



**RV
UNIVERSITY**

Go, change the world

an initiative of RV EDUCATIONAL INSTITUTIONS

**Mysuru
Campus**

School of Engineering

Innovate. Design. Lead.



RV University (RVU) is a new-age university for liberal education. It was established by the Rashtreeya Sikshana Samithi Trust (RSST), which carries a legacy of over eight decades of excellence in higher education. RVU is a State Private University under the RV University Act, 2019. It has received all necessary regulatory approvals from the Government of Karnataka and the University Grants Commission (UGC).

RVU began its journey with a flagship campus in Bengaluru and is now opening a 42-acre campus in Mysuru, comprising five foundational schools: the School of Engineering, the School of Management, the School of Pure & Applied Sciences, the School of Psychology & Behavioural Sciences and the School of Pharmacy.

About School of Engineering (SoE)

The School of Engineering at RV University, Mysuru is built for the 21st century, blending experiential, portfolio-driven learning with strong foundations in electronics, computing, and emerging technologies. Students will engage through hands-on projects, industry internships, interdisciplinary minors, and global exposure. Supported by accomplished faculty, advanced infrastructure, personalized mentoring, and learner analytics, graduates develop technical depth, adaptability, and leadership capabilities. The School nurtures future-ready techno-crafters equipped to innovate, collaborate globally, and thrive in a rapidly evolving, technology-driven world.

Message from the Pro Vice Chancellor & Director – Mysuru Campus, RVU



Prof. (Dr.) Dwarika Prasad Uniyal

Dear Students,

The School of Engineering at RV University is a practice-intensive, future-focused academic environment that prepares engineers for a rapidly evolving world. Strong foundations in core engineering are integrated with emerging technologies, design thinking, and interdisciplinary learning.

Our programmes emphasize hands-on studios, prototyping, and collaborative, project-based learning beyond traditional classrooms. Students are trained to analyse complex problems, design innovative and robust solutions, and use technology responsibly.

Learning is supported by experienced faculty, active research clusters, innovation labs, and modern infrastructure, including advanced laboratories and maker spaces. Strong industry partnerships provide internships, live projects, entrepreneurial opportunities, and leadership preparation for successful careers.

CSE Learning Pathway

Experience Centre

AI & Systems Programming
AI/ML development with scalable and edge-based systems programming in NVIDIA Jetson/Google Coral.

2nd Year

Advanced Foundation

1st Year

Foundation

Coding Lab

Programming & Computational Thinking

Programming fundamentals, data structures, and algorithmic problem solving.

Prototyping Centre

Software-Centric System Design
Software interfaces for networks, APIs and distributed systems.

3rd Year

Specialization

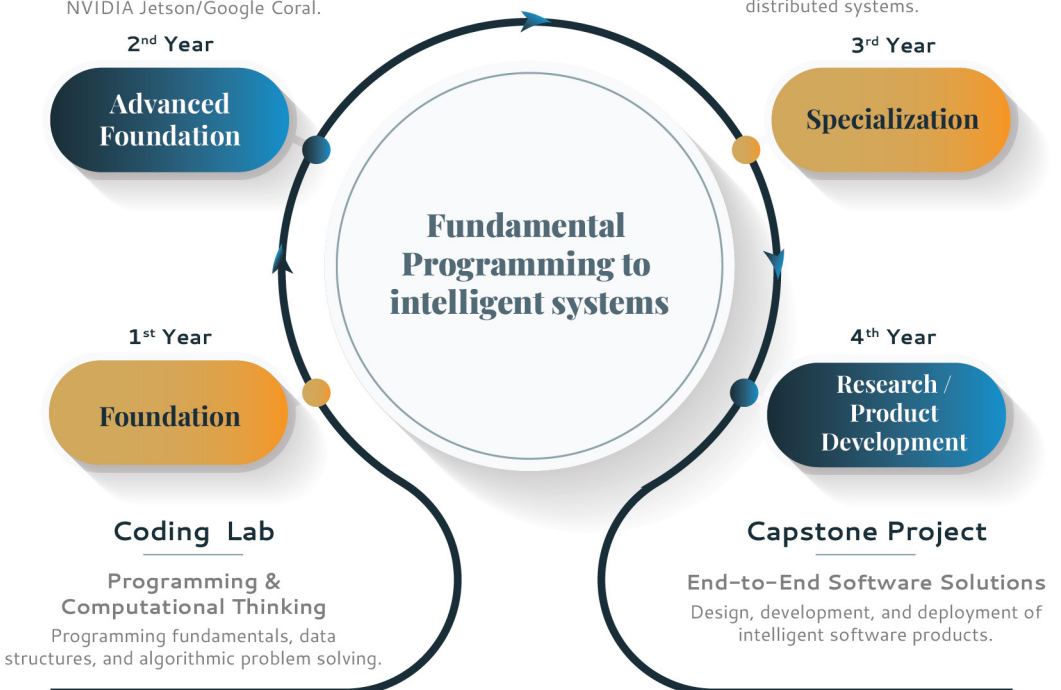
4th Year

Research / Product Development

Capstone Project

End-to-End Software Solutions
Design, development, and deployment of intelligent software products.

