

PROSPECTUS

20
26 →



EXPLORE  EXPERIENCE  EXCEL.



index

01

Founder's Legacy



07

HCIE



02

Accreditations



08

C-PACE



03

President's Message



09

Life @ SRHU



04

Vice Chancellor's
Message



10

Achievers, Placements,
Research & Alumni



05

Why SRHU?
Life Ka Compass!



11

Academics: Schools



06

Accreditations



12

Admission Process



FOUNDER'S LEGACY

H.H. Dr. Swami Rama. Yogi, philosopher, scientist, and humanitarian. Mentored by Mahatma Gandhi, Sri Aurobindo, and Rabindranath Tagore and others. Student in India and at Oxford. Medical consultant in London. Parapsychological researcher in Moscow. His life purpose - to bridge science and spirituality. He founded the Himalayan Institute of Yoga, Science & Philosophy in the United States, where pioneering research shaped fields like biofeedback and holistic medicine. He established the Himalayan Institute Hospital Trust in Dehradun, advancing healthcare, education, and rural development in Uttarakhand — an enduring legacy of service and vision.

SRHU continues the inspiring work of shaping students into leaders who advance his timeless values.



Your real education begins
when you learn to explore
and discover yourself.



H.H. Swami Rama





FROM THE PRESIDENT'S DESK:

Staying Ahead of the Times with
Timeless Values

At SRHU, education goes beyond academics. It equips you with the skills, experiences, and wisdom to navigate life with purpose and confidence.

With strong foundations in Medical, Paramedical, Nursing, Science and Technology, Management, Biosciences, Yoga Sciences, and Social Outreach, SRHU offers a dynamic learning ecosystem enriched by advanced academic resources, research opportunities, and national and international collaborations.

Here, you go beyond mere qualifications. You grow into a leader, an innovator, driven by knowledge, values, and a spirit of service.

Welcome to the most transformative years of your life. At SRHU, your 'life ka compass' will help you discover your path and move forward with confidence.

Dr. Vijay Dhasmana
President



A NOTE FROM THE VICE CHANCELLOR:

SRHU: Shaping the Future of Education,
Research, Innovation & Entrepreneurship

With 66% of its population under 35, India stands at the cusp of transformation. By 2047, our higher education system must go beyond imparting knowledge to fostering innovation, research, and entrepreneurship.

At SRHU, we are bringing this vision to life. With a vibrant ecosystem that sparks curiosity, encourages critical thinking, and empowers students to become innovators and leaders. Guided by the National Education Policy, our programmes are designed for a rapidly evolving world.

I invite aspiring minds to join SRHU—where education goes beyond degrees to shape a future of innovation, excellence, and global impact.

Dr. Rajendra Dobhal
Vice Chancellor

ABOUT SRHU →

SWAMI RAMA HIMALAYAN UNIVERSITY

Established

2013. Located

in Jolly Grant,
Dehradun.

Swami Rama Himalayan University (SRHU), advances the enduring legacy of Swami Rama. Inspired by the wisdom of a timeless philosophy and set in the majestic Garhwal Himalayas, SRHU has emerged as a leading multidisciplinary institution. With NAAC A+ accreditation, consistent NIRF rankings, UGC recognition, and NMC-approved medical programmes, the university offers diverse courses across medicine, nursing, pharmacy, management, engineering, and humanities.

A Mark of Excellence
NAAC A+ Grade- NAAC A+

stands as a mark of institutional excellence. SRHU graduates are trained in a strong academic ecosystem.

Accredited NIRF
101-150 Rank Band

stands as a mark of institutional excellence. SRHU graduates are trained in a strong academic ecosystem.

UGC Accredited
Programme

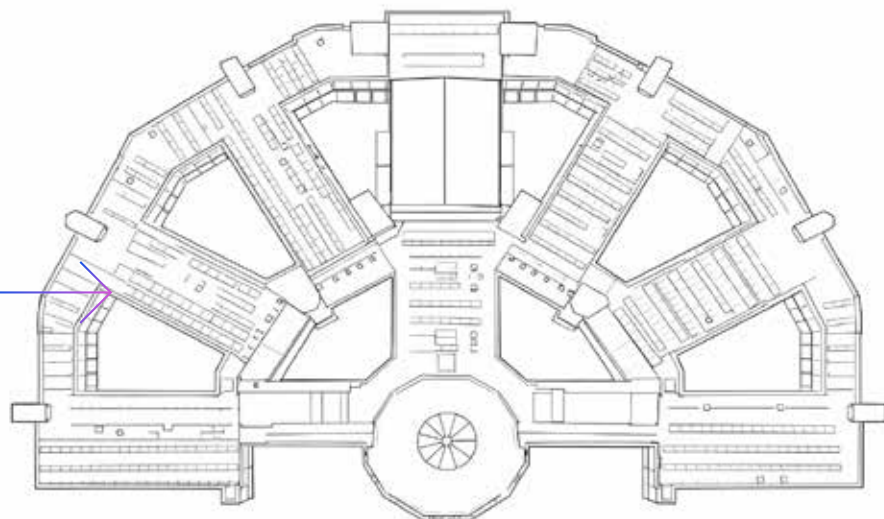
UGC recognition strengthens SRHU's academic credibility and reinforces trust in its educational standards.

NMC Recognised
Regional Centre

NMC Recognition affirms that medical education at SRHU meets nationally mandated academic and clinical standards



SRHU HIGHLIGHTS



CAMPUS & NETWORK HIGHLIGHTS

200
ACRES

OF PICTURESQUE CAMPUS

UTTARAKHAND'S
FIRST

PRIVATE HEALTHCARE UNIVERSITY

70+

INDIAN & GLOBAL
COLLABORATIONS

10K+

ALUMNI
NETWORK

30+

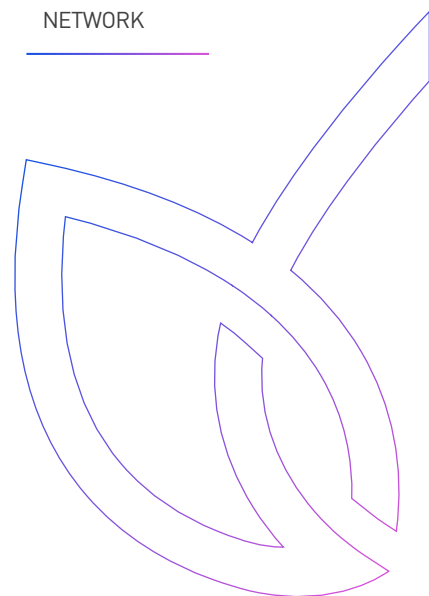
YEARS OF LEGACY IN
EDUCATION & HEALTHCARE
EXCELLENCE

110+

STATE-OF-THE-ART
LABS & RESEARCH FACILITIES

56

TEACHING
DEPARTMENTS



PLACEMENT HIGHLIGHTS (BATCH 2023-26)

