



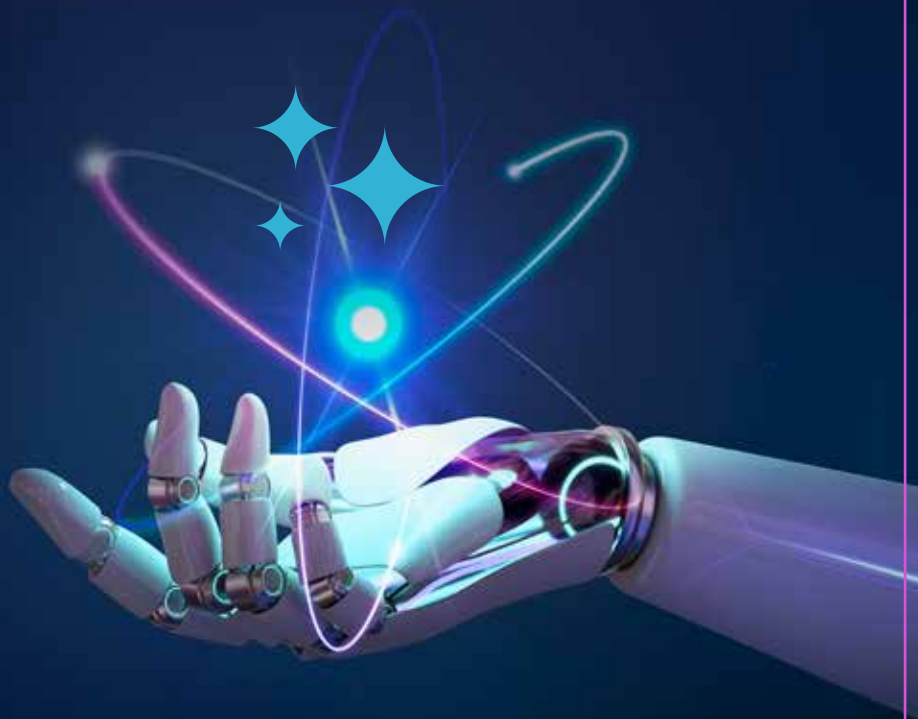
Swami Rama Himalayan University

NAAC A+

ADMISSION BROCHURE

2026

SCHOOL OF
SCIENCE & TECHNOLOGY



LIMITLESS VISION, BOUNDLESS INSPIRATION

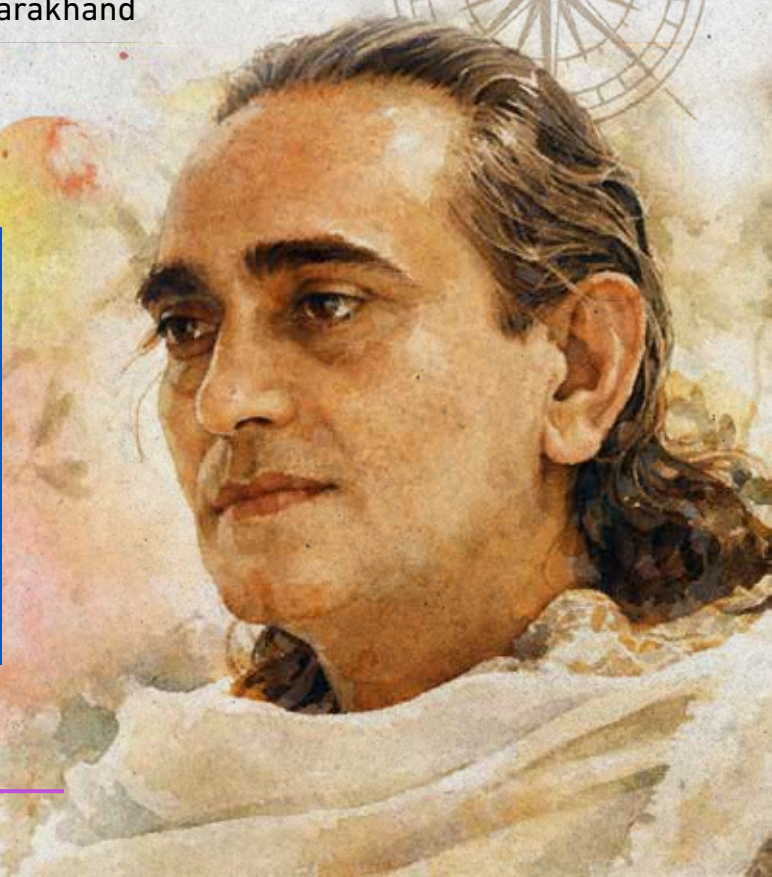
Born in 1925 in Uttarakhand, H.H. Dr. Swami Rama was a Yogi, philosopher, scientist, and humanitarian. Mentored by luminaries like Mahatma Gandhi, Sri Aurobindo and Rabindranath Tagore, he pursued higher studies in India and Oxford before serving as a medical consultant in London and conducting parapsychological research in Moscow.

