



Swami Rama Himalayan University

NAAC A+

ADMISSION BROCHURE  
2026

SCHOOL OF  
**PHARMACEUTICAL SCIENCES**  
BACHELOR OF PHARMACY



life ka  
compass



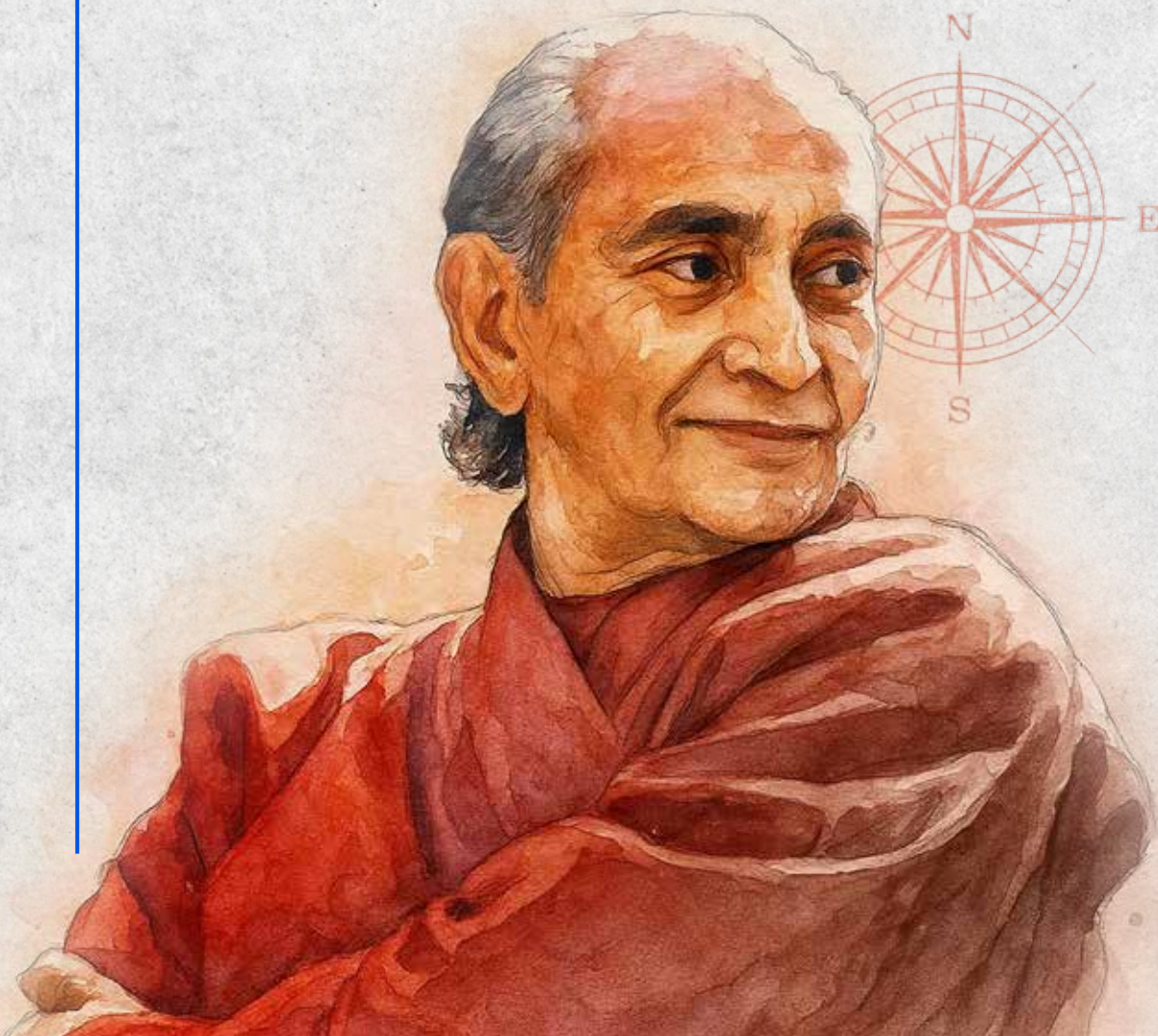
# OUR PHILOSOPHY

To groom lifelong learners for a newer market resilient and techno savvy pharmaceutical Sciences landscape. Nurturing young minds to be creative, skilled and empathetic global citizens is what we strive for. Inspired by the vision of H.H. Swami Rama, our philosophy integrates scientific rigor, ethical practices, and compassion.



