About
Max Institute of Health Education and Research

MIHER, Max Institute of Health Education and Research is a unique institution that drives excellence in healthcare delivery through its innovative and transformative academic and skill building programs.

MIHER brings together skill building, education, research and service experience in such a manner that they inspire and support each other for a greater societal benefit. Our students are pivotal in practicing the necessary changes in an ever evolving healthcare delivery landscape and head those efforts. We have therefore crafted a student-centered educational environment allowing them to experiment and develop individualized learning pathways to have an in-depth study of issues experienced firsthand.

Our students are not merely recipients of information and knowledge but are scholars who foster curiosity and support the exploration of innovative ways of thinking.

Our Partners

[Logos of different partners]
Vision

To build a unique institution that drives excellence in healthcare delivery through academics, research and skill development.

Mission

MIHER strives to be an academic & training institute committed to:

- Develop Skills by imparting Quality Education & Training for Healthcare Industry in line with current best practices
- Impetus on Simulation & Practical based training with reinforcement in Clinical & Community areas.
- Innovative pedagogical approaches for effective teaching and learning
- Focus on relevance & values towards needs of Healthcare delivery with amalgamation of present situation & future thinking.

Programs Offered

Entry Requirement: 10th pass
- General Duty Assistant (GDA)
- Home Health Aid (HHA)
- Diet Assistant

Entry Requirement: 12th Pass

Degree Course
- B.Sc. Nursing

Diploma Courses
- Medical Lab Technician
- Operation Theatre Technician
- Radiology Technician
- Dialysis Technician

Certificate Courses
- Emergency Medical Technician - Basic (EMT-B)
- Emergency Medical Technician - Advanced (EMT-Advanced)
- Phlebotomy Assistant
- Diabetes Educator (Home Science Stream is considered)
- Dietician Assistant
- Dental Assistant
- X-Ray Technician

Entry Requirement: Registered Nurses

- Critical Care Nursing
- Operation Theatre Nursing
- Infection Control Workshop
- Faculty Development Program in Simulation

Entry Requirement: M.B.B.S Graduates, Post Graduates (Any Discipline)

- Core Emergency Medicine Simulation
- Hospital Disaster Management - Basic, Intermediate & Advanced
- Essential / Advanced Clinical Procedural Skills
- Basic Medical Skills Refresher Course
- Foundation Course in Medical Emergency
- Certificate Course in Renal Replacement Therapy
- Infectious Disease Workshop
- Customized Simulation Courses

Our Unique Approach

- Inter professional Education
- Team Projects
- Inter professional Simulation
- Joint Healthcare Campus
- Leadership and Management Courses

- Clinical Care
- Education
- Research
- Social Mission

- Skills and attitudes fostering interprofessional practice
- Skills for integrated solutions
- Improved quality and safety
- Common understanding of basic healthcare needs
- Ability to design and manage interprofessional healthcare teams

- Clinical Care
- Education
- Research
- Social Mission

- Front Office assistant
- Medical Sales Representative
Lab for Simulation Training, Research and Innovation

An state of art medical simulation facility, is a part of MIHER. It is equipped with the latest medical simulators to train healthcare professionals from all streams – doctors, nurses, paramedics. Simulation Lab provides right infrastructure and environment for world-class patient care simulation experiences. Medical simulation is a teaching strategy that mimics real-life situations. By engaging students in realistic situations, they develop clinical, behavioural and team skills in a safe and organized manner within a non-threatening environment. Active learning in the real-world settings enhances participant’s retention and ability to apply target skills and behaviour.
Philosophy

Faculty of MIHER college of nursing believes that Health is a fundamental right of each individual which helps in leading psychologically, socially and economically productive life by being healthy. To provide holistic health to people, there is a need for preparing the nursing professionals having intellectual, technical and inter-personal skills. Personality development, self-skills training and emphasis on co-curriculum activities will be the differentiator of our college. We believe that the undergraduate nursing program with its broader perspective of having blend of theory and practical training as prescribed by the statutory body would prepare the nursing professionals to develop standards critical thinking skills and required for practice as a professional standards nurse and midwife at par with national and international nursing standards by maintaining it as a unique center of excellence in nursing by using innovative pedagogical approaches.

