



**RV
UNIVERSITY**

Go, change the world

an initiative of RV EDUCATIONAL INSTITUTIONS

**Mysuru
Campus**

School of Pharmacy

Transforming science into medicines that improve human health



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 Pharmacy (SoP)

The newly established School of Pharmacy at RV University (RVU) – Mysuru Campus is dedicated to delivering high-quality pharmaceutical education, cutting-edge research, and professional development. Rooted in RV University's strong academic legacy, the School is committed to nurturing competent, ethical, and industry-ready Pharmacy professionals.

Our academic environment integrates scientific knowledge, practical skills, clinical exposure, and industry relevance. Through innovative teaching methodologies and experiential learning, the School prepares students to meet the dynamic challenges of modern healthcare and pharmaceutical industries.

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



**Prof. (Dr.) Dwarika
Prasad Uniyal**

Dear Students,

The School of Pharmacy at RV University, Mysore Campus offers a practice-oriented, future-focused academic environment to prepare graduates for evolving healthcare and pharmaceutical sectors. The curriculum builds strong foundations in pharmaceutical sciences while integrating areas like drug delivery, regulatory science, biotechnology, and digital health.

Our program emphasizes hands-on training, formulation development, clinical exposure, and project-based learning. Students gain skills to address healthcare challenges, develop safe and effective medicines, and ensure quality compliance. Supported by experienced faculty, modern labs, and industry collaborations,

students benefit from internships and projects, preparing them for careers in industry, research, clinical pharmacy, and regulatory affairs.

Vision

To become a leading centre of excellence in pharmaceutical education, research, and industry integration, nurturing innovative and highly skilled professionals committed to advancing global health and well-being.

Mission

- To provide value-based, industry-relevant, and research-oriented pharmacy education.
- To foster innovation, entrepreneurship, and strong academia-industry collaboration.
- To promote ethical practice, professional responsibility, and community engagement.
- To empower students to become dynamic leaders in academia, pharmaceutical industry, research, and healthcare.

Programme Offered

(B.Pharm.)

* Eligibility

Candidate shall have passed 10+2 examination conducted by the respective state/central government authorities recognised as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics (P.C.M.) and or Biology (P.C.B. / P.C.M.B.) as optional subjects individually.

WHY SoP at RVU?

At the School of Pharmacy, we go beyond conventional education to build industry-ready, research-oriented, and ethically responsible pharmacy professionals equipped to lead in modern healthcare.

Academic Excellence & Curriculum Enrichment

Our B.Pharm. programme is thoughtfully designed to blend strong academic foundation with practical and professional exposure.

1. Industry-Oriented Curriculum

- Aligned with current pharmaceutical and healthcare trends
- Emphasis on regulatory standards and quality systems
- Case studies and real-world applications

2. Experiential Learning

- Well-equipped modern laboratories
- Simulation-based training
- Industrial visits and internships
- Hospital and community pharmacy exposure

3. Infrastructure & Learning Resources

Our campus provides a vibrant academic ecosystem that supports holistic growth:

- Smart classrooms with modern teaching aids
- Advanced pharmaceutical laboratories
- Digital library and learning resources
- Digital & Technology Integration
- E-learning platforms
- Exposure to pharmaceutical software tools

4. Value-Added & Skill Development Programmes

These programmes provide students with a distinct competitive edge in the evolving healthcare sector.

5. Industry Collaboration & Professional Exposure

Strong partnerships with pharmaceutical industries, hospitals, and research organisations ensure meaningful professional engagement through:

- Guest lectures by industry experts
- Industrial training and internships
- Professional society activities

6. Research & Innovation Focus

- Undergraduate research projects
- Training in scientific writing and patent awareness
- Participation in conferences and workshops
- Faculty-mentored innovation initiatives

Student Development & Support

We emphasise holistic student development through:

- Structured mentorship programmes
- Leadership and teamwork initiatives
- Cultural and sports activities
- Community health outreach programmes
- NSS and social engagement activities

Students graduate with confidence, professionalism, leadership skills, and a strong sense of social responsibility.

Your Journey into Pharmacy and Pharmaceutical Sciences

1st Year

Foundations of Pharmaceutical Sciences

- Scientific & Academic Foundation
- Human Biology & Health Systems
- Laboratory & Professional Skills

2nd Year

Core Pharmaceutical & Analytical Sciences

- Drug Composition & Properties
- Analytical & Research Techniques
- Disease Mechanisms & Drug Action

3rd Year

Drug Discovery and Development

- Drug Discovery Principles
- Therapeutic Mechanisms
- Manufacturing Processes

4th Year

Professional Integration and Practice

- Clinical & Patient Care
- Drug Safety & Regulatory Sciences
- Industry Exposure & Research Projects

Collaborations and Partnerships



Career Opportunities

Graduates are well-prepared for diverse and rewarding career pathways:

Pharmaceutical Industry

Production Officer | Quality Control Analyst | Regulatory Affairs Executive | Research Associate with leading companies

Clinical & Healthcare Sector

Hospital Pharmacist | Clinical Research Associate | Pharmacovigilance Officer

IT & Data-Driven Healthcare

Clinical SAS Programmer | Healthcare Data Analyst

Government & Regulatory Services

Drug Inspector | Regulatory Officer | Public Health Official

Higher Education & Research

M.Pharm. | Ph.D. | Academic Careers | International Opportunities

Join us and redefine your potential at SoP RVU Mysuru:
Transforming science into medicines that improve human health. **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

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