WE BELIEVE THAT  
GREAT STUDENTS AREN'T BORN  
WE TRAIN THEM, SHAPE  
AND SHARPEN THEM.

*H.H. Swami Rama*





## SCHOOL OVERVIEW

The School of Pharmaceutical Sciences at Swami Rama Himalayan University, established in 2023, offers a comprehensive academic ecosystem that blends strong theoretical foundations with practical training, industry & research exposure, and clinical orientation. The programs are designed in line with current industry trends and healthcare needs.

Equipped with modern, modular laboratories, technology-enabled classrooms, experienced faculty, and strong hospital and industry linkages, the school emphasizes experiential learning and hands-on skill development. Innovative and interactive teaching methods, along with regular industry interaction and expert sessions, ensure students gain real-world insights.

With a strong focus on learning, communication skills, and overall professional development, graduates are well prepared for careers in pharmaceutical industry, hospitals, research organizations, regulatory bodies, and academia.

The mantra at SRHU School of Pharmaceutical Sciences is to focus on  
**CONCEPTUAL UNDERSTANDING AND THEREBY  
IMPROVE EDUCATIONAL OUTCOMES**

# VISION



To become an institution of excellence through continuous advancement of pharmaceutical research, technology, and education.

# MISSION



To nurture highly competent pharmacy professionals through education and research to provide trained human resource for the pharmaceutical industry & for improved healthcare of society.

# OUR CORE VALUES

SOCIAL  
RESPONSIBILITY



COMPASSION



INTEGRITY



EXCELLENCE



INNOVATION



RECOGNISED BY



Pharmacy Council of India,  
New Delhi

# WHY CHOOSE US

Green, wellness-oriented campus promoting holistic development

Industry-aligned curriculum as per PCI and regulatory standards

Highly qualified, experienced, and research-oriented faculty

Strong linkage with Himalayan Hospital for clinical and hospital pharmacy exposure

Research and innovation-driven learning environment

Ample Opportunities for internships, projects, and industry interaction

Emphasis on ethics, patient safety, and professional values

Supportive academic environment with mentorship and career guidance

Regular boot camps and handholding for startups

Excellent Student experience and support

Well-equipped laboratories.

— ELEMENT POWERING THIS VIBRANT ECOSYSTEM —

## OUR UNIQUE VALUE PROPOSITION (UVP)

“Nurturing Pharma community of lifelong learners having the traits of creativity, critical thinking, entrepreneurship and developing an ambience of research & innovation.”

# MESSAGE FROM DEAN



**SOAR HIGH  
TO BE SEEN**

**ROAR LOUD  
TO BE HEARD**

## DEAR ASPIRANTS,

Your tryst with your professional journey begins at School of Pharmaceutical Sciences, a constituent academic unit of Swami Rama Himalayan University, a NAAC A+ accredited University.

A thriving and vibrant campus beckons you all. It promises to set the tone and direction of your success story with Internship, Leadership, Entrepreneurship & Mentorship being the guiding principles.

School of Pharmaceutical Sciences has been rising towards its quest for excellence by providing unparalleled academics, value added modules, hands on experiences, project-based learning in its modern infrastructure under the tutelage of highly experienced, focused and learned team of faculties.

Research and innovation have been thrust areas at the school. Students are encouraged to be part of focused research groups from undergraduate level so that they can learn the intricacies and groom themselves. Innovation and Entrepreneurship are the new age mantras. The university offers ample opportunities and handholding for being an entrepreneur and cradle innovation.

The world is moving at a fast pace. AI, ML & Data Science are to bring about radical changes and the workplace is not going to be the same. One cannot find success by knowledge & technology that's redundant; obsolete. Learn, unlearn and relearn should be your aim in life.

Our strategy at School of Pharmaceutical Sciences is to enrich the learning experience of our students as well as enhance their proficiency in languages, learning skills and a lifelong commitment to make them innovative and smart to face the challenges of a globally competitive world.

