322**

FEMALE  
STUDENTS

**11**

FEMALE  
LEADERSHIP

## Cultural Diversity

**206** INTERNATIONAL STUDENTS  
(2024-2025)

**1,279** STUDENTS FROM OTHER  
STATES (2024-2025)

**7,135** STUDENT STRENGTH WITHIN  
STATE (2024-2025)

\*As of Jan 2026





# SRM-AP, Wellness Centre and Health Centre

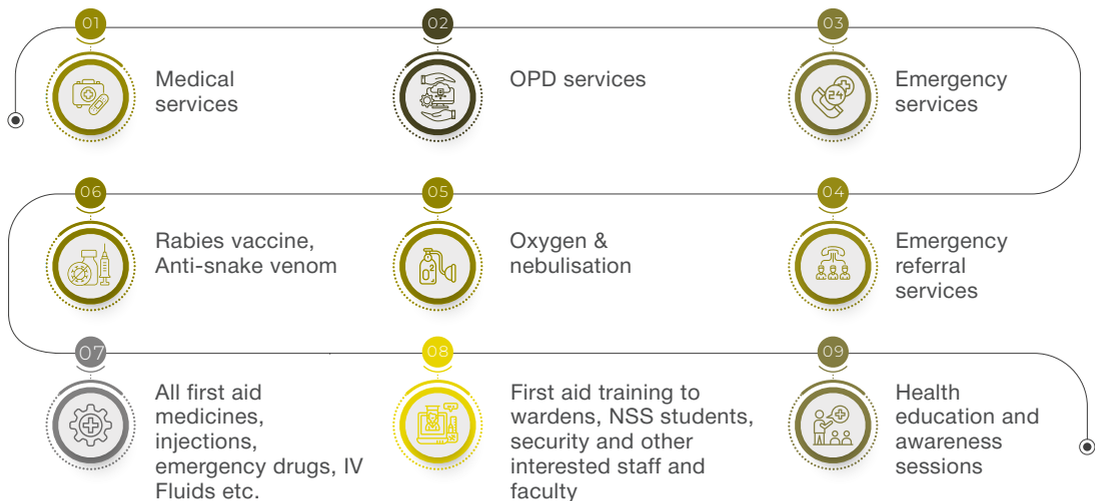
## Wellness Centre

The Wellness Centre offers a supportive environment for individuals to commence their journey towards holistic wellness.



## Health Centre

The university health centre is the primary health care provider for the students, faculty, staff and their dependents working/residing on the university campus. Our accredited team of doctors, nurses and counsellors impart a wide range of services from medical treatment to common illnesses, emergency care, health education through medical camps and wellness programmes etc.





# Rising Stars

## Sporting Glory on Global & National Stages

At SRM-AP, we believe that excellence extends beyond classrooms. Our vibrant sports ecosystem empowers students to push their limits, embrace teamwork, and achieve their dreams—both on the field and in life.

From synthetic tennis courts and multipurpose basketball arenas to indoor gyms and athletics tracks, SRM-AP offers world-class infrastructure for every sport. Students receive guidance from dedicated faculty coaches, ensuring professional-level training alongside academic pursuits.



## Sports Scholarships & Quotas

SRM-AP recognises talent and dedication:

- **Sports Quota Admissions** for exceptional athletes, including direct admission or via trials.
- **Sports Scholarships** rewarding outstanding performance, renewable based on continued excellence.
- Participation in **district, state, national and international competitions** can also make students eligible for fee waivers and merit-based concessions.

## Financial Aid & Support

We ensure that opportunities never take a backseat due to financial constraints:

- **Financial assistance** is available for undergraduate and postgraduate students to support participation in **conferences, workshops and competitions**.
- Both **individuals and teams** can avail funding, fostering **holistic growth**.
- Scholarships are also offered under **Founder's & Merit-based schemes**, supporting deserving students across academics, sports and cultural excellence.



**DEEPTHI JEEVANJI**

B.Com. - Batch of 2025

Bronze Medalist in 400m at the Paralympics 2024 and recipient of the Arjuna Award

**KUNJA RAJITHA**

B.Com. - Batch of 2027

Gold Medal in Women's 4x400m Relay at the 26<sup>th</sup> Asian Athletics Championship 2025.



**BUDDE SHANMUKHI NAGA SAI**

B.Com. - Batch of 2027

Broke two world records and won three silver medals at the Singapore 2025 Asia Cup Leg 2.