Guided by his master, he journeyed worldwide on a quest to bridge science and spirituality. Along the way, he founded an array of top-tier spiritual and medical institutions. In the 1970s, he established the Himalayan Institute of Yoga, Science & Philosophy in the U.S., pioneering research that proved the mind's power over the body. His yogic feats were featured in Encyclopedia Britannica (1973), influencing holistic medicine and biofeedback therapy.

Returning to India, he founded the Himalayan Institute Hospital Trust (HIHT) in Dehradun, transforming healthcare and education landscape of Uttarakhand. A sage ahead of his time, Swami Rama's legacy continues to inspire generations. His mission was to serve the people of Uttarakhand in the field of health, education, rural development and more.



YOUR REAL EDUCATION BEGINS
WHEN YOU LEARN TO EXPLORE
AND DISCOVER YOURSELF.



At SRHU, education helps students build clarity of purpose, strength of character, and the wisdom to navigate life with confidence.

LEARNING IS SHAPED THROUGH FOUR KEY PATHWAYS

MENTORSHIP

INTERNSHIP

ENTREPRENEURSHIP

LEADERSHIP





SCHOOL OVERVIEW

Blending innovation with values, the School of Science & Technology (SST), Swami Rama Himalayan University, established in 2013, offers a dynamic, application-oriented learning ecosystem where scientific knowledge is transformed into practical competence.

Rooted in a strong foundation of applied sciences, SST emphasizes critical and creative thinking, originality, and problem-solving across the domains of Science, Engineering, and Technology. Our pedagogy integrates classroom learning with laboratory experimentation, hands-on projects, coding practices, research initiatives, and technology-driven tools to ensure meaningful real-world relevance.



OUR PHILOSOPHY

The School of Science & Technology (SST) at Swami Rama Himalayan University is committed to upholding high standards of academic excellence by fostering originality, encouraging critical and creative thinking, and nurturing ambition and determination in the fields of Science, Engineering, and Technology.

Embracing innovation and interdisciplinary collaboration, SST prepares learners to thrive in an era defined by digital transformation, automation, and scientific discovery.

SST aims to create future-ready scientists and technologists who excel in a fast-advancing global landscape while contributing meaningfully to regional development and societal well-being.



VISION

To be recognized as a distinguished school for the development of cutting-edge technology and innovation in emerging areas of science, engineering, technology and allied disciplines.



MISSION

To create highly skilled professionals for addressing the problems of industry and society through teaching and research in the areas of science, engineering, technology and allied disciplines.



CORE VALUES

• INTEGRITY • EXCELLENCE • INCLUSIVITY • COMPASSION • ALTRUISM



WHY CHOOSE US?

SST DELIVERS AN INDUSTRY-RELEVANT AND COMPREHENSIVE LEARNING EXPERIENCE.

