



# HIMALAYAN INSTITUTE OF MEDICAL SCIENCES (HIMS)

At HIMS, we enable students to be technical experts and assist medical community in providing better health care to society.

## **MPT** in Musculoskeletal Disorders



[www.srhu.edu.in](http://www.srhu.edu.in)



## Teaching and Training



- Access to 1200 bed teaching hospital, NABL accredited labs, wards and sophisticated critical care units etc. provide exposure to students on a wide spectrum of patients.
- Interactive and integrative learning. Most concurrent teaching and learning aids are engaged. Further constant exposure to frontier areas of Paramedical science is ensured.
- Access to Himalayan Hospital, the in-campus super-specialty hospital is a huge advantage. Exposure to field postings & patient interaction add to rehabilitation training.

## **MPT** in Musculoskeletal Disorders



# FACULTY



We have a highly competent team of faculty with a combination of both clinical & academia, who not only provide theoretical knowledge but also empower students with applied skills such as field postings, patient interactions, training in simulated environments to deal with treatment procedures and exposure to critical patient management and rehabilitation.

## **MPT** in Musculoskeletal Disorders



# HIGHLIGHTS



1

Interactive and integrative learning

2

Most concurrent teaching and learning aids

3

Constant exposure in frontier areas of rehabilitation of patients.

4

Access to 1200 bed super-specialty hospital for clinical training.

5

State of the art laboratories for practical demonstrations.

6

Field postings & patient interaction

## **MPT** **in Musculoskeletal** **Disorders**



# POSTGRADUATE DEGREE



## MPT in Musculoskeletal Disorders

Musculoskeletal Physiotherapy is a specialized area of physiotherapy treatment helping individuals recover from injuries and conditions which affect the muscles, joints and soft tissues, rehabilitation after joint replacement and sports injuries related surgeries.

**With MPT in Musculoskeletal Disorders degree you will be able to:**

- Specialize in assessing and treating patients with common and disabling musculoskeletal conditions like joint arthritis, ligament injuries, back pain, muscle pains and recovery from orthopaedic surgeries after fractures and joint replacement surgeries.
- Have advanced training in treatments and techniques specifically applicable to common musculoskeletal disorders and injuries.
- Become a movement expert who improves quality of life of individuals through prescribed exercise, hands-on care, and patient education.
- Help people achieve fitness goals, regain or maintain their independence, and lead active lives.

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# EMPLOYMENT OPPORTUNITIES



## Job Roles

- Physiotherapists practice in wide range of settings:
- Consultant Physiotherapist in Multi-specialty Hospitals, Health Care Centers & NGOs
- Corporate Physiotherapist in MNCs
- Health Care Physiotherapy Instructor in sports & fitness facilities.
- Ergonomic Care Advisor in workplaces.
- Special schools for physically challenged children.
- Physiotherapist in Old Age Residential Homes
- Entrepreneurs in Rehabilitation Centres
- Private practice in outpatient clinics.
- Lecturer in academic institutions
- Clinical Researcher



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# ELIGIBILITY & DURATION



Candidates should have passed Bachelor of Physiotherapy or B.Sc. /BPT degree from any recognized University or equivalent qualifying examination, and secured a minimum of 50% marks (aggregate of all four years). Those having completed 6 months of compulsory rotating internship will have an added advantage.

## 4 Semester



## **MPT** in Musculoskeletal Disorders



# PROCESSES



## POST GRADUATE DEGREE

### MPT in Musculoskeletal Disorders

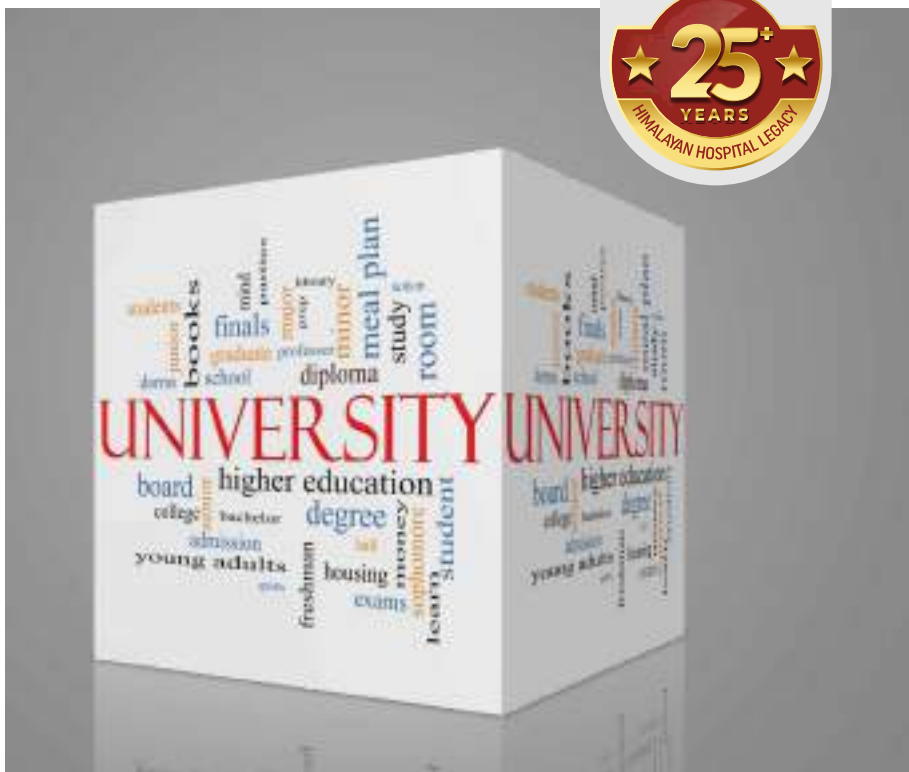
Admission is given as per merit list prepared on the basis of marks secured in aggregate of all four years of Bachelor of Physiotherapy or equivalent qualifying examination, written and personal interview.

## MPT in Musculoskeletal Disorders





# FREE STRUCTURE



## MPT in Musculoskeletal Disorders

Fee Category	Program	Fee*(₹)
Tuition Fee (Per Year)	Regular-AIC	120,000
	Regular-PRU	88,800
Admission fee	One Time, at the beginning	20,000
Enrollment Fee		1,000
Refundable Security		10,000
Examination fee (Per University Exam)*	Regular	7,500
Supplementary Exam fee (Per Course)*		2,500
Convocation Fee	One Time, Final Year	2,000
Vaccination Charges (if not vaccinated)	One Time, at the beginning	1,500

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

\*Fee is subject to revision

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# SCHOLARSHIPS



- 1 Merit Scholarship**  
Upto 100% of Tuition fee
- 2 Merit cum Means Scholarship**  
Upto 50% of Tuition fee
- 3 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 Candidate
  - ♦ Differently abled Candidate
- 4 Free-ship Scholarship**  
Completely free education for One Candidate in each academic program of the University who is an orphan / has no earning member in the family.
- 5 Alumni concession**  
Upto 25% of Tuition fee
- 6** 26% fee relaxation for students from Uttarakhand (Permanent resident)
- 7** Interest free Education Loan facility.

\*Terms & Conditions Apply

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# DEPARTMENT CONTACT



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