



HIMALAYAN INSTITUTE OF Medical Sciences (HIMS)

CLINICAL RESEARCH COMPRISES VARIED ELEMENTS OF SCIENTIFIC INVESTIGATIONS. IT HELPS TRANSLATE BASIC RESEARCHES INTO KNOWLEDGE, DIAGNOSES AND THERAPIES FOR HUMAN WELFARE

AT SRHU THE PROGRAM HAS BEEN DESIGNED CONSIDERING THE LATEST AND DIVERSE DEMANDS OF HEALTHCARE INDUSTRY UNLIKE OTHER INSTITUTIONS WHERE CLINICAL RESEARCH IS SYNONYMOUS WITH CLINICAL TRIALS AND WHERE CURRICULA ARE ENTIRELY DIDACTIC





- Experienced faculty members holding higher degrees in Healthcare
- Nationally and Internationally renowned faculties

Teaching and Training

- 1. In house Clinical Trial centre for hands on training
- 2. The most striking feature of the Program is its inquiry based enjoyable learning that stimulates critical thought and mobilises independent effort - in a warm ambience with strong student teacher rapport conducive to breed excellence
- 3. Student-centric, custom-designed flexible modules
- UGC-MERP guidelines & CBCS is implemented in totality with 100% student / faculty usage of Cloud based LMS
- Student Centric flexible UGC Cafeteria- approach with broad based Foundation, Depth and a variety of niche-specific Electives allow strengthening of basics, greater

freedom of choice and enhanced utility. The student in accordance with his/her inclination, proficiency and temperament is gradually steered towards the career of choice

- 6 The focus is on hands-on, participative learning, with teaching methodologies carefully selected to deliver on the learning outcomes for a particular subject
- The pedagogy involves didactic and interactive lecture sessions, brainstorms, impromptu Q/A sessions, extempore seminars, demos, laboratory work (wet and dry lab)/experiential field work and tutorials, group discussions, presentations, and early research orientation







- Unprecedented growth in Biopharmaceuticals & Clinical industry has led to jobs galore
- Benchmarked Custom designed curricula caters to the skill gap in industry
- Six to nine months Internship with premier industry of the country
- Prepares for lucrative careers in healthcare industry
- One year Internship with premier industry of the country
- State-of-Art labs, Clinical Trial Centre and expertise in front line areas of healthcare
- Benchmarked, Niche-oriented curricula
- Innovative pedagogy







Master of Science in Clinical Research

With this M.Sc. program you will be able to:

- Clinical Trial Documentation, Clinical Trial Management, Quality Assurance & Quality Control Audit, Medical writing, SOPs, Regulatory affairs, Pharmacovigilance, Research methodology
- Quantitative tools & techniques, Clinical Data Management, Cloud based Data acquisition, Introduction to Bio-, Pharmaco-, Medico-Informatics, Introduction to Drug designing
- 3. Big Data Management, Healthcare Data Science
- 4. Diagnostic Tools (Analytical, Immuno-, Molecular)
- 5. Pharmaceutical, Biopharmaceutical research







POSTGRADUATE PROGRAMS

M.Sc.

Graduates, post graduates in bio stream including B.Pharma, M.Pharma, Health & Allied Sciences. Minimum 55% (for SC/ST/OBC candidates minimum 50% marks) aggregate at UG level.









POSTGRADUATE PROGRAMS Master of Science in Clinical Research

Admissions will be made direct on Merit with Minimum 50% percentage at graduation level







31

ov fina finals 1 a meal study room

EXAMPLE

diploma

board higher education to relego mateix young adults housing

Master of Science in Clinical Research

Fee Category		Fee dues on	2 Years
Tuition Fee	AIC	Per Semester	40,000
	PRU		29,600
Admission Fee		One time, at the beginning	10,000
Enrollment Fee			1,000
Refundable Security**			10,000
Examination Fee*		Per University Exam	7,500
Supplementary Exam Fee*		Per Course	2,500
Uniform & Sports-ware Fees			7,200
Vaccination Charges [#]		One time, at the beginning	1,500
Fee to be paid in First Semester		AIC	77,200
Fee to be paid in Other Semester			47,500
Fee to be paid in First Semester		PRU	66,800
Fee to be paid in Other Semester			37,100
TOTAL Fee (₹)		AIC	2,19,700
TOTAL Programme		PRU	1,78,100

AIC - All India Category | PRU - Permanent Resident of Uttarakhand

*Fee is subject to revision | Value Added Programs fee will be charged at a stand-alone for each semester **Refundable Security to be refunded after completion of programme. #If not vaccinated







India has become a hub for Clinical trials for MNCs creating an enormous demand for skilled Clinical Science postgraduates

- Healthcare industry
- Pharma Companies
- Clinical Research Organisations (Pharmacovigilance, CDM, Medical Writing, Bioavailability
- Bioavailability and Bioequivalence in Drug Development
- Sight Management Organisations
- Clinical Consultancy & Diagnostics services
- Clinical Data analytics
- IPR & Patenting services
- Knowledge Processing Organisations
- Bioentrepreneurship
- IT based Healthcare Industry (Pharmaco- and Medicoinformatics)
- Academics







Merit Scholarship Upto 100% of Tuition Fee

Merit cum Means Scholarship Upto 50% of Tuition Fee

Special Scholarship

Upto 100% of Tuition Fee for

- Ward of Armed Forces / Para Military Forces / Police Force
 Personnel (Serving and Retired; Non- Commissioned Officers)
- Transgender Candidates
- Differently abled Candidates

Free-ship Scholarship

Completely free education for One Candidates in each academic program of the University who is an orphan / has no earning member in the family

Alumni Concession Upto 25% of Tuition Fee

Domicile Concession

26% fee relaxation for the Students from Uttarakhand (Permanent Resident)

Interest Free Education Loan Facility

Reservation Policy as specified by the State Government







Excellent links with industry and leading research institutions

Good placement record almost 100% in last five years

Students have been recruited in the following Health care Industry

AllMS, Institute of Applied Statistics, Max Healthcare Pvt. Ltd., Apollo Research & Innovation, Cliantha Research Pvt. Ltd., Ahmdedabad, Neurone Eden Pvt. Ltd., Delhi, Cyte Space Pvt. Ltd., Jaipur, Meril Life Sciences, Vapi, Kinapse Research Pvt. Ltd., Auriga Research Pvt. Ltd., Indian Council of Medical Research, Delhi, Post Graduate Institute of Medical Education & Research, Chandigarh, Parexel Life Sciences, Mohali, Ethix Pharma , Bangalore, BLK-Max Super Specialty Hospital, Delhi, Sawai Man Singh Hospital, Jaipur, Gatrolab Pvt. Ltd., Mohali, Clicebo Solution Pvt. Ltd., Shalby Hospital, Jaipur









Established under Section 2(f) of UGC Act 1956, enacted vide an Act of Uttarakhand No. 12 of 2013

O135-2471135, +91 70553 09532,
70553 09533