- Industry-oriented Curriculum
- Experienced and Research-Oriented Faculty
- Strong Placement Track Record
- State-of-the-Art Campus Facilities
- Comprehensive Skill Development
- Global Exposure
- Entrepreneurship & Innovation
- Ethical & Sustainable Leadership
- Hostel Facility

ELEMENTS POWERING THIS VIBRANT ECOSYSTEM INCLUDE:

- Centre of Excellence in Artificial Intelligence and Data Insights (CE-AIDI)
- Internet of Things Lab
- Drone Lab
- Gaming and Animation Lab
- Earn While You Learn Scheme
- C-PACE / Industry / Internship
- Holistic Learning & Development



MESSAGE FROM PROFESSOR & DEAN



At the School of Science & Technology, Swami Rama Himalayan University, we are dedicated to shaping future-ready scientists, engineers, and technologists who blend foundational knowledge with creative problem-solving and ethical awareness. SST's academic ecosystem is grounded in strong applied sciences fundamentals and infused with innovation, tradition, and values that prepare students to excel in a rapidly evolving technological landscape.

Our programmes span core and emerging areas of computing, engineering, and technology, offering students hands-on exposure in modern laboratories, research initiatives, industrial projects, and community-oriented tech solutions. Through experiential learning, industry collaborations, and interdisciplinary activities, learners engage in real projects that bridge theory and practice—from classroom concepts to laboratory experimentation and real-world application.

With partnerships, hackathons, workshops, expert interactions, and opportunities in fields such as AI, Machine Learning, Cybersecurity, Data Science, IoT, and drone technology, SST fosters a culture of innovation, curiosity, and continuous learning. We take pride in nurturing competent, responsible professionals who are equipped to contribute meaningfully to industry, research, and society.

Together, our focus on research, ethics, and holistic development ensures that graduates emerge not just as skilled technologists, but as confident, adaptable, and socially aware leaders ready to make a positive impact in a technology-driven world.

PROF. (DR.) PRAMOD KUMAR





PROGRAM OFFERED

B.Tech. (Computer Science & Engineering)

Duration - RE - 4 Years (8 Semesters) | LE- 3 years (6 semesters)

B.Tech. (Hons.) Computer Science & Engineering programme with specialization in (Artificial Intelligence & Machine Learning/ Data Science & Machine Learning/Cyber Security, Generative AI and Cloud Comp & MLOps program)

Duration - RE - 4 Years (8 Semesters) | LE- 3 years (6 semesters)

B.Tech. in Electronics & Communication Engineering (ECE) with specialization in VLSI Design

Duration - 4 Years

B. Des. (Animation & VFX, Game Design)

Duration- 4 Years | 8 Semesters

BCA (Honours / Honours with Research)

Duration - 3 Years | 6 Semesters / 4 Years | 8 Semesters

B.Sc. Data Science (Honours / Honours with Research)

Duration - 3 Years | 6 Semesters / 4 Years | 8 Semesters

B.Sc. (Animation, VFX & Gaming)

Duration - 3 Years

MCA (Master of Computer Applications)

Duration - 2 Years (4 Semesters)

M. Tech. (CSE)

Duration - 2 Years (4 Semesters)

Ph. D. (Computer Science)

Duration - 3 Years

GLOBAL FACULTY



DR. VINOD KUMAR

Advisor, Swami Rama Himalayan University,
Former Vice-Chancellor,
Jaypee University of Information Technology, Waknaghat (HP),
Former Professor & Deputy Director, IIT Roorkee



DR. NEEL MANI

Professor

Computer Science & Engineering Department
Generative AI| Digital Health,
Indian Knowledge Systems & Technologies, SRHU



PROF. HARVINDER MALHOTRA

Professor of Practice

Specialization - Cloud Computing



DR. GUNJAN CHHABRA

World Top 2% Scientist (Elsevier–Stanford 2025)