400+

RECRUITERS

5 LPA

AVERAGE CTC

25 LPA

HIGHEST CTC

1000+

STUDENTS PLACED

RESEARCH HIGHLIGHTS

2400+

RESEARCH
PUBLICATIONS

250+

PATENTS, COPYRIGHTS
& DESIGNS

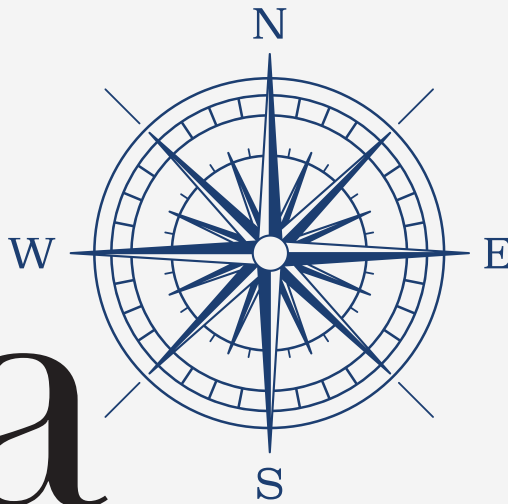
2300+

BOOKS & BOOK
CHAPTERS

23,500+

CITATIONS

life ka compass



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:

- **INTERNSHIP**
(REAL-WORLD EXPERIENCE)
- **ENTREPRENEURSHIP**
(TURNING IDEAS INTO ENTERPRISES)
- **MENTORSHIP**
(GUIDANCE FROM EXPERIENCED MENTORS)
- **LEADERSHIP**
(DEVELOPING VISION AND INTEGRITY).

Together, these pillars prepare students not
just for careers, but for meaningful lives
of impact and service.



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.

ACIC-SIIC Programmes

- **Pre-Incubation Programme**
helps shape ideas into startup concepts.
- **Incubation Programme**
helps early-stage startups scale their ventures.
- **Internship Programme**
provides students hands-on exposure to startups.
- **Volunteering Programme**
engages students and young professionals in
outreach initiatives.

Social Impact Initiatives

- **Internship Opportunities**
Sustainable agriculture | Healthcare access
Women's empowerment | Artisan livelihood
Rural entrepreneurship

Societal Upliftment

- Supporting rural artisans, farmers, and
student innovators through sustainable ideas.
- **Resources for Entrepreneurs**
Mentorship | Spaces & Studios | Funding Opportunities

Featured Ventures

→ Incubated Startups

-  Canfinis Therapeutics Pvt Ltd
-  Ayuda Holistique Pvt Ltd
-  ULO Labs Pvt Ltd
-  Mirage Energy R&D Pvt Ltd
-  SR Carehive Pvt Ltd
-  Eco Bambrin India Pvt Ltd

→ Graduated Startupst

-  Jasarena India Pvt Ltd
-  MEQ Academy Pvt Ltd
-  Himfla Pvt Ltd

→ Pre-Startup Projects

-  The Food Project (TFP)
-  Mindura Yogwell
-  Rang de Hope



C-PACE →

CENTRE FOR PROFESSIONAL & COMMUNICATION ENRICHMENT



Empowering Students with Skills That Add Value

C-PACE develops professional communication skills and leadership capabilities, to ensure SRHU graduates are confident, articulate, and industry-ready from day one.

Our Reach

12 ACADEMIC PROGRAMMES
(7 UG + 5 PG)

6 ACADEMIC SCHOOLS INTEGRATED ACROSS THE UNIVERSITY

600+ STUDENTS ENGAGED EVERY SEMESTER

C-PACE interventions are seamlessly embedded into academic delivery, running continuously throughout each semester to maximize student development.

WHAT C-PACE DO

Professional & Behavioural Skills Development

Building workplace-ready professionals through:

- English Communication Excellence
- State-of-the-Art Learning Infrastructure
- Placement Readiness & Industry Exposure

Student Engagement & Leadership Development

Flagship student clubs extend learning beyond the classroom:

YOUNITE – Professional Skills & Leadership Club

A community where young leaders help each other to excel

MUN (Model United Nations)

An internationally recognized forum that develops leadership through simulated UN proceedings.



LIFE@SRHU →



ANNUAL FUNCTION: HIMOTSAV →



CONVOCATION



FACILITIES →



24X7 LIBRARY



HOSTELS



AYURVEDIC CENTER



CAFETERIA



HOSPITAL



COMPUTER LAB



LAUNDRY



GYM



MEDICAL LAB



MYBYK



PARK



PLAYGROUND

VOICES OF OUR ACHIEVERS →



MR. GAURAV JURİYAL
Research Scholar
Awarded the ICSSR Doctoral
Fellowship (Yoga Sciences).



DR. ABHAS NEGI
(Batch 2018–23)
Secured AIR 719 in
NEET PG 2025.



MS. DEEKSHA POKHRIYAL
M.Sc. Nursing (Batch 2024–2026)
Selected for the JST Sakura Science
Program at the University of Tsukuba, Japan.



MR. ADITYA PYAKUREL
BCA (Batch 2023–2026)
Representing Uttarakhand at
the National Level Youth Dialogue
(Viksit Bharat @ 2047).



MS. SHIVANI DAHIWELKAR
MSc Epidemiology (Batch 2023–2025)
Awarded a scholarship for higher
studies at the University of
Birmingham, UK.



MS. NIHARIKA
MSc Epidemiology (Batch 2023–2025)
Secured admission for further studies
at the University of Manchester, UK.



SHUBHAM GANGARI
B.Tech CSE (Batch- 2023–2027)
Selected as Section Co-Lead for
IEEE Xtreme 19.0 (Region 10).



RUPESH YADAV
BCA (Batch 2023–2026)
Appointed Student Ambassador
for IEEE Xtreme 19.0.



MS. GURMANJOT KAUR
B.Tech CSE (Batch 2023–2027)
Published a Smart City research
paper at the IEEE ICE2CT conference.



GAURAV BHANDARI
B.Sc Biotechnology (2022–2025)
Ranked AIR 364 in IIT JAM and
cleared the TIFR entrance exam.

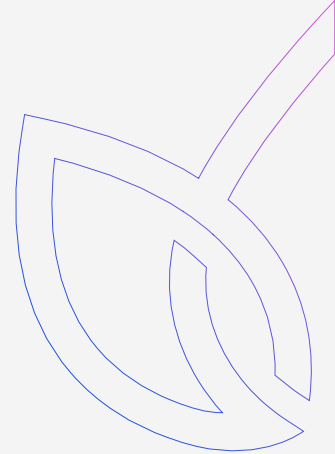


TUSHAR RAWAT
PH.D. SCHOLAR,
from school of yoga sciences
Won 3rd place in the ICPR National
Essay Competition.