Best Wishes

**PROF.(DR.) PREETI KOTHIYAL**

*Preeti Kothiyal*



### **PROF. (DR.) S.H. ANSARI**

Former Vice Chancellor,  
Jamia Hamdard, New Delhi

#### **Expertise:**

- Pharmacognosy & Phytochemistry
- Herbal & Natural Product Research
- Pharmaceutical Education & Academic Leadership

#### **Highlights::**

40+ years of teaching and research experience;  
200+ research publications; Guided 30 PhD scholars;  
₹5 Cr+ funded research projects; Multiple lifetime achievement awards.



### **DR. MANISH GROVER**

Former CEO, Aurea Biolabs Pvt Ltd,  
Ernakulam, Kerala

#### **Expertise:**

- Pharmaceuticals & Drug Delivery Systems
- Product Development & Tech Transfer
- R&D Leadership & Manufacturing Scale-up

#### **Highlights::**

25+ years of global pharma leadership; Former CEO & Senior Director  
(P&G, Abbott); 120+ products developed; Multiple patents filed;  
Led GMP-compliant plant setup and innovation pipelines  
across global markets.



### **DR. VIVEK GARG, PHD**

Assistant Professor, Department of Pharmacology and  
Physiology, University of Maryland Baltimore, USA

#### **Expertise:**

- Mitochondrial Physiology & Ion Channels
- Cardiovascular Pharmacology
- Calcium Signalling & Muscle Biology

#### **Highlights::**

NIH and AHA-funded investigator; Leading research on mitochondrial  
calcium uniporter and Barth syndrome; Extensive publications in  
high-impact journals; International teaching and research experience.



### **DR. KRISHNA KUMAR**

Professor Of Biopharmaceutics & Pharmacokinetics,  
College of Pharmacy, Howard University,  
Washington DC, USA

#### **Expertise:**

- Biopharmaceutics & Pharmacokinetics
- Drug Delivery & Nano-medicine
- Bioavailability, Bioequivalence & Population PK Modelling

#### **Highlights::**

Global academic and industry consultant; Extensive research in biomarkers,  
epigenetics, cancer and HIV drug delivery; Founding academic leader for  
pharmacy programs; Recipient of multiple international awards;  
Widely published in pharmacokinetics and drug delivery.



### **Dr Muhammad Afzal**

Professor Department of Pharmaceutical Sciences,  
Pharmacy Program, Batterjee Medical College,  
Jeddah 21442, Saudi Arabia

#### **Expertise:**

- Pharmacology & Drug Discovery
- Nanomedicine & Novel Drug Delivery
- Anticancer, Neuropharmacology & Endocrinology Research

#### **Highlights::**

Listed in Top 2% Scientists worldwide (Stanford-Elsevier);  
250+ publications, 16 patents;  
Extensive funded research in NCDs and cancer;  
International research and editorial leadership.

VISITING FACULTY  
INTERNATIONAL ADJUNCT FACULTY



# BACHELOR OF PHARMACY (B. PHARM.)

Immense opportunities lie ahead for a pharmacy graduate. The program provides an in-depth insight in various aspects of drug manufacturing, dosage form, quality control & assurance, preclinical & clinical studies, regulatory guidelines, medication management, adverse drug reaction monitoring, herbal drug technology etc. In sync with times and understanding the need of filling the gaps, Value Added Courses are offered to students as an audit course. This aids in gaining knowledge and skills required by a pharmacy graduate which otherwise does not fall under the scope of the PCI approved syllabi.

## VALUE – ADDED COURSES



BLS  
(Basic Life Support)



Pharmaceutical  
Calculations



Nutraceuticals and  
Functional Food



First Aid  
Certification



Health and  
Nutrition



Computer-Aided  
Drug Design



AI in Pharmaceutical  
Sciences



# BACHELOR OF PHARMACY (B. PHARM.)

DURATION: 4 YEARS

## Eligibility

- Candidate must have passed 10+2 with Physics and Chemistry as compulsory subjects and Mathematics or Biology.
- English must be one of the subjects.
- Minimum 50% aggregate marks in the qualifying examination.

## BACHELOR OF PHARMACY LATERAL ENTRY

Duration: 3 Years

## Eligibility

Candidate should have passed Diploma in Pharmacy from PCI approved Institution with 50% marks.