**EVEREST BASE CAMP**

SRM-AP organised an adventure trip to Mt. Everest.





# Academic Excellence & Prestigious Recognitions

At SRM-AP, we believe that excellence extends beyond classrooms. Our vibrant academic ecosystem empowers students to explore, innovate and achieve their dreams—both inside the lab and in real-world applications.

From advanced laboratories and smart classrooms to innovation hubs and collaborative workspaces, SRM-AP offers world-class infrastructure for every discipline. Students receive guidance from experienced faculty and industry mentors, ensuring hands-on learning alongside rigorous academic pursuits.



## Scholarships & Academic Recognition

SRM-AP recognises talent and achievement:

- **Merit-Based Scholarships** – Rewarding exceptional academic performance, renewable based on continued excellence
- **Financial Assistance** – Funding of up to ₹3,00,000 for students participating in conferences, workshops and competitions
- Support is available for both **individuals and groups**, fostering holistic growth and innovation



### **NILESH A**

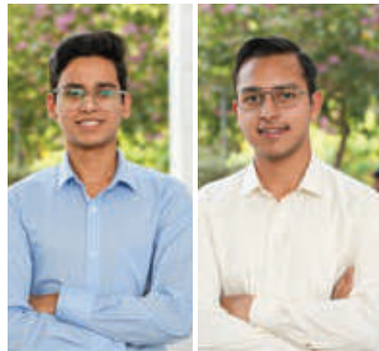
B.Sc. Economics - Batch of 2023

He secured a prestigious internship at the Reserve Bank of India

### **MOHAMMAD AHMAD RAZA KHAN & MD HADI MAHMOOD**

B.Tech. CSE - Batch of 2028

For their remarkable achievement in the Nation Building Case Study Competition 2025, clinching 1st Place in the South Zone and securing 1st Runner-Up in the National Finals



### **SRM-AP'S TEAM**

2nd Place in the Open Innovation Sector at the BITS Pilani, Hyderabad Hackathon

& Many More...



# Directorate of Executive Education and Professional Studies (DEEPS)

The Directorate of Executive Education and Professional Studies represents SRM-AP's engagement with the world beyond the traditional student lifecycle. It serves as the university's applied learning bridge—translating academic depth, research insight and institutional values into meaningful impact for professionals, organisations and public systems.

It is founded on a simple belief: learning does not end with a degree; it evolves with responsibility, context and purpose.

## Purpose and Positioning

It enables SRM-AP to extend its educational philosophy into industry, government and society through carefully designed executive education, professional development and applied research engagements. These initiatives are anchored in the university's strengths—interdisciplinary thinking, research rigour and ethical inquiry—while remaining responsive to real-world complexity.

## What DEEPS Does

Through custom programmes, open enrolment offerings and long-term institutional partnerships, the university works with:

- Corporate leaders and high-potential professionals
- Public sector and government institutions
- Social enterprises and mission-driven organisations

Programmes are designed not merely to transfer skills, but to strengthen judgement, leadership capacity and systems thinking.

## Pedagogical Approach

Programmes are:

- Research-informed and practice-oriented
- Reflective as well as action-driven
- Rooted in Indian and global contexts

Faculty from across SRM-AP's schools collaborate with industry practitioners to create learning journeys that integrate insight, experience and application.

## DEEPS and the SRM-AP Ethos

DEEPS is not a parallel entity; it is an extension of SRM-AP's academic and societal mission. It embodies the university's commitment to relevance without compromise, impact without dilution, and growth without loss of integrity.

In a rapidly evolving world, DEEPS enables SRM-AP to remain connected, contributive and consequential.



# ACADEMIC & RESEARCH EXCELLENCE

**Pilla Teja Vardhan**  
**(B.Sc. Chemistry)**

IASc-INSA-NASI  
Summer Research  
Fellowship 2025

**Nilesh A**  
**(B.Sc. Economics)**

Research Internship,  
Reserve Bank of India

**Kaavya R**  
**(MSc Mathematics)**

Mitacs Globalink  
Research Award

**Anwar Faizaan**  
**Reza (B.Tech CSE)**

Published in  
Q1 journal Desalination

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**Md. Hadi Mahmood & Md Ahmed Raza**  
**Khan (B.Tech CSE)**

