Jamia Hamdard

(Deemed to be University under Section 3 of UGC Act 1956)

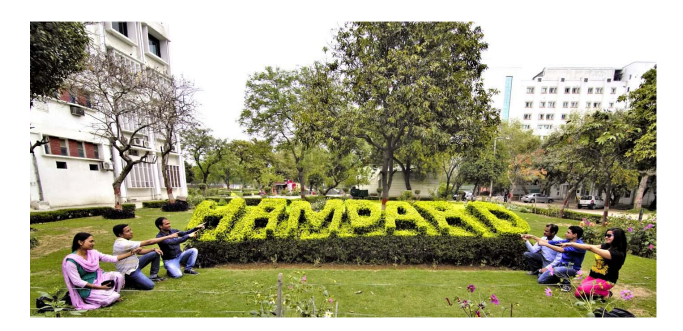
Established 1989

2019-20

Accredited by NAAC in Grade 'A'

Amongst top 20 Universities of India

Ranked 1st in Pharmacy and 15th in Medical Education amongst the institutions in India, as per NIRF-2019 ranking



www.jamiahamdard.edu

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About Jamia Hamdard

'Committed to excellence in higher education'

Jamia Hamdard (JH) was declared as a deemed-to-be University by the Govt. of India in 1989 on the recommendation of University Grants Commission (UGC) under the UGC Act 1956 in recognition of the services provided by erstwhile educational institutes established by the Hamdard National Foundation (HNF). These institutes, built over a period of time, included the Hamdard College of Pharmacy, Hamdard Tibbi College, Rufaida College of Nursing, the Institute of History of Medicine & Medical Research, and Indian Institute of Islamic Studies.

Jamia Hamdard was inaugurated by the then Prime Minister of India, Shri Rajiv Gandhi on August 1, 1989, who in his inspiring inaugural address applauded the efforts of Hakeem Abdul Hameed Saheb, the Founder, for setting up a number of institutions of learning which were finally merged to form a "Deemed to be University" namely Jamia Hamdard. In the words of Shri Rajiv Gandhi, "This will enable minority to go forward and help India to march forward".

Spread over a sprawling green campus of about 100 acres, located on a prime piece of land in South Delhi, JH has ten Schools including a medical college, two hospitals – a 750 bedded modern medicine hospital and another 150 bedded Unani medicine hospital – on its campus. It has a big library, archive centre, separate hostels for girls and boys, gymnasium, a large playground, residential quarters for the staff, and also an off-campus in Kannur, Kerala.

The University has been maintaining a steady progress in all facets in its existence of 30 years and is both nationally and internationally recognized for the quality of teaching and research. The overall progress in this period has been excellent in terms of infrastructure and maintaining the standards which is evident from the placement records, high quality of research, publications and patents. Jamia Hamdard is among top 20 universities of India and ranked 1st in the field of Pharmaceutical sciences and its medical college is ranked 15th by the Govt. of India (NIRF-2019 ranking). JH is perhaps the only privately funded University to get funding under the DST's PURSE (Promotion for University Research in Science and Engineering) Grant. Jamia Hamdard was placed at 2^{nd} rank in i_{10} values and 5^{th} in i_{100} values as per SCOPUS dataset of all the Institutes that were awarded the DST PURSE grant. The publications of Jamia Hamdard have received >16 citations/paper, perhaps the 2nd highest in India. The h-index of Jamia Hamdard is more than 100 and i_{100} is 100. About 38% of all our publications have been cited at least 10 times according SCOPUS database. JH has a close relationship with DRDO and joint research between Jamia Hamdard and INMAS-DRDO has led to development of pharmaceutical products which are being used by defense forces. The High Powered Committee established by the Government of India to identify "Institutions of National Eminence" has recommended Jamia Hamdard among the top 6 universities in the private sector.

The University follows a unique 3-Tier selection system for faculty appointments and in recent selections candidates from Johns Hopkins University, US-Ivy League Institutions, National University of Singapore, IIT, IIM have accepted and joined as faculty members.

The Founder

The Founder-Chancellor of Jamia Hamdard, Hakeem Abdul Hameed, a renowned physician of the Unani system of medicine served the poorest of the poors and also had global dignitaries and personalities such as Prince Charles of England as his patient. Hakeem Saheb was a philanthropist who always had public service as his driving force. He set up a complex of educational institutions over a period of time which finally got amalgamated in Jamia Hamdard in 1989.

The first institute that was built on the piece of land in Tughlaqabad, which today houses a number of Schools of the University was the Institute of History of Medicine and Medical Research. The foundation stone of this institute was laid on November 15, 1962 by the then Prime Minister of India, Pandit Jawaharlal Nehru, the building was inaugurated by Mrs. Indira



(14th Sept. 1908 - July 22, 1999)

Gandhi, the Prime Minister of India in 70s. The Great Hakeem Saheb also set up several other institutes which include the Hamdard National Foundation, Hamdard Education Society, Hamdard Study Circle, Hamdard Public School, Ghalib Academy, the Centre for South Asian Studies, and Business & Employment Bureau.

Hakeem Abdul Hameed was conferred the Padma Shri and Padma Bhushan by the Government of India, awarded the Avicenna Award by the erstwhile USSR in 1983, and was nominated as honorary member of the Academy of Medical Science, Iran. He served as Chancellor of Aligarh Muslim University. In October 2000, the Research Centre for Islamic History, Art and Culture (IRCICA) Istanbul, Turkey, presented IRCICA Award to him posthumously for Patronage in Preservation of Cultural Heritage and Promotion of Scholarship. Hakeem Abdul Hameed was a true follower of Islam in letter and spirit and strongly believed in "And spend in the cause of Allah and do good, for He loves those who do good for others" – Al Quran, 2:195.

Chancellor

Dr. Habil Khorakiwala

The Chancellor of Jamia Hamdard, is a keen disciple of 'Change Management'. Dr. Habil Khorakiwala has single-mindedly steered Wockhardt in becoming the first true multinational healthcare group from India. His visionary and astute leadership resulted in Wockhardt emerging as a leading pharmaceutical and biotech conglomerate, driven by research and strategic thinking on a global scale.



Dr. Habil Khorakiwala is the Founder Chairman & Group CEO of Wockhardt Limited, a company he founded in the early 1960s. He holds a Masters in Pharmaceutical Science from Purdue University, and has participated in an Advanced Management Programme at Harvard Business School, USA. He is also the recipient of an honorary doctorate from Purdue University, USA. He has been past President of FICCI (Federation of Indian Chambers of Commerce & Industry) and President of the Indian Pharmaceutical Alliance (IPA), the organisation of research-based pharmaceutical companies in India. Beside he has been the Member of the National Manufacturing Competitiveness Council set up by Dr. Manmohan Singh, then Prime Minister of India. He was nominated by Government of India to the National Managing Committee, Indian Red Cross Society, nominated by the Prime Minister of India to the Advisory Board of CSIR [Council of Scientific and Industrial Research] in New Delhi, Member of Board of Trade instituted by the Government of India under the Ministry of Commerce & Industry and nominated by the Government of India as member of the Board of Directors of NIPER (National Institute of Pharmaceutical Education and Research).

Dr. Khorakiwala has received many prestigious awards such as Shiromani Vikas award for 'Outstanding and Inspiring Contribution towards National Development' at the hands of Mother Teresa in 1992; Institute of Marketing & Management (IMM) 'Top CEO' in 2002; International Medical Integration Council 'Life Time Achievement' in 2003; Giants Award for 'Outstanding Contribution to Business and Industry' in 2003; Rotary Award for Vocational Excellence, 2003-04; Ernst & Young 'Entrepreneur of the Year' in the Healthcare and Life Sciences' category in 2004; Named 'India's Greatest Brand Builders' in a book authored by Dr. R L Bhatia of Centre for Change Management in 2005; Indian Express Group of Newspapers 'Lifetime Achievement Award' at the Pharma Excellence Awards 2006; UK Trade & Investment 'Entrepreneur of the Year' in 2010; Frost & Sullivan 'Lifetime Achievement Awards' India Healthcare Excellence Awards.

Vice Chancellor

Professor Dr. Seyed Ehtesham Hasnain PhD, DSc (h.c.), DMedSc (h.c.), FNA, FTWAS, FAAM, ML

Prof. Seyed E. Hasnain, *Padma Shri*, took charge as Vice Chancellor, JH on 2 Sept 2016. Prof. Hasnain is a well known academician and a scientist, known for his excellent work on DNA fingerprinting and on tuberculosis. With about 275 publications in peer-reviewed journals of high impact and dozens of patents globally, Prof. Hasnain has not only established himself as a scientist, but also as an



institution builder, policy maker, and an administrator. He taught at Delhi University, worked at the National Institute of Immunology, New Delhi and served as first Director of Centre for DNA Fingerprinting and Diagnostics (CDFD), Govt of India. He made CDFD a gold standard for DNA based crime investigations in the country. As the Vice-Chancellor of University of Hyderabad (2005-2011) he brought this University to the #1 position displacing JNU and Delhi University.

Prof. Hasnain has travelled widely and has given invited talks at top global Universities including Oxford, Cambridge (UK), Harvard, Yale, Stanford, Univ of California, Salk Inst (USA), Institute Pasteur (France), Max Planck Inst, Frei Univ, Koln Univ (Germany), NUS (Singapore), Univ of Canberra (Australia), China, Thailand, Brazil, Senegal, Iran, Saudi Arabia, Bangladesh, Canada, etc.

Prof. Hasnain is recipient of many prestigious awards, such as Germany's Highest Civilian Award – The Order of Merit (Das Verdienstkreuz, 1.Klasse) from the President of Germany, equivalent of India's Bharat Ratna, the only Indian so far and one of the very few persons globally. He is a recipient of Humboldt Research Prize (Alexander-von-Humboldt Foundation, Germany); the very exclusive Robert Koch Fellowship (the ONLY Indian so far) of the Robert Koch Institute, Berlin; and the first Indian elected as a Member of the German National Academy of Sciences Leopoldina, and youngest to be elected as a Fellow of TWAS, Trieste. He is elected Fellow of the prestigious American Academy of Microbiology, USA, and has been conferred with the ICMR's BR Ambedkar Award, the highest award for excellence in biomedical research; besides many other prestigious Indian Awards which include G.D. Birla Award, Shanti Swarup Bhatnagar Prize, FICCI Award, J.C. Bose National Fellow Award, Ranbaxy Research Award, Goyal Award, Bhasin Award etc. He is an elected Fellow of all the major Science Academies of India (FNA, FASc, FNASc), and a recipient of honorary Degrees from Universities in India and abroad. He is the 3rd Indian (Dr APJ Abdul Kalam, 2009, Dr Amartya Sen, 2010) to receive an Honorary Doctorate (2011) from the Queen's University, UK.

Prof. Hasnain served as a Member (2004-2009, 2009-2014) of Science Advisory Council to the Prime Minister (SAC-PM) and Member of Scientific Advisory Committee to the Union Cabinet. He was Chairman of Biotech Advisory Council, Government of Andhra Pradesh for several years and a Member of Biotech Advisory Council of many other State Governments, including Gujarat.

He has been the Chairman of the Academic Committee of PGIMER, Chandigarh, and a Member of the PGI Institute Body and Governing Council, as well as Member of the Research Advisory Committee of AIIMS, New Delhi. He has served as a Member of UGC, the Governing Councils of Indian Institute of Advanced Studies, Shimla; IISc, Bangalore; IIM, Khozikode; IISER-Bhopal and several other institutions; policy-making bodies of the Ministries of S&T, MHRD, Health and Defense, and is a member of the Board of Directors/Audit Committees/Remuneration Committees of a number of Companies.

Prof. Hasnain is currently on deputation from IIT-Delhi where he is an Invited Professor in the Kusuma School of Biological Sciences, where he teaches, has a laboratory and is supervising PhD students and Post Docs besides managing extramural research grants.

Pro-Vice Chancellor Dr. Ahmed Kamal

Ph.D, FNASc, FAPSc, FRSC

Dr. Ahmed Kamal, joined Jamia Hamdard as the first Pro-Vice Chancellor on October 03, 2017. Dr. Kamal was born in Hyderabad, Telangana. He graduated from Osmania University, Hyderabad (India) and obtained his Master's degree in Organic Chemistry. He subsequently completed his Ph.D. in the area of Medicinal Chemistry from the Aligarh Muslim University. On completion of his doctoral degree he joined as a Scientist at the Indian Institute of Chemical Technology (IICT), Hyderabad. He carried out his post-doctoral



research work at the University of Portsmouth, England and was a visiting scientist at the University of Alberta, Edmonton, Canada. For the last 30 years, he has pursued his research career at IICT, Hyderabad and also worked in the capacity of Outstanding Scientist at IICT. He was also the Project Director of the National Institute of Pharmaceutical Education and Research (NIPER), Hyderabad. He served as Acting Director of CSIR-IICT during September 2012 till April 2013 and April to June 2015.

His research interests mainly focus on the design and synthesis of gene-targeting compounds as new anti-cancer agents, and their targeted delivery as pro-drugs. New chemical entities for anti-tubercular and anti-malarial activity are also his research avenues. He is also proficient in development of new efficient synthetic methodologies including solid phase, resin bound reagents and chemo-enzymatic strategies that are useful in both basic and applied pharmaceutical chemistry. He has won several honors and awards for his research like CSIR Young Scientist Award in Chemical Sciences (1991), Fellow of the National Academy of Sciences, India (1999), Best Patent Award from the Indian Drug Manufacturers Association (2005), Medal from the Chemical Research Society of India (2005), Ranbaxy Research Award in the field of Pharmaceutical Sciences (2005), UKIERI Standard Award for Biomedical Solutions between India and UK (2006), OPPI Scientist Award from the Organization of Pharmaceutical Producers of India (2009), Fellow of the A. P. Academy of Sciences (2010), Fellow of Royal Society of Chemistry (2011) and Most Outstanding Researcher in the field of Chemistry by Careers 360 (2018). He has over 490 publications, more than 9400 citations, 24 review papers and 9 book chapters in the areas of biotransformation and medicinal chemistry. He has filed over 430 patents and five of his US patents have been licensed to a pharmaceutical company for their clinical development and some compounds from these patents are undergoing pre-clinical studies. He was instrumental in setting up of Biotechnology Incubation Centre at the Biotech Park in Hyderabad. Over 90 students have completed their Ph.D. work under his guidance and about 10 of them are currently working for their Ph.D. programme in different universities. He is an editorial advisory board member for several prestigious peer-reviewed international journals.

Jamia Hamdard Administration

Chancellor	Dr. H. Khorakiwala
	Duef C E Henry
Vice Chancellor	Prof. S. E. Hasnain
Pro-Vice Chancellor	Prof. Ahmed Kamal
Registrar	Mr. Syed Saud Akhtar
Finance Officer	Mr. Rakesh Kumar Verma
Controller of Examinations	Mr. Mirza Vazir Hussain
Dean, Hamdard Institute of Medical Sciences & Research	Prof. S.S Anand
Dean, School of Unani Medical Education and Research	Prof. M.Akhtar Siddiqui
Dean, School of Pharmaceutical Education and Research	Prof. Nadeem Siddiqui
Dean, School of Nursing Sciences and Allied Health	Prof. M. Chhugani
Principal, Rufaida College of Nursing,	Prof. Urmila D. Bhardwaj
Dean, School of Chemical & Life Sciences	Prof. M.P. Sharma
Dean, School of Interdisciplinary Sciences and Techology	Prof. Farhan Jalees Ahmad
Dean, School of Engineering Sciences & Technology	Prof. Ranjit Biswas
Dean, School of Humanities & Social Sciences	Prof. A.K. Singh
Dean, School of Management & Business Studies	Prof. N. Ravichandran
Dean, Hamdard Institute of Legal Studies and Research	Mr. S.M. Khan
Dean, Students' Welfare	Prof. M. Amir
Proctor	Prof. M.S. Alam
	Prof. Farhan Jalees Ahmad
Foreign Students Advisor Assistant Provost (Girls)	
	Dr. Noria Farooqui Prof. Kalim Javed
Provost (Boys)	Prof. S. Raisuddin
Director, IQAC / Advisor (Research)	Mr. S.M. Khan
Director, Jamia Hamdard Residential Coaching Academy	
Director-cum-Dean, School of Open & Distance Learning	Prof. (Dr.) Masood Parveez
Librarian	Mr. M. Shoaib
Med. Supdtt., Hakeem Abdul Hameed Centenary Hospital	Dr. Ajaz Mustafa
Med. Supdtt., Majeedia Unani Hospital	Dr. S. M. Arif Zaidi
Dell's Lefenne (in Officer	M. W IV.
Public Information Officer	Mr. Vinod Kumar
Public Relations Officer	Mr. Samad R. Khan

PROGRAMMES OF STUDY

1. HIMSR (Hamdard Institute of Medical Sciences & Research)

Undergraduate

• Bachelor of Medicine & Bachelor of Surgery (MBBS)

Postgraduate

- MSc Medical Microbiology
- MSc Medical Physiology
- MSc Medical Biochemistry
- MSc Medical Pharmacology
- MSc Medical Anatomy
- Master of Public Health
- MS/ MD Anatomy
- MD Pathology
- MD Community Medicine

Doctoral

- Ph.D. Medical Biochemistry
- Ph.D. Medical Microbiology
- Ph.D. Medical Physiology
- Ph.D. Medicine
- Ph.D. Pathology
- Ph.D. Pharmacology
- Ph.D. Public Health

2. School of Unani Medical Education and Research

Undergraduate

- Kamil-e-Tib-o-Jarahat (BUMS)
- \bullet Pre-Tib

Postgraduate

• Mahir-e-Tib (MD Unani) – Ilmul Advia, Moalajat, Tahaffuzi-wa-Samaji Tib

Diploma

• Diploma in Unani Pharmacy

3. School of Pharmaceutical Education & Research

Undergraduate

• B. Pharm

Limited seats are also available for direct entry to 3rd semester through Lateral entry

Diploma

• D. Pharm

Postgraduate

- M. Pharm. Pharmaceutical Chemistry
- M. Pharm. Pharmaceutics
- M. Pharm. Pharmacognosy
- M. Pharm. Pharmacology
- M. Pharm. Pharmacy Practice
- M. Pharm. Pharmaceutical Quality Assurance
- M. Pharm. Pharmaceutical Biotechnology
- M. Pharm. Pharmaceutical Analysis

Doctoral

- Ph.D. Pharmaceutics
- Ph.D. Pharmaceutics with specialization in Quality Assurance
- Ph.D. Pharmacognosy and Phytochemistry
- Ph.D. Pharmacognosy & Phytochemistry with specialization in Pharmaceutical Biotechnology
- Ph.D. Pharmaceutical Chemistry
- Ph.D. Pharmaceutical Chemistry with specialization in Pharmaceutical Analysis
- Ph.D. Pharmacology
- Ph.D. Pharmacology with specialization in Pharmacy Practice
- Ph.D. Pharmaceutical Medicine

4. School of Nursing Sciences and Allied Health

Undergraduate

- BSc (Hons) Nursing
- Post Basic BSc Nursing
- Bachelor of Physiotherapy (BPT)
- Bachelor of Occupational Therapy (BOT)
- BSc. (Medical Laboratory Techniques) BMLT*
- BSc. (Emergency & Trauma Care Technology) ETCT
- Bachelor of Optometry BOPT*
- BSc. (Medical Imaging Technology) BMIT*
- BSc. (Anaesthesia & Operation Theatre Techniques) BAOTT*
- BSc. (Medical Record & Health Information Management) BMR&HIM*
- BSc. (Cardiology Laboratory Techniques) BCLT
- BSc. (Dialysis Techniques) BDT*

*Limited seats are also available for direct entry to 3rd semester through Lateral entry

Diploma

- Diploma (General Nursing and Midwifery) DGNM
- Diploma (X ray & ECG Techniques) DXE
- Diploma (Operation Theatre Techniques) DOTT
- Diploma (Dialysis Techniques)- DDT
- Diploma (Medical Record & Health Information Management) DMR&HIM

Postgraduate

- MSc (Medical Surgical Nursing)
- MSc (Obstetric & Gynaecology Nursing)
- MSc (Mental Health Nursing) Psychiatry
- MSc (Community Health Nursing)

- MSc (Child Health Nursing) Paediatrics
- Master of Physiotherapy (MPT) Cardiopulmonary
- Master of Physiotherapy (MPT) Neurology
- Master of Physiotherapy (MPT) Musculoskeletal
- Master of Physiotherapy (MPT) Sports
- Master of Occupational Therapy (MOT) Musculoskeletal
- Master of Occupational Therapy (MOT) Pediatrics
- MSc Medical (Lab Sciences)
- MSc (Medical Radiology and Imaging Technology)
- Master of Optometry

Doctoral

- Ph.D. Nursing
- Ph.D. Rehabilitation Sciences

5. School of Chemical & Life Sciences

Under graduate

• B.Sc. – M.Sc. Integrated Programme (Chemistry, Toxicology, Botany, Biochemistry, Biotechnology, Clinical Research)

Postgraduate

- M.Sc. Biochemistry
- M.Sc. Biotechnology
- M.Sc. Botany
- M.Sc. Chemistry
- M.Sc. Clinical Research
- M.Sc. Toxicology

Doctoral

- Ph.D. Biochemistry
- Ph.D. Biotechnology
- Ph.D. Botany
- Ph.D. Chemistry
- Ph.D. Clinical Research and Translational Research
- Ph.D. Toxicology

6. School of Interdisciplinary Sciences & Technology

Undergraduate

• B. Tech. (Food Technology)

Postgraduate

• M. Tech. (Food Technology)

Doctoral

- Ph.D. Bioinformatics
- Ph.D. Chemoinformatics
- Ph.D. Food and Fermentation Technology
- Ph.D. Interdisciplinary Science

• Ph.D. Molecular Medicine

7. School of Engineering Sciences & Technology

Undergraduate

- B. Tech. (Computer Science & Engineering)- B. Tech. (CSE)*
- B. Tech. (Electronics and Communication Engineering)- B. Tech. (ECE)*
- Bachelor of Computer Application (BCA)/B.Šc. (IT)

*Limited seats are also available for direct entry to 2nd year through Lateral entry

Postgraduate

- M.Tech. (Computer Science & Engineering)- M.Tech. (CSE)
- M. Tech. (CSE) with Specialization in Big Data Analytics
- M.Tech. (CSE) with Specialization in Information Security & Cyber Forensics
- M.Tech. (Bioinformatics)
- M.Tech.(CSE) Part-Time
- Master of Computer Application (MCA)*
- Master of Science (Information Technology) M.Sc. (IT)
- Master of Science (Computer Science) M.Sc. (CS)
- Integrated Master of Computer Application (MCA)-Integrated MCA

*Limited seats are also available for direct entry to 2nd year through Lateral entry

Doctoral

- Ph.D. (Computer Science & Engineering)- Ph.D. (CSE)
- Ph.D. (Computer Science)- Ph.D. (CS)

8. School of Humanities & Social Sciences

Undergraduate

• BA (Hons) Islamic Studies

Postgraduate

- MA (Islamic Studies)
- MA (Human Rights)

Doctoral/M. Phil.