MAYANK BHAUGUNA
Ph.D. Scholar, School of Biosciences
Received Best Poster Presentation
at the 10th IGWC (2025).

FACES OF SUCCESS



MS. SONALI KANDARI

(MBA, Batch 2022-2024)

Hr Assistant, Annabelle, Dubai

SRHU prepared me for the dynamic world of human resources through a strong blend of theory and practice. Today at Anabelle, Dubai, I support recruitment, employee engagement, and HR operations, applying ethical practices, clear communication, and process discipline learned during my MBA.



MS. MONIKA KUKRETI

(B.Tech CSE, Batch 2019-2023)

Associate Product Manager- Jio Platforms Limited Mumbai

B.Tech CSE gave me a strong technical foundation and the confidence to step into the corporate world. Today, I proudly apply the skills and values I gained during my journey as student at SRHU



MS. PRANALI BABHULKAR

(MSc Clinical Research, Batch 2024-26)

Clinical Research Assistant

(CRA at LifeSan Clinical Research Division of Centaur Pharmaceuticals, Mumbai)

SRHU shaped my problem-solving skills and industry readiness. The learning environment and mentorship helped me step confidently into my professional career.



MS. SARGAM ARORA

(BCA, Batch 2020-2023)

Project Engineer at Wipro

My BCA journey built my technical foundation and confidence. The practical exposure and constant support prepared me for a successful start in the IT industry.



MR. AJAY LAKHWARA

(B.Com Hons. ,Batch 2015-2018)

Assistant Manager (Global Compliance & Reporting)

Ernst & Young

My journey at SRHU shaped my understanding of business fundamentals and corporate ethics. The practical exposure and mentorship helped me step confidently into the professional world.



DIVYA RANA

(M.Sc. Biochemistry, Batch 2022-2024)

Enzene Biosciences Quality Assurance Executive


The in-depth laboratory training and conceptual clarity in Biochemistry strengthened my analytical skills. The academic support and practical exposure prepared me confidently for the industry.

STRONG PLACEMENTS. STRONG FUTURES. →




ANKIT GUSAIN
B.Tech (Batch 2021-2025)
Koenig Solutions





RAKHI
B.Com (Batch 2023-2026)
TCS





KANCHAN NEGI
MBA (Batch 2024-2026)
Accenture




PRIYA RANA
MBA (Batch 2024-2026)
Axis Bank




BHUVANSHU
BCA (Batch 2023-2026)
Wipro




TANISHA JATAV
B.Tech (Batch 2022-2026)
iTinker




HIMANSHU DIWEDI
B.Sc. Yoga Sciences
(Batch 2023-2026)
SPPC Patanjali Wellness




RISHU SINGH
B.Sc Biotechnology
(Batch 2023-2026)
Fitelo




UJJWAL TYAGI
BBA (Batch 2023-2026)
Planet Spark




























ABHAY SINGH
BCA (Batch 2023-2026)
HD Softwares


DESTINATION FOR TOP RECRUITERS →

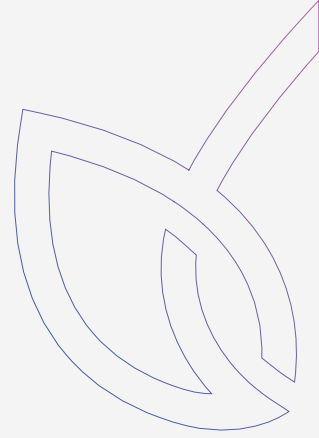
LEADING COMPANIES ENGAGED IN PLACEMENT DRIVES FOR THE 2025-26 SESSION (THROUGH DEC 2025)



COLLABORATIONS →

EMPOWERING STUDENTS THROUGH GLOBAL EXPOSURE AND LEARNING



Ernst & Young



PHD Chamber of Commerce and Industry (PHDCCI)



ELSEVIER



Industries Association of Uttarakhand (IAU)



筑波大学
University of Tsukuba



National Institute of Securities Markets
A Capacity Building Initiative of SEBI



PERDANA UNIVERSITY
DU026(B)



Indian Society for Training and Development (ISTD)



VFS GLOBAL ACADEMY



CII – Young Indians (CII-Yi)



ICAI Dehradun



IIT Roorkee



ICT ACADEMY



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



SCHOOL OF

MANAGEMENT STUDIES

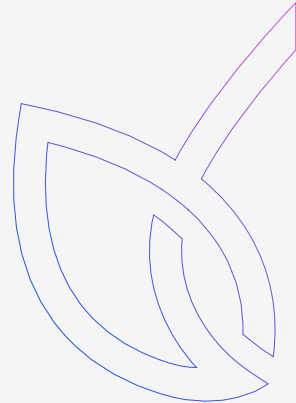


BUILD THE BUSINESS ACUMEN THE WORLD NEEDS

If you want to lead organizations, launch startups, or shape strategy — SMS is your launchpad. Our management programs are built around real-world application: you'll work with live case studies, business simulations, AI-powered tools, and industry mentors from day one.

WHAT MAKES SMS DIFFERENT

- Curriculum crafted with industry partners — always relevant, always evolving
- Specializations in high-demand areas: Business Analytics & AI, Entrepreneurship, FinTech
- Value-added certifications with Ernst & Young, NISM, and VFS Global
- Earn While You Learn program — real-world experience during your studies
- Business simulation labs for hands-on decision-making practice
- Dedicated C-PACE support for internships, industry connections, and career placement



PROGRAMS OFFERED →

Undergraduate

**BBA / BBA (Hons.) /
BBA (Hons. with Research)**
Business Analytics specialization available

**B.Com / B.Com (Hons.) /
B.Com (Hons. with Research)**
FinTech specialization available

**BBA in Tourism and
Wellness Management**
Specialization with VFS Global

Postgraduate

MBA
Specializations: Entrepreneurship | Finance
HR | Business Analytics & AI | Marketing