Fundamental Programming to intelligent systems



WHY

SoE at RVU?

1. 21st-century experiential, portfolio-driven learning that builds real-world skills beyond exam-centric education.
2. Globally accomplished faculty with distinguished credentials across academia, industry, and research.
3. World-class infrastructure with state-of-the-art facilities and best-in-class ergonomic learning environments.
4. Exceptional sports and wellness infrastructure supporting holistic physical, personal, and leadership development.
5. Future-focused, center-driven major engineering programs with specializations in cutting-edge technologies.
6. Flexible minors and multidisciplinary learning pathways fostering innovation, adaptability, and holistic problem-solving skills.
7. Strong global and industry engagement through MoUs with reputed foreign universities and industry partners, including 130+ international collaborations at RV University.
8. Student exchange and study-abroad initiatives enabling semester mobility and cross-cultural learning through University's network.

Programmes Offered

UG Programmes

B.Tech. (Hons.)
Computer Science & Engineering
B.Tech. (Hons.)
Electronics & Communication

B.Sc. (Hons.)
Computer Science

B.C.A. (Hons.)
Regular
B.C.A. (Hons.) AIML
B.C.A. (Hons.) Data Science

PG Programmes

M.C.A.

ECE Learning Pathway

Design & Prototyping

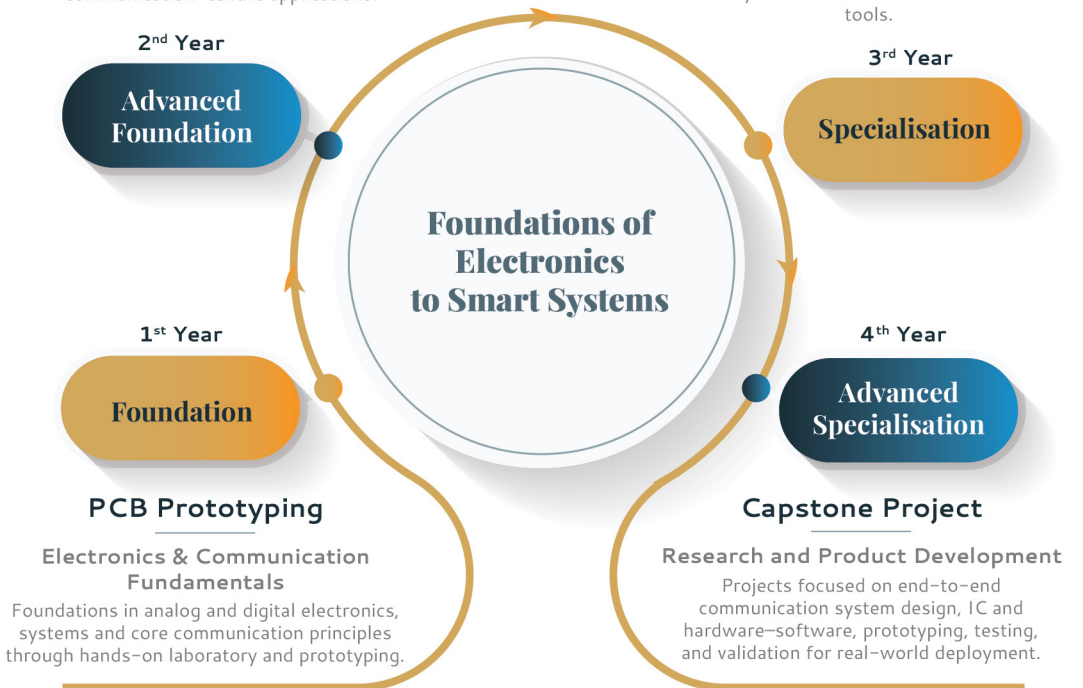
Programming & Intelligent Systems

System-level design using programming and AI-assisted tools, with emphasis on embedded systems, signal processing fundamentals and communication-centric applications.

System Development

Communication Systems & IC Design

In-depth exploration of 5G communication, RF and microwave engineering, VLSI and IC design, and system simulation, supported by industry-standard EDA and communication tools.





Collaborations and Partnerships



Discover your future at SoE RVU Mysuru:
Innovate. Design. Lead. Apply Now!

ADMISSION PROCESS

Merit Scholarships Available



STEP - 01
Complete Online Application
Select the course and fill out the application form. Apply online
<https://admissions.rvu.edu.in/>



STEP - 02
RVU Selection Process
Complete the course-based selection process



STEP - 03
Selection Letter Issued
Subject to fulfillment of eligibility and admission process



STEP - 04
Programme Registration
On receipt of registration fee as specified in the selection letter



STEP - 05
Provisional Admissions Letter
Issued upon completion of the selection process



Scan to apply

City office: RV University Mysuru, Admissions Office, Brigade Point, 3rd Floor, Gokulam Road, VV Mohalla, Mysuru. Karnataka 570002

Mysuru Campus: KIADB Industrial Area, Kallahalli Industrial Area, Nanjangud, Mysuru Dist. Karnataka 571302

Mobile: +91 8951179896 | 9513673778 | **Email:** admissionsmysuru@rvu.edu.in