- PhD (Islamic Studies)
- PhD (Federal Studies)
- M Phil (Federal Studies)

9. School of Management & Business Studies

Undergraduate

- BBA
- MBA Integrated
- Bachelor of Hotel Management

Postgraduate

- MBA General
- MBA Health / Hospital Management
- MBA Pharmaceutical Management
- MBA Insurance

Doctoral

- Ph.D. (Management)
- Ph.D. (Pharmaceutical Management)
- Ph.D. (Health Management)
- Executive Ph.D. Programme

10. Hamdard Institute of Legal Studies and Research

Undergraduate

• B.A.-LL.B (Bachelor of Arts and Bachelor of Law) Integrated Course

11. School of Open & Distance Learning

Undergraduate

- Bachelor of Business Administration (BBA)
- Bachelor of Computer Application (BCA)

Post Graduate

- P.G. Diploma in Bioinformatics (PGDB)
- P.G. Diploma in Chemoinformatics (PGDC)
- P.G. Diploma in Dietetics & Therapeutics Nutrition (PGDDTN)
- P.G. Diploma in Pharmaceutical Regulatory Affairs (PGDPRA)
- P.G. Diploma in Environmental Monitoring and Impact Assessment (PGDEMIA)
- P.G. Diploma in Intellectual Property Right (PGDIPR)
- P.G. Diploma in Human Rights (PGDHR)
- P.G. Diploma in Medical Record Techniques (PGDMRT)

12. Jamia Hamdard Kannur Campus

Post Graduate

• Master of Commerce (Finance)

Undergraduate

- Bachelor of Business Administration (BBA)
- Bachelor of Computer Application (BCA)
- Bachelor of Commerce (B.Com.) Computer Application
- Bachelor of Commerce (B.Com.)-Finance
- Bachelor of Arts in English (B.A. English)

ACADEMIC STAFF

Hamdard Institute of Medical Sciences & Research, HIMSR

Dean: Prof. S.S. Anand

Department of Anatomy

Dr. Shayama Kumari Razdan, MBBS, MS; Professor and Head

Dr. Shalini Kumar, MBBS, MD; Associate Professor

Dr. Arpita Mahajan, MBBS, MD; Assistant Professor

Dr. Ashar Imam, MBBS; Demonstrator

Dr. Premendra Mohan Sharma, MBBS, PGDCR, PGDUSG; Demonstrator

Department of Physiology

Dr. M. Shobitha, MBBS, MD; Professor and Head Dr. Md. lqbal Alam, M.Sc., Ph.D; Professor Dr. Shikha Gautam, MBBS, MD; Assistant Professor Dr. Salamah Parveen Imteyaz, MBBS, MD; Demonstrator Dr. Fauzia lftikhar, MBBS; Demonstrator Dr. Manju Sharma, MBBS; Demonstrator Dr. Narinder Singh, MBBS; Demonstrator

Department of Biochemistry

Dr, Sarita Agarwal, MBBS, MD; Professor and Head Dr. S. K. Jain, M.Sc., Ph.D.; Professor Dr. Shweta Singh, MBBS, MD; Associate Professor Dr. Sana Alam, MBBS, MD; Assistant Professor Dr. Seema Kumari, MBBS, MD; Demonstrator Ms. BhumikaUpadhyaya, M.Sc.; Demonstrator Mr. Kailash Chandra, M. Sc.; Demonstrator

Department of Pharmacology

Dr. Anurabha Ray, MBBS, MD; Professor and Head Dr. Razi Ahmad; MBBS, DCH, MD; Associate Professor Dr. Shoma Mukharjee, MBBS, MD; Assistant Professor Dr, Sana Rehman, MBBS, MD; Demonstrator Dr. Nusrat Nabi, MBBS, MD; Demonstrator Dr. Zenis Baluja, MBBS; Demonstrator

Department of Pathology

Dr. Sujata Jetley, MBBS, MD; Professor and Head Dr. Zeeba Shamim Jairajpuri, MBBS, MD; Associate Professor Dr. Sabina Khan, MBBS, MD; Associate Professor Dr. Mohd Jaseem Hassan, MBBS, MD; Associate Professor Dr. Safia Rana, MBBS, DCP, D.N.B.; Assistant Professor Dr. Shaan Khetrapal, MBBS, MD; Assistant Professor Dr. Nehal Ahmad, MBBS, MD; Assistant Professor Dr. Shivali Sehgal, MBBS, MD, DNB; Assistant Professor Dr. Rubeena Naz Mohroo, MBBS, MD; Demonstrator Dr. Devyani Pendharkar, MBBS, DNB; Demonstrator Dr. Monal Trisal, MBBS, MD; Demonstrator Dr. Shivani Panhotra, MBBS, MD; Demonstrator

Department of Microbiology

Dr. Mridu Dudeja, MBBS, MD; Professor and Head

- Dr. Rachna Tiwari, MBBS, MD; Associate Professor
- Dr. Mehvash Haider, MBBS, MD Assistant Professor
- Dr. Azra Shauqia Hasan, MBBS, MD; Assistant Professor
- Dr. Neetu Shree, MBBS, MD; Assistant Professor
- Dr. Saba Alam, MBBS; Demonstrator
- Ms. Shyamasree Nandy Das, M.Sc.; Demonstrator
- Mr. Ayan Kumar Das, M.Sc.; Demonstrator

Department of Forensic Medicine

Dr. Amit Sharma, MBBS, MD; Associate Professor and Head

Dr. Shahina, MBBS, MD; Assistant Professor

Dr. Showket Rashid, MBBS, MD; Demonstrator

Department of Community Medicine

Dr. Rambha Pathak, MBBS, MD, DNB; Professor and Head

- Dr. Sushovan Roy, MBBS, MD; Associate Professor
- Dr. Farzana Islam, MBBS, MD; Associate Professor
- Dr. Zakirhusain A. Shaikh, MBBS, MD, DHRM; Assistant Professor
- Dr. Faheem Ahmed, MBBS, MD, MBA; Assistant Professor
- Dr. Rashmi Agarwalla, MBBS, MD; Assistant Professor
- Dr. Varun Kumar Kashyap, M.Sc., Ph.D, Assistant Professor
- Dr. Ekta Gupta MBBS, MD; Assistant Professor
- Dr. Meely Panda MBBS, MD; Demonstrator
- Dr. Uroosa Jabeen, MBBS, DGO; Lady Medical Officer
- Dr. Yasmeen Abdullah, MD Physician; Lady Medical Officer

Department of Medicine

Dr. Prem Kapur, MBBS, MD; Professorand Head

- Dr. Sunil Kohli, MBBS, MD; Professor
- Dr. Smita Manjavkar, MBBS, MD; Professor
- Dr. Vindu Amitabh, MBBS, MD, DTCD; Professor
- Dr. Mohd Anwar Habib, MBBS, MD; Associate Professor
- Dr. Vineet Jain, MBBS, MD; Associate Professor
- Dr. Khan Afreen Mushtaq Ahmed, MBBS, MD; Assistant Professor
- Dr. Mohammadd Ashraf Khan, MBBS, MD; Assistant Professor
- Dr. Abha Sharma, MBBS, MD; Assistant Professor

Department of TB & Chest

Dr. Ashok Shah, MBBS, DTCD, MD; Professor Dr. Sumeera Banday, MBBS, MD; Assistant Professor

Department of Dermatology

Dr. Mukesh Manjhi, MBBS, MD; Assistant Professor Dr. Shafia Nisar Kakroo, MBBS, MD, Assistant Professor

Department of Psychiatry

Dr. R.C. Jiloha, MBBS, MD; Professor and Head Dr. Deepika Makkar, MBBS, MD; Assistant Professor Dr. Shruti, MBBS, MD; Assistant Professor

Department of Pediatrics

Dr. Rekha Harish , MBBS, MD; Professor and Head Dr. Chandra Mohan Kumar, MBBS, MD; Professor Dr. Jagannath Mohapatra, MBBS, MD; Associate Professor

- Dr. Aparna Chakravarty, MBBS, MD; Assistant Professor
- Dr. Nidhi Bedi, MBBS, MD; Assistant Professor

Department of Surgery

Dr. Musharraf Hussain, MBBS, MS, DNB, MRCS; Professor and Head

Dr. Tapan Sinha, MBBS, MS, M.Ch. (Urology); Professor

Dr. Ajay Kumar Thakral, MBBS, MS; Associate Professor

Dr. Mohammad Mohsin, MBBS, MS; Assistant Professor

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Ms. Bushra Shamim, M.Pharm., Teaching Assistant

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Hamdard Institute of Medical Sciences & Research

Hamdard Institute of Medical Sciences & Research (HIMSR) at Hamdard Nagar in New Delhi is one of the finest self-financing unaided Private medical Institute in Delhi with infrastructure and faculty that support students to become outstanding medical professionals. It is a constituent unit of Jamia Hamdard. It was established in 2012 as an ambitious project of Jamia Hamdard aimed at furthering its scope in the life sciences and health domains and providing quality healthcare at an affordable cost.

HIMSR has been established as an institution of national importance with the objects to develop patterns of teaching in Undergraduate and Post-graduate Medical Education in all its branches so as to demonstrate a high standard of Medical Education in India; to bring together in one place educational facilities of the highest order for the training of personnel in all important branches of health activity; and to attain self-sufficiency in Post-graduate Medical Education

The institute is supported by 470 bedded Hakeem Abdul Hameed Centenary (HAHC) Hospital. This is in conformity to Medical Council of India guidelines.

Hamdard Institute of Medical Sciences & Research is the great leap forward in line with the vision of the founders of Jamia Hamdard and in fulfilling the dream of Hakeem Abdul Hameed to create an institute for suffering humanity. It shall establish the philosophy of Hamdard "Compassion, Concern, Care and sharing in pain."

patients were provided consultation and treatment in the outpatient departments during the year. Out of these 72,000 patients were admitted as indoor patients.

The faculty of HIMSR is carefully selected by national level experts through an interview process ensuring excellent quality of the teachers. The teaching aids are contemporary, networked, interactive and upgradable. At HIMSR, great emphasis is put on conducting research and publishing scientific papers by the faculty. Regular up-gradation of professional knowledge is facilitated by regular clinical meetings, seminars, symposia etc.

Program of study: Bachelor of Medicine and Surgery (MBBS)

Study period: Each student shall undergo a period of study extending over 4 ¹/₂ academic years divided into 9 semesters (of 6 months each) from the date of commencement of study for the subjects comprising the medical curriculum to the date of completion of examination and followed by **one year compulsory** rotating Internship.

Number of seats: 100

Allocation of Seats in different categories:

(A)	General category (Unreserved) seats	42
(B)	Reserved category seats (For Muslims)	43
(C)	NRI Seats	15

5% of the total annual intake of seats is reserved for candidates with locomotor disability under the Rights of Persons with Disabilities Act, 2016 as per MCI norms.

1. Eligibility conditions:

1.1 Age limit:

Eligibility for appearing in NEET (UG)-2019 is as per the provisions contained in Indian Medical Council Act-1956 and the Dentists Act-1948 as amended in 2018. Eligibility as per Regulations is as follows:- (a) He/she has completed age of 17 years at the time of admission or will complete that age on or before 31st December of the year of his/her admission to the 1st year MBBS/BDS Course. (b) The upper age limit for NEET (UG)-2019 is 25 years as on the date of examination with relaxation of 5 years for the candidates belonging to SC/ST/OBC category and persons entitled for reservation under the Rights of Persons with Disabilities Act, 2016.

The Age criteria for appearing in NEET (UG) - 2019 is as follows:

For Candidates of Unreserved Category (UR) born on or between 05.05.1994 and 31.12.2002

For Candidates of SC/ST/OBC/PwD Category Born on or between 05.05.1989 and 31.12.2002

(c) Indian Citizens/ Overseas Citizens of India intending to pursue MBBS/ BDS from a foreign Medical/ Dental Institute also need to qualify NEET (UG).

(As per letter No. V.11011/14/2018-MEC/MEP dated 17.10.2018 of MoH&FW)

1.2 Qualifying Examination:

a. The Higher Secondary Examination or the Indian School Certificate Examination which is equivalent to 10+2 Higher Secondary Examination after a period of 12 years

study, the last two years of study comprising of Physics, Chemistry, Biology and Mathematics or any other elective subject with English at a level not less than core course of English as prescribed by the National Council of Educational Research and Training after the introduction of the 10+2+3 years educational structure as recommended by the National Committee on education.

Or

b. The intermediate examination in science of an Indian University/Board or other recognized examining body with Physics, Chemistry and Biology which shall include a practical test in these subjects and also English as a compulsory subject.

Or

c. The pre-professional/pre-medical examination with Physics, Chemistry and Biology, after passing either the higher secondary school examination, or the pre-university or an equivalent Examination. The pre-professional/pre-medical examination shall include a practical test in Physics, Chemistry and Biology and also English as a compulsory subject.

Or

- d. The first year of the three years degree course of a recognized university, with Physics, Chemistry and Biology including a practical test in three subjects provided the examination is a "University Examination" and candidate has passed 10+2 with English at a level not less than a core course.
- Or
 - e. B.Sc. examination of an Indian University, provided that he/she has passed the B.Sc. examination with not less than two of the following subjects Physics, Chemistry, Biology (Botany, Zoology) and further that he/she has passed the earlier qualifying examination with the following subjects Physics, Chemistry, Biology and English.

Or

- f. Any other examination which, in scope and standard is found to be equivalent to the intermediate science examination of an Indian University/Board, taking Physics, Chemistry and Biology including practical test in each of these subjects and English.
- (a) Candidates must have passed the subjects of Physics, Chemistry, Biology and English ndividually and must have obtained a minimum of 50% marks taken together in Physics, Chemistry and Biology at the qualifying examination as mentioned above.
 (b) In respect of candidates with locomotory disability of lower limbs the minimum marks in qualifying examination in Physics, Chemistry and Biology taken together in qualifying examination shall be 45% instead of 50% as above.

As per National Testing Authority Minimum Qualification for appearing in NEET (UG)- 2019 For Foreign Nationals: The candidates who have studied from the Foreign/International Board should ensure that the qualifying examination passed by them are, in scope and standard (Last 02 years of 10+2 Study comprising of Physics, Chemistry and Biology/Bio-technology; which shall include practical test in these subjects) is found to be equivalent to the Intermediate Science Examination of an Indian University/Board, taking Physics, Chemistry and Biology/Bio-technology including practical tests in each of these subjects and English. Provided further that the students' educated abroad seeking admission into medical colleges in India must have passed in the subjects of Physics, Chemistry, Biology/Bio-technology and English up to the 12th standard level with 50% marks and their equivalency determined by Association of

Indian Universities (AIU) as per regulations of the Medical Council of India and the concerned University.

PROCEDURE FOR SELECTION: The selection for admission to the MBBS Course in HIMSR shall be based strictly on basis of All India overall rank obtained in the National Eligibility cum Entrance Test Undergraduate (NEET) 2019 conducted by the Board of Examinations. The online counselling for admission will be done by Directorate General of Health Services. Candidates are required to visit <u>www.mcc.nic.in</u> for details on **Counseling Schedule and counselling scheme. They must read Notices posted from time to time and Frequently asked questions displyed on the website of Medical Counselling committee of DGHS, Govt. Of India. Institute will comply with orders from MCI & DGHS in all the matters related to admission and counselling**

Medical Examination: The selected candidates shall have to undergo medical examination by a Medical Board set up by the HIMSR, consisting of Faculty members of the Institute. If, in the assessment of the Medical Board, a candidate is found medically unfit will be informed to DGHS and decision of the DGHS in this regard shall be final.

Training Period and Time Distribution

- 1. As already stated, every student shall undergo a period of study extending over 4 ½ academic years divided into 9 semesters of 6 months each from the date of commencement of his/her study for the subjects comprising the medical curriculum to the date of completion of examination and followed by one year compulsory rotating internship. The period of four and half years is divided into three phases as follows:-
 - (a) Phase-1 (2 semesters) consisting of Pre-clinical subjects (Human Anatomy, Physiology including Bio-Physics, Biochemistry and introduction to Community Medicine including Humanities). Besides 60 hours for introduction to Community Medicine including Humanities, rest of the time shall be somewhat equally divided between Anatomy and Physiology plus Biochemistry combined (Physiology 2/3 and Biochemistry 1/3)
 - **(b) Phase-II** (3 semesters) consisting of para-clinical/clinical subjects.

During this phase teaching of para-clinical and clinical subjects shall be done concurrently.

The para-clinical subjects shall consist of Pathology, Pharmacology, Microbiology, Forensic Medicine including Toxicology and part of Community Medicine.

The clinical subjects shall consist of all those subjects detailed under Phase III.

Out of the time for para-clinical teaching approximately equal time be allotted to Pathology, Pharmacology, Microbiology and Forensic Medicine and Community Medicine combined (1/3 Forensic Medicine and 2/3 Community Medicine).

(c) Phase-III (continuation of study of clinical subjects for 7 semesters after passing Phase-1)

The clinical subjects to be taught during Phase II and III are Medicine and its allied specialties, Surgery and its allied specialties, Obstetrics and Gynaecology and Community Medicine. 2. Admission process will be initiated in such a way that teaching in first semester starts by 1st of August each year.

ANNUAL FEE FOR MBBS- 2019-20

Particulars	Fee	NRI
Admission Fee (one time)	Rs. 25,000/-	400\$
Enrolment Fee (One Time)	Rs. 15,000/-	250\$
Library Deposit (Refundable)	Rs. 20,000/-	20,000 INR
Alumni Fund (one time) for The Alumni Association of Jamia Hamdard (TAAJH)	Rs. 2000/-	Rs. 2000/-
Examination Fee	Rs. 10,000/-	Rs. 10,000/-
Supplementary Exams	Rs. 2,500/- per Paper	Rs. 2,500/- per Paper
Re-totaling Fee	Rs. 2,500/- per paper	Rs. 2,500/- per Paper

Tution fee:

Course/Program	Category	Fee Structure
	General (Open Merit) seats	Rs. 12 lakhs per year
MBBS	Minority Seats	Rs. 12 lakhs per year
	NRI Seats	35,000\$ per year

RULES FOR FEES:

- The Annual course fees for MBBS/M.Sc./MD or MS/ Ph.D are required to be deposited by the 31st day of July of every years of the academic session, and in case of failure to deposit the course fee in time as prescribed, the student shall be liable to pay fine of 1% per month and thereafter administration may take other necessary action.
- Full annual fee will be charged for MBBS Course for the final year which is taught for six months in the last year of the course.
- All the fees will be paid through online or Bank Demand Draft in favor of "Hamdard Institute of Medical Sciences & Research" payable at New Delhi.
- No fee concession is available for the students of MBBS, M.S.c., MD or MS, Ph.D Course, however the HIMSR offers few Scholarships to eligible students and students can apply and avail the same as per the norms.