Research

Ph.D
Specializations: Human Resources
Marketing | Finance

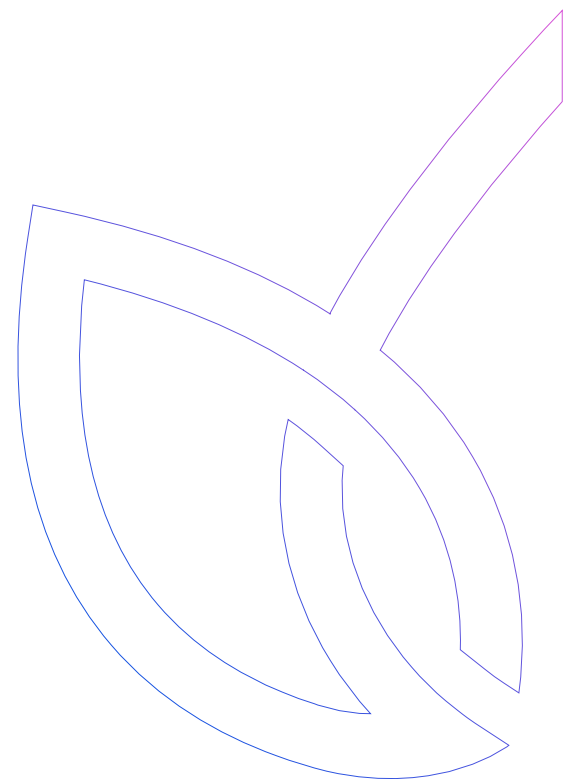


PROGRAMME AT A GLANCE →

Programmes	Duration	Eligibility	Fees	No. of Seats
UG PROGRAMMES				
BBA	3 /4 Years	Candidate must have passed 10+2 with 50% marks in aggregate with English as an essential subject.	3 Year - 5,65,640 4 Year - 7,35,640	180
BBA in Tourism and Wellness Management	4 Years	Candidate must have passed 10+2 with 50% marks in aggregate with English as an essential subject.	8,95,640	30
B.Com	3 /4 Years	Candidate must have passed 10+2 or equivalent examination with Commerce/ Economics/ Mathematics/ Computer Science as one of the subjects securing a minimum of 50% marks in the aggregate with English as an essential subject of study.	3 Year - 5,65,640 4 Year - 7,35,640	100
PG PROGRAMMES				
MBA	2 Years	Applicants must hold a bachelor's degree in any discipline from a recognized institution with a minimum aggregate score of 50%. Procedure for admission: Selection will be made as per the merit list prepared on the basis of qualifying examination or through entrance examination and personal interaction.	789,000	60

*AIC (All India Category)

*PRU (Permanent Resident of Uttarakhand)





SCHOOL OF

SCIENCE & TECHNOLOGY



CREATE THE FUTURE. OWN YOUR DESTINY.

Technology is reshaping every industry — and SST puts you at the heart of that change. With programmes spanning AI & ML, Cybersecurity, Data Science, Animation, and more, SST gives you the skills, certifications, and real-world experience to lead in a tech-driven world.

WHAT MAKES SST DIFFERENT

- Nodal Centre for Virtual Laboratories in partnership with IIT Roorkee
- Certifications with IIT Bombay, EC-Council, ICT Academy, and NITTR
- Active IEEE and ACM student chapters — competitions, events, and global networks
- Hackathons, coding contests, and patent development opportunities
- Interdisciplinary curriculum aligned with NEP 2020

PROGRAMS OFFERED →

Undergraduate

B.Tech. CSE

Specializations: AI & ML Data Science
& ML Cyber Security

B.Tech. ECE

Electronics and
Communication Engineering

BCA

Also available: Hons. & Hons.
with Research

Postgraduate

B.Des. & B.Sc.

Animation & VFX
Game Design | Gaming

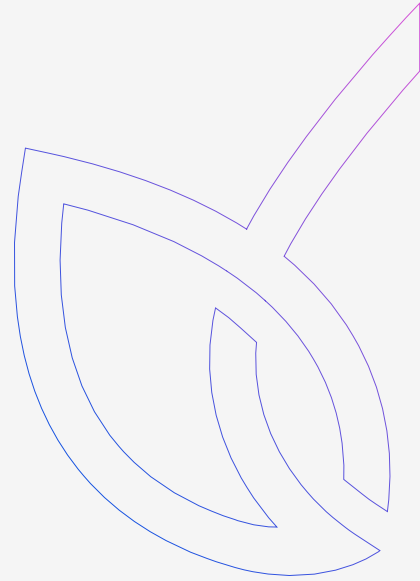
M.Tech. CSE / MCA

Flexible PG options for tech
advancement

Research

PhD in Computer Science

Research-driven,
innovation-focused



PROGRAMME AT A GLANCE

Programmes	Duration	Eligibility	Fees	No. of Seats
UG PROGRAMMES				
B.Tech Computer Science Engineering	4 Years	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	9,35,640	60
B.Tech CSE (with specialization in Artificial Intelligence & Machine Learning/Data Science & Machine Learning/Cyber Security/ Generative AI and Cloud Computing & MLOps program)	4 Years	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 Duration- 3 Years	11,75,140	105
B.Tech in Electronics and Communication Engineering (ECE) Specialization in VLSI Design	4 Years	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	8,95,040	30
BCA / BCA (Hons.) BCA (Hons.) with Research	3/4 Years	Passed 10 and 12 standard in any discipline with an aggregate of minimum 50% marks	3 Years - 3,25,640 4 Years- 4,15,640	225
B.Sc. Data Science B.Sc. (Hons.) Data Science B.Sc. (Hons.) Data Science (Research)	3/4 Years	Passed 10+2 with an aggregate of minimum 50% marks in any discipline with Mathematics as an essential subject	3 Years - 3,25,640 4 Years- 4,15,640	40
B.Sc. (Animation, VFX & Gaming) (Industry-Aligned Program)	3 Years	10+2 in any stream (Science / Commerce / Arts) with minimum 55% aggregate marks from a recognized board.	3,25,640	60
B.Des. (Animation & VFX, Game Design)	4 Years	10+2 in any stream (Science /Commerce / Arts) with minimum 60% aggregate marks from a recognized board.	8,95,640	60
PG PROGRAMMES				
MCA	2 Years	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)	3,05,640	30
M.Tech Computer Science Engineering	2 Years	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.	3,05,640	20

*AIC (All India Category)

*PRU (Permanent Resident of Uttarakhand)



SCHOOL OF

BIOSCIENCES



CREATE A CAREER. FOR LIFE!

Science that moves from the lab to the world — that's the ethos of SBS. With a strong focus on translational research, cutting-edge facilities, and collaborative projects with leading institutions, SBS prepares you to make a real difference in life sciences.

WHAT MAKES SBS DIFFERENT

- State-of-the-art laboratory facilities for hands-on, research-driven learning
- Internship placements with industries, research labs, and NGOs
- Collaborative research with top institutions across India
- Outcome-based education aligned with NEP 2020
- Strong industry connections and entrepreneurial support

PROGRAMS OFFERED →

Undergraduate

B.Sc. (Hons.)

Food Science & Technology | Biotechnology
Microbiology

Postgraduate

M.Sc.