Associate Professor, SRHU

DISTINGUISHED SPEAKERS



DR. ANUPAMA NAMBURU

Associate Professor
School of Engineering, Jawaharlal Nehru University,
New Delhi, India
Guest Lecture titled "Inside Deep Learning: Architecture,
Core Blocks and Functional Dynamics, 09 March 2026



DR. ANUJ KUMAR GARG

Vice President, Blockchain, Zebpay, New Delhi, India
Guest Lecture titled "Web3 Unlocked:
The Blueprint of the Decentralized Future,
12th – 13th December 2025



DR. ROHAN PAUL

Associate Professor, IIT Delhi, India
Guest Lecture titled on "Intelligent Robotics and
Embodied System for Human Support, 14 November 2025



DR. MANI MADHUKAR

Program Lead, IBM Innovation Centre for Education,
IBM Noida India, 10 May 2025.



DR. MANJU KHARI

Professor, Jawaharlal Nehru University, Delhi, India
National Seminar on "Beyond the Horizon: Emerging
Technologies and AI in Focus", 26th April 2024.

GLOBAL COLLABORATIONS

Through a blend of school-led collaborations and university-level MoU's, SRHU-SST connects students with leading industry bodies and academic institutions. These alliances enable exchanges, joint research, employability programs and community-oriented projects—broadening global outlook while deepening local impact.

Industry & Institutional Collaborations

	EC-Council		Virtual Lab IIT Roorkee		NITTTR
	Amazon Web Services		Information Technology Development Agency		ICT Academy
	E-Yantra IIT Bombay		Indian society for training & development		IIT Bombay, Spoken Tutorial

Academic Collaborations (University-level MoU's)

	IIT Roorkee				ELSEVIER
	Indian Institute of Management Ahmedabad *Annual contract agreement for case studies				

Student Chapters

	Association for Computing Machinery Student Chapter		IEEE Women in Engineering		IEEE Robotics & Automation Society		IEEE Student Branch
ACM Student Chapter		IEEE Women in Engineering		IEEE Robotics & Automation Society		IEEE Student Branch	



INTERNATIONAL ACTIVITIES

5th International Conference on Internet of Things:
Smart Innovation & Usage
(IoT~SIU2025) Co-Sponsored by IEEE I
27-28th November, 2025



PROF. (DR.) SRI NIWAS SINGH

Director, ABV-Indian Institute of
Information Technology &
Management, Gwalior, India



PROF. SHEKHAR VERMA

Professor, Indian Institute of
Information Technology,
Allahabad, Uttar Pradesh



PROF FÉLIX PUIME GUILLÉN

University of A Coruña, Spain



DR. D. K. LOBIYAL

Professor, Jawaharlal Nehru
University, Delhi, India



**PROF. (DR.) DAVID
ASIRVATHAM**

Asia School of Business, Malaysia



Prof. (Dr.) Teddy Mantoro, SMIEEE

Director of School of Computer Science,
Nusa Putra University, Jakarta, Indonesia
Chair of IEEE Computational Intelligence
Society, Indonesia Chapter, Chair of
Indonesia Neural Network Society
(IdNNS.org).Asia School of Business, Malaysia

INTERNATIONAL GUEST LECTURES

International Symposium –
“AI and the Future of Work:
Reimagining Jobs, Skills, and Society”
28th November, 2025



DR. HIMANSHU VERMA

DELFT University of Technology
NETHERLANDS



MR. VIKRAM YADAV

Senior Data Engineer,
Amazon, USA

INTERNAL HACKATHON

TechForge 2.0 – Preparatory Event for Smart India Hackathon (SIH)

TechForge 2.0 is an internal annual hackathon organized as a preparatory platform for the Smart India Hackathon (SIH), aimed at nurturing innovation, problem-solving, and teamwork among students. The event provides participants with an opportunity to ideate, design, and develop technology-driven solutions to real-world challenges aligned with national priorities.