ANNUAL HOSTEL FEE FOR MBBS STUDENTS

University has following two hostels for boys and girls for MBBS students:

- Ibn-e-Batuta Boys Hostel
- A.M. Hall of Residence (Girls Hostel)

Both hostels have furnished double seated rooms, gymnasium and indoor games facilities, as well as the Reading and Recreation rooms.

It will be incumbent upon the student admitted to the hostel to join the mess and pay mess charges for six months in advance at the rates prescribed from time to time. Mess charges may be revised at any time due to escalation in the prices of food items. The Hostel mess will be managed on cooperative basis under the supervision of hostel authorities, on no profit-no loss basis. The University will provide infrastructural facilities and the manpower required to operate the mess. Availing of the Mess facility will be compulsory for all students admitted to Hostel. The students admitted to the hostel are entitled to stay in the hostel during the academic session only and are required to vacate the rooms during the summer vacations.

Washing clothes inside the hostel premises is not allowed. University has made arrangement of mechanical laundry for washing limited clothes per month for hostel inmates at a nominal rate. The Hostel inmates will be required to comply with the rules and regulations as per **Hostel Bylaws**.

The Annual Hostel Fee for MBBS students for A.M. Hall of Residency (Girls Hostel) for the academic year 2019-20 and Ibn-e-Batuta Boys' Hostel will be as follows:

Rs. 1, 20,000 (AC Double seater) for Girls' Hostel Rs. 90,000 (Non AC) and Rs.1,20,000 (AC) for Boys' Hostel Charges of single seated AC Room: Rs.2,40,000 for Girls' and Boys' Hostel For futher details kindly read the general rules related to the hostel facilty in Jamia Hamdard.

Post Graduate Courses

NUMBER OF SEATS & SUBJECTS

Anatomy: 3 (Three) seats

Pathology: 3 (Three) seats

Community Medicine: 3 (Three) seats

Duration: 3 Years

ELIGIBILITY CRITERIA FOR ALL CANDIDATES:

ALL ADMISSIONS SHALL BE BASED ON THE ELIGIBILITY AS PER THE NATIONAL ELIGBILITY CUM ENTRANCE TEST (NEET-PG-2019)

- 1) Age Limit: There is no upper age limit to admission to PG courses
- 2) **Reservation Policy:** 50% of the seats in the PG COURSES are reserved for Muslim minority
- 3) **Qualifying examination:** A candidate who holds MBBS degree from a medical college recognized by MCI or a foreign medical degree included in the schedules to the Indian Medical Council Act, 1956 and who has obtained full registration from the Medical Council of India or any of the State Medical Councils after completing compulsory rotating internship shall be eligible for admission to HIMSR.

- 4) Candidates who have obtained their MBBS from colleges which are not recognized by Medical Council of India will not be granted admission.
- 5) An Indian National who qualified from a Foreign University/School must produce an eligibility certificate recognizing the qualifying examination as equivalent to MBBS, as recognized by Medical Council of India.
- 6) A candidate who after passing the final qualifying examination (MBBS or the foreign Medical degree recognized by MCI) is undergoing 12 month compulsory internship / practical training and is likely to complete the same by 31.03.2019 can take the examination but he/ she shall not be eligible for admission unless he / she has completed the compulsory rotating internship and obtained full registration on or before 31.03.2019, or the candidate produces a certificate from the head of institution certifying that he / she will be completing internship by 31.03.2019.
- 7) No condonation of compulsory rotating internship shall be accepted unless approved by the Medical Council of India along with necessary proof of the approval of the Medical Council of India. The condonation of compulsory rotating internship shall be restricted to the period up to 31.03.2019 and not beyond that date.
- 8) Registration with the MCI / State Medical council is necessary and its documentary proof shall be furnished at the time of counselling.

PROCEDURE FOR SELECTION: The selection for admission to the MS/MD postgraduate courses in Anatomy, Pathology & Community Medicine in Jamia Hamdard shall be based strictly on basis of All India overall rank obtained in the National Eligibility cum Entrance Test Postgraduate (NEET) 2019 conducted by the Board of Examinations The online counselling for admission will be done by Directorate General of Health Services. Candidates are required to visit <u>www.mcc.nic.in</u> for all the further details related to admission.

Medical Examination: The selected candidates shall have to undergo medical examination by a Medical Board set up by the HIMSR, consisting of Faculty members of the Institute. If, in the assessment of the Medical Board, a candidate is found medically unfit will be informed to DGHS and decision of the DGHS in this regard shall be final.

Particulars	Fee	NRI
Admission Fee (one time)	Rs. 25,000/-	400\$
Enrolment Fee (One Time)	Rs. 15,000/-	250\$
Library Deposit (Refundable)	Rs. 20,000/-	Rs. 20,000
Alumni Fund (one time) for The Alumni Association of Jamia Hamdard (TAAJH)	Rs. 2000/-	Rs. 2000/-
Examination Fee (one time before appearing in final exam)	Rs. 10,000/-	Rs. 10,000/-
Supplementary Exams	Rs. 2,500/- per Paper	Rs. 2,500/- per Paper
Re-totaling Fee	Rs. 2,500/- per paper	Rs. 2,500/- per Paper
Thesis Fee (one time at the time of submission of thesis)	Rs. 10,000/-	Rs. 10,000/-

FEE STRUCTURE

- The Annual course fee for MBBS/M.Sc./MD or MS/ Ph.D are required to be deposited by the 31st day of July of every years of the academic session, and in case of failure to deposit the course fee in time as prescribed, the student shall be liable to pay fine of 1% per month and thereafter administration may take other necessary action
- All the fees will be paid through Bank Demand Draft in favor of "Hamdard Institute of Medical Sciences & Research" payable at New Delhi

a) Annual tuition fee

- (i) Anatomy- Rs 11 lakh
- (ii) Pathology- Rs 15 lakh
- (iii) Community Medicine- Rs 11 lakh
- b) **Stipend for PG trainees:** The selected candidates will be paid a stipend for three years duration, at the same rate as is being paid to Junior residents in HIMSR and HAH centenary Hospital. The current rate is

First year- Rs. 76,000/-Second year- Rs. 78,280/-Third year - Rs. 80,628/-

CERTIFICATES REQUIRED IN ORIGINAL TO REGISTER FOR ADMISSION:

Original documents required at the time of joining in the institute are as mentioned below:

i.) Admit Card issued by NBE

ii.) Result/Rank Letter issued by NBE

iii.) Mark Sheets of MBBS/BDS 1st, 2nd & 3rd Professional Examinations.

iv.) MBBS/BDS Degree Certificate/Provisional Certificate.

v. Internship Completion Certificate/Certificate from the Head of Institution or College that the candidate shall complete the Internship by **31**^{at} March, of the year of admission.

vi.) Permanent/provisional Registration Certificate issued by MCI or DCI/State Medical or Dental Counsel. Provision Registration Certificate is acceptable only in cases where candidate is undergoing internship land likely to complete the same on or before **31**st March of year of admission.

vii.) High School/Higher Secondary Certificate/Birth Certificate as proof of date or birth.

viii.) Candidates allotted seat must carry one of the identification proofs (ID Proof) to the allotted college at the time of admission (as mentioned in the information Bulletin published by the National Board of Examinations (NBE) for AIPGMEE i.e. PAN Card, Driving License, Voter ID, Passport or Aadhar Card).

ix.) The Candidate should also bring the following certificates, if applicable

a) SC/ST Certificate issued by the **competent authority** (in the format as specified in the prospectus) and should be in English or Hindi language. Sub caste should be clearly mentioned in the certificate.

b) OBC certificate issued by the **competent authority**. The sub-caste should tally with the Central List of OBC. The OBC candidates **should not belong to Creamy Layer**. The OBC certificate must be in the format as mentioned in the prospectus.

C) Disability Certificate issued from a duly constituted and authorized Medical Board for 21 Benchmark Disabilities as per the Rights of Persons with Disability Act, 2016. *No other PH certificate, issued by any other Authorities/ Hospital will be entertained.*

Candidates without original certificates/documents shall not be allowed to take admission in the institute. Candidates who have deposited their original documents with any other Institute/ College/University and come for admission with a certificate stating that "their original certificates are deposited with the Institute/College/University" shall not be allowed to take admission in the institute.

M. Sc. programs at HIMSR

HIMSR offers M. Sc. in the following disciplines:

- (i) M. Sc. Medical Microbiology
- (ii) M. Sc. Medical Physiology
- (iii) M. Sc. Medical Biochemistry
- (iv) M.Sc. Medical Anatomy
- (v) M.Sc. Medical Pharmacology
- (vi) Masters of Public Health

M.Sc. Medical Microbiology

Duration:	3 years (2 years for MBBS degree holders, who will be eligible for
	direct admission to 3rd Semester, 2 nd year)
Seats:	8

Eligibility: The candidate must have passed Bachelor degree (Life sciences)/MBBS/BDS/BPT. 55% marks at Bachelor level (with pharmacology as subject). However for MBBS/BDS candidates, the eligibility criteria will be 50% marks. Candidates having MBBS will be directly admitted to 2nd year of three years MSc. In the first year, students will attend classes in their respective discipline with MBBS 1st / 2nd year students.

Selection Procedure: Merit of the qualifying examination. Annual Fee: 1,10,000/-

M.Sc. Medical Physiology

Duration:3 years (2 years for MBBS degree holders, who will be eligible for
direct admission to 3rd Semester, 2nd year)Seats:8

Eligibility: A candidate must have passed MBBS or a degree course in allied Medical Sciences with Human Physiology as a major subject from a recognized university with at least 55% marks in aggregate. Those having MBBS degree will be directly admitted to 2nd year of three years MSc. In the first year, students will attend classes in their respective disciplines with MBBS 1st year students.

Selection procedure: Merit of the qualifying examination. Annual Fee: Rs. 1,10,000/-

M.Sc. Medical Biochemistry

Duration: 3 years (2 years for MBBS degree holders, who will be eligible for direct admission to 3rd Semester, 2nd year)

Seats: 8

Eligibility: B. Sc. in Biological Sciences with minimum 55% marks. Candidates with MBBS/BUMS/B. Pharm. will also be eligible for admission to this programme. Selection procedure: Merit of the qualifying examination. Annual Fee: Rs. 1,10,000/-M.Sc. Medical Anatomy

Duration : 3 Years

Seats: 06

Eligibility: 55 % marks in Bachelors degree in MBBS, BDS, BSc. Physiology and Rehab, Paramedical Sciences, B. Pharm, BUMS, B.Sc. Nutrition, B.Sc. Life Sciemces, B.Sc.(Hon.) zoology with chemistry as one of the subsidiary subject, B.Sc. Human Biology, B.Sc. Biosciences, B.Sc. Biomedical, B.Sc. Nursing, B.V.Sc.

Selection procedure: Merit of qualifying Examination

Annual Fee: Rs. 1,10,000/-

M.Sc. Medical Pharmacology

Duration: 3 years

Seats: 6

Eligibility: 55% marks in Bachelor degree in MBBS, BDS, B.Sc. Physiology and Rehab, Paramedical Sciences, B.Pharm, BUMS, B.Sc. Nutrition, B.Sc. Life Sciences, B.Sc.(Hon.) Zoology with Chemistry as one of the subsidiary subject, B.Sc. Human Biology, B.Sc. Bio-Sciences, B.Sc. Biomedical, B.Sc. Nursing, B.V.Sc.

Selection procedure: On the basis of merit of qualifying examination Annual Fee: Rs. 1,10,000/-

Master of Public Health

Duration:	2 years
Seats:	6

Eligibility: Graduates in

- Medicine / AYUSH / Dentistry / Veterinary Sciences / Physiotherapy/Nursing & Other Allied Health Sciences
- Biostatistics / Nutrition / Psychology / Social Work

Desirable:

- Graduates in Health Science will be given preference
- Demonstrated work experience in a healthcare-related field.

Criteria for admission:

i. A minimum of 55 % overall marks in graduation

ii. Admission will be on the basis of merit of qualifying examination.

Selection procedure: On the basis of merit of qualifying examination

Annual Fee: Rs. 1,10 ,000/-

PhD at HIMSR

Hamdard Institute of Medical Sciences and Research offers PhD in the following disciplines:

- ✤ Medical Biochemistry
- Medical Microbiology
- Medical Physiology
- ✤ Medicine
- Pathology
- Pharmacology
- Public Health

Eligibility and selection procedure: MBBS, M.Sc., MPH (Specific subject or in Allied field) with at least 55% marks (Or equivalent CGPA) in aggregate from any University/Institution recognised by UGC/MCI.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs

Annual Fee: Same as PhD courses in Jamia Hamdard



School of Unani Medical Education and Research and Associated Majeedia Unani Hospital

This school was established as Hamdard Tibbi College in 1963 at Gali Qasim Jaan, Delhi-110006. It was shifted to Hamdard Nagar Campus in 1980 and started B.U.M.S. course under University of Delhi. After the establishment of Jamia Hamdard in 1989 it was merged with the university and got the status of Faculty of Medicine (Unani) and now it has been renamed as School of Unani Medical Education and Research (SUMER). The School of Unani Medicine is one of the premier institutes of learning *Unani* system of Medicine. Presently the school runs undergraduate degree course Bachelor of Unani Medicine and Surgery (BUMS) and postgraduate courses M.D. Unani in three disciplines i.e. Ilmul Advia, Moalajat and Tahaffuzi Wa Samaji Tibb. The school also runs two one year courses i.e. (1) Pre-Tibb and (2) Diploma in Unani Pharmacy (*Attar*) for candidates coming from Madarsa stream.

The School conducts teaching and research in Unani Medicine and Surgery and students are imparted instructions with extensive knowledge of the fundamental theories and basic principles of Unani System of Medicine as well as the modern medical subjects such as Anatomy, Physiology, Social and Preventive Medicine, Pharmacology, Pathology, Forensic Medicine, Gynecology, Obstetrics and Pediatrics.

The School consists of the following fourteen departments: (1) Department of Tashreeh, (2) Department of Munafeul Aza, (3) Department of Kulliyat, (4) Department of Tahaffuzi wa Samaji Tibb, (5) Department of Ilmul Advia, (6) Department of Ilmul Saidla, (7) Department of Moalajat, (8) Department of Mahiyatul Amraz, (9) Department of Ilaj bit Tadabeer, (10) Department of Amraz-e-Jild wa Tazeeniyat, (11) Department of Jarahiyat, (12) Department of Ain, Uzn, Anaf wa Halaq, (13) Department of Amraz-e-Niswan wa Qabalat, (14) Department of Amraz-e-Atfal. This School has a 100 bedded Unani hospital namely Majeedia Unani Hospital.

Programms of study / selection procedure

Admission to UG/PG programs in this School is subject to the approval of CCIM.

Kamil-e-Tib-o-Jarahat (BUMS)

- Seats: 50 (inclusive of 10 seats for those who have passed Pre-Tib from Jamia Hamdard, and 20 seats reserved for self-financing/NRI/sponsored category candidates)
- **Duration**: Five and a half years, including one year compulsory unpaid rotatory internship (6 months in Majeedia Unani Hospital and 6 months in HAH Centenary Hospital).
- **Eligibility**: A candidate 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 50% marks in the aggregate as in Physics, Chemistry and Biology; appeared in **NEET 2019** (for MBBS Programme); Proficiency in Urdu language comparable to High School (Class X) standard and knowledge of English; Medium of instruction of this programme is Urdu language substantiated with English.

Selection procedure: On the basis of merit through NEET 2019 for MBBS from amongst the candidates who apply for BUMS admission in Jamia Hamdard. Such candidates are required to submit their high school certificate of Urdu / Arabic or Persian language as a subject along with their application on online admission portal of BUMS program on University website. The candidates who will not submit such certificates will be required to appear in the test of Urdu Language conducted by Jamia Hamdard. Other Urdu certificates like Adeeb, Munshi, Molvi etc are NOT ACCEPTABLE.

Pre-Tib

Seats: 10 (inclusive of one seat reserved for NRI/Sponsored category candidates).
Duration: One year
Eligibility: A candidate must have passed *Fazil* from Madarsa/Institution recognized by CCIM and must have studied Arabic and Falsafa; and appeared in Entrance Test by Jamia Hamdard.

Selection procedure: An Entrance Test will be conducted in Urdu language to test the knowledge of the candidates in General Awareness and oriental subjects (Tafseer, Hadees, Fiqah, Usool-e-Fiqah, Mantique, Falsafa, Arabic Adab, Seerat, Tareekh-e-Islam and General Scientific Awareness). The question paper shall comprise of descriptive questions. There will be an English component in Entrance test to test the knowledge of English language.

Note: Candidate admitted to Pre-Tib shall be eligible for admission to BUMS.

LIST OF MADARSAS APPROVED BY CCIM AND THEIR QUALIFICATIONS ELIGIBLE FOR ADMISSION TO PRE-TIBB COURSE

S.No.	Name of Institution	Qualification
1.	Lucknow University	Fazil-e-Adab or
		Fazil-e-Tafseer
2.	Darul Uloom Nadvatul Ulma, Lucknow	Fazil
3.	Darul Uloom Deoband, Distt. Saharanpur	Fazil
4.	Al-jameat-ul-Salfiah, Markazi Darul-Uloom, Varansi	Fazil

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5.	Board of Arabic and Persian Examination UP Allahabad or UP	Fazil
	Madarsa Shiksha Parishad, Lucknow	
6.	Madarsa Faize Aam Mau Nath Bhanjan Azamgarh, UP	Fazil
7.	Darul Hadees, Mau Nath Bhanjan Azamgarh, UP	Fazil
8.	Jameat-ul-Falah, Bilaria Ganj, Azamgarh, UP	Fazil
9.	Darul Uloom Ashrafia Misbahul Uloom, Mubarkpur, UP	Fazil
10.	Jamia Sirajul Uloom, Bondhiyar, Gonda, UP	Fazil
11.	Jamia Faooquia, Sabrabad, via Shahganj, Distt Jaunpur, UP	Fazil
12.	Madras University, Chennai	Adeeb-e-Fazil
13.	Darul Uloom Arabic College, Meerut City, UP	Fazil
14.	Madarsa Mazahir Uloom, Saharanpur, UP	Fazil
15.	Government Madarsa-e-Alia, Rampur	Fazil
16.	Al-Jamiatul Islamia Noor Bagh, Thane Mumbai	Fazil
17.	Al-Jamiatul Mohammediya, Mansoora, Malegaon	Fazil
18.	Al-Jamiatul Islamia Is-hat-ul Uloom, Akkalkuan, Dhulia	Fazil
19.	Bihar Rajya Madarsa Shiksha Board, Patna	Fazil
20.	Jamia-tus-Salehat, Rampur, UP	Fazil
21.	Madarsa-tul-Islah, Saraimir, Azamgarh, UP	Fazil
22.	Jamia Darus Salam, Malerkotla, Punjab	Fazil
23.	Khairul Uloom, Al-Jamiatul Islamia, Domaria Ganj, Distt.	Fazil
	Siddarth Nagar, UP	
24.	Madarsa Darul Huda, Yusufpur, Naugarh, Distt. Siddarth Nagar, UP	Fazil
25.	Jamia Islamia Almahad Okhla, New Delhi or Jamia Islamia	Fazil
	Sanabil, Abul Fazal Enclave-II New Delhi	
26.	Darul Uloom Arabiyyah Islamia, post Kantharia, Bharuch, Gujarat	Fazil
27.	Darul Uloom Rashidia, Nagpur	Fazil

Diploma in Unani Pharmacy

Seats:	10 (inclusive of seats reserved for NRI/Sponsored candidates); additional seats
	for Foreign Nationals

Duration: Two years including three months practical training in *Unani* dispensary/ Hospital/ Pharmacy/ Pharmaceutical Industry.

Eligibility: Intermediate (10+2) qualification in any discipline with knowledge of Urdu. (OR) A candidate must have passed *Aalim* Examination from a Madarsa/Institution recognized by Jamia Hamdard

Selection procedure: Admission to Diploma in Unai Pharmacy will be made through merit in the qualifying examination.

Note: Candidates applying for Diploma in Unani Pharmacy are advised to read the list of Madarsa/Boards/Institution recognized by Jamia Hamdard.