Biochemistry | Biotechnology
Environmental Sciences | Microbiology
Pharmaceutical Chemistry

Research

PhD in Biosciences

Guided dissertation with
institutional collaboration

PROGRAMME AT A GLANCE →

Programmes	Duration	Eligibility	Fees	No. of Seats
UG PROGRAMMES				
B.Sc. Microbiology B.Sc. Biotechnology B.Sc. (Hons.) Microbiology B.Sc. (Hons.) Biotechnology	3/4 Years	10+2 with Science (PCB/PCM) from a recognized board with a minimum of 50% marks or equivalent grade (45% Marks or equivalent grade for Scheduled Caste/ Scheduled Tribes), or as per university norms.	3-Years - 3,27,140 4-Years - 4,17,140	75
B.Sc Food Science & Technology B.Sc. (Hons.) Food Science & Technology B.Sc. (Hons. with Research) Food Science & Technology	3/4 Years	Eligibility: 10+2 (Science – PCB / PCM)	3-Years - 3,25,640 4-Years - 4,15,640	30

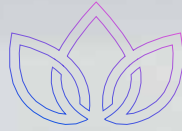


PROGRAMME AT A GLANCE

Programmes	Duration	Eligibility	Fees	No. of Seats
PG PROGRAMMES				
M.Sc. Microbiology	2 Years	The student shall be eligible for admission to a M.Sc. Microbiology Program after he/she has successfully completed a three years B.Sc. undergraduate degree with microbiology/ biotechnology/ biochemistry/ botany/ zoology/ medial laboratory technology/food science and technology/pharmaceutical sciences/biological sciences as one of the subjects or earned with not less than 50% marks or equivalent grade prescribed number of credits or through the examinations conducted by university as equivalent to an undergraduate degree.	2,97,640	20
M.Sc. Biotechnology	2 Years	The student shall be eligible for admission to a M.Sc. Biotechnology Program after he/she has successfully completed a three years B.Sc. undergraduate degree with microbiology/ biotechnology/ biochemistry/ botany/ zoology/ medial laboratory technology/food science and technology/pharmaceutical sciences/biological sciences as one of the subjects or earned with not less than 50% marks or equivalent grade prescribed number of credits or through the examinations conducted by university as equivalent to an undergraduate degree.	2,97,640	20
M.Sc. Biochemistry	2 Years	The student shall be eligible for admission to a M.Sc. Biochemistry Program after he/she has successfully completed a three years B.Sc. undergraduate degree with microbiology/ biotechnology/ biochemistry/ botany/ zoology/ medial laboratory technology/food science and technology/pharmaceutical sciences/biological sciences as one of the subjects or earned with not less than 50% marks or equivalent grade prescribed number of credits or through the examinations conducted by university as equivalent to an undergraduate degree.	2,97,640	20
M.Sc. Pharmaceutical Chemistry	2 Years	The student shall be eligible for admission to a Master's Degree Program in Pharmaceutical Chemistry after he/she has successfully completed a three-year B.Sc. or B. Pharm. undergraduate degree with chemistry as one of the subjects or earned with not less than 50% marks or equivalent grade prescribed number of credits or through the examinations conducted by university as equivalent to an undergraduate degree.	2,97,640	20
M.Sc. Environmental Science	2 Years	The student shall be eligible for admission to a Master's Degree Program in Environmental Science after he/she has successfully completed a three-year B.Sc. undergraduate degree with Microbiology/Biotechnology/ Environmental science/Botany/Zoology/Chemistry as one of the subjects or earned with not less than 50% marks or equivalent grade prescribed number of credits or through the examinations conducted by university as equivalent to an undergraduate degree.	2,97,640	20

*AIC (All India Category)

*PRU (Permanent Resident of Uttarakhand)



SCHOOL OF

PHARMACEUTICAL SCIENCES



TOMORROW'S HEALTH CHALLENGES. TODAY'S PREPARATION.

SPS trains the next generation of pharmacy professionals through interactive learning, hands-on lab training, and unmatched clinical exposure through Himalayan Hospital. Accredited by the Pharmacy Council of India (PCI), every program you join here meets the highest national standards.

WHAT MAKES SPS DIFFERENT

- PCI-accredited programs — your degree recognized across India
- Direct clinical exposure through partnership with Himalayan Hospital
- Personality development, communication training, and soft skills built into the curriculum
- Startup support and mentorship through regular boot camps
- Value-added certifications: BLS, First Aid, Nutraceuticals, Computer-Aided Drug Design, and more

PROGRAMS OFFERED →

B.Pharm

Bachelor of Pharmacy
PCI accredited, industry-aligned

Value-Added Certifications

Basic Life Support | Nutraceuticals
First Aid | Computer Aided Drug Design
Pharmaceutical Calculations

PhD in Pharmacy

Advanced research with
expert faculty guidance

FEE STRUCTURE

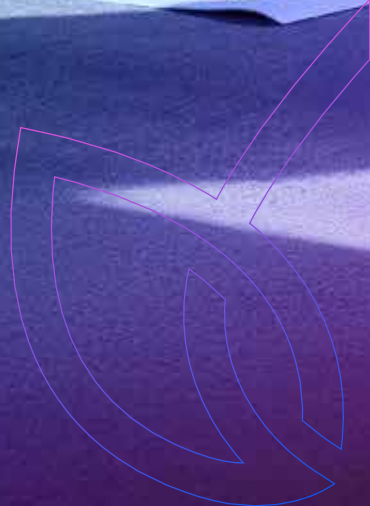
Programmes	Duration	Eligibility	Fees	No. of Seats
B. Pharma	4 Years	Candidate shall have passed 10+2 examination With Physics, Chemistry, Mathematics/Biology with English as one of the subjects with minimum aggregate percentage of 50% marks. Lateral Entry- Candidate shall have passed Diploma in Pharmacy (D. Pharm.) from a Pharmacy Council of India (PCI)-approved institute with at least 50% marks. Duration- 3 Years	6,78,240	100





SCHOOL OF

YOGA SCIENCES



TIMELESS TRADITION. LIMITLESS FUTURE.

Rooted in the teachings of Swami Rama and the ancient traditions of Indian wellness, SYS offers a unique opportunity to merge holistic health with contemporary healthcare challenges. This isn't just yoga — it's a complete science of human wellbeing.

WHAT MAKES SYS DIFFERENT

- Dedicated Yoga Practical Lab for immersive, hands-on learning
- Yoga & Naturopathy OPD providing authentic clinical training
- Integrated Ayurveda Centre for a complete holistic perspective
- Strong academic partnerships with evidence-based research focus
- Choice-Based Credit System for flexible, personalized learning

PROGRAMS OFFERED →

Undergraduate

B.Sc. Yoga Science and Holistic Health

Foundational program in wellness and yoga science

Postgraduate

M.Sc.

Yoga Science and Holistic Health
Yoga Therapy

Research

PhD in Yoga

Research-focused advanced study

PROGRAMME AT A GLANCE →

Programmes	Duration	Eligibility	Fees	No. of Seats
UG PROGRAMMES				
B.Sc. Yoga Science & Holistic Health B.Sc. (Hons.)/with Research Yoga Science & Holistic Health	3/4 Years	10+2 from any stream with minimum 45% marks in aggregate.	3 Years - 2,02,240 4 Years - 2,56,240	90
PG PROGRAMMES				
M.Sc. Yoga Science & Holistic Health	2 Years	Any Graduate with Yoga from a recognised University with a minimum of 50% marks in aggregate or equivalent grade.Yoga Science/ Yoga Therapy from a recognised University with a minimum of 50% marks in aggregate or equivalent grade.	1,53,240	20
M.Sc. Yoga Therapy	2 Years	The candidate must have passed Yoga/ Yoga Science/ Yoga Therapy/ Human Consciousness from a recognised University with a minimum of 50% marks in aggregate or equivalent grade.Yoga Science/ Yoga Therapy from a recognised University with a minimum of 50% marks in aggregate or equivalent grade.	173,240	20



HIMALAYAN

COLLEGE OF NURSING



HEAL WITH SKILL. LEAD WITH COMPASSION.

