



Department of Paramedical Sciences HIMSR & HAHC Hospital



- The Department of Paramedical Sciences had its inception in 2001, along with other departments in Allied Health Sciences, with an objective to train paramedics enabling them to provide effective healthcare services to the patients.

“With the direction of our visionary honorable Vice Chancellor, Dr. G.N. Qazi, the department of Paramedical Sciences was brought under the umbrella of HIMSR (Hamdard Institute of Medical & Scientific Research) & HAH Centenary Hospital, Jamia Hamdard, w.e.f. 14th March, 2011”.

The idea was to bring the Department of Paramedical Sciences directly under the care & supervision of medical professionals.

- Our Mission is, “To prepare a competent professional capable of applying knowledge, skills and attitudes in the challenging modern health system, administration and technology fields, required at national & international level”.
- The education at the department of Paramedical Sciences at Jamia Hamdard would liberate students to explore, to create, to challenge, and to lead in today’s technology intensive and patient driven healthcare environment.

Special Features:

- Medical Faculty of various departments of HIMSR & HAH Centenary Hospital is involved for conduction of various courses offered by the department of paramedical sciences.
- Some guest faculty is also involved to train students on special skills like English communication skills etc.
- In General Foundation Course (GFC), which is compulsory for the first six months, the students are taught special subjects like basic computer skills, medical ethics, medical terminology, safety in hospital and work environment etc. including knowledge in basic sciences like anatomy, physiology of human body & other related subjects.
- Curriculum is prepared as per the national & international standards by the eminent faculty.
- Hands on practice is provided in real hospital settings under the direct supervision of medical fraternity, all through the course.
- Special internship program in various hospitals, besides our 350 bedded HAH Centenary Hospital, is provided at the end of some of the courses.

Faculty of Paramedical Sciences offers the following programs:

A. Degree Courses:

1. BSc. Medical Laboratory Techniques (BMLT)
2. BSc. Emergency Trauma Care Techniques (ETCT)

B. Diploma Courses:

1. Diploma X ray & ECG Techniques (DXE)
2. Diploma O T Techniques (DOTT)
3. Diploma Dialysis Techniques (DDT)
4. Diploma Medical records Techniques (DMRT)

Bachelor in Medical Laboratory Technology (B.M.L.T.)

Duration: Three years

Total Seats: 26 (Inclusive of seats reserved for NRIs. Additional seats are available for foreign nationals)

Eligibility:

- Passed Senior Secondary (12th Standard/Intermediate) examination with Physics, Chemistry and Biology from Central Board of

Secondary Education or any other examination recognized by Jamia Hamdard as equivalent thereto and secured at least 50% marks in the aggregate of these subjects.

- Should have appeared in the written test conducted by Jamia Hamdard.

Bachelor in Emergency and Trauma Care Technology (B.Sc. E.T.C.T)

Duration: Three years

Total Seats: 30 (Inclusive of seats reserved for NRIs. Additional seats are available for foreign nationals).

Eligibility:

- Passed Senior Secondary (12th Standard/Intermediate) examination with Physics, Chemistry and Biology from Central Board of Secondary Education or any other examination recognized by Jamia Hamdard as equivalent thereto and secured at least 50% marks in the aggregate of these subjects.
- Should have appeared in the written test conducted by JamiaHamdard.

Diploma in X-Ray & ECG Technology

Duration: Two years

Total Seats: 12 (Inclusive of seats reserved for NRIs. Additional seats are available for foreign nationals).

Eligibility

- A candidate seeking admission to Diploma in X-Ray & ECG Technology must have:
- Passed Senior Secondary (12th Standard/Intermediate) examination with Physics, Chemistry and Biology from Central Board of Secondary Education or any other examination recognized by Jamia Hamdard as equivalent thereto securing at least 45% marks in the aggregate of these subjects.
- Should have appeared in the written test conducted by Jamia Hamdard.

Selection procedure

The candidates seeking admission to the Diploma in X-Ray & ECG Technology program shall have to appear in the Diploma Entrance Test (DET). The test paper shall comprise of questions on Physics, Chemistry, Biology and General Awareness. The standard of the questions will be that of Senior Secondary/ Intermediate level. The selection will be made on the basis of merit determined by the performance of the candidates in the written test only.

Diploma in Operation Theatre Techniques

Duration: Two years

Total Seats: 10 (Inclusive of seats reserved for NRIs, additional seats are available for foreign nationals)

Eligibility

- A candidate seeking admission to Operation Theatre Techniques must have:
- Passed Senior Secondary (12th Standard/Intermediate) Examination with Physics, Chemistry and Biology from Central Board of Secondary Education or any other examination recognized by Jamia Hamdard as equivalent thereto securing at least 45% marks in the aggregate of these subjects.
- Should have appeared in the written test conducted by Jamia Hamdard.
- For admission against the NRI Sponsored seats written test is not required.

Selection Procedure

- The candidates seeking admission to Diploma in Operation Theatre Techniques program, shall have to appear in the Diploma Entrance Test (DET). The test paper shall comprise of questions on Physics, Chemistry, Biology and General Awareness. The selection will be made on the basis of merit determined by the performance of the candidates in the written test only.
- For admission against the NRI/sponsored seats, written test is not required.

Diploma in Dialysis Techniques

Duration: Two years

Total Seats: 10 (Inclusive of seats reserved for NRIs, additional seats are available for foreign nationals).