Mahir-e-Tib (MD Unani)

Specialization & no. of seats

- ✓ MD Ilmul Advia (3)
- ✓ MD Moalajat (3)
- ✓ MD Tahaffuzi-wa-Samaji Tib (3)

Duration: Three years

Eligibility: Passed BUMS Examination, securing at least 50% marks in the aggregate from Jamia Hamdard or from any other University recognized by Jamia Hamdard; completed the compulsory internship; appeared in the Entrance Test 'AYUSH PGET 2019' conducted by Ministry of AYUSH, Govt. of India.

Note:

- 10% weightage of total marks secured in the test will be given to the wards of the employees of Jamia Hamdard.
- No stipend is available to the students of MD (Moalajat), MD (Ilmul Advia) and MD (Tahaffuzi-wa-Samaji Tib) from the Ministry of AYUSH, Government of India. Depending on the availability of resources, Jamia Hamdard may consider providing stipend (Hkm. Abdul Hameed Scholarship) of Rs. 10,000/- per month to some deserving students.
- MD Moalajat students may be posted in the Hospital of the University.

Selection Procedure: The selection will be made on the basis of merit determined by the performance of the candidates in the entrance test 'AYUSH PGET 2019' conducted by Ministry of AYUSH, Govt. of India. Applicants are advised to refer to the official website of ministry of Ayush http://ayush.gov.in and general admission guidelines in this prospectus.



School of Pharmaceutical Education and Research

The School of Pharmaceutical Education and Research (Formerly Faculty of Pharmacy), which was established as Hamdard College of Pharmacy in 1972, is one of the most prestigious institutions of Pharmacy education in India. A sizeable number of students of the School qualify GPAT securing high score. The School offers PhD in different disciplines, MPharm. in eight branches, B Pharm. and D. Pharm. courses. Students get placements in major pharmaceutical companies after obtaining degrees from Jamia Hamdard.

School of Pharmaceutical Education and Research has been ranked No. 1 (2019) amongst Pharmacy Institutions of India under NIRF-2019 (National Institutional Ranking Framework) by Ministry of Human Resource Development (MHRD), Govt. of India.

Many faculty members have research projects funded by National / International funding agencies and Pharmaceutical Industries. A separate Pharmacy block dedicated to research in advanced fields of nanomedicine, bioactive natural products, CADD etc. with state of the art instruments and other facilities is also part of the School. The Central Instrumentation Facility (CIF) of the School is equipped with modern equipments needed for advanced pharmaceutical research like NMR spectrometer (400 MHz), LC-MS, Malvern zetasizer, SCF, AFM, HPLC, HPTLC, HPH, DSC etc. The School has a Computer Centre having 30 PCs with Internet connectivity. All the departments of School are actively involved in research as can be seen by publications. The School has published more than 1000 research papers in SCI indexed reputed journals and applied more than 25 patents in last five years and 10 have been granted.

The Department of Pharmaceutics has collaboration with School of Management for their MBA Pharmaceutical Management programme for teaching and placement related activities. The MBA Pharmaceutical management programme is designed to provide technical and administrative skills in management & research in Pharmaceutical sector.

The M Pharm programme in Pharmaceutical Analysis of the Department of Pharmaceutical Chemistry is also strengthening with the collaboration with the Department of Chemistry. The instrumentation facility and their expertise in this field gives a considerable support in learning and placement in pharmaceutical companies on mutual basis. The Department of Pharmacognosy & Phytochemistry which also includes Pharmaceutical Biotechnology has multidisciplinary collaboration with Dabur India Ltd, Aimil Pharmaceuticals, Dolphin International, Fermish Clinical Technology, GBC, Beijing, China and Ultimax Health, USA. The highlighted areas of research in the department are development of Natural product Process, Standardization, Formulation, Chemistry, Analysis & Bioprocess and Fermentation Technology.

The Department of Pharmacology has multidisciplinary collaboration with HIMSR and Centre for Translational and Clinical Research, School of Chemical & Life Sciences. The M Pharm in Pharmacy Practice programme is augmented with the Clinical Research programme of School of Chemical & Life Sciences and Department of Community Medicine of HIMSR. In the HAH centenary hospital of Jamia Hamdard students of the Pharmacy Practice programme assist doctors in possible drug interaction and train patients to understand dosage regiment and other healthcare related queries.

This Pharmacy School consists of (1) Department of Pharmaceutical Chemistry, (2) Department of Pharmaceutics (3) Department of Pharmacology and (4) Department of Pharmacognosy and Phytochemistry

Programs and selection procedure

Bachelor of Pharmacy (B. Pharm.)

Duration:Four Years (8 Semesters)Seats:120 (60 General and 60 SFS, inclusive of seats reserved for NRI/Sponsored
candidates. Additional seats are available for Foreign National candidates).Eligibility:A candidate must have:

- Passed Senior Secondary (12th Standard/Intermediate) examination with Physics, Chemistry and Biology/ Mathematics from Central Board of Secondary Education or any other examination recognized by Jamia Hamdard as equivalent thereto securing at least 50% marks in the aggregate and also in the aggregate of Physics, Chemistry and Biology/ Mathematics.
- Completed the age of 17 years on or before 31st December 2019 as per PCI norms

Selection procedure:

Appeared in NEET 2019/Paper-1 of JEE (Main) 2019. Selection will be based on merit in NEET 2019/Paper-1 of JEE (Main) 2019.

Non-NEET/non-JEE candidates may also apply, however NEET-2019/JEE-2019 candidates will be preferred. Non-NEET/non-JEE applicants may be considered **only** if suitable number of NEET 2019/JEE 2019 candidates is not available, or there is delay in NEET/JEE result. If situation arises, Non NEET/non JEE applicants will be selected on the basis of aggregate percentage of first 5 subjects of the qualifying examination)

Allocation of seats for NEET/JEE candidates will depend upon the number of applications received under a category (NEET/JEE or PCB/PCM stream).

B. Pharm. II Year (Lateral entry)

Duration:3 Years (6 Semesters)Seats:12Eligibility:A candidate must have:

- Passed Diploma in Pharmacy examination of Jamia Hamdard or from any other recognized institution with 50% marks in the aggregate.
- Passed 10+2 examination from CBSE or any other board recognized by Jamia Hamdard as equivalent thereto with PCB.

Selection procedure: Admission to B Pharm II Year will be made on the basis of merit determined by marks obtained in D Pharm. Candidates have to submit the result of the D.Pharm, preferably on or before the last date of submission of application form or as notified by the University.

Diploma in Pharmacy (D. Pharm.)

Duration:2 YearsSeats:60Eligibility:A candidate must have

- Passed Senior Secondary (12th Standard/Intermediate) examination with Physics, Chemistry and Biology/Mathematics 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 and also in the aggregate of Physics, Chemistry and Biology/Mathematics.
- Completed the age of 17 years on or before 31st December 2019 as per PCI norms

Selection Procedure: Admission to D. Pharm. programme shall be made through merit of first 5 subjects in qualifying examination (10+2 PCB/PCM stream).

Note: Allocation of seats for PCB/PCM stream candidates will depend upon the number of applications received under a category (PCB/PCM stream).

Master of Pharmacy (M. Pharm.)

Duration:Two years (Four Semesters)Seats:77

Specialization and no. of seats (may vary as per AICTE/PCI norms)

\checkmark	M Pharm Pharmaceutics	15
\checkmark	M Pharm Pharmacology	15
\checkmark	M Pharm Pharmaceutical Chemistry	10
\checkmark	M Pharm Pharmacognosy	08
\checkmark	M Pharm Pharmacy Practice	08
\checkmark	M Pharm Pharmaceutical Quality Assurance	08
\checkmark	M Pharm Pharmaceutical Analysis	08
\checkmark	M Pharm Pharmaceutical Biotechnology	05

Eligibility: A candidate must have:

- Passed B. Pharm. / B. Pharm. (Unani) examination or any other examination recognized by Jamia Hamdard or an institution recognized by Jamia Hamdard and AICTE, securing at least 55% marks in the aggregate of theory papers and practicals.
- Appeared in GPAT. Preference will be given to GPAT qualified candidates.
- Note:

- i. Non-GPAT candidates may be eligible only for seats under NRI / Sponsored category, if GPAT candidates are not available.
- ii.For consideration under the Sponsored category, candidates should have a two year full-time work experience in a registered firm / industry / educational institution. If experienced candidates are not available, consideration to fresh candidates may be given.

Selection Procedure: The admission to the M Pharm. programme will be made on the basis of GPAT score. However, admission under NRI/Sponsored category candidates' admission will be made on the basis of GPAT Score, & B Pharm percentage.

Important note: Some scholarships may be available for MPharm students from AICTE.

Ph.D. programs offered in following disciplines:

- Pharmaceutics
- Pharmacognosy & Phytochemistry
- Pharmaceutical Chemistry
- Pharmacology
- Pharmaceutics with specialization in Quality Assurance
- Pharmacognosy & Phytochemistry with specialization in Biotechnology
- Pharmaceutical Chemistry with specialization in Pharmaceutical Analysis
- Pharmacology with specialization in Pharmacy Practice

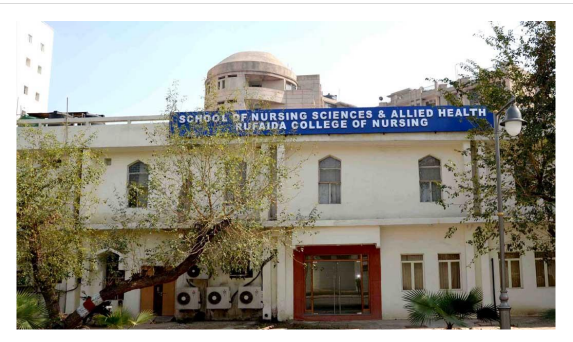
Eligibility: M. Pharm. in the relevant subject securing at least 55% marks in the aggregate or equivalent grade from Jamia Hamdard or from any other institution, recognized by AICTE/PCI/AIU and Jamia Hamdard.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs

PhD-Pharmaceutical Medicine

Eligibility: M. Pharm. in Pharmacology/ Hospital Pharmacy/ Clinical Pharmacy/ Pharmaceutics or MBBS degree securing at least 55% marks in the aggregate or equivalent grade from Jamia Hamdard or from any other institution, recognized by AICTE/PCI/AIU and Jamia Hamdard. Preference will be given to MD / DNB degree holders in Pharmacology/ Medicine / Clinical Pharmacology.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs



School of Nursing Sciences and Allied Health Rufaida College of Nursing

Rufaida School of Nursing was established in 1983 in order to popularize the noble profession of Nursing amongst Indian Muslims. The School of Nursing was upgraded into College of Nursing in 1994. Over a period of more than three decades many batches have graduated from the college and today the College of Nursing attracts students from all over the country. The facilities available at Hakeem Abdul Hameed Centenary Hospital and other hospitals in Delhi and community health centres are utilized for teaching and practical training of students. The College maintains a Health Care Centre for the under-privileged in the neighboring area of the university. The diploma, degree, postgraduate degree and doctorate offered by the College of Nursing are recognized by the Indian Nursing Council (INC). The successful graduates of the programmes get 100% employment through campus recruitment in leading hospitals and healthcare institutions. There is a global demand for our graduates to work in health care facilities.

Programs of study and selection procedure in Nursing

BSc (Hons) Nursing

Duration:Four yearsSeats:60 (20 General and 40 under SFS category)

Eligibility:

- Completed the age of 17 yrs on or before 31st December 2019 as per INC norms
- Passed Senior Secondary (12th Standard/Intermediate) examination with Physics, Chemistry, Biology and English 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 and also in the aggregate of Physics, Chemistry and Biology. Student must have passed in all the subjects of 12th standard.
- Candidate should be able to communicate in English
- Candidate should be medically fit

Selection procedure: Selection will be made on the basis of merit through NEET 2019 rank, among the candidates, who apply for admission to BSc (Hons) Nursing (General and SFS) Degree Course in Jamia Hamdard through Online Jamia Hamdard Application Form. Non NEET candidates may also apply. Although NEET 2019 candidates will be preferred, non-NEET applicants may be considered on the basis of merit in qualifying examination.

Post Basic BSc Nursing

Duration:	2 Years
Seats:	30

Eligibility: A candidate must have

- DGNM qualification from Nursing School/College recognized by Indian Nursing Council
- 10+2 or Senior Secondary/Intermediate from CBSE or any other equivalent examination recognized by Jamia Hamdard.
- Registered as RN (Registered Nurse) and RM (Registered Midwife) under State Nursing Council
- Candidate should be able to communicate in English
- Candidate should be medically fit

Selection Procedure: The applicant for Post Basic BSc Nursing programme shall have to appear in the Entrance Test conducted by Jamia Hamdard. The questions will be based on DGNM syllabus as per INC.

Diploma in General Nursing and Midwifery (DGNM)

Duration:	03 years
Seats:	70

Eligibility:

- 10+2 class passed in Science/Arts/Commerce from recognized Board under ASSCE/CBSE/ICSE/SSCE/HSCE or any other Board recognized by Jamia Hamdard as equivalent thereto; must have secured 50% marks in 10+2 examination.
- Candidate must have passed in any four subjects including English (3 subjects + English) from the list given below.
- The subjects for admission to DGNM are a) Physics, b) Chemistry, c) Biology, d) Mathematics, e) Commerce, f) Accountancy, g) Economics, h) Business Studies, i)Computer Science/ Informatics Practice/ Word processing/ Multimedia, j)Geography, k) History, l) Civics, m) Sociology, n) Psychology, o) Political Science, p) Home Science
- Candidate must have passed in all the subjects of 10+2 (five subjects as per the CBSE policy).
- English shall not be included for calculating the percentage
- Candidate should be able to communicate in English
- Candidate should be medically fit
- Completed the age of 17 yr on or before 31st Dec. 2019. Upper age limit is 35 yrs.

Selection Procedure: Admission to DGNM course in Jamia Hamdard shall be made on the basis of merit of first 5 subjects of qualifying exam.

M.Sc. Nursing

Duration:	Two years
Seats:	25

M.Sc. Nursing Specialization	No. of Seats
M.Sc. Medical Surgical Nursing	06
M.Sc. Obstetric & Gynecology Nursing	06
M.Sc. Mental Health Nursing (Psychiatry)	06
M.Sc. Community Health Nursing	05
M.Sc. Child Health Nursing (Paediatrics)	02

Eligibility: A candidate must have:

- Passed B.Sc. Nursing / B.Sc. (Hons.) Nursing / Post Basic B.Sc. Nursing with minimum of 55% marks in aggregate from an Institution recognized by Indian Nursing Council.
- A Registered Nurse and Registered Midwife Certificate or equivalent with any State Nursing Registration Council.
- At least one year of work experience in Nursing field prior or after Post Basic B.Sc Nursing/ or after B.Sc-Nursing.
- Appeared in the Entrance Test conducted by Jamia Hamdard.

Selection procedure: The applicants for admission to the M.Sc (Nursing) programme shall have to appear in the Entrance test conducted by Jamia Hamdard. The test paper will comprise of questions based on syllabus of B.Sc. (Hons.) Nursing prescribed by INC. Selection will be made on the basis of merit through entrance test.

General note for all Nursing students:

- 1. Stay in the hostel is recommended for all Nursing students. Hostel accommodation is provided on payment of prescribed charges.
- 2. Transport charges of Rupees Five Thousand for students of DGNM and B.Sc. (Hons) Nursing for clinical posting will be charged annually.
- 3. For admission against the Foreign National/NRI/ Sponsored seats, wherever applicable, written test is not required.

Ph.D. Nursing

Eligibility: M.Sc. in Nursing recognized by Indian Nursing Council (INC), with at least 55% marks in aggregate. Candidates possessing a degree considered equivalent to M.Phil. Degree shall also be eligible for admission.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs

Department of Rehabilitation Sciences

The Department of Rehabilitation Sciences has been conducting the post graduateProgramme from 1998 and Under Graduate programme from 2001 respectively. The PhD Programme has commenced from 2017. The academic programme has recognition from relevant Councils. Academic programme are in consonance with the National andInternational professional bodies.

Consequently, the job availability to pass-out students has been very good. Many of our alumni are holding responsible positions in Govt. and private institutes nationally. Students are in demand for jobs abroad and they under take further studies as well.

Rehabilitation Science programs

Bachelor of Physiotherapy (BPT)

Duration: Four years + compulsory internship of six months

Seats: 50

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 securing at least 50% marks in the aggregate and also in the aggregate of Physics, Chemistry and Biology.

Selection procedure: On the basis of merit through NEET 2019, among the candidates, who apply for admission to BPT Degree Course through online Jamia Hamdard Application Form. *Non NEET candidates may also apply. Although NEET candidates will be preferred, non-NEET applicants may be considered on the basis of merit* of first 5 subjects *in qualifying examination.*

A candidate having at least one year diploma in Yoga may be given preference in admission, subject to the condition that marks secured in the entrance examination and other eligibility conditions are same to a candidate with similar credentials but not having said expertise in Yoga.

Bachelor of Occupational Therapy (BOT)

Duration: Four years plus compulsory internship of six months

Seats: 50

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 securing at least 50% marks in the aggregate and also in the aggregate of Physics, Chemistry and Biology.

Selection procedure: On the basis of merit through NEET 2019, among the candidates, who apply for admission to BOT Degree Course through Online Jamia Hamdard Application Form. Non NEET candidates may also apply. Although NEET candidates will be preferred, non- NEET applicants may be considered on the basis of merit of first 5 subjects in qualifying examination

Master of Physiotherapy (MPT) – Cardiopulmonary / Neurology / Musculoskeletal / Sports

Duration: 2 Years **Seats:** 5 in each discipline

Eligibility: A candidate must have:

- Bachelor of Physiotherapy (BPT) from an institution recognized by Jamia Hamdard or University/ Institute approved by the UGC, securing at least 50% marks in the aggregate. The BPT course should be recognized by Delhi Council of Physiotherapy and Occupational therapy.
- Candidates who have obtained degree in BPT from distant mode are not eligible for Post Graduate courses in Physiotherapy.
- Appeared in the Entrance Test conducted by Jamia Hamdard

Selection procedure: An Entrance Test will be conducted. The question paper will comprise of questions on basic sciences and physiotherapy subjects taught at BPT level.

Master of Occupational Therapy (MOT) – Musculoskeletal / Pediatrics

Duration: Two Years **Seats**: 6 in each discipline

Eligibility: A candidate must have:

- Bachelor of Occupational Therapy (BOT) from an institution recognized by Jamia Hamdard or University/ Institute approved by the UGC, securing at least 50% marks in the aggregate. The BOT course should be recognized by Delhi Council of Physiotherapy and Occupational therapy.
- Candidates who have obtained degree in BOT from distant mode are not eligible for Post Graduate courses in Occupational Therapy.
- Appeared in the Entrance Test conducted by Jamia Hamdard

Selection Procedure: Merit in the Entrance Test conducted by Jamia Hamdard.

Ph.D. in Rehabilitation Sciences

Eligibility:

- Master of Physiotherapy/ Master of Occupational Therapy Programme with at least 55% marks (Or equivalent CGPA) in aggregate from any University/ Institution recognized by UGC.
- NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. Programme.

Department of Paramedical Sciences

Paramedical Sciences programs

M.Sc. (Medical Lab Science)

Duration: 2 yearsSeats: 10Eligibility: Passed B.Sc. Medical Lab Technology with at least 55% marks.

Selection procedure: On the basis of merit of qualifying examination upto 4th semester for 3 years degree programme and up to 6th Semester for 4 Years degree programme

M.Sc. (Medical Radiology and Imaging Technology)

Duration:2 yearsSeats:10Eligibility:Passed B.Sc. Medical Imaging Technology with at least 55% marks.

Selection procedure: On the basis of merit of qualifying examination upto 4th semester for 3 years degree programme and up to 6th Semester for 4 Years degree programme

Master of Optometry

Duration:2 yearsSeats:10Eligibility:Passed Bachelor of Optometry with at least 55% marks.Selection procedure:On the basis of merit of qualifying examination upto 4th semester for 3years degree programme and up to 6th Semester for 4 Years degree programme

B.Sc. (Medical Laboratory Techniques)

Duration: 4 years (Six semesters + 1 yr compulsory internship) Seats: 42

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.

Selection procedure: On the basis of merit through NEET 2019, among the candidates, who apply for admission to BMLT Degree Course in Jamia Hamdard through Online Jamia Hamdard Application Form. Non NEET candidates may also apply. Although NEET candidates will be preferred, non-NEET applicants may be considered on the basis of merit of first five subjects in qualifying examination.

B.Sc. (Emergency & Trauma Care Technology)

Duration:4 years (Six semesters + 1 yr compulsory internship)Seats:25

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.