Nursing is one of the most essential and rewarding careers in healthcare — and HCN has been shaping exceptional nurses for over 28 years. Accredited by the Indian Nursing Council (INC) and recognized by the Uttarakhand Nurses & Midwives Council, HCN's graduates are sought after by top healthcare employers across India.

WHAT MAKES HCN DIFFERENT

- 28+ years of clinical partnership with the Himalayan Hospital
- Accredited by the Indian Nursing Council (INC)
- Blended classroom, lab, and clinical training for complete skill development
- Holistic curriculum addressing mind, body, breath, and soul
- Dedicated mentorship and nursing leadership development
- Impressive placement record with leading healthcare recruiters

PROGRAMS OFFERED →

Undergraduate

B.Sc. Nursing

4-year program for foundational nursing excellence

P.B.B.Sc. Nursing

Post-basic program for working nursing professionals

Postgraduate

M.Sc. Nursing

Advanced clinical and research expertise

Research & Fellowship

Nurse Practitioner in Critical Care (NPCC)

Specialized training for ICU and critical care settings

PhD in Nursing / Fellowship Nursing

For those shaping the future of nursing science

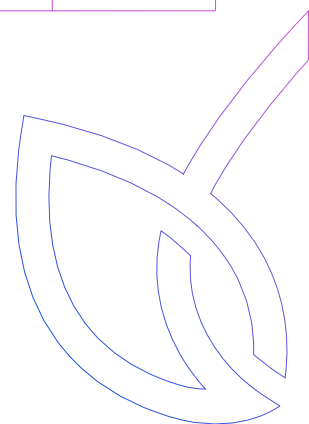


PROGRAMME AT A GLANCE

Programmes	Duration	Eligibility	Fees	No. of Seats
UG PROGRAMMES				
Post Basic B.Sc. Nursing	2 Years	The candidate must have passed in GNM from an institution, which is recognized by Indian Nursing Council, with 50% aggregate marks and should be registered in Parent Nursing Council.	3,12,240	40
B.Sc. Nursing	4 Years	The candidate must have passed the 10+2, i.e. C.B.S.E. / I.S.C. / Intermediate Board examination or its equivalent, after a period of 12 years of study, with Physics, Chemistry, Biology and English individually from a recognized Board and must have obtained a minimum of exact 45% marks in aggregate in Physics, Chemistry and Biology taken together. For SC/ST/OBC- A minimum of exact 40% marks in aggregate in Physics, Chemistry and Biology taken together. Age: The minimum age for admission shall be 17 years on or before 31st December of the admission year.	7,62,240	250
PG PROGRAMMES				
M.Sc. Nursing	2 Years	The candidate should be a Registered Nurse and Registered Midwife or equivalent with any State Nursing Registration Council, possess B.Sc. Nursing / B.Sc. (Hons.) Nursing / Post Basic B.Sc. Nursing degree (Regular or from recognized IGNOU centres) with minimum of 55% aggregate marks from an institution recognized by Indian Nursing Council and minimum one year work experience after Basic B.Sc. Nursing or prior or after Post Basic B.Sc. Nursing in clinical / public health / teaching from an INC recognized institution(s).	4,92,240	25
NPCC	2 Years	Candidate should possess a B.Sc. Nursing / Post Basic B.Sc. Nursing degree with 55% aggregate marks & must be a registered nurse with a minimum of one year clinical experience, preferably in any critical care setting prior to enrollment. Selection will be based on merit of Entrance Examination & Interview.	4,92,240	15
FELLOWSHIP PROGRAMMES				
Cardiac care Nursing	1 Years	Registered Nurse (GNM) with minimum 02 (two) years of clinical experience as staff nurse in cardiac unit. Registered Nurse (B.Sc. Nursing/ Post Basic B.Sc. Nursing/M.Sc. Nursing) with minimum 01 (one) year of clinical experience as staff nurse in cardiac unit.	1,10,000	10
Critical Care Nursing				10
Neonatology Nursing				10
Oncology Nursing				10

*AIC (All India Category)

*PRU (Permanent Resident of Uttarakhand)





HIMALAYAN

INSTITUTE OF MEDICAL SCIENCES



UTTARAKHAND'S FIRST AND FINEST MEDICAL INSTITUTION.

Established in December 1995 as the first medical college in Uttarakhand, HIMS has pioneered competency-based medical education in the region. Our mission: produce ethical, skilled, and compassionate medical professionals ready for the realities of modern healthcare.

WHAT MAKES HIMS DIFFERENT

- Uttarakhand's first medical college with 30 years of legacy
- Competency-based curriculum integrating theory with hands-on clinical training
- Comprehensive range of MD, MS, and Super-specialty programs
- Admissions through national merit: NEET PG and NEET-SS
- Allied health and research programs spanning Clinical Research, Epidemiology, Medical Physics, and more.

POSTGRADUATE PROGRAMMES

MD Programmes include:

Anatomy | Anaesthesiology | Biochemistry | Community Medicine | Dermatology | Emergency Medicine | General Medicine | Microbiology
Pathology | Pediatrics | Pharmacology | Physiology | Psychiatry | Radiation Oncology | Radio-diagnosis | Respiratory Medicine

MS Programs include:

General Surgery | Obstetrics & Gynaecology | Ophthalmology | Orthopaedics | ENT (Oto-Rhinolaryngology)

SUPER-SPECIALTY PROGRAMMES

DM / M.Ch.

Cardiology | Critical Care Medicine | Neonatology
Neurology | Neurosurgery | Surgical Oncology

M.SC. MEDICAL SCIENCES

Clinical Research | Epidemiology | Medical Physiology
Medical Anatomy | Medical Pharmacology
Medical Microbiology | Medical Biochemistry
Medical Physics | Medical Technology (Laboratory).