Through TechForge 2.0, students gain hands-on experience in ideation, rapid prototyping, and presentation, helping them build the skills required to excel at SIH and other national-level competitions. It also serves as a platform to identify and mentor promising teams for further advancement, fostering a strong culture of innovation and research within the institution.



National Recognition: STPI Electropreneur Park

SST has earned prestigious national recognition through the Software Technology Parks of India (STPI) under the Ministry of Electronics & IT. Eight innovative project proposals by SST students were selected under the Electropreneur Park Open Challenge Program — a testament to the school's innovation culture and entrepreneurial spirit.

8
Projects Selected

Eight SST student projects selected by STPI's Electropreneur Park (ACIC-SIIC) under Ministry of Electronics & IT — among the highest from any university in the region.

S. NO	PROJECT NAME	STUDENT'S NAME	UNIT NAME
1	SilentNode	Vaibhavi Gairola	School of Science & Technology
2	Drivion Solutions	Shubham Gangari	School of Science & Technology
3	AeRon	Priyanshu Dimri	School of Science & Technology
4	AstraVigil	Niharika Dubey	School of Science & Technology
5	Durgam	Saurabh Kaintura	School of Science & Technology
6	CellVeda	Rishi Gauttam	School of Science & Technology
7	SmartYug IoT	Devansh Kotiyal	School of Science & Technology
8	Ecoflux	Diya Dimri & Neha	School of Science & Technology

CENTRE OF EXCELLENCE IN AI & DATA INSIGHT (CE-AIDI)

SST's dedicated Centre of Excellence in Artificial Intelligence & Data Insight (CE-AIDI) is state-of-the-art research and learning hub that enables students and faculty to work on advanced AI, machine learning, and analytics projects with real-world applications.

- Advanced research infrastructure for AI/ML model development
- Data analytics and visualization labs with industry-standard tools including Tableau
- Student-led AI projects mentored by research-active faculty
- Collaboration with national institutions on AI-driven healthcare, education, and industry solutions

IOT & DRONE LABORATORIES

Hands-on learning is at the heart of SST's pedagogy. The dedicated IoT and Drone Laboratories provide students with direct experience of real-world automation, smart systems, and emerging technology applications that are transforming industry globally.

- Internet of Things (IoT) lab with sensors, microcontrollers, and connected device ecosystems
- Drone technology lab covering design, programming, navigation, and regulatory frameworks
- Integration with industry use cases: smart agriculture, healthcare monitoring, urban infrastructure
- Workshops and certifications in drone operation and IoT systems design

INTERDISCIPLINARY RESEARCH WITH HIMS, SRHU

SST's collaboration with the Himalayan Institute of Medical Sciences (HIMS) at SRHU represents a truly unique research intersection — applying cutting-edge technology to solve real healthcare challenges. This interdisciplinary work sets SST apart from virtually all regional technology institutions.

Active research projects include:

- Minor Stroke Detection & Classification using Deep Learning
- Glioma Detection & Segmentation using MRI and Deep Learning
- Multimodal Diagnostic Framework combining EEG and MRI for Neurological Disorders
- Prediction of Neonatal Sepsis and Respiratory Distress
- Computer Vision-Based Assisted Skill Assessment
- CT-Based Radiomics in Personalized Head & Neck Cancer Treatment
- Prediction of Delirium after Laparoscopic Surgery

KEY ACHIEVEMENTS & ACCOLADES (2025–26)

SST's accomplishments speak louder than any marketing claim. The following verified achievements represent the real-world impact of SST's academic environment and should be shared prominently in all admission conversations.