Selection procedure: On the basis of merit through NEET 2019, among the candidates, who apply for admission to BETCT Degree Course in Jamia Hamdard through Online Jamia Hamdard Application Form. Non NEET candidates may also apply. Although NEET candidates will be preferred, non-NEET applicants may be considered on the basis of merit of first five subjects in qualifying examination.

Bachelor of Optometry

Duration: 4 years (Six semesters + 1 yr compulsory internship)

Seats: 30

Passed Senior Secondary (12th Standard/Intermediate) examination with **Eligibility:** 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.

Selection procedure: On the basis of merit through NEET 2019, among the candidates, who apply for admission to BOPT Degree Course in Jamia Hamdard through Online Jamia Hamdard Application Form. Non NEET candidates may also apply. Although NEET candidates will be preferred, non-NEET applicants may be considered on the basis of merit of first five subjects in qualifying examination.

B.Sc. (Medical Imaging Technology)

Duration: 4 years (Six semesters + 1 yr compulsory internship)

30 Seats:

Passed Senior Secondary (12th Standard/Intermediate) examination with **Eligibility:** 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.

Selection procedure: On the basis of merit through NEET 2019, among the candidates, who apply for admission to BMIT Degree Course in Jamia Hamdard through Online Jamia Hamdard Application Form. Non NEET candidates may also apply. Although NEET candidates will be preferred, non-NEET applicants may be considered on the basis of merit of first five subjects in qualifying examination.

B.Sc. (Anaesthesia & Operation Theatre Techniques)

Duration: 4 years (Six semesters + 1 yr compulsory internship) 35

Seats:

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.

Selection procedure: On the basis of merit through NEET 2019, among the candidates, who apply for admission to BAOTT Degree Course in Jamia Hamdard through Online Jamia Hamdard Application Form. Non NEET candidates may also apply. Although NEET candidates will be preferred, non-NEET applicants may be considered on the basis of merit of first five subjects in qualifying examination.

B.Sc. (Medical Record & Health Information Management)

Duration:4 years (Six semesters + 1 yr compulsory internship)Seats:25

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.

Selection procedure: On the basis of merit through NEET 2019 for MBBS programme, among the candidates, who apply for admission to BMR & HIM Degree Courses. Non NEET candidates may also apply. Although NEET candidates will be preferred, non-NEET applicants may be considered on the basis of merit of first five subjects in qualifying examination.

B.Sc. (Cardiology Laboratory Techniques)

Duration: 4 years (Six semesters + 1 yr compulsory internship)

Seats: 25

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.

Selection procedure: On the basis of merit through NEET 2019 for MBBS programme, among the candidates, who apply for admission to BCLT Degree Courses. Non NEET candidates may also apply. Although NEET candidates will be preferred, non-NEET applicants may be considered on the basis of merit of first five subjects in qualifying examination.

B.Sc. (Dialysis Techniques)

Duration: 4 years (Six semesters + 1 yr compulsory internship)

Seats: 30

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.

Selection procedure: On the basis of merit through NEET 2019 for MBBS programme, among the candidates, who apply for admission to BDT Degree Courses. Non NEET candidates may also apply. Although NEET candidates will be preferred, non-NEET applicants may be considered on the basis of merit of first five subjects in qualifying examination.

Lateral Entry admissions – B.Sc. (Medical Laboratory Techniques), Bachelor of Optometry, B.Sc. (Medical Imaging Technology), B.Sc. (Anaesthesia & Operation Theatre Techniques), B.Sc. (Medical Record & Health Information Management), B.Sc. (Dialysis Techniques) 3rd Semester, through Lateral Entry.

Duration:3 years (4 Semesters + 1 yr compulsory internship)Seats:10 seats each in BOPT, BMR&HIM, BAOTT and BDT15 seats in BMIT35 seats in BMLT

Eligibility:

1. A candidate must have passed a two years Diploma in respective course (after 10 +2) with 50% marks in the aggregate or 3 years Diploma after 10th examination from science stream, except for DXE where the student is eligible to apply for BMIT.

2. Liberal transfer credit system:

A student who has passed with 60% marks each in at least two of the subjects mentioned below can take admission in lateral entry of any of the degree programmes after fulfilling the selection procedure provided he/she agrees to attend the requisite classes to complete his/her credit hours and successfully clears the first and second semester examination of the related program by the end of 3rd and 4th semester; Anatomy, Physiology, Biochemistry, Pathology, Microbiology, Physics, Maths, Chemistry.

Selection procedure: On the basis of merit determined by marks obtained in the respective Diploma courses.

Diploma in X-ray & ECG Techniques (DXE)

Duration: Two years (Four Semesters)

15

Seats:

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 45% marks in the aggregate.

Selection Procedure: On the basis of merit of first five subjects in qualifying examination.

Diploma in Operation Theatre Techniques (DOTT)

Duration: Two years (Four Semesters)

Seats: 15

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 45% marks in the aggregate.

Selection Procedure: On the basis of merit of first five subjects in qualifying examination.

Diploma in Dialysis Techniques (DDT)

Duration:Two years (Four Semesters)Seats:15Eligibility:Passed Senior Secondary (12th Standard/Intermediate) examination withPhysics, Chemistry and Biology from Central Board of Secondary Education or any other

examination recognized by Jamia Hamdard as equivalent thereto and secured at least 45% marks in the aggregate.

Selection Procedure: On the basis of merit of first five subjects in qualifying examination.

Diploma in Medical Record & Health Information Management (DMR&HIM)

Duration: Two years (Four Semesters)

15

Seats:

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 45% marks in the aggregate.

Selection Procedure: On the basis of merit of first five subjects in qualifying examination.

If seats are available in DMR&HIM, candidates from non-sciences streams with at least 45% marks in the aggregate of first five subjects of Senior Secondary (12th Standard/Intermediate) may also be considered.



School of Chemical & Life Sciences

Thrust areas of research in the School are environment and health. The research objective is to understand the etiology of diseases at molecular level and inter-relationship between nutrients and drugs. Modern bio-medical research tools and developments in the fields of Genetic Engineering, Genomics, Proteomics and Bioinformatics are being used to understand the cellular processes associated with health and diseases. The emerging concept of role of elements in health, effect of chemicals on environment, health and ecosystem including mitigation of their toxicity and carcinogenicity are other areas of research. Scientific evaluation of the efficacy of herbal medicine is being extensively pursued. The effect of environment on growth, structure and chemistry of plants, relationship between structure and function of gene expression, development of new generation vaccines and diagnostic probes, enhancement of secondary metabolites in medicinal plants, metabolomics, molecular biology of diseases, biotransformation of medicinal plants for better yield of medicinal compounds and transgenics of valuable crops and medicinal plants are also being studied. Besides the departments, the School has the following facilities:

- 1. Central Instrumentation Facility
- 2. Central Animal House Facility
- 3. Herbal Garden
- 4. Transgenic Containment Facility

Departments/Centres

School consists of the following departments and centres

- Department of Biochemistry
- Department of Biotechnology
- Department of Botany
- Department of Chemistry
- Centre for Translational and Clinical Research
- Department of Medical Elementology and Toxicology

Department of Biochemistry

The Department of Biochemistry established in the year 1994, is one of the six Departments of School of Chemical and Life Sciences of Jamia Hamdard. The department is recognized for its excellence in higher education and research in India and abroad. The Department of Biochemistry conducts Integrated B.Sc.-M.Sc., M.Sc. and Ph.D. programmes. The faculty is highly accomplished and is involved in cutting edge research in the field of biological sciences. Apart from grants from various prestigious funding agencies such as CSIR, ICMR, CCRUM, DST and DBT, the department is also a recipient of UGC Special Assistance Program (UGC-SAP) and has recently been upgraded to DRS II. The Department has also been granted "Fund for Improvement of S&T Infrastructure (FIST)" of the Department of Science & Technology (DST), Government of India.

The department has access to a dedicated animal house for research programs which maintains small animals such as mice, rats, rabbits, and guinea pigs. The departmenthas smart classrooms for studies along with dedicated and well-equipped labs for PG and UG students. Besides the central instrumentation facility (CIF) of the school the department has its own CIF with state of art equipments.

The academic curriculum is periodically revised in consultation, and with approval from the Board of Studies of the department to keep the students abreast withcurrent trends in Biochemistry. The syllabus is also well aligned with the key national level scholarship programs like CSIR, DBT, ICMR etc.The hands-on training is imparted to students in most of the contemporary areas, which prepares them to undertake research in cutting-edge fields for their Ph.D. within the university or outside.There is a fine balance in class room teaching as well as hands on experimental training.

Thrust Areas of Research

- Biology of Mycobacterium tuberculosis; Ribonucleases in human health and disease; Targeted therapy of cancer.
- Innate immunity, Chronic diseases, Tissue injury, Regeneration and repair.
- Alzheimer's disease; Traditional medicines.
- Cancer Etiology, DNA damage and repair, Nutrigenomics, Proteomics.
- Molecular Immunology, Development of FRET BasedBiosensors.
- Host-pathogen interactions; Computational biology.
- Alternative splicing and disease.
- Toxicant mediated metabolic syndrome.
- Role of novel kinase pathways in virus mediated oncogenesis.
- Structural Biology and Molecular Biophysics

Over the years, the Department has developed facilities for high precision analytical work and has acquired sophisticated equipments and tools for cellular and molecular research including the facility to work on cell lines. The Department regularly organizes seminars, workshops, brain-storming and interactive sessions for the students, besides providing training to students and staff from other institutes, universities and colleges. The faculty actively participates in international and national conferences, seminars, workshops, meetings, orientation and refresher courses, and is on the panel of experts in various academic and nonacademic bodies. The Syllabus is updated regularly and promoting emerging areas such as computational and systems biology, nanotechnology. Students are encouraged for creative learning and to deliver lectures/debates on topics of current interest in biological sciences. Students have high rate of success in various competitive examinations and many of them are working in premier institutes and companies in India and abroad. About 200 students of the department have qualified various national level tests since its inception in 1994. Students are working as scientist and academicians in government setups including DRDO, CSIR and Indian universities, besides taking up jobs in private sectors.

Department of Biotechnology

The Department is 4th top Biotechnology Schools of India as per survey made by Bio Spectrum (2013). It is supported by FIST (DST, Govt. of India) and SAP (UGC). The Department offers two formal programmes of study: a two year postgraduate course leading to M.Sc. in Biotechnology and doctoral research leading to Ph. D. degree. Besides, it also offers opportunity for post-doctoral research. The faculty members of the Department have been able to attract number of extramurally funded research projects from various funding agencies such as DBT, DST, CSIR, ICAR, ICMR, DRDO, UGC, DOEn, ISM&H, CCRUM, AYUSH and World Bank. M.Sc. Part II students are allowed to do an intensive project work with teachers of the faculty covering literature survey, experimentation (wet lab), data generation, writing and presentation skill.

The current research interest of the faulty members include: development of biomolecules by r-DNA technology, regulation of gene expression, development of diagnostic tests, molecular virology; human viruses, vaccine development, genomics/proteomics of cancers and development of biomarkers for their early detection, Molecular biology of non-infectious diseases, proteomics of host-pathogen interactions, enhancement of secondary metabolites through genetic engineering and in vitro culture, metabolic engineering of medicinal plants for better yields of medicinal compounds, *in vivo* and *in vitro* conservation of medicinal plants and transgenics of vegetables, floriculture and oil crops.

The Department has inter-institutional collaboration with ICGEB (New Delhi), AIIMS (New Delhi), NII (New Delhi), Dabur Research Foundation (Ghaziabad), National Institute of Communicable Diseases (New Delhi), National Centre for Biological Sciences (Bangalore), CDRI (Lucknow), TERI (New Delhi), IARI (New Delhi), JNU (New Delhi), University of Delhi South Campus (New Delhi), Institute of Genomics and Integrative Biology (New Delhi), CDFD (Hyderabad), IITR (Lucknow), IIIM (Jammu), DRDO (New Delhi), Talwar Research Foundation (New Delhi), THSTI (Faridabad), NIPGR to name a few.

The students of biotechnology have high rate of success in NET/GATE/ ICMR/ DBT test for JRF. They have been selected in reputed institutions such as JMI, Delhi University, CCMB, CDFD, AIIMS, IISc, ICGEB, NII, NCCS, NCBS etc., besides placements abroad.

Recently the Department has developed international research programs (Indo-US Vaccine Action Program) with the Emory University, USA and Centre for Disease Control (CDC), USA on infectious diseases.

Centre for Transgenic Plant Development

The Centre is a unit of Department of Biotechnology. It is equipped with the state of the art facilities to train Ph. D. and postdoctoral students and to carry out research in various disciplines of plant and microbial biotechnology. The major R & D activities being pursued include cloning and characterization of novel genes linked with tolerance to biotic and abiotic stresses and quality traits of medicinal and crop plants, authentication and standardization of crude components of herbal formulations and nano vehicle assisted gene delivery in plants. The thrust areas of centre also include improving the quality of medicinal crops through genetic engineering of metabolic pathway; miRNA and RNAI approaches, conservation of

medicinal plants; developments of easy, rapid, sensitive, cost effective method for aflatoxigenic mould detection in the groundnut kernels and soil and identification and quantification of aflatoxins in the food and feed. The centre has received grants from government agencies such as DST, DBT, Department of AYUSH, CCRUM, CSIR, ICMR, DRDO etc. for R & D projects carried out at the Centre. The consultancy projects from biotech companies are also carried out in the centre.

Department of Botany

The Department of Botany, which came into existence in the year 1989, has developed strong research programmes in the fields of stress physiology, structural & developmental botany, environmental botany, systematics, medicobotany, plant biotechnology and molecular biology. The first registration for Ph.D. was done in 1991. The post-graduate teaching programme started in 1994 leading to the award of M.Sc. degree. The first Ph.D. degree in Botany was awarded in 1995 and the first batch of students got M.Sc. degrees in 1996. So far **23** batches have successfully passed out from this department. A Post-graduate Diploma in Environmental Monitoring and Impact Assessment is also run by the department through distance mode of learning.

During the last **28** years as many as **106** students have been the recipients of Ph.D. degree. Alumni of the department have distinguished as teachers and scientists occupying important position in Indian universities, research institutions, colleges and non-governmental organizations. The department has been acknowledged for its excellence and creativity by various agencies of National/ International repute.

Thrust areas of research

- Understanding the physiological and molecular mechanisms under different abiotic stresses; emphasis on important traits
- Identification of genes and metabolic pathways associated with abiotic stress tolerance in crop plants
- Discovery of novel QTL/allele for abiotic stress tolerance in crop plants
- Identification and characterization of medicinal plants
- Ethnobotany and plant systematics
- Tissue culture studies for alkaloid production, clonal multiplication and preservation of endangered species
- *In vitro* embryogenesis, gene expression; *in vitro* mutagenesis and crop improvement; chromosomal, molecular and proteomic analysis of variant/tissues, enhancement of secondary metabolites using biotic and abiotic elicitation; cryopreservation of important tissue/cell lines.
- Development of plant/crop transgenics to address various traits
- In vitro characterization of active principles from medicinal/herbal plants
- Development of diagnostics for the detection of plant viruses.

Research Facilities

The Department has well equipped laboratories for research. The available equipments include Growth chambers, BOD incubators, Refrigerated microfuges, Laminar air flow, Shakers, Environmental shaker incubator, Double beam spectrophotometer, PCR, High speed cold centrifuge, Deep freezer (-20, -80,), IRGA (Photosynthesis System), Leaf area meters, Flame photometer, Sliding and rotary microtomes, Gel documentation system and Nikon Phase contrast microscope with photographic attachment, Weather station attached with gas monitoring sensors, Spectrophotometers, Chlorophyll Fluorometer, Plant Canopy Analyzer, Rotavapor, Sound level meter, Gas & dust analysing system and Inverted fluorescent microscope. A modest Green House and an environmentally controlled Glass House is also

available. Twenty three research projects from different funding agencies such as DBT, DST, UGC, AYUSH, IPI, CCRUM, etcare successfully completed in the department. The department has received substantial funding from DST and UGC under DS-FIST, UGC-SAP (DRS-I) programmes.

Centre for Translational and Clinical Research

The Centre was established as a Department of Clinical Research in the year 2009 with an objective to train human resources in clinical research. In the year 2012 activities of the Centre were expanded by including component of translational research. The Centre envisages imparting theory and practical training in all aspects of clinical research and clinical trials. It provides opportunity to young aspirants desirous of pursuing a career in expanding healthcare sector in India and abroad. According to industry sources, the clinical research industry in India will require a large number of professionals trained in various aspects of clinical research in the coming years. Importance of clinical research has got recognition in recent years due to commendable growth in domestic pharma industry. Global pharma giants have shown interest to conduct clinical trials in India. Moreover, a number of Contract Research Organisations (CROs) have been set up in India. These organizations provides support to the pharmaceutical, biotechnology, and medical device industries in the form of research services outsourced on a contract basis. In view of all this developments demand for clinical research professionals in India is expected to grow exponentially. Therefore, personnel involved in clinical research needs training in Good Clinical Practices (GCP) and ethics.

The Centre offers a four semester full-time M.Sc. programme in Clinical Research and Ph.D. in Clinical and Translational Science which takes care of all aspects of clinical research. The study programme is comprehensive based on both course work and hands-on research experience in leading clinical research organization. It is a broad-based multi-disciplinary study programme to prepare professionals in clinical research with training in the principles and methods of clinical research, clinical trials, epidemiology, health economics, biostatistics, bioethics, GCP, translational research and application of these principles to clinical trials. The Centre has established collaboration with Sun Pharmaceuticals Ltd., Max Healthcare Institute Ltd. INCLEN Trust International, Apollo Hospitals Educational and Research Foundation and other leading clinical research organizations for practical and hands-on training of the students. The Centre also envisages to organize communication skills workshop, and regular seminars for the students to train them in writing and presenting research data, clinical reports, grant applications and case study reports. Students are also provided exposure to Instructional Review Board (IRB) meetings.

Placement opportunities for M.Sc. Clinical Research students are very bright. Passed out students have been placed in Novartis, Panacea Biotec, Troikaa Pharmaceuticals, Fortis, Jubilant, Ind Gene, Auriga Research Ltd., Max Neeman, Max Healthcare Institute Ltd., Sun Pharmaceuticals Ltd., Religare, Totipotent, Baxter, Sir Ganga Ram Hospital, Escorts Heart Institute, Medanta, PushpawatiSinghania Research Institute (PSRI), Translational Health Science and Technology Institute (THSTI, DBT), Jamia Hamdard (in Ph.D. programme), and BIT, Mesra (in Ph.D programme). Centre regularly organizes workshops on the contemporary topics in Clinical Research. Centre also undertakes consultancy projects on clinical trials.

Department of Chemistry

The mission of the Department is to provide knowledge in Chemistry that offers opportunities for a high quality and comprehensive learning experience for students. The Department offers a M. Sc. Programme in chemistry with the option of specialization in organic Chemistry. The M.Sc. students are assigned intensive project assignments on topics of current research interest in fourth semester. The Department is also offering B.Sc.-M.Sc. integrated Programme with an exit option of B.Sc. (Hons) in Chemistry. The students are

exposed to sophisticated instrumental techniques such as UV-Vis, FT-IR, NMR, Flash chromatography, UP-LC, MS, Nano LC-MS and confocal microscopy during practical and their project work. The exposure gives them the idea of high-quality research in their budding stage itselfand make them grow as world class graduates committed to integrity, professionalism and lifelong learning by widening their knowledge horizons in range and depth. With Wi-Fi facility in the department and hostel, the students have access to internet, most of the research journals and *e*-contents round the clock.

The faculty members with varied expertise are engaged in teaching and research. Students are prepared for competitive examinations including NET, GATE etc. It helps them getting employment in reputed pharmaceutical companies like Sun Pharmaceuticals Ltd. Jubilant Organosys, Glenmark, Wockhardt, Rexin, Indian Oil and other allied industries in addition to placements in Universities and colleges for teaching and research institutions for doctoral and postdoctoral positions. The department also offers a programme in PG Diploma in Chemoinformatic under Open and Distance Learning Mode.

The thrust areas of research of the department are:

- Natural Product Chemistry and Natural product inspired pharmacophre development.
- Medicinal Chemistry
 - Anti-cancer agents and anti-inflammatory agents.
 - Anti-hyperglycemic agents.
 - Anti-microbial (anti-tubercular, anti-leishmanial etc.)
 - Male and female Contraceptives.
- Nano-synthesis and Drug delivery.
- Nano-composites of carbon nanotubes, graphene, catalysis and hydrogen evolution.
- Gadolinium (III)-oligopeptides and anti-cancer activity.
- Fluorescent probe and bio-sensor optimization aided with their quantum-mechanical analysis.
- Molecular machine in drug delivery systems.
- Soft matter and chemistry of nano-bio interface.
- Synthesis and characterization of low-dimensional materials.