1st Rank, Nation Building Case Study Competition



# **INNOVATION & COMPETITIONS**

**SRM-AP students secured  
2nd place at TechXcelerate Hackathon,  
BITS Pilani – Hyderabad**

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**Team CINEMATES  
National 2nd Prize in Documentary  
Competition by NIDM**

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**Civil Engineering team  
Runner-up at Amravati Drone  
Summit 2024**



# AWARDS & ACCOLADES

**Awarded Diamond Rating  
QS-I GAUGE**

**Excellence in  
Creating  
Employment**

9th FICCI Higher Education  
Excellence Awards 2023

**Most Promising  
University for  
Curriculum Design**

Education Leaders  
Conclave 2023

**₹1.4 Cr DST  
FIST Grant**

Mechanical Engineering  
Department

**Best Emerging  
University**

Asia Education  
Summit 2023

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**Excellence in Enabling  
Research Environment**

International Education & Skill Summit



# **RANKINGS & RECOGNITIONS**

## **AAAAA Rating**

Top Engineering Colleges in India (Careers360)

## **Best Young Indian University**

Careers360

## **Top 10 Private Universities in India**

Silicon India

## **Best Placement Performance University**

Asia Today Media 2025

## **Business School of the Year 2024**

The Academic Insights

## **Iconic Education Institution 2025**

Outlook India



# SPORTS EXCELLENCE



## Deepthi Jeevanji

Arjuna Awardee & Bronze  
Medalist at Paris Paralympics  
2024 (400m T20)

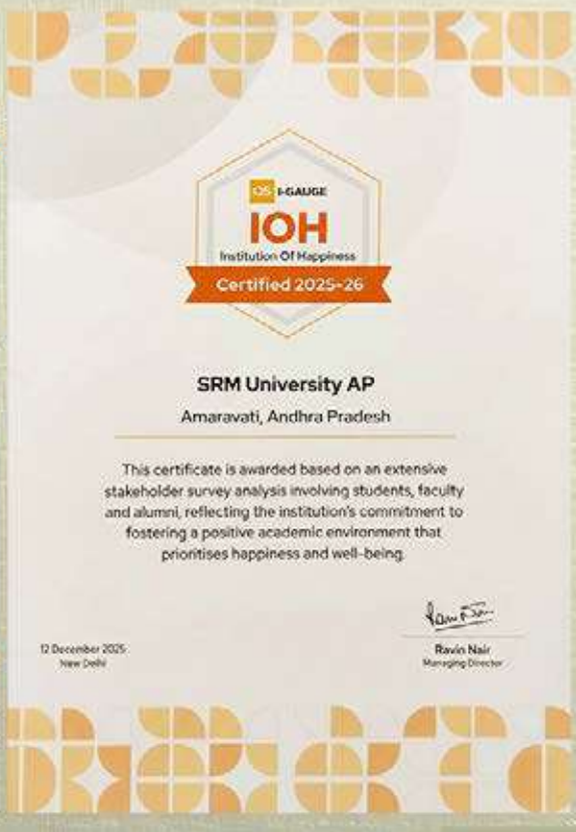


## Jyothika Sri Dandi

Qualified for Indian  
Women's 4x400m Relay Team,  
Paris Olympics 2024



# SRM University AP awarded as the QS I-GAUGE Institution of Happiness for 2025-26



**SRM University AP**  
Amaravati, Andhra Pradesh

This certificate is awarded based on an extensive stakeholder survey analysis involving students, faculty and alumni, reflecting the institution's commitment to fostering a positive academic environment that prioritises happiness and well-being.

12 December 2025  
New Delhi

*Ravin Nair*  
Ravin Nair  
Managing Director



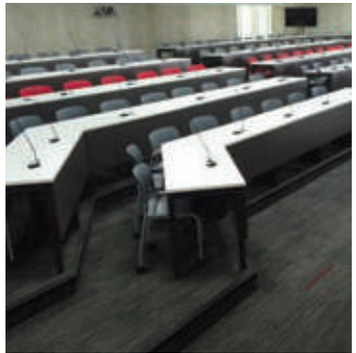
Engineering Private University  
**CAREERS 360**  
A Career is a Life

Emerging B-School (South India)  
**Outlook**

Emerging University 2025 (South Zone)

Overall Diamond Rating by







**SRM**  
UNIVERSITY AP

Andhra Pradesh

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

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*Know More*