OUR FACILITY

MIHER simulation Lab is equipped with a world class simulation infrastructure. We have –

1. High Fidelity Sim Lab which can accommodate 3 simulated patients for a multi patient learning experience. The High Fidelity Sim lab is equipped with a SimMan 3G which is an adult patient simulator designed to deliver the most realistic training possible with features that will optimise simulation training scenarios including automatic drug recognition, light sensitive pupils, bodily fluid excretion and Wi-Fi portability. This lab can be equipped to give the learners an environment of emergency room, ICU, ward etc.

2. Medium Fidelity Sim Lab can also accommodate three simulated patients and is equipped with medium fidelity mannequins like Resusci Anne QCPR D, Mega code Kelly, Resusci Baby, Mega code baby

3. Debriefing rooms equipped for video debriefing

4. Airway skills learning Lab equipped for learning invasive and non-invasive airway management skills

5. IV cannulation learning Lab

6. Open field simulation area for pre-hospital, disaster, combat medicine training

7. Low fidelity Task trainer Lab

8. Smart Class rooms

What you can Expect at MIHER Simulation Lab?

Your learning day with us will be filled with participating in simulated clinical scenarios where you have hands on experience doing various clinical procedures, patient interaction, managing patient attendants, communicating with senior specialist doctors and documentation. This will be accompanied by debriefings with our skilled instructors supported by videotaped scenarios. These instructor led debriefings encourage the participant’s involvement in clinical discussions and emphasize the key learning points.

Many participants find their simulation based training to be the single most valuable and meaningful learning experience of their careers and feel that this experience will help them perform better the next time they respond to a critical event.

MIHER College of Nursing

The B.Sc. (Hons.) Nursing program at MIHER College of Nursing is recognized by Indian Nursing Council and and U.P. State Medical Faculty (U.P. Nurses & Midwives Council)
Eligibility Criteria for B. Sc. Nursing

The eligibility criteria for B. Sc. Nursing is given below

- Candidates must have passed the Senior Secondary School Certificate Examination/Indian School Certificates Examination (12 years course) or an examination recognized as equivalent with 45% or more marks in aggregate of 4 subjects including English core/Elective, Physics, Chemistry and Biology provided the student has passed in each subject separately.
- Candidates who have secured 45% or more marks in aggregate in (Physics, Chemistry, Biology, English) in examination conducted by National Institute of Open School can apply, provided he/she has passed in each subject separately.
- Admission of foreign students will be done only after establishing the equivalency by Association of Indian Universities and the State Nursing Council regarding their qualifying examination at Senior Secondary Certificate level.
- Minimum Age requirement is 17 years
- Candidate should be medically fit.

Duration of the Programme: 4 years

Total No of Seats: 40

Criteria for selection

a) All candidates have to appear for the entrance test and interview.

b) The selection of the candidates for admission to B. Sc. Nursing course will be made on the basis of interview & entrance test results.

c) Decision of the Admission/ Selection Committee shall be final.

d) Selected candidates will have to undergo medical check-up for fitness at Max Multi Speciality Hospital, Greater Noida for which they will have to bear the expenses.

e) Admission will be confirmed only after making the complete payment of fees for one year and verification of all original certificate required for admission.

f) All admission are provisional, subject to the verification of original documents and Medical Examination conducted at Max Multi Speciality Hospital, Greater Noida.

Selection

Interview date will be communicated to the candidates.

Paramedical Courses

Diploma Courses

- Medical Lab Technology
- Operation Theatre Technician
- Dialysis Technician
- Radiology Technician

Duration (Year): 2

Admission Eligibility

- Candidate must have passed 10+2 from any stream with minimum marks of 40%.
- Candidate must have age above 17yr.

At Max Institute of Paramedical Courses students are trained with the necessary knowledge, skills and competencies to perform a wide variety of procedures as per norm laid down by the National Accreditation Board for Hospitals (NABH) and National Accreditation Board for Testing & calibration Laboratories (NABL).
National Skill Development Corporation (NSDC) Recognized