The faculty members have the reputation in their respective fields of specialization in the above-mentioned areas of research as evident from their publications in peer reviewed journals of high impact factor *viz* American Chemical Society, Royal Society of Chemistry, Wiley Interscience, Elsevier, Springer Science group and Nature publication.

The other frontier areas of research in the department are Diversity oriented synthesis of natural products inspired bioactive ligands as tubulin inhibitors, GSK-3-inhibitor, aldose reductase inhibitors, anti-hypoglycemic, antimicrobials agents as well as synthesis of novel Fe-S cubane type clusters and their composites with nanotubes and graphene.

Research projects in the department are sponsored by department of Sciences and Technology (DST-EMR, ESR, Fast Track and INSPIRE) Funds for research have also been received from Department of Biotechnology (DBT), Defense Research and Development Organisation (DRDO) and University Grants Commission. The university is also funding through research promotion grants for the young faculties.

Department of Medical Elementology and Toxicology

The Department of Medical Elementology and Toxicology is one of the few Departments in India having full-fledged academic programme at Postgraduate and Doctoral levels in Toxicology. The Department has made its mark in toxicological research and has been supported by the Department of Science and Technology (DST) through Fund for Improvement of S&T Infrastructure in Universities & Higher Educational Institutions (FIST) programme and University Grants Commission (UGC) Special Assistance Programme (SAP). Ph.D degree in Toxicology is being awarded in different fields of toxicology. The Department has collaborative programmes with many reputed institutes such as Indian Institute of Toxicological Research (CSIR), Lucknow; Central Drug Research Institute (CSIR), Lucknow; Indian Institute of Integrative Medicine (CSIR), Jammu; Institute of Nuclear Medicine and Allied Sciences (DRDO), New Delhi etc.

Thrust areas

- Chemoprevention of cancer by plant products/indigenous medicines and standardization of such drugs.
- Targeting the molecular mechanism and elucidation of their plausible role in induction of carcinogenesis in prostate, liver, kidney and skin at preclinical stage.
- Toxic effects of endocrine disrupting chemicals (EDCs).
- Neurodegenerative disorders and their protection.
- Role of trace elements in the manifestation of diseases.
- Ecotoxicity of environmental pollutants and their interactive effects.
- Immunotoxicity of drugs and environmental chemicals and its prevention.
- Molecular mechanism of nanoparticles in toxicity manifestation.
- Animal models of arthritis for study of mechanism of action of protective agents.
- Fly lab as an alternate model of toxicology

The Department has received funding support from agencies such as Council of Scientific and Industrial Research (CSIR), Central Council for Research InUnani Medicine (CCRUM), Department of AYUSH, Department of Biotechnology (DBT), Department of Science and Technology (DST), Indian Council for Medical Research (ICMR), Ministry of Environment and Forests and UGC. Every year a good number of students qualify fellowships offered by government agencies. Students who have obtained degree in toxicology have got placements in various companies and R&D institutes such as Sun Pharmaceuticals Ltd., CDRI, IITR, Dabur, Torrent, Cadila, Lupin, Dr. Reddy's Laboratory, Sri Ram Institute of Industrial Research, Nestle, Himalaya etc. The Department's distinguished Alumni as faculty or postdoctoral fellows are spread all over the globe. More emphasis is given to develop academic and research skills of the students. M.Sc. programme has integral component of dissertation work in the fourth semester. After completion of the course students have job opportunities in industry and research organizations. A good number of students qualify NET examinations conducted by UGC-CSIR in life science and forensic science streams. The Department is fully-equipped with sophisticated equipment to perform research in all major fields of toxicology including in vitro and in vivo toxicity studies.

Courses offered:

B.Sc.-M.Sc. Integrated programme:

(Biochemistry, Biotechnology, Botany, Chemistry, Clinical Research and Toxicology)

Duration : Five years (Ten semesters)

Seats : 130 (30 seats in Biotechnology and 20 seats each in other disciplines) **Eligibility:** A candidate seeking admission to the BSc-MSc Integrated program must have passed Senior Secondary (12th / Intermediate) examination with Biology/ Mathematics from CBSE or any other Board recognized by JH as equivalent thereto, securing at least 50% marks or equivalent CGPA in aggregate.

Selection procedure: Selection will be made on the basis of merit of first five subjects in qualifying examination.

The student will have exit option after sixth semester. In such cases the candidate will be awarded B.Sc. Honours degree in the respective subject of study chosen by him/ her.

M.Sc. Biochemistry

Duration:Two years (Four semesters)Seats:30 [25 General Category+05 SFS Category]Eligibility:Passed B.Sc. in Biochemistry or equivalent examination in Biological/LifeSciences securing at least 50% marks in aggregate.

M.Sc. Biotechnology

Duration:Two years (Four semesters)Seats:50 [25 General Category+25 SFS)Eligibility:Passed B.Sc. examination from a recognized University in BiologicalSciences/B.Sc. (Agriculture)/B.V.Sc with a minimum of 50% marks in aggregate.

M.Sc. Botany

Duration:Two years (Four semesters)Seats:40 [32 General Category + 08 SFS)Eligibility:Passed B.Sc. or equivalent examination of a recognized university withBotany/Plant Sciences as one of the subjects securing at least 50% marks in the aggregate.

M.Sc. Chemistry

Duration:Two years (Four semesters)Seats:40 [32 General +08 SFS]Eligibility:Passed B.Sc. or equivalent examination from a recognized University withChemistry as one of the subjects securing at least 50% marks in the aggregate.

M.Sc. Clinical Research

Duration:Two years (Four semesters)Seats:30Eligibility:Passed MBBS/ BDS/ BAMS/ BUMS/ B.V.Sc./B.Pharm/ B.Sc. Nursing /BOT/BPT/B.Sc.MedicalLab.Techniques/B.Sc.withBiochemistry/Biotechnology/

Microbiology/ Zoology /Bioinstrumentation or any other Life Sciences/Allied Health Sciences securing at least 50% marks in the aggregate

M.Sc. Toxicology

Duration: Two years (Four semesters)

Seats: 40 [32 General + 08 SFS)

Eligibility: Passed B.Sc. with any three of the following subjects: Botany, Chemistry, Zoology, Biochemistry, Biotechnology, Microbiology, Environmental Biology or a subject of Life Sciences, B. Pharm./B.V.Sc./B.Sc. (Agriculture)/BMLT and other paramedical or allied sciences degree securing at least 50% marks

Selection procedure: The selection for all MSc. Programmes will be On the basis of aggregate of qualifying examination (Upto 4^{th} semester for 3 year programme and upto 6^{th} semester for 4 years programme.)

Doctoral Program:

- Ph.D in Biochemistry
- Ph.D in Biotechnology
- Ph.D in Botany
- Ph.D in Chemistry
- Ph.D in Clinical Research and Translational Research
- Ph.D in Toxicology

Eligibility: Applicants seeking admission to PhD are advised to read JH PhD Bylaws 2016 before applying.

Master's Degree or a professional degree declared equivalent to Master's degree by the corresponding statutory body, with at least 55% marks in aggregate or its equivalent Grade 'B' in the UGC 7-point scale.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs



School of Interdisciplinary Sciences and Technology

The school promotes education and research in interdisciplinary sciences and currently offers B.Tech in Food Technology, M. Tech. in Food Technology and Ph.D. in Bio-informatics, Chemo-informatics, Food and Fermentation Technology, and in Molecular Medicine, besides the areas where the nature of work is interdisciplinary, demanding expertise from different disciplines. The School provides opportunity to researchers and academicians to interact with the faculty and students of all the faculties of the University and carry out research in interdisciplinary areas as well as promote opportunities for higher education in identified areas. Faculty has entered into collaboration with URDIP (CSIR), Pune, and has established a very strong PhD program in the area of Bioinformatics and Fermentation in place. Presently over a dozen students are registered in PhD programme. The Department of Food Technology has received a substantial grant of Rs.75 lakhs from Ministry of Food Processing Industries and has strengthened the laboratories and infrastructure of the Department.

Department of Food Technology

Food Technology is a branch of science in which knowledge of food science is applied in manufacturing and preservation of food products. Food technologists study the chemical, physical and microbiological make-up of the food and are involved in its processing, preservation, packaging and storage in safe, wholesome and nutritious form. The demand of professionals and trained personnel in the food industry as well as in research and development in government and industrial setup is immense. Food technologists are employed in food industries, mills, distilleries, packaging industry and hotels. They are employed as professionals in quality assurance, food production, analytical and research laboratories and new product development. Food technology professionals also work as consultants, advisors, auditors in inspection boards or quality assurance departments. Companies like Hindustan Unilever, Britannia, Danone, Heinz, Kellogg, Nestle and many others recruit food technologists periodically as product development manager, food safety experts, quality assurance personnels as well as scientists for developing new products or bringing about an improvement in existing products.

The Food Technology program at Jamia Hamdard aims at producing professionally competent, proficient and highly skilled personnel in the field of food technology, with a knowledge of various aspects of food science and technology including the quality of raw material, packaging standards and methodology, health and hygiene parameters, processing techniques, storage and food value and educate them on the methodologies for extracting useful byproducts. The course content includes the functional foods, nutraceuticals, nonalcoholic beverages, medicated water, dietary supplements, novel biodegradable material, transgenic and organic food, good manufacturing and post-harvest practices, fundamentals of chemical engineering, dairy technology, and bioprocess engineering.

B. Tech. Food Technology

30

Duration: 4 years (Eight Semesters)

Seats:

Eligibility: A candidate seeking admission to the program must have passed Senior Secondary (12th / Intermediate) examination with Mathematics/Biology from CBSE or any other Board recognized by JH as equivalent thereto, securing at least 50% marks or equivalent CGPA in aggregate.

Selection procedure: Selection will be based on merit in Paper-1 of JEE (Main) 2019/NEET 2019. Non-NEET/non-JEE candidates may also apply, however NEET-2019/JEE-2019 candidates will be preferred. Non-NEET/non-JEE applicants may be considered only if suitable number of NEET 2019/JEE 2019 candidates are not available, or there is delay in NEET/JEE result. If situation arises, Non NEET/non JEE applicants will be selected on the basis of merit of first 5 subjects of the qualifying examination)

Allocation of seats for NEET/JEE candidates will depend upon the number of applications received under a category (NEET/JEE or PCB/PCM stream).

M. Tech. Food Technology

Duration: Two years (Four Semesters)

Seats: 25

Eligibility: B. Tech. in Food/ Dairy /Agriculture /Chemical/ Biotechnology and Mechanical Engineering or MSc in Food Science/Chemistry/ Biochemistry or allied disciplines or B. Pharm. with at least 55% marks in aggregate.

Selection procedure: Merit of the qualifying examination (Upto 2nd semester for 2 years programme or Upto 4th semester for 3 year programme and Upto 6th Semester for 4 year course).

Ph.D. Bioinformatics

Eligibility: Masters degree with minimum of 55% marks in aggregate in subjects such as Bioinformatics, Biotechnology, Biochemistry, Microbiology, Toxicology, Pharmacology, Information Technology and other allied subjects having relevance to Bioinformatics / chemoinformatics from a recognized University/Institute.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs

Ph.D. Chemoinformatics

Eligibility : Masters degree with minimum of 55% marks in aggregate in subjects such as Bioinformatics, Biotechnology, Biochemistry, Microbiology, Toxicology, Pharmacology, Information Technology and other allied subjects having relevance to Bioinformatics / chemoinformatics from a recognized University/Institute.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs

Ph.D. Food and Fermentation Technology

Eligibility: Candidates having passed MTech (Food Technology), MTech (Biotechnology) MSc (Food Science), MPharm (Pharmaceutics/ Pharmacognosy & Phytochemistry/ Pharmaceutical Biotechnology), MSc (Biotechnology) or MSc (Biochemistry) with minimum of 55% marks or equivalent grade from a recognized University/Institute.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs

Ph.D. in Molecular Medicine

Eligibility: Candidates having passed MSc in any branch of Life Sciences, M.Tech (Biotechnology) or any other related qualification with minimum of 55% marks or equivalent grade from a recognized University/Institute.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs

PhD in Interdisciplinary Sciences

In areas where the nature of work is interdisciplinary, demanding expertise from different disciplines.

Eligibility: Briefly, candidates shall have a Master's Degree or a professional degree declared equivalent to Master's degree by the corresponding statutory body, with at least 55% marks in aggregate or its equivalent Grade 'B' in the UGC 7-point scale.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs.



School of Engineering Sciences & Technology (SEST)

Department of Computer Science & Engineering

Department of Computer Science & Engineering (in the School of Engineering Sciences & Technology) started in 1997, and it has grown now into a vibrant centre of teaching and research. The department has a pool of highly qualified excellent teachers and technical staff members as per UGC/AICTE norms. Since its inception, the Department has gradually acquired prominence in University endeavors and has attracted bright talents from India and abroad. Taking cognizance of the fact that India is poised to enter the Knowledge-Era and aiming at a leadership position in Information Technology, the Department has given a major thrust to strengthen and expand its activities. In addition to offering various graduate and postgraduate courses, the Department also facilitates high-quality research leading to Ph.D. degree in the areas of Machine Learning, Blockchain Technology, Artificial Intelligence, Soft Computing, Data Science, Big Data, Data Mining, Smart Transportation, Sustainable Development, Green Computing, E-Governance, Pattern Recognition, Image Processing, Knowledge Engineering, Software Engineering, Information Security, Cyber laws, Cyber Forensics, Mobile Computing, Cloud Computing and IOT. Employing a fine blend of traditional and modern techniques, the Department has successfully trained the students as executives, managers, researchers, and entrepreneurs over the years. Department has made a lot of contributions towards these areas in the form of publications in journals/conferenceproceedings/books/sponsored research and collaboration with industrial research.

Programs of Study, Eligibility and Selection Procedure

Ph.D. in Computer Science & Engineering – Ph.D. (CSE)

Eligibility:

- M.Tech. / M.E. in Computer Science/IT /Computer Engineering (or in allied field), with at least 60% marks (or equivalent CGPA) in aggregate from any University/Institution recognized by the Association of Indian Universities (AIU)/UGC/AICTE.
- NET-JRF / Individual Fellowship holders / Project Fellows will be given preference for admission in the Ph.D. programme.

Ph.D. in Computer Science – Ph.D. (CS)

Eligibility:

- MCA / M.Sc. in Computer Science / IT with at least 60% marks (or equivalent CGPA) in aggregate from any University/Institution recognized by the Association of Indian Universities (AIU)/UGC/AICTE.
- NET-JRF / Individual Fellowship holders / Project Fellows will be given preference for admission in the Ph.D. programme.

M.Tech. (Computer Science & Engineering) – M. Tech. (CSE)

Duration: 2 years (4 Semesters)

30

Seats:

- Eligibility:
 - Passed B.Tech. / B.E. or equivalent degree in Computer Science / Computer Science and Engineering / Computer Engineering / Information Technology / Software Engineering / ICT with at least 55% marks (or equivalent CGPA) in aggregate.

(**OR**)

• Passed B.Tech. / B.E. or equivalent degree in Electronics & Communication / Electronics Engineering / Electrical Engineering with at least 55% marks (or equivalent CGPA) in aggregate.

(**OR**)

• Passed MCA or M.Sc.(CS), M.Sc.(IT), M.Sc.(Software Engineering), M.Sc.(Electronics) with at least 55% marks (or equivalent CGPA) in aggregate.

Selection procedure: Merit of the qualifying examination (Upto 2nd semester for a 2 year programme, upto 4th semester for 3 year Programme and upto 6th Semester for 4 year programme).

M. Tech. (CSE) with Specialization in Big Data Analytics

Duration: 2 years (4 Semesters)

30

Seats:

- Eligibility:
 - Passed B.Tech. / B.E. or equivalent degree in Computer Science / Computer Science and Engineering / Computer Engineering / Information Technology / Software Engineering / ICT with at least 55% marks (or equivalent CGPA) in aggregate.

(**OR**)

• Passed B.Tech. / B.E. or equivalent degree in Electronics & Communication / Electronics Engineering / Electrical Engineering with at least 55% marks (or equivalent CGPA) in aggregate.

(**OR**)

• Passed MCA or M.Sc.(CS), M.Sc.(IT), M.Sc.(Software Engineering), M.Sc.(Electronics) with at least 55% marks (or equivalent CGPA) in aggregate.

Selection procedure: Merit of the qualifying examination (Upto 2nd semester for a 2 year programme, upto 4th semester for 3 year Programme and upto 6th Semester for 4 year programme).

M. Tech. (CSE) with Specialization in Information Security & Cyber Forensics

Duration:2 years (4 Semesters)Seats:30Eligibility:

• Passed B.Tech. / B.E. or equivalent degree in Computer Science / Computer Science and Engineering / Computer Engineering / Information Technology / Software Engineering / ICT with at least 55% marks (or equivalent CGPA) in aggregate.

(**OR**)

• Passed B.Tech. / B.E. or equivalent degree in Electronics & Communication / Electronics Engineering / Electrical Engineering with at least 55% marks (or equivalent CGPA) in aggregate.

(**OR**)

• Passed MCA or M.Sc.(CS), M.Sc.(IT), M.Sc.(Software Engineering), M.Sc.(Electronics) with at least 55% marks (or equivalent CGPA) in aggregate.

Selection procedure: Merit of the qualifying examination (Upto 2nd semester for a 2 year programme, upto 4th semester for 3 year Programme and upto 6th Semester for 4 year programme).

M.Tech. (Bioinformatics)

18

Duration: 2 years (4 Semesters)

Seats:

Eligibility: Passed B.Tech. or M.Sc or equivalent degree in: Bioinformatics / Information Technology/Computer Science/Bioelectronics/ Biophysics/ Biomathematics/Biotechnology/ Biochemistry/ Life Sciences, or Pharmacy, or in any allied disciplines (as decided by Jamia Hamdard), or MCA degree, with at least **55%** marks (or equivalent CGPA) in aggregate.

Selection procedure: Merit of the qualifying examination (Upto 2nd semester for a 2 year programme, upto 4th semester for 3 year Programme and upto 6th Semester for 4 year programme).

M.Tech. (CSE) – Part Time

This is a Weekend Programme to facilitate the enhancement of qualifications of the inservice engineers/technocrats besides the fresh candidates. Preference will be given to inservice candidates or to those having working experience. Most of the teaching-learning process of this Weekend Programme will be held during Saturdays/Sundays, but all the examinations Semester-end (Theory and **Practical** both. and Seminars/Project/Dissertation evaluation etc.) and all other official activities including fees submission, central library service, sports, etc. (except Teaching) will be held during weekdays (Monday to Friday) only. During the semesters with the courses like Project/Dissertation, the guidance by the supervisors will be done during weekdays and consequently the students during these Project/Dissertation courses of the semesters must be prepared to visit the supervisors for guidance during weekdays. **Candidates before** applying for admission must ensure themselves well aware of the above conditions. They must take care of their personal constraints well in advance. For any query/ assistance in this respect, the office of the Department of Computer Science, Jamia Hamdard may be contacted.

Duration:3 years (6 Semesters)Seats:60

Eligibility: A candidate must have:

• Passed B.Tech./B.E. or equivalent degree in Computer Science / Computer Science and Engineering / Computer Engineering / Information Technology / Software Engineering/ ICT with at least 50% marks (or equivalent CGPA) in aggregate.

(**OR**)

• Passed MCA or M.Sc.(CS), M.Sc.(IT), M.Sc.(Software Engineering), M.Sc. (Electronics) with at least 50% marks (or equivalent CGPA) in aggregate.

(**OR**)

• Passed B.Tech./B.E. or equivalent degree in Electronics & Communication / Electronics Engineering / Electrical Engineering with at least 50% marks (or equivalent CGPA) in aggregate.

Selection procedure: Merit of the qualifying examination (Upto 2nd semester for a 2 year programme, upto 4th semester for 3 year Programme and upto 6th Semester for 4 year programme).

Master of Computer Applications (MCA)

Duration: 3 years (6 Semesters)

Seats: 60

Eligibility:

- Passed BCA/ B.Sc./ B.Com./ B.A. with Mathematics at 10+2 level or at Graduation Level.
- Obtained at least 50% marks in the qualifying Examination.

Selection procedure: Merit of the qualifying examination (Upto 2nd semester for a 2 year programme, upto 4th semester for 3 year Programme).

Master of Science (Information Technology) – M. Sc. (IT)

Duration: 2 years (4 Semesters)

Seats: 30

Eligibility:

- Passed BCA/ B.Sc./ B.Com./ B.A. with Mathematics at 10+2 level or at Graduation Level.
- Obtained at least 50% marks in the qualifying Examination.