## SELECTION

## PROCEDURE

Admission to the B. Pharm program can be secured through either of the following options:

### Option 1: Through Entrance Examination (CUET-UG)

Candidates must have qualified the CUET (UG) examination and completed the application process through the official NTA portal. Admission will be based on CUET scores as per university norms.

### Option 2: University-Level Admission Process

Candidates who do not apply through CUET may seek admission via the university process, which includes:

1. Eligibility Screening
2. Application Submission
3. Shortlisting of Candidates
4. Final Merit List Preparation

# WHAT MAKES US APART

OUR MULTI-PRONGED APPROACH FOR CAREER TRANSFORMATION



## Learn, Unlearn and Relearn

In this fast-evolving world, one who can unlearn the old and relearn newer skills and knowledge will succeed.

The School of Pharmaceutical Sciences provides ample platform and opportunities to students to be ready for the futuristic tech savvy work place.



## Focus on student experience and support services

Structured mentoring, mental wellbeing, specialized free of cost GPAT coaching, Industry led workshops, community connect and earn while you learn initiatives groom the new age pharma professionals.



## Industry connect

With the Government of India's **Biopharma Shakti** initiative in the offing, knowledge, technology, and innovation shall be defining the future of pharmaceutical advancements. Academia-Industry collaborations, technology transfers and high skilled employment are our focal areas. Industry conclaves, expert lectures, hands-on training by industry professionals and skilling of the pharma youth are prioritized.



## Entrepreneurship and Innovation

Vision of Viksit Bharat -2047 drives the school to nurture innovation driven research culture, mentor start-ups, patent filing and encourage translational research.



## Creating a student friendly Research Ambience

Research mentoring groups 'Poly innovate' and 'Precision' stimulate the 'Research cord' of young pharma professionals at the school so as to enable a culture of scientific discovery, discourse and expression.



## ACADEMIC BEST PRACTICES



### Peer Tutoring:

Senior or high-performing students mentor peers to strengthen conceptual understanding, plug academic gaps and improve academic performance through collaborative learning.



### Peer Review:

Faculty and student academic activities are reviewed by peers to ensure quality enhancement, constructive feedback, and continuous improvement.



### GPAT Special Classes (with no additional cost):

Focused coaching sessions are conducted to prepare students for Graduate Pharmacy Aptitude Test (GPAT), emphasizing core subjects, problem-solving skills, and exam-oriented strategies.



### Learning from the Peers Lecture Series:

Interactive lecture sessions where early career professionals share experiences, knowledge, best practices, and innovative learning approaches.



### Upgradation of Faculty Members Train the Trainers Programme:

Faculty development programs aimed at enhancing pedagogical skills, subject expertise, research orientation, and use of innovative teaching methodologies.



### Psychological Counselling to Students:

Professional counselling services are provided to support students' mental well-being, stress management, and overall academic and personal development.



## SCHOLARSHIP AND FEE CONCESSION



### Up to 100% Merit Scholarship

for outstanding students scoring above 90%.



### Merit-cum-Means Scholarship

50% tuition fee support for students with family income < ₹5 Lakh (min. 70% marks).



### Merit-Based Support

75% or 50% fee scholarships available for achievers with 80% and 70%+.



### Special Scholarship for Transgender

Differently-abled, and Wards of Non-Commissioned Officers (Up to 100% in UG / 50% in PG).



### Free ship for Orphans

One full free seat for the complete duration of the program.



### Scholarship for Permanent Residents

of Uttarakhand.



### Legacy & Support Benefits

Fee concessions for SRHU staff wards and SRHU alumni pursuing higher studies at SRHU.

---

## For Detailed Fee Structure

please visit the website and contact admission cell.

☎ 9720 444 666    @ admissions@srhu.edu.in



**APPLY NOW**



Swami Rama Himalayan University

**NAAC A+**

स्वामी राम नगर, जौलीग्रान्ट, देहरादून 248016, उत्तराखण्ड, भारत

Swami Ram Nagar, Jolly Grant, Dehradun 248016, Uttarakhand, India.

Tel:+91-135-2471102 / 2471140 | Fax:+91-135-2471141 | Email: info@srhu.edu.in | srhu.edu.in