Certificate Courses

<table>
<thead>
<tr>
<th>Courses</th>
<th>Eligibility</th>
<th>Duration (Months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical Sales Representative</td>
<td>Graduation</td>
<td>3</td>
</tr>
<tr>
<td>Dental Assistant</td>
<td>12th pass (any stream)</td>
<td>6</td>
</tr>
<tr>
<td>X-ray Technician</td>
<td>12th pass with science</td>
<td>12</td>
</tr>
<tr>
<td>Emergency Medical Technician-Basic</td>
<td>12th pass (Bio-science)</td>
<td>6</td>
</tr>
<tr>
<td>Vision Technician</td>
<td>12th pass with science</td>
<td>4</td>
</tr>
<tr>
<td>Phlebotomy Technician</td>
<td>12th pass with science</td>
<td>3</td>
</tr>
<tr>
<td>Diabetes Educator</td>
<td>12th pass with (Bio–Sc./Home Sc.)</td>
<td>2</td>
</tr>
<tr>
<td>Dietician Assistant (GDA)</td>
<td>10th pass</td>
<td>2</td>
</tr>
</tbody>
</table>

The courses are affiliated by Healthcare Sector Skill Council (HSSC) & Life Sciences Sector Skill Development Council (LSSSDC)

Industry Oriented Pathway for Students

- TRAINED
- SKILLED
- CERTIFIED
- PLACED

Placements

870+ Placements
Life at MIHER

At MIHER we focus on multi dimensional development of our students through various activities:
- Personality Development Sessions
- Simulation based Hands-on Training
- Cultural Events
- Societal Benefit Initiatives
- Healthcare Campaigns

Clinical Training Sites

- Max Super Speciality Hospital, Saket
- Max Smart Super Speciality Hospital, Saket
- Max Super Speciality Hospital, Shalimar Bagh
- Max Super Speciality Hospital, Patparganj
- Max Super Speciality Hospital, Vaishali
- Max Hospital Pitampura
- Max Multi Speciality Centre, Panchsheel Park
- Max Hospital Gurgaon
- Max Multi Speciality Hospital, Noida
- Max Multi Speciality Hospital, Greater Noida
- Max Super Speciality Hospital, Mohali
- Max Super Speciality Hospital, Bathinda
Our Presence

- Uttar Pradesh
- Delhi
- Himachal Pradesh
- Haryana
- Punjab
- Rajasthan

Source of Map: http://www.mea.gov.in/images/india-map-img.png

Student Testimonials

It’s been 3 months since I have been associated with MIHER. The knowledge and skills that I have acquired has enhanced my personality in whole. It’s an incredible boost in confidence that I have realized which would definitely help me to decide the right path for my career. I have no insecurities as far as fetching a right job is concerned and it’s a great feeling, Thank You MIHER.

Kavita Goyal
Medical Sales Representative

I wanted to become a medical professional and serve people, but my circumstances were unfavorable. MIHER provided me an opportunity to become an EMT and rescue emergency victims. I am happy that I am now a ray of hope for so many people.

Vivek Thakur
Emergency Medical Technician

I chose B.Sc Nursing course because of future job security, safety and stability. After my 12th I was confused to choose course, but in between happened a problem which made me think of joining this course. My relative fell ill and the way I saw dedication of a nurse to help him and to provide care for him, made me think “WHY NOT OPT FOR THIS COURSE” and I made up my mind to join this as my future. I am proud that the tag MIHER will be added with my name, which will definitely be helping me for job in India as well as in Abroad.

Shweta Sharma, B.Sc Nursing 1st year

I came to know about courses in MIHER from my friend. Right now I am in my second year, the things I have learned & discovered in last one year have boosted my personality & confidence from the knowledge gained from rigorous theory & clinical experience. Now I know, I can work in health industry and serve people.

Shailendra Soni
Diploma - Medical Imaging Technology

It has been a nice experience to undergo on orientation training on Essentials of Emergency Medicine. It gave me confidence in my approach of dealing with the emergency cases. My thought process and approach will be more systematic now. All the faculties were easy to be approached and cleared almost all our queries in a simplified way. Thanks to MIHER providing us with a wonderful environment of Learning through co-operation & simulation based scenarios in such a short period of time.

Dr Arindam Debbarma
Participant – Essentials of Emergency Medicine program
Campus

1. Max Institute of Health Education and Research
   Plot 4A, Sector Institutional Green, Opposite NTPC, Near Crown Plaza, Greater Noida - 201 306, Uttar Pradesh

2. Max Institute of Health Education and Research
   Hall No. 3 & 4, C-I & C-II, Sector-4, Vaishali, Ghaziabad-201012, Uttar Pradesh

3. Max Institute of Health Education and Research
   Max House, 1 - Dr Jha Marg, Okhla Phase III, New Delhi-110020

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