Selection procedure: Merit of the qualifying examination (Upto 2nd semester for a 2 year programme, upto 4th semester for 3 year Programme).

Master of Science (Computer Science) – M. Sc. (CS)

Duration: 2 years (4 Semesters)

Seats: 30

Eligibility:

- Passed BCA/ B.Sc./ B.Com./ B.A. with Mathematics at 10+2 level or at Graduation Level.
- Obtained at least 50% marks in the qualifying Examination.

Selection procedure: Merit of the qualifying examination (Upto 2nd semester for a 2 year programme, upto 4th semester for 3 year Programme).

Integrated Master of Computer Application (MCA) – Integrated MCA

Duration: 5 years (10 Semesters).

60

Seats:

Eligibility:

- Passed 10+2 examination with Mathematics as compulsory subjects.
- Obtained at least 50% marks in the above subjects taken together.

Selection Procedure: The admission will be on the basis of merit of first five subjects in the qualifying examination.

B. Tech. Computer Science & Engineering – B. Tech. (CSE)

Duration:	Four years (8 Semesters) for each programme.
Seats:	Shift-I = 120 , Shift-II = 60

Eligibility:

- Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/Computer Science/ Electronics/ Technical Vocational subject.
- Obtained at least 50% marks in the above subjects taken together.

Selection Procedure: Selection will be based on merit in Paper-1 of JEE (Main) 2019. Non-JEE candidates may also apply, however JEE-2019 candidates will be preferred. Non-JEE applicants may be considered only if suitable number of JEE 2019 candidates are not available, or there is delay in JEE result. If situation arises, Non-JEE applicants will be selected on the basis of merit of first 5 subjects of the qualifying examination)

B. Tech. Electronics and Communication Engineering – B. Tech. (ECE)

Duration:	Four years (8 Semesters) for each programme.
Seats:	Shift-I = 60, $Shift-II = 60$
Eligibility:	

- Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Computer Science/ Electronics/ Technical Vocational subject.
- Obtained at least 50% marks in the above subjects taken together.

Selection Procedure: Selection will be based on merit in Paper-1 of JEE (Main) 2019,

Non-JEE candidates may also apply, however JEE-2019 candidates will be preferred. Non-JEE applicants may be considered only if suitable number of JEE 2019 candidates are not available, or there is delay in JEE result. If situation arises, Non-JEE applicants will be selected on the basis of merit of first 5 subjects of the qualifying examination)

Bachelor of Computer Application (BCA) / B.Sc. (IT)

Duration:	3 years (6 Semesters)
Seats:	180, (Shift-I = 120, Shift-II = 60)

Eligibility: A candidate must have:

• Passed Senior Secondary (12th Standard/Intermediate) examination with Mathematics as one of the passed subjects from CBSE or any other Board recognized by Jamia Hamdard as equivalent thereto, securing at least 50% marks or equivalent CGPA in aggregate

(**OR**)

• Passed Senior Secondary (12th Standard/Intermediate) examination with Commerce background having one paper Accountancy or Business Mathematics, securing at least 50% marks or equivalent CGPA in aggregate.

(**OR**)

• Passed Senior-Secondary (12th standard/intermediate) examination having one Theory paper Computer Science / Multimedia and Web Technology / Information Technology /Information Practice, securing at least 50% marks or equivalent CGPA in aggregate.

Selection Procedure: On the basis of merit of first five subjects in the qualifying examination.

Lateral Entry to 2nd Year in Master of Computer Application (MCA)

Seats: Upto the maximum of 10% of the "approved intake" plus unfilled vacancies of the first year (if any).

Eligibility:

- Passed in BCA, B.Sc. (IT/ Computer Science) with Mathematics as a Course at 10+2 level or at the Graduation Level.
- Obtained at least 50% marks in the qualifying Examination.

Selection Procedure: The admission will be on the basis of merit of the qualifying examination (Upto 4^{th} semester for 3 year programme).

Lateral Entry to 2nd Year in B. Tech. (CSE)

- Seats: Upto the maximum of 10% of the "approved intake" plus unfilled vacancies of the first year (if any).
- **Eligibility:** Passed Diploma examination with at least 50% marks in appropriate branch of Engineering and Technology.

Selection Procedure: The admission will be on the basis of merit of the qualifying examination.

Lateral Entry to 2nd Year in B. Tech. (ECE)

- Seats: Upto the maximum of 10% of the "approved intake" plus unfilled vacancies of the first year (if any).
- **Eligibility:** Passed Diploma examination with at least 50% marks in appropriate branch of Engineering and Technology.

Selection Procedure: The admission will be on the basis of merit of the qualifying examination.

General Note:

"Equivalence" of degrees/certificates or nomenclature or about subject area / specialization, the decision of Jamia Hamdard will be final. For this, Jamia Hamdard may ask for further documents from the candidates which they have to produce on or before the date prescribed by the university authority. For any foreign degree, equivalence of the degree is required to be issued by AIU.



School of Humanities & Social Sciences

This School offers programs in humanities and social sciences. The School consists of the Department of Islamic Studies and UGC-Center for Federal Studies.

Department of Islamic Studies

This is one of the oldest departments set up by the late Founder-Chancellor, Janab Hakeem Abdul Hameed Saheb, which later provided the base for establishing Jamia Hamdard in 1989. The Department is actively engaged in research and teaching. It offers BA (Hons), M.A and Ph.D. programmes. The B.A (Hons) and M.A programmes have been designed to acquaint students with various aspects of Islamic faith and civilization. The subsidiary and compulsory papers of BA (Hons) have been prepared keeping in mind requirements of the present times. The purpose is to give a thorough knowledge of contemporary subjects of social sciences such as Sociology; Political Science; Economics; Islamic Economics, Banking and Finance; Computer Applications; Arabic and English languages. The M.A programme also focuses on issues like Ijtihad, the Islamic position on multi-culturalism, dialogue between religions and civilizations, knowledge in the Islamic perspective, and problems faced by the Muslim community in India and abroad.

The main thrust of research in the Department is in the areas which have relevance to the issues of the contemporary Muslim world with special reference to Indian Muslims. These include subjects related to the socio-economic, religious and political problems of Muslims in the contemporary Indian perspective, contribution of Muslims to different walks of life, issues related to misunderstandings about Islam and Muslims, the impact of Islam on India and vice-versa, the contribution of Indian Muslim scholars and noblemen during the medieval period, translations of outstanding works by Muslim scholars including Muslim scientists, ulama and sufis. Research in Islamic Studies is based on, and guided by, the social science approach, and modern methodology, within the parameters prescribed by the Holy Qur'an and Hadith.

B.A (Honors) Islamic Studies

25

Duration: Three years (6 Semesters)

Seats:

Eligibility: A candidate must have passed the Senior Secondary (12th Standard/ Intermediate) examination conducted by the Central Board of Secondary Education, or any other examination recognized by Jamia Hamdard, securing at least **45%** marks in aggregate. Knowledge of Urdu is essential. Alternatively, he/she should have passed *Alim* from state Madrasa Board or should have *Alimiyah* degree from Madrasas recognized by Jamia Hamdard, securing at least **45%** marks.

Note: Candidates applying for B.A (Hons.) Islamic Studies are advised to read the list of Madrasas/Boards/Institutions recognized by Jamia Hamdard as mentioned in General Information and Admission Guidelines. It is further to be noted that the admission of Madrasa students with *Alimiyat* and *Fazilat* degrees is restricted to only B.A (Hons.) in Islamic Studies henceforth.

Selection procedure: On the basis of merit of first five subjects in the respective qualifying examination.

M.A Islamic Studies

Duration:Two years (4 Semesters)Seats:20Eligibility:Candidate must have a Bachelor's degree in Islamic Studies or related
disciplines (Theology or Arabic or Urdu or Persian) with at least 45% marks.

Note: Candidates applying for M.A in Islamic Studies are advised to note that the admission of Madrasa students with *Alimiyat* and *Fazilat* degrees is restricted to only B.A (Hons.) in Islamic Studies henceforth.

Selection procedure: On the basis of merit determined by marks in the respective qualifying examination (upto 4th semester for a 3 year programme).

Ph.D. Islamic Studies

Eligibility and selection procedure: Candidates shall have a Master's Degree in Islamic Studies with at least 55% marks in aggregate or its equivalent Grade 'B' in the UGC 7-point scale.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs

UGC- Centre for Federal Studies

This Centre is

- a member centre of the prestigious international Association of Centers for Federal Studies (IACFS),
- an Area Studies Research Centre of the University Grants Commission of India
- Exclusively dedicated to the studies, researches and teaching on dimensionalities of federal nation building in multicultural comparative setting.
- over the years Federal Studies as an independent academic discipline has matured as a doctrine of
 - (i) State and nation building
 - (ii) Noncentralized/decentralized governance
 - (iii) Empowerment and welfarism
 - (iv) Rights and,
 - (v) Peace and conflict resolution

The contemporary focus of Federal Studies is on the promotion of interface and policy studies on 'human capital and natural resource management' from the perspective of Federalism. It is being planned and developed as a principal knowledge instrument for shaping the future of mankind in the 21st century. It is unconventional in nature and scientific in temperament. It bridges the traditional divide between natural sciences and social sciences.

Mandate:

- (i) To develop as an exclusive knowledge resource centre and to grow as internationally acclaimed resource repository on various dimensions of federal nation-building in India and other multicultural and diverse polities of the world, particularly Euro-American and South Asian polities.
- (ii) To convert academic studies into pragmatic policies i.e. to provide policy alternatives and
- (iii) To popularize federalism as grand design of living together. Centre has unique knowledge repository on micro themes of Indian federation, democracy, polity and society Centre has also developed its own data bank on select themes of Indian polity and society Knowledge resource of the centre is being currently converted into online media for the access of national and international academia.

Since the year 2000, the Centre is regularly publishing its peer reviewed and internationally circulated bi-annual Journal **Indian Journal of Federal Studies (ISSN No. 0976-8408)**

Areas of Research:

- Comparative federalism
- Interstate comity
- Federal power sharing
- Working of coalition system
- Environmental management and ecological concerns of development
- Sectoral analysis of state policies
- Decentralization, development and empowerment
- Human rights, inclusive growth and development of socio-economically marginalized groups
- Federal accommodation of identities
- Globalization and global governance
- Indian Government and Politics
- Working of Indian Federalism
- Social/Regional Movements
- Public Finance and Economic Management of Taxes and Resources
- Environmental and Ecological Concerns
- Local Self-Government
- Election Studies

Methodologically the Centre promotes interdisciplinary and interface studies on above mentioned themes. It prefers case specific, simulated and guided modes of teaching and research.

Programs of study:

M.A (Human Rights)

Duration: Two Years (4 Semesters)

Seats: 25

Eligibility: 45% marks in aggregate in the Bachelors examination recognized by the Statutory Bodies of India.

Selection Procedure: Merit of the qualifying examination (Upto 4th semester for 3 year programme).

M. Phil.

Seats: 25

M.Phil is a pre-Ph.D but a separate programme. Candidates for admission to M.Phil. programme shall have a Master's Degree in the major disciplines of Social Sciences/ Federal Studies such as Political Science, International Politics, Economics, Public Finance, Public Policy, Governance, Regional and Development Studies, Geography, Sociology, Public Administration, Human Rights, Law, Comparative Politics and other allied disciplines, or a Professional degree declared equivalent to Master's degree by the corresponding statutory body, with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-points scale.

A relaxation of 5% of marks, from 55% to 50% or an equivalent relaxation of grade, shall be allowed for those belonging to SC/ST/OBC (non-creamy layer) differently-abled and other categories of candidates declared eligible by the UGC from time to time.

Selection criteria:

- 1.1 M.Phil. programme shall be for a minimum duration of two consecutive semesters/ one year, including course work and to a maximum of four consecutive semesters/ two years.
- 1.2 Selection will be based on performance in interview and previous academic record as per the following.

S.No.	Criteria	
1	Post-graduate	
2	Undergraduate	
3	JRF/NET	
4	Teaching Experience/Publication	
5	Personal Interview	

Ph.D. in Federal Studies

Eligibility: Candidates shall have a Master's Degree or a professional degree declared equivalent to Master's degree by the corresponding statutory body, with at least 55% marks in aggregate or its equivalent Grade 'B' in the UGC 7-point scale.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs.

List of Recognized Madrasas

The Fazil/ Alim degree of the following Madrsas/Boards/Institutions are recognized by Jamia Hamdard for admission to B.A. (Islamic Studies). The Alim degree of the following Madrsas/Boards/Institutions are recognized by Jamia Hamdard for admission to B.A. (Hons.) in Islamic Studies, Diploma in Unani Pharmacy.

Uttar Pradesh	اتر پردیش
Board of Arabic & Persian Examination, UP, Lucknow	ا_امتحانات عربي وفارسي بورڈ اتر پردیش بکھنؤ
Darul Uloom Nadvatul Ulma, Lucknow	۲_دارالعلوم ندوة العلميا ،کهنؤ
Madarsa Mazahir Uloom, Saharanpur	۳۷ ـ مدرسه مطل هرعلوم سهار نپور
Madarsa Mazahir Uloom (Wakf), Saharanpur	۳ - مدرسه مظاهرعلوم(وقف) سهار نپور
Darul Uloom Deoband, Saharanpur	۵ _دارالعلوم د بو بند، سها ر نپور
Darul Uloom (Wakf) Deoband, Saharanpur	۲ _دارالعلوم دیوبند(وقف)سهار نپور
Darul Uloom Ashrafia Misbahul Uloom, Mubarkpur, Azamgarh	۷_دارالعلوم اشر فیبرمصباح العلوم، مبار کپور، اعظم گڑ ھ
Jamia Salfia, Rewri Talab, Varanasi	۸ _الجامعة الشلفيه، ريوڑي تالاب، وارانسي
Madarsa Faiz-e-Aam, Mau Nath Bhanjan	٩ ـ مدرسه فیض عام،مؤیاته صحبحن
Darul Hadees, Mau Nath Bhanjan	•ا_دارلحديث،مؤناته جنجن
Darul Uloom Faizur Rasool, Braon Sharif, Sidharth Nagar	اا_دارالعلوم فيض الرسول، براؤل شريف ،سدهارتھ نگر
Jamia Manzar Islam, 82, Saudagaran, Bareilly	۲۱۔ جامعہ <i>منظر</i> اسلام ۲۴ سوداگران ، بریکی
Jamia-Tul-Falah, Billariaganj, Azamgarh	٣٠ - جامعة الفلاح، بلريا تنج، أعظم كَرْ ھ
Madarsa Sirajul Uloom, Bondiyar, Balrampur	۱۴ ـ مدرسه سراح العلوم، بوندْ هيار صلع بكرام بوِر
Darul Huda Yusuf Pur, Siddarth Nagar	۱۵_دارالهدی یوسف پور،سد هارته مگر
Jamia Farooqia, Sabrabad, Shah Ganj, Jaunpur	١٢ ـ جامعه فاروقيه ،صبرآ بإد ،شاه تنج ضلع جو نپور
Darul Uloom Arabic College, Meerut City	2ا-دارالعلوم ^ع ر بک کالج،میر ٹھڑٹی
Darul Uloom Aleemia Jamdashahi, Basti	۱۸_دارالعلومعلیمیه جمداشاہی بستی
Goverment Madarsa Alia, Rampur	۱۹۔ گورنمنٹ مدرسہ عالیہ ، رامپور
Darul Uloom Islamia, Basti	۲۰ دارالعلوم اسلامیه بستی
Jamia-tus-Salihat, Rampur	۲۱ _ جامعة الصالحات ، رامپور
Jamia Qasimia Madarsa Shahi, Moradabad	۲۲ - جامعة قاسميد مدرسه شابهی ، مرادآبا د
Jamia Ahsanul Banat, Milak Pallu Pura, Moradabad	۲۲۰ - جامعهاحسن البنايت ، ملک پلو پورا ، مرادآ با د
Sultanul Madaris, Lucknow	۲۴۴ _ سلطان المدارس بکھنو
Nazmia Arabic College, Lucknow	۲۵- ناظمیہ عربک کالج لکھنؤ
Madarsatul Islah, Sarai Meer, Azamgarh	۲۲ ـ مدرسة الاصلاح،سرائے میر ،اعظم گڑ ھ ۲۷ ـ الجامعۃ عالیہ تربیہ ،مؤناتھ جنجن
Al-Jamiatul Aaliya Arabia, Mau Nath Bhanjan	
Jamia Miftah-ul-Uloom, Mau Nath Bhanjan	۲۸ ـ جامعه مفتاح العلوم ، مؤنا تھ جنجن
Al-Markazul Islami Darul Fikr, Ghazi Nagar, Dargah Roa B ehraich	۲۹۔ المرکز الاسلامی دارالفکر، غاذی نگر، درگاہ روڈ، بہرائچ شریف
Al-Jamia-tul-Qadria, Richha Railway station, Nainital RoadBareilly	•۳٠ - الجامعة القادريه، رحيصار يلويا شيشن نيني تال رودْ صلع بريلي
Jamia Nooria Razvia Baqar Ganj, Eidgah, Bareilly	ا۳ - جامعه نور به رضوبه ، باقر شخ ،عیدگاه ، بر بلی
Madarsa Al-Jamiatul Islamia, Qasba Raunahi, Faizabad, UP	۲۳۲ _الجامعة الاسلامية، قصبه رونا بي منطع فيض آباد
Jamey Ashraf, Kachhochha Sharif, Dist. Ambedkar Nagar	۳۳۲_جامعهاشرف، چھوچھاشریف، ضلع امبیڈ کرنگر
Jamiya Nayimiya, Moradabad	۲ ^۳ ۴ - جامعة نعيمية، مرادآبا د
Jamia Abi Huraira Al Islamiah, Allahabad, UP	۵۳۵-جامعهابی هریره الاسلامید،اله باد، یو پی
Mahad Ayesha Al Siddiqa Qasimul Uloom Lil Banat, Deoband,UP	۲۰۰۲ معهد عا نشه الصدّ يقه قاسم العلوم للدنات، ديو بند، يو پي
Jamia Islamia Arabia Gulzare Husainia, Meerut, UP	٣٢-جامعهاسلاميه عربية گلزار حسينيه، مير گھ، يو پي

Bihar

Bihar State Madarsa Education Board, Patna Madarsa Imarat-e-Sharia, Phulwari Sharif, Patna Darul Uloom Khairia Nizamia, Mohalla Baradari, Sahsaram, Rohtas Jamia Rahmani Khanqah, Makhsuspur, Munger Madarsa Faizul Uloom, Dhatki Doh, Jamshedpur Madarsa Islamia Muhiul Uloom, Shakal Toli, Siwan Madarsa Qasmia Islamia, Kachehri Road, Gaya Darul Uloom Ahmadiya Salfia, Darbhanga Jamia Ibne-Temia Madina-tus-Salam, East Champaran Darul Uloom Al Islamia, Raza Nagar, Gonpura, Patna Madarsa Imdadia, Laheria Sarai, Derbhanga Madarsa Islamia, Shakarpur, Bharwara, Darbhanga

West Bengal

West Bengal Board of Madarsa Education, Kolkata Madarsa Alia, Kolkata

Rajasthan

Jamiatul Hidayah Vadi Hidayat, Ram Garh Road, Jaipur Darul Uloom Ishaqia, Mohalla Khairadian, Jodhpur Jamia Faizan Ashfaq, Jajulai, Nagaur Darul Uloom Ahle Sunnat Faizan-e-Ashraf, Basni, Nagaur

Madhya Pradesh

Darul Uloom Tajul Masajid, Bhopal

Kerala

Markaz-us-Saqafatus Sunniyya, Karandur, Calicut Jamia Sadia Arabia, Sadabad, PO Kalanad, Kasarkod Jamia Nadviya, Adana Madeenatul Uloom Arabic College, Pulikkal Al-Jamia-tul-Islamia, Santhapuram, Pattikkad, Malapuram Darul Huda Islamic Academy, Hidaya Nagar, Chemmad, Tirurangadi Rahmania Arabic College, Post Kadmeri, walia Palli, Calicut Tansikh al Kulliyat al Islamiya, Karthalla, Mallapuram بللار ۱- برباراسٹیٹ مدرسہ ایجوکیشن بورڈ، پڑنہ ۲- مدرسہ امارت شرعیہ، بجلواری شریف، پڑنہ ۲- جامعہ رحمانی خانقاہ جنصوص پور، موکلیر ۵- مدرسہ فیض العلوم دھتک ڈیہ، جیشیر پور ۲- مدرسہ قاسمیہ اسلامیہ پجری روڈ، گیا ۸- دارالعلوم احمد بیساغیہ، در بھنگہ ۹- جامعہ ابن تیسیمدینة السلام، ایسٹ چیپارن ۱۰- دارالعلوم الاسلامیہ در بھنگہ ۱۱- مدرسہ املام بیشر بور قارہ، در بھنگہ