Eligibility

- A candidate seeking admission to Dialysis Techniques must have:
- Passed Senior Secondary (12th Standard/Intermediate) Examination with Physics, Chemistry and Biology from Central Board of Secondary Education or any other examination recognized by Jamia Hamdard as equivalent thereto securing at least 45% marks in the aggregate of these subjects.

- Should have appeared in the written test conducted by Jamia Hamdard.
- For admission against the NRI /Sponsored seats written test is not required.

Selection Procedure

- The candidates seeking admission to Diploma in Dialysis Techniques program, shall have to appear in the Diploma Entrance Test (DET). The test paper shall comprise of questions on Physics, Chemistry, Biology and General awareness. The selection will be made on the basis of merit determined by the performance of the candidates in the written test only.
- For admission against the NRI/sponsored seats, written test is not required

Diploma in Medical Record Technologies (DMRT)

Duration: Two years

Total Seats: 5 (Inclusive of seats reserved for NRIs)

01 additional seat available for foreign nationals

Eligibility

A candidate seeking admission to Diploma in Medical Record Technologies

Must have: Passed Senior Secondary (12th Standard/Intermediate) Examination from Central Board of Secondary Education or any other examination recognized by Jamia Hamdard as equivalent thereto securing at least 45% marks in the aggregate of these subjects.

Should have appeared in the written test conducted by Jamia Hamdard.

Placement status (2011):

- 100% placement of all ETCT students in Max Healthcare group of hospitals.
- 100% placement in DXE, DOTT, DDT & DMRT students
- BMLT Students: Some have opted for higher studies
 - : Some students have opted for internship training program, commenced from 2011.
 - : Got placed with different hospitals and labs mainly, Lal's Path Lab, Ranbaxy, Apollo group, Max Healthcare etc.

Alumini of Paramedical Sciences



Name: Mohammad Quasim

Course: BMLT

Year: 2010

Placement: Religare Laboratories, Fortis Hospital



Name: Muzzamil Hussain

Course: BMLT

Year: 2010

Placement: MBA, IIPM



Name: Mohammad Parwej Alam

Course: BMLT

Year: 2009

Placement: PGI Hospital. Chandigarh



Name: Gulam Mudassir

Course: BMLT

Year: 2009

Placement: HAHC Hospital, Jamia Hamdard.



Name: Mohammad Manzer Qasmi

Course: BMLT

Year: 2009

Placement: HAHC Hospital, Jamia Hamdard.



Name: Mohammad Dilshad

Course: BMLT

Year: 2010

Placement: HAHC Hospital, Jamia Hamdard.



Name: Dilshad Arif

Course: BMLT

Year: 2011

Placement: MSc. Medical microbiology, MGM Institute of Health Sciences, Navi Mumbai



Name: Saad Haider Rizvi

Course: BSc. ETCT

Year: 2011

Placement: Max Hospital, Saket



Name: Zimi Shaiza

Course: BSc. ETCT

Year: 2011

Placement: MBA, Jamia Hamdard



Name: MD Ashfaque

Course: BSc. ETCT

Year: 2011

Placement: Max Hospital, Saket



Name: Santwanu Lovely
Course: BSc. ETCT
Year: 2011
Placement: Max Hospital, Saket



Name: Sonika Pande
Course: BSc. ETCT
Year: 2011
Placement: Max Hospital, Saket



Name: Shoaib Khan
Course: BSc. ETCT
Year: 2011
Placement: Max Hospital, Saket

Name: Amir Ali Pasha
Course: BSc. MLT
Year: 2010
Placement: Fortis Hospital

Name: Faj Khan
Course: BSc. MLT
Year: 2010
Placement: Fortis Hospital

Name: Gopal Kumar

Course: DDT

Year: 2011

Placement: Apollo Hospital, Sarita Vihar

Name: Parvez Akhtar

Course: BSc. MLT

Year: 2010

Placement: Blood Bank, Anand Vihar

Name: Prabhakar Kumar

Course: BSc. MLT

Year: 2010

Placement: Rockland Hospital

Name: Sushil Kumar

Course: DXE

Year: 2011

Placement: Apollo Hospital, Sarita Vihar

Name: Junaid Ahamd

Course: DOTT

Year: 2011

Placement: Apollo Hospital, Sarita Vihar

Note: To know more about our courses and our students please contact the Department of Paramedical Sciences, HMSR, Jamia Hamdard, Delhi 110062. (email: zahmad@jamiahamdard.ac.in; zaid_kmc@yahoo.co.in)

News Board

Induction program for the new entrants (2011)

Chief guest: Dean Maulana Azad Medical College: Dr. A.K. Aggarwal

Welcome Address: Dean HIMSR: Dr. S. Dwivedi

Welcome remarks: Dean FAHS: Dr. S.K. Jain

Blessings: Vice Chancellor: Dr. G N Qazi

Introduction of Paramedical Sciences: Head of Department: Dr. Mridu Dudeja

Introduction of Rehabilitation Sciences: Head of Department: Mrs. O. P Desai



Welcome of chief guest by a senior student



Anchoring by senior students

Welcome of VC by a senior student



Address by Vice Chancellor



Address by Dean, HIMS



Students at Induction Program



Students at Induction Program



Team presenting Hamdard Tarana