STUDENT OUTREACH MAJOR ACTIVITIES

S. NO	CATEGORY	ACHIEVEMENT	PRIZE WON
1.	Cinevista	Tech Fest Cognizance 2026, IIT Roorkee—1 st Place	₹ 20,000
2.	Student — National	Mr. Aditya Pyakurel (BCA 2023) National Youth Festival, representing Uttarakhand	—
3.	Student App	Serechi App — Live on Google Play Store (SRCareHive Pvt. Ltd.)	—

STUDENT OUTREACH MAJOR ACTIVITIES

S. NO	CATEGORY	ACHIEVEMENT	PRIZE WON
4.	Startup	Drivion Solutions — IT startup by B.Tech CSE student Mr. Shubham Gangari	—
5.	Hackathon	Lakshagriha 2026 — 1 st Place Global 24-Hr Hackathon (35 students)	₹ 5,100
6.	Hackathon	SAARTHI'25 — 3 rd Place National, Graphic Era University (16 students)	₹ 20,000
7.	Hackathon	NASA Space Apps 2025 — 3 rd Place International (26 students)	—
8.	Quiz	Anyesha 2.0 — 1 st Place Nationwide, Institute of Engineers	₹ 10,000
9.	Quiz	Self-Improvement Quiz — 2 nd Place State-level (83 students)	₹ 5,100
10.	Ideathon	TOI Technovate India — 2 nd Place Times of India & Talrop	₹ 40,000

INDUSTRIAL VISITS

Industrial Visit to Information Technology Development Agency (ITDA), Dehradun organized by the School of Science and Technology, Swami Rama Himalayan University, Dehradun (10th March, 2026)



FROM CLASSROOM TO CORPORATE

Students of SST are already actively engaged in the startup journey working on technology-driven innovations, developing prototypes, and launching early-stage ventures under expert mentorship.

PLACEMENT & INDUSTRY CONNECT

With a strong industry-aligned ecosystem focused on skill readiness, experiential learning, and employer engagement, the School of Science & Technology (SST) offers a powerful launchpad for high-growth careers in technology, innovation, and entrepreneurship.

300+ RECRUITERS READY TO HIRE

Leading national and global organizations actively recruit SST graduates across IT, Analytics, Cybersecurity, Cloud Computing, AI/ML, Data Science, and emerging technology domains.

OUR FOUR-PILLAR PLACEMENT STRATEGY

- **Skill Amplification:** Advanced technical, coding, domain, and professional skill development aligned with industry needs.
- **Corporate Connect:** Continuous industry exposure through expert talks, tech conclaves, industrial visits, and live projects.
- **Psychometric Profiling:** Data-driven personalized career assessment, mentoring, and role mapping.
- **Entrepreneurship & Incubation:** Startup mentoring, innovation support, and incubation guidance for product and venture development.

PLACEMENT SUCCESS

Consistent 90%+ placement record for UG and PG programs, supported by structured training, internships, and employer partnerships.

SUMMER INTERNSHIP PROGRAM (SIP)

Structured SIP with reputed organizations, offering hands-on experience and opportunities for Pre-Placement Offers (PPOs).

CAREER DEVELOPMENT HUB

An integrated support system providing technical skill enhancement, career mentoring, industry exposure, placement facilitation, professional networking, and long-term career guidance.

DIVERSE CAREER ROLES

Software Engineer | Data Scientist | AI/ML Engineer | Data Analyst | Cybersecurity Analyst | Ethical Hacker | Cloud Solutions Architect | DevOps Engineer | Full Stack Developer | AI Research Engineer | Consultant and More.



LEADING RECRUITERS



ALUMNI INCLUDE...



"Honestly, coming here was one of the best decisions made. The campus vibe is chill, the labs are pretty solid, and yeah... exams can be brutal sometimes but the faculty actually helps if you show some effort. Late-night project work, chai breaks, random debates in the canteen this place kinda becomes your second home before you even realize it."

VIDHI SHARMA -
Systems Associate Trainee at Infosys
Academic Batch: 2022–2025



"At first I was lowkey scared about engineering life, but it turned out way better than expected. The seniors are helpful, placements are decent if you grind a bit, and there's always something happening tech fests, hackathons, random club meets. You learn a lot beyond textbooks here, trust me."