ALLIED HEALTH POSTGRADUATE

Professional PG Programs

Master of Social Work
Master of Hospital Administration

FELLOWSHIP PROGRAMS

Fellowship

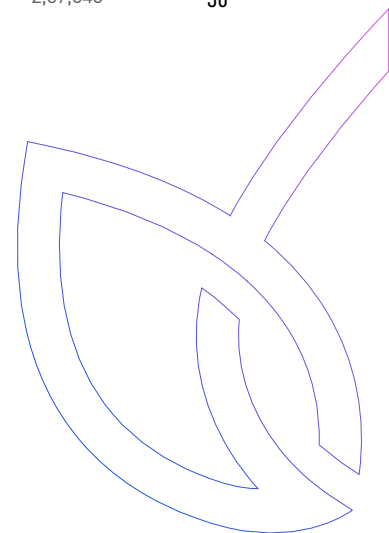
Interventional Radiology | Onco-Radiology
Paediatric Intensive Care | Critical Care | Neonatology

Fellowship admissions are based on interview performance, work experience, research publications, and conference participation.



ALLIED HEALTHCARE PROGRAMMES →

Programme	Duration	Eligibility	Fees	No. of Seats
Bachelor of Physiotherapy (BPT)	4	Candidates must have completed 10+2 with Physics, Chemistry, Biology, and English (pass), with mini. 50% marks (40% for reserved categories), be at least 17 years old by 31st Dec of the admission year, and meet prescribed physical fitness criteria.	4,84,040	60
B.Sc. Medical Technology (Laboratory)	3	Candidates must have completed 10+2 with Physics, Chemistry, and Biology (Botany & Zoology), with admission based on merit; DMLT holders with mini. 50% marks are eligible for lateral entry into the 2nd year (3rd sem), and candidates must be at least 17 years old by 31st Dec of the admission year.	2,59,040	45
B.Sc. Medical Technology (Radiography & Imaging)	3	10+2 with PCB (Botany & Zoology); admission on merit; Diploma holders eligible for lateral entry (2nd year/3rd sem); minimum age 17 years by 31 Dec of admission year.	2,59,040	45
B.Sc. Medical Technology (Radiotherapy)	3	10+2 with PCB; admission on merit; DRT diploma holders (recognized university) eligible for lateral entry (2nd year/3rd sem); minimum age 17 years by 31 Dec of admission year.	2,59,040	15
B.Sc. Medical Technology (Operation Theatre)	3	10+2 with PCB/Math; admission on merit; AOTT diploma holders (recognized university) eligible for lateral entry (2nd year/3rd sem); minimum age 17 years by 31 Dec of admission year.	2,59,040	30
Bachelor of Optometry (B.Optom.)	3	10+2 with PCB/Math (min. 50%); admission on merit; Diploma in Optometry/Ophthalmic Assistant eligible for lateral entry (2nd year/3rd sem); minimum age 17 years by 31 Dec of admission year.	2,59,040	10
Bachelor in Audiology Speech Language & Pathology	4	10+2 with PCB + one subject (Maths/CS/Statistics/Electronics/Psychology), minimum 50% marks (relaxation as per norms); minimum age 17 years by 31 Dec of admission year.	4,84,040	20
Master of Physiotherapy (MPT)(Ortho: 30, Neuro: 20)	2	BPT (regular mode) from a recognized university; admission through university entrance exam; NCAHP registration mandatory for postgraduate entry.	3,74,040	50
M.Sc. Clinical Research	2	Graduates from Bio Stream, Health & Allied Sciences (including B.Pharm, M.Pharm, MBBS, BDS, BAMS, BAHS, etc.)	2,87,640	20
M.Sc. Epidemiology	2	Graduation in Bio stream (Pharmacy, Physiotherapy, Nursing, AYUSH, Dentistry, MBBS, Veterinary Sciences, Basic/Biological Sciences).	3,07,640	10
Master of Hospital Administration (MHA)	2	50% in MBBS/BDS/BAMS/BHMS/B.Sc. Nursing/Life Sciences (with Biology at 10+2)/B.Pharm or any paramedical degree; or sponsored candidates with science background and 5+ years relevant experience.	3,17,640	20
Professional Diploma in Clinical Psychology	1	M.A./M.Sc. (Psychology/Clinical/Counselling/Applied) from a UGC-recognized university with minimum 55% marks (as per RCI norms).	2,84,040	8
M.Sc. Medical Physics	2	First Class B.Sc. Physics with Mathematics as ancillary or B.Sc. (Science) with Physics major ($\geq 60\%$ / 6.5 CGPA) + Maths, with at least 5 subjects (Mechanics, E&M, Thermodynamics, Optics, Electronics, Solid State, Nuclear Physics); minimum age 20 years at admission.	5,27,640	10
M.Sc. Laboratory Technology	2	B.Sc. (Medical Microbiology/Medical Biochemistry/Medical Technology-Lab/BMLT or equivalent) with $\geq 50\%$ or 5.5 CGPA ($\geq 45\%$ or 5.0 CGPA for SC/ST); minimum age 20 years by 31 Dec of admission year.	2,57,640	20
Master of Social Work (MSW)	2	BSW (3/4 yrs) / MSW / BMPSW from a UGC-recognized institution with minimum 50% marks (or equivalent grade).	1,49,000	20
M.Sc. Statistics (Data Science & Health Analytics)	2	B.Sc. with Statistics (final year) and $\geq 50\%$ marks or graduation in Data Science/Health Analytics/Biostatistics/Health Statistics (with Statistics) from a UGC-recognized university.	2,67,640	30



DOCTORAL DEGREE PROGRAMME

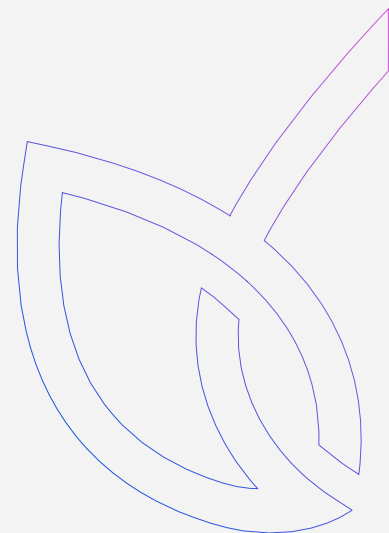
The University offers Ph.D. in the following areas:

S. No.	Specialisations	Code	Eligible Subjects	Eligibility to seek admission in Ph.D. programme as per the UGC (Minimum Standards and Procedures for Award of Ph.D. Degree) Regulations, 2022
1.	Biochemistry	01	Master's degree in Biochemistry/ Biotechnology or any other related fields	<p>Eligibility to seek admission to the Ph.D. programme will be:</p> <p>1. Candidates who have completed any of the following: 1-year/2-semester master's degree programme after a 4-year/8-semester bachelor's degree programme OR 2-year/4-semester master's degree programme after a 3-year bachelor's degree programme OR Qualifications declared equivalent to the master's degree by the corresponding statutory regulatory body OR Provided that a candidate seeking admission after a 4-year/8-semester bachelor's degree programme has a minimum of 75% marks in aggregate or its equivalent grade on a point scale wherever the grading system is followed.</p> <p>2. Candidates who have completed the M.Phil. programme with at least 55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed or equivalent qualification from a foreign educational institution accredited by an assessment and accreditation agency which is approved recognized or authorized by any authority, established or incorporated under a law in its home country or any other statutory authority in that country to assess, accredit or assure quality and standards of educational institutions, shall be eligible for admission to the Ph.D. programme.</p> <p>3. Candidates must have secured at least 55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed or equivalent qualification from a foreign educational institution accredited by an assessment and accreditation agency which is approved, recognized or authorized by an authority, established or incorporated under a law in its home country or any other statutory authority in that country to assess, accredit or assure quality and standards of the educational institution.</p> <p>4. A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/Differently Abled, Economically Weaker Section (EWS) and other categories of candidates as per the decision of the UGC from time to time.</p>
2.	Biotechnology	02	Master's degree in Biotechnology/ Biochemistry/ Botany/ Zoology/ Microbiology, or any other related fields	
3.	Epidemiology	04	Master's degree in Epidemiology/ Community Medicine or M.Sc. in Clinical Research	
4.	Hospital Administration	05	Master's degree in Hospital Administration or any other related fields	
5.	Immunology	06	Master's degree in Immunology/ Biochemistry/ Biotechnology/ Microbiology or any other related fields	
6.	Management (Finance, Human Resource, Marketing)	07	Master's degree in Commerce/ Business Administration/ Human Resource Management/ Finance/ Marketing or any other related fields	
7.	Medical Physics	08	Master's degree in Medical Physics or Master's degree in Physics with Post M.Sc. Diploma in Medical Physics	
8.	Microbiology	09	Master's degree in Microbiology/ Biotechnology or any other related fields	
9.	Nursing Sciences	10	Master's degree in Nursing Sciences or any other related fields	
10.	Cancer Biology/ Cancer Medicine	11	Master's degree in Oncology Sciences/ Pharmacology/ Microbiology/ Biochemistry/ Biotechnology or any other related fields	
11.	Pharmacology (Medical)	12	Master's degree in Pharmacology, or any other	
12.	Pharmacy (Pharmaceutics, Pharmaceutical Chemistry, Pharmacology)	13	M. Pharm in appropriate branch of specialization in Pharmacy or related fields	
13.	Physiology	14	Master's degree in Physiology, or any other related fields	
14.	Yoga Sciences	16	Master's degree in Yoga, or any other related fields	
15.	Clinical Research	17	Master's Degree (Bio based) or a professional degree (Bio based) declared equivalent to master's degree by the corresponding statutory body.	
16.	Medical Biochemistry	18	MD Biochemistry/ P. G Diploma in Clinical Pathology/ Postgraduate degree in Medical Biochemistry (MSc) via regular mode of study	
17.	Computer Science	19	Master's degree in Computer Science/Computer Applications/ Information Technology (e.g., M.Sc. Computer Science, M.C.A., MTech. / M.E. in CS/IT or equivalent)	

SCHOLARSHIPS

Scholarship	Benefits	T&C
Merit Scholarship	<p>For UG Students</p> <ol style="list-style-type: none"> >90% – Scholarship equivalent to 100% of the Tuition Fee of the First year, distributed over the entire duration of the programme. >80% - Scholarship equivalent to 75% of the Tuition Fee of the First year, distributed over the entire duration of the programme. >70% – Scholarship equivalent to 50% of the Tuition Fee of the First year, distributed over the entire duration of the programme. <p>For PG Students</p> <ol style="list-style-type: none"> >90% – Scholarship equivalent to 50% of the Tuition Fee of the First year, distributed over the entire duration of the programme. >80% - Scholarship equivalent to 40% of the Tuition Fee of the First year, distributed over the entire duration of the programme. 	* The 50% scholarship will be given
Merit Cum Means Scholarship	<ol style="list-style-type: none"> Annual income < 5 Lakhs; minimum % of marks > 70%. Will get a scholarship equivalent to 50% of the tuition fee of the first year. 	<p>*For the entire duration of programme, with a condition to maintain the merit and attendance in subsequent years.</p> <p>* Except B.Sc & M.Sc Yoga science & Holistic Health</p>
<p>Special Scholarship Transgender Candidate Differently abled Candidate Ward of Non-Commissioned officer</p>	<p>For UG Students Scholarship equivalent to 100% of the Tuition Fee of the First Year.</p> <p>For PG Students Scholarship equivalent to 50% of the Tuition Fee of the First Year.</p>	*For the entire duration of programme, with a condition to maintain the merit and attendance in subsequent years
Fee Concession for Female Candidate	At the time of admission, fee concession equivalent to 25% of the Tuition Fee of the First Year of the programme.	For first year only. (B.Tech only)
Free-ship For Orphans	One seat in each for the entire duration of the program.	
Fee Concession for Ward of SRHU Staff	At the time of admission, fee concession equivalent to 25% of the Tuition Fee of the First Year of the programme.	Only for one child.
Fee Concession for Alumni of SRHU	At the time of admission, fee concession equivalent to 25% of the Tuition Fee of the First Year of the programme.	*For Continue in SRHU for Higher studies immediately after passing
Student Referral Amount INR 5000	The referral amount shall be applicable for the programmes under SST,SMS,SBS,SYS only.	

Note: T&C apply





CENTRE FOR

LIBRARY & INFORMATION MANAGEMENT



Marks'
ESSENTIALS
of Medical Biochemistry
A Clinical Approach
Michael Liberman, PhD
Allan D. Marks, MD

TRANSFORM INFORMATION INTO INSIGHTS. CREATE VALUE.

In a world drowning in information, skilled information professionals are more valuable than ever. CLIM trains the next generation of librarians and knowledge managers — blending traditional library science with digital technologies, AI, and information systems.

WHAT MAKES CLIM DIFFERENT

- Combines foundational LIS theory with cutting-edge digital and information technology
- Focus on Digital Libraries, Knowledge Management, and Information Systems
- Competitive exam mentoring for UGC-NET and international English proficiency tests
- Curriculum benchmarked to national and international academic standards

PROGRAMS OFFERED →

B.Lib.I.Sc.

Bachelor of Library and Information Sciences

M.Lib.I.Sc.

Master of Library & Information Science

PhD in Library & Information Science

For aspiring researchers and academic leaders

PROGRAMME AT A GLANCE →

Programmes	Duration	Eligibility	Fees	No. of Seats
UG PROGRAMMES				
B.Lib.I.Sc.	1 Years	Bachelor's degree in Any Discipline (10+2+3), with at least 50% marks	78,640	20
PG PROGRAMMES				
M.Lib.I.Sc.	1 Years	Bachelor's degree in Any Discipline (10+2+3), with 50% marks and B.Lib. I.Sc. with 50% Marks	83,640	20

*AIC (All India Category)

*PRU (Permanent Resident of Uttarakhand)



Swami Rama Himalayan University

YOUR JOURNEY STARTS HERE

VISIT US
WWW.SRHU.EDU.IN

CALL US
97204 44666

APPLY NOW



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