ARYAN NEGI -
Systems Associate Trainee at Infosys
Academic Batch: 2022–2025



The campus life at SRHU is vibrant and enriching a perfect balance of academics and personal growth.

MONIKA KUKRETI -
B.Tech, 2023
Software Dev, Wipro



Being part of SRHU means being part of a community that inspires you to aim higher every day.

MANVENDRA S. SURIYAL -
B.Tech, 2022
Consultant, Deloitte



Choosing the School of Science and Technology, SRHU was the best decision for my future in tech.

SHIVAM JAYARA -
B.Tech, 2023
Engineer at Nagarro

ACIC SWAMI RAMA HIMALAYAN UNIVERSITY INNOVATION AND INCUBATION CENTRE (ACIC-SIIC)

Nurtures innovative startups and entrepreneurial ideas. Through mentorship, incubation, funding support, and industry connections.

S. NO	PROGRAM NAME	DURATION	ELIGIBILITY
1.	B.Tech. (Computer Science & Engineering)	RE- 4 Years (8 Semesters) LE- 3 years (6 semesters)	Regular Entry (RE) - Passed 10+2 or its equivalent examination with 50% marks in Physics, Mathematics and Chemistry/Computer Science with pass marks in English and an overall aggregate of 55% marks in all subjects. Lateral Entry (LE) - Diploma or B.Sc. degree with minimum 55% marks for direct admission to 2 nd Year of B.Tech. Programme.
2.	B.Tech. (Hons.) Computer Science & Engineering programme with specialization in (Artificial Intelligence & Machine Learning/ Data Science & Machine Learning/Cyber Security)	RE- 4 Years (8 Semesters) LE- 3 years (6 semesters)	Regular Entry - Passed 10+2 (Class XII) examination with Physics, Mathematics and Chemistry/Computer Science/ Information Technology and obtained at least 60% marks as aggregate in 12th class from a recognized board . Lateral Entry - Diploma or B.Sc. degree with minimum 55% marks for direct admission to 2nd Year of B.Tech. Programme.
3.	B.Tech. in Electronics & Communication Engineering (ECE) with specialization in VLSI Design	4 Years	Regular Entry (RE) - Passed 10+2 or its equivalent examination with 50% marks in Physics, Mathematics and Chemistry/Computer Science with pass marks in English and an overall aggregate of 55% marks in all subjects.
4.	B. Des. (Animation & VFX, Game Design)	4 Years 8 Semesters	10+2 in any stream (Science /Commerce / Arts) with minimum 60% aggregate marks from a recognized board.
5.	BCA (Bachelor of Computer Applications)	3 Years 6 Semesters	Passed 10 th and 12 th standard in any discipline with an aggregate of minimum 50% marks
6.	BCA (Honours / Honours with Research)	4 Years 8 Semesters	Passed 10 th and 12 th standard in any discipline with an aggregate of minimum 50% marks
7.	B.Sc. Data Science	3 Years 6 Semesters	Passed 10+2 with an aggregate of minimum 50% marks in any discipline with Mathematics as an essential subject.
8.	B.Sc. Data Science (Honours / Honours with Research)	4 Years 8 Semesters	Passed 10+2 with an aggregate of minimum 50% marks in any discipline with Mathematics as an essential subject.

S. NO	PROGRAM NAME	DURATION	ELIGIBILITY
9.	B.Sc. (Animation, VFX & Gaming)	3 Years	10+2 in any stream (Science / Commerce / Arts) with minimum 55% aggregate marks from a recognized board.
10.	MCA (Master of Computer Applications)	2 Years (4 Semesters)	Passed BCA or Bachelors Degree in Computer Science Engineering or equivalent. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) OR. Passed B.Sc. with Mathematics and has obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) OR B. Voc. in Computer Science and has obtained at least 50% marks (45% marks in case of candidates belonging to reserved category)
11.	M. Tech. (CSE)	2 Years (4 Semesters)	The candidate must have passed Bachelor's degree in Engineering/Technology or equivalent from a recognized University in the relevant field and obtained at least 60% marks or equivalent CGPA in the qualifying examination or having valid GATE score.
12.	Ph. D. (Computer Science)	3 Years	The candidate must possess a postgraduate degree in Computer Science/Computer Applications/Information Technology (e.g., M.Sc. Computer Science, M.C.A., M. Tech./M.E. in CS/IT or equivalent), Obtained after a qualifying bachelor's degree as per the BOS/UGC structure (1-year PG after 4-year UG or 2-year PG after 3-year UG, or an equivalent qualification as recognized by the relevant statutory body).



ESSENTIALS FOR STUDENT LIFE

The campus is equipped with modern amenities and facilities to cater to the diverse needs of students and provide a comfortable and convenient experience.

ACADEMIC INFRASTRUCTURE

- State-of-the-art laboratories
- ICT-enabled Classrooms
- Central library
- Lecture theatres & classrooms
- Academic buildings & infrastructure
- Green learning spaces
- On-campus hospital access

RESIDENTIAL & STUDENT FACILITIES

- Separate hostels
- Cafeterias & canteens
- Gymnasium & fitness
- Parks and open greens
- Sports: playgrounds & courts
- Café & student hangouts
- Girls' Common Room

ESSENTIAL SERVICES & CONNECTIVITY

- On-campus ATMs & banking
- Post office
- Grocery & shopping stores
- Laundry services
- Campus transportation & bus services
- Medical & emergency support



EXPERIENCE HOLISTIC WELLBEING AT SRHU DEHRADUN

- **LUSH GREEN CAMPUS:** A tranquil natural environment that rejuvenates the mind and body, supporting academic focus and personal growth.
- **COMPREHENSIVE MEDICAL CARE:** On-campus health facilities with prompt medical services to ensure students' physical wellbeing and peace of mind.
- **YOGA & MEDITATION:** Daily sessions and workshops to enhance mental clarity, reduce stress, and foster emotional balance.
- **AYURVEDIC THERAPIES:** Traditional healing practices offered to promote holistic health and vitality
- **EMOTIONAL & PSYCHOLOGICAL SUPPORT:** Access to counseling services and wellbeing workshops for mental health and resilience.
- **PHYSICAL FITNESS & SPORTS:** State-of-the-art sports infrastructure encouraging active lifestyles and team spirit.
- **NUTRITIONAL GUIDANCE:** Well-balanced and healthy eating options to nourish students throughout their studies.
- **ACADEMIC AND SOCIAL WELLBEING:** Programs to build time management, peer support, and life skills, ensuring a balanced student life.



LIFE @ SRHU

The campus is thoughtfully designed to blend with the natural surroundings, creating a picturesque setting that is both inspiring and serene. Abundant green spaces attract numerous species of birds, adding to the tranquillity of the environment. This natural beauty provides an ideal backdrop for yoga and meditative practices, allowing students to find solace and inner peace.

WELLNESS & MINDFULNESS

- Yoga & meditation-friendly green zones
- Quiet study gardens & shaded walks
- Holistic well-being ethos across campus
- Access to healthcare and counselling support

COMMUNITY & CULTURE

- Management Conclave (e.g., Manthan)
- Annual fests and cultural showcases
- Student-led social outreach and volunteering
- Clubs & interest groups (e.g., Literary, NSS, Open Mic, etc.)
- Dining hubs: cafeterias & canteens

SPORTS & OUTDOORS

- Multi-sport playgrounds and courts
- Parks and open lawns
- Active wellness: gymnasium & fitness
- Recreational hangouts and event lawns





APPLY NOW



Swami Rama Himalayan University

NAAC A+

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

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

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