> **مغربی بنگال** ا۔ویٹ بنگال بورڈ آف مدسہ ایجو^{یی}شن ،کلکتہ ۲۔ مدرسہ عالیہ ،کلکتہ

راجستھان ۱۔ جامعة الہدا یہ وادی ہدایت ، رام گڑ ھروڈ ، بے پور ۲۔ دارالعلوم اسحاقیہ ،محلّہ خیرا دیان ، جودھپور ۳۰۔ دارالعلوم اہل سڈت فیضان اشرف ، قصبہ باسی ، نا گور

> مدهيه پرديش ا_دارالعلوم تاج المساجد، بھويال

کیرلا ۱_مرکز الثقافتة السدّیه ، کارندور، کالی کٹ ۲-جامعہ سعد بیر بیہ، سعد آباد، پوسٹ آفس کالناڈ، کا سرکوڈ ۳- مدینة العلوم عربک کالج، پولیگل ۵- الجامعة الاسلامیہ، سانتھا پورم، پٹی کاڈ، مالا پورم ۲- دارالہدی اسلامک اکیڈمی، مداریگر، چہاڈ، تر ور نگاڈی ۲- رتمانی عربک کالج، کر میری پوسٹ، ولیا پلی، کالی کٹ ۸- پنیخ الکایات الاسلامیہ، کرتھلہ، مال پورم

مهارشٹر

Maharashtra

Madarsa Isha-Atul Uloom, Akkalkua, Dist. Dhulia	ا_مدرسها شاعت العلوم ،اکل کواضلع دهولیا
Darul Uloom Mohammadia, Minara Masjid, Mumbai	۲_دارالعلوم محدید، میناره مسجد، بهندٔ ی بازار ممبلی
Darul Uloom Mehboob Subhani, Kurla, Mumbai	٣- دارالعلوم محبوب سبحاني ، کرلا ممبئي
Al-Jamia-Tul-Islamia, Noor Bagh, Kausa, Thane, Mumbai	۴ _الجامعة الاسلامية نور باغ ، كوسه، تقانه مبيئ
Darul Uloom Al-Hasan Ahle Sunnat, Sakinaka, Mumbai	۵_دارالعلوم ک ^ح ن اہل سڈت ،ساکی ناکہ ممبئی

Andhra Pradesh

Andhra Pradesh	آندهرا پردیش
Jamia Nizamia, Hyderabad	ا-جامعەنظامىپ،حيدرآباد
Madarsa Jamiatul Mominath, Moghalpura, Hyderabad	۲ ـ مدرسه جامعة المومنات ،غل يوراه ، حيدرآ باد

Delhi

Madarsa Aliya, Fatehpuri Madarsa Riyazul Uloom, Urdu Bazar, Jama Masjid Madarsatul Uloom Madarsa Husain Bakhsh, Matiya Mahal, Jama Masji Jamia Islamia Sanabil, Opp. Kalindikunj, AF Enclave, Jamia Nagar Jamia Arabia Baitul Uloom, Jafrabad, Delhi

Tamil Nadu

Darus-Salam, Omarabad, Tamil Nadu

Gujarat

Assam

Darul Uloom Anwar-e-Mustafa Raza, Jam Nagar, Gujarat

State Madarsa Education Board Assam, Kahilipara, Guwahati

Jammu & Kashmir

Jamia Imam Azam College, Islamabad (Anantnag) Jamia Madinatul Uloom, Hazrat Bal, Srinagar

دهلى ا_مدرسه عاليه، فتح يوري ۲ _ مدرسه ریاض العلوم ،ار د و با زار ، جامع مسجد ۳ _ مدرسة العلوم مدرسة سين بخش، مثياً کل، جا مع مسجد ۴ _ جامعداسلامید سنابل، مقابل کالندی کنج، جامعهٔ گر ۵ _ جامعه عربيه بيت العلوم، جعفراً باد، دبلي

> تامل ناڈو ا_دارالسلام،عمرآ باد، تامل نا ڈو

گجرات . ۱_دارالعلوم انوار مصطفیٰ رضا، جام مگر، گجرات

آسام ا_اسٹیٹ مدرسہا بچوکیشن بورڈ،آ سام، کا بلی یاڑہ، گوہاٹی

جتموں کشمیر ارجامعہام ا^{عظ}م کال^نج، اسلام آباد (اننت ناگ) ۲ _ جامعه مدینة العلوم، حضرت بل، سرینگر



School of Management & Business Studies

This School consists of the following Departments and programs of study:

- 1. Department of Management
- 2. Department of Healthcare & Pharmaceutical Management
- 3. Department of Hotel Management
- 4. SMBS Entrepreneurship Cell

The Department of Management Studies was established in the year 1998. Ever since its inception, the department has aimed at broadening the outlook, strengthening the skills of future managers and to develop the personality of the students. Due to the core competencies of the faculty the department has a made a name for itself, both among industry erudite and intelligentsia. The degree awarded is a master's degree with specialization in General Management. In the year 2014, the Bachelors Program of BBA was initiated. So far this has been a well received program. The Department was bifurcated in 2016, into Department of Management and Department of Health & Hospital Management. The pedagogy involves combination of the theoretical concept with practical application. This is achieved by discussing the latest developments in management thinking and their applications in the Indian context through case studies, club activities, seminars, Guest lectures and Industrial tours. The students are encouraged to overcome the limitations of classroom education by attending club activities twice a week. The club activities provide a platform for polishing the communication and presentation skills. During the club session, students make individual presentations on recent happenings in the areas of management .They also organize Management Fests, Biz-Quiz, Debates, Ad-mad shows etc. through which learning becomes a pleasant experience. In order to have interaction with the corporate world, the MBA Programme incorporates guest lecturers as part of its curriculum. The department invites guest speakers from the industry to interact with the students and give insights in contemporary issues and developments.

Placements

Placement activities are coordinated by a placement cell headed by a Placement coordinator, comprising of selected student representatives and faculty member. This includes both summer internship as well as final placements.

Programmes of study and selection procedure

BBA (Bachelor of Business Administration)

Duration:	3 years/6 semesters
Seats:	150
Eligibility:	10+2 from any recognized board with 50% marks.

Selection Procedure: The admission to the BBA programme will be on the basis of merit of the first five subjects in the qualifying examination.

Integrated MBA Programme

Duration:	5 years/10 semesters
Seats:	60
Eligibility:	Passed 10+2 examination or equivalent in any discipline from a recognized
	board/ Institution with at least 50% (fifty percent).

Selection Procedure: The admission to this programme will be on the basis of merit of the first five subjects in the qualifying examination.

Bachelors of Hotel Management

Duration:4 years/ 8 semestersSeats:50Eligibility:Passed 10+2 examination or equivalent in any discipline from a recognized
board/ Institution with at least 50% (fifty percent).

Selection Procedure: The admission to this programme will be on the basis of merit of the first five subjects in the qualifying examination.

MBA (Masters in Business Administration)

Duration:	2 years/4 semesters
Seats:	120
Eligibility:	(i) Bachelor's degree in any discipline with minimum 50% aggregate marks
	core CGPA 5 out of 10 point scale.
	(ii) Appeared in CAT/CMAT/MAT/GMAT/XAT/GPAT/ATMA.

Note: Those with 2 years' work experience/teaching; Foreign / NRI/Sponsored candidates are exempted from CMAT/MAT/GMAT/XAT/GPAT/ATMA. Their admission will be based on GD followed by interview.

Selection Process: On the basis of qualified CMAT (up to January 2019)/MAT (up to May 2019)/GMAT (up to -2019) / XAT (up to January 2019) /CAT/ ATMA (Association of Indian Management Schools Test (ATMA) exams scores or any other examination approved by the University. Shortlisted candidates will be called for GD/PI at Jamia Hamdard campus. The candidates should clearly write the application Form number / Roll number of Jamia Hamdard on the back of the Score Card. The admission will be made on the basis of overall merit determined by the University.

For NRI/Sponsored Seats: CMAT / MAT/GMAT / XAT/CAT / ATMA scores are not required.

MBA (Health Management / Hospital Administration)

Duration:2 yearsSeats:60Eligibility:Bachelor's degree in any discipline with minimum 50% aggregate marks or
core CGPA 5 on a 10 point scale.

Selection Procedure: On the basis of qualified CMAT (up to January 2019)/MAT (up to May 2019)/GMAT (up to -2019) / XAT (up to January 2019) /CAT/ ATMA (Association of Indian Management Schools Test (ATMA) exams scores or any other examination approved by the University. Shortlisted candidates will be called for Group Discussion (GD) and Personal Interview (PI) to be conducted at Jamia Hamdard campus. Their admission will be made on the basis of overall merit determined by the University.

Exemption - Candidates with MBBS/BUMS/ BDS/ BPT/ BOT/ B.Pharm/ B.Tech (Biotech)/ M.Sc. (Biotech) / M.Sc. (Biochem) /M.Sc. (Chem) are exempted from MAT and other competitive examinations. Mid-career professionals with 2 years of experience are also exempted from these tests. They will be directly called for GD/P.I.

For NRI/Sponsored Seats: CMAT / MAT /GMAT / XAT /CAT / GPAT / ATMA score is not required. They will have to appear for English proficiency, GD & PI.

Candidates with very good academic record may also be exempted, subject to approval from the competent authority. Such candidate will undergo an aptitude test conducted by the department.

MBA (Pharmaceutical Management)

Duration:	2 years
Seats:	60
Eligibility:	Bachelor's degree in any discipline with minimum 50% aggregate marks or core CGPA 5 on a 10 point scale.

Selection Process: On the basis of qualified CMAT (up to January 2019)/MAT (up to May 2019)/GMAT (up to -2019) / XAT (up to January 2019) /CAT/ ATMA (Association of Indian Management Schools Test (ATMA) exams scores or any other examination approved by the University. Shortlisted candidates will be called for Group Discussion (GD) and Personal Interview (PI) to be conducted at Jamia Hamdard campus. Their admission will be made on the basis of overall merit determined by the University.

Exemption - Candidates with MBBS/BUMS/BDS/BPT/BOT/B.Pharm/ B.Tech (Biotech)/ M.Sc. (Biotech) / M.Sc. (Biochem) /M.Sc. (Chem) are exempted from MAT and other competitive examinations. Mid-career professionals with 2 years of experience are also exempted from these tests. They will be directly called for GD/P.I.

For NRI/Sponsored Seats: CMAT / MAT /GMAT / XAT /CAT / GPAT / ATMA score is not required. They will have to appear for English proficiency, GD & PI.

Candidates with very good academic record may also be exempted, subject to approval from the competent authority. Such candidate will undergo an aptitude test conducted by the department.

MBA (Insurance)

Duration:2 yearsSeats:40

Eligibility: Bachelor's degree in any discipline with minimum 50% aggregate marks or core CGPA 5 on a 10 point scale.

Selection Process: On the basis of qualified CMAT (up to January 2019)/MAT (up to May 2019)/GMAT (up to -2019) / XAT (up to January -2019) /CAT/ ATMA (Association of Indian Management Schools Test (ATMA) exams scores or any other examination approved by the University. Shortlisted candidates will be called for Group Discussion (GD) and Personal Interview (PI) to be conducted at Jamia Hamdard campus. Their admission will be made on the basis of overall merit determined by the University.

Exemption - Candidates with MBBS/BUMS/BDS/BPT/BOT/B.Pharm/ B.Tech (Biotech)/ M.Sc. (Biotech) / M.Sc. (Biochem) /M.Sc. (Chem) are exempted from MAT and other competitive examinations. Mid-career professionals with 2 years of experience are also exempted from these tests. They will be directly called for GD/P.I.

For NRI/Sponsored Seats: CMAT / MAT /GMAT / XAT /CAT / GPAT / ATMA score is not required. They will have to appear for English proficiency, GD & PI.

Candidates with very good academic record may also be exempted, subject to approval from the competent authority. Such candidate will undergo an aptitude test conducted by the department.

Ph.D. in Management (Areas: General Management/Marketing/ Finance/ Human Resource/ International Business)

Eligibility: Master's Degree (preferably MBA/PGDM) or a Professional degree declared equivalent to Master's degree with at least 55% marks (or equivalent CGPA) in aggregate from any University/Institution recognized by the Association of Indian Universities (AIU/UGC/AICTE)/ corresponding statutory body.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs

Ph.D. in Health Management and Pharmaceutical Management

(Areas: Public Health, Pharmaceutical management, Hospital Management, Insurance, Economics, Sociology)

Eligibility: MBA/ MHA/ M. Pharm. And Other Masters degree in the subject concerned with at least 55% marks; or Master's degree in allied subjects or Humanities with at least 55% marks (or equivalent CGPA) in aggregate from any University/Institution recognized by the Association of Indian Universities (AIU)/UGC/AICTE.

NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programs.

Executive Ph.D. Programme (Duration: 3 Years)

The Executive PhD Programme is a professional doctoral degree, designed to enhance executive and professional practice through the application of sound theory and rigorous research into real and complex issues in business and Management. Key to this is a programme to hone personal, consultancy and research skills amongst working professionals at different management levels.

Corporate Research Scholars working with reputed organizations in India applying for admission to the Executive Ph.D. Program shall be classified under the following. **Duration:** 3 years minimum

Duration: 3 years minimu

Eligibility:

- Candidates should have at least five years' experience and possess the minimum prescribed academic qualifications.
- The candidate will be registered with School of Management and Business Studies after an MOU is signed with the respective registered company where the candidate is presently employed
- The candidate will be considered as regular scholars and the extant Ph.D. Bylaws will be applicable to him/her
- Minimum qualification for the PhD candidate is the same as for candidates as per the PhD byelaws Jamia Hamdard 2016, except that the requirement of qualifying in a national examination is waived off.
- Candidate for admission to PhD should have two-years Master's Degree with at least 55% marks or equivalent grade points
- The fees will be INR 1.25 lakh per year

Procedure for admission

- The admission process would be **two-tier** process
- First stage would include short listing of candidates on the following basis
 - a) Academic credentials
 - b) Work experience
 - c) Research Publications
- Second stage will include an interview organized by Department of Management, Jamia Hamdard where the candidate is required to discuss his/her research interest/area through a presentation before a duly constituted Department Research Committee.

The interview shall also consider the following aspects, viz. whether:

- a) The candidate possesses the competence for the proposed research;
- b) The research work can be suitably undertaken at the Institution
- c) The proposed area of research can contribute to new/additional knowledge.



Hamdard Institute of Legal Studies and Research (HILSR)

Hamdard Institute of Legal Studies and Research (HILSR) was established by the Academic Council of Jamia Hamdard, and Board of Management registered with and approved by Bar Council of India (BCI) in 2018. With the introduction of B.A.-L.L.B, 5 years integrated course, in the first academic year 2018-19, the school recorded admission from different parts of the country for 120 seats.

Aim and objectives

The aim of school of law is to train students in legal profession by developing skills, competence, philosophies, and ideologies for creation and maintenance of just society. It is to enhance human sensibilities in order to make responsible lawyers.

The objective of the course is to equip students with sufficient knowledge of the historical and sociological background of the country's legal system and to promotemulti-disciplinary analysis of socio-legal issues. The course-structure has been successfully designed and teaching methodologies are adopted by competent faculty members, in order to facilitate learners towards understanding, interpretation and demand of the dynamic global challenges. To inculcate students with the operative legal rules; both substantive and procedural, to provide them with adequate experience for application of these rules, and to impart knowledge of the foreign legal system for adoption of universal and comparative approaches. The methods of teaching include classroom lectures, open discussions, discussions on the judgments, seminars, tutorials, presentations to help and improve communication skills of the students, and moot court training for better understanding of legal concepts and their applications. School of Law aims to become a platform for imparting legal education and cutting-edge research in the country. The principal objective of the school is to cultivate among its students a critical thinking and to promote research in an inter-disciplinary manner.

The School of Law has the distinction of the following infrastructure and facilities:

- Smart Classrooms
- Moot Court room with a capacity of 200 chairs.
- A well-stocked and computerised library.
- Computer Lab with internet facility.
- Legal Aid Clinic
- Common Rooms (a) General Room (b) Boys (c) Girls

Course Offered:

B.A.-L.L.B (Bachelor of Arts and Bachelor of Law) Integrated Course

Seats:120Duration:5 Years / 10 semestersElisibilitaryDeced 12th (10:2) at

Eligibility: Passed 12th (10+2) standard examination from any government- recognised board with minimum of 50% marks.

Selection Procedure: Selection to B.A.-LL.B Degree programme will be based on merit in CLAT 2019. Non-CLAT candidates may also apply, however CLAT-2019 candidates will be preferred. Non-CLAT applicants may be considered only if suitable number of CLAT 2019 candidates are not available, or there is delay in CLAT result. If situation arises, Non-CLAT applicants will be selected on the basis of merit in the first five subjects in the qualifying examination.

School of Open and Distance Learning

One of the key concepts in the right to education is access: access to the means to fully develop as human beings as well as access to the means to gain skills, knowledge and credentials. Distance education is an instructional delivery system that allows students to participate in an educational opportunity without being physically present in the same location as the instructor. The rapid growth in the number of distance education courses and programs has had a profound impact on the ideas and beliefs about teaching and learning.

There has been a significant growth in the area of open & distance education around the world. Open and Distance Learning (ODL) mode of education has been recognized as one of the effective tools of educationally empowering those sections of the society, which could not afford to join the formal oncampus education due to various reasons. As a result it is an effective tool for non-formal education. Presently, ODL institutions are not only imparting education as an alternative to the formal system but also making effective contribution in areas, such as vocational and technical education and even in high technology based education. The distance education also has potential to reach to un-reached and even marginalized and excluded groups of the society such as tribal populations and Muslim women. Open and distance education provides an opportunity to students for acquiring new knowledge and skills that are needed for their development. Jamia Hamdard being in education for a long time has taken initiatives to offer an opportunity to those students who are unable to get oncampus education and those who have limited access to educational resources.

The School of Open and Distance Learning (SODL) of Jamia Hamdard was established in 2004 to promote education through open and distance learning system. Its flexible and innovative methods of education endeavor to ensure 'independent learning' to anyone, anytime and anywhere. ODL programmes of Jamia Hamdard also envisage to provide an opportunity to girls from Muslim community, who by and large have been left out by the national educational endeavors.

Jamia Hamdard's study programmes under ODL are selective and customized to meet the learning requirements of knowledge seekers as well as to ensure that they learn at their own pace and convenience. Within the financial means of Jamia Hamdard, due care has been taken to keep the cost of education low, so that educationally backward sections can take advantage of Jamia Hamdard programmes through ODL mode. This goal in view, the SODL of Jamia Hamdard has made concerted efforts to offer professional and job oriented courses with regular updates of curricula and study material and introduction of tools of Information Technology. Transaction of the curriculum is effected by means of specially prepared materials in the form of Self Learning Material (SLM) which are delivered to the learner at their doorstep through various media such as print, audio/video tape, CD-ROMs, etc. A technological medium replaces the interpersonal communication of conventional classroom based education which is between the teacher and learners.

Jamia Hamdard offers education through ODL mode in few selected programmes where Jamia Hamdard has tremendous strength. The courses are designed and developed with views to prepare a cadre of manpower with requisite knowledge and professional skills so that they can effectively function in the globalised economy, which is no doubt highly knowledge intensive. In its endeavors to cater for education and training needs of different socio-economic groups, the programmes have been carefully identified to fill the contemporary gaps in available courses offered by other institutions and the market demand, and/or to provide cost-effective options to the weaker sections of the society, who are unable to reap the benefit of development due to lack of adequate education, training and skills.

Without sacrificing the quality of education, the cost of education is kept very low so that the economically deprived sections may afford to pay fees and benefit from the educational opportunity provided at the doorsteps.

Name of the Programme/Course	Eligibility	Duration (Year)	Indian students (in Rs.)	Foreign nationals (in US \$)*
P.G. Diploma in Bio- informatics (PGDB)			18,000	1000
P.G. Diploma in Chemo- informatics (PGDC)	B.Sc. with Chemistry as one of the subjects	01	14,000	1000
P.G. Diploma in Dietetics & Therapeutics Nutrition (PGDDTN)	B.Sc. degree in home Science or in Biological Science	01	12,000	1000
P.G. Diploma in Pharmaceutical Regulatory Affairs (PGDPRA)	B.Pharm./MBBS or Bachelor Degree with one year experience in Pharmaceutical Industry, Clinical Research, Regulatory affair and IPR are also eligible.	01	20,000	2000
P.G. Diploma in Environmental Monitoring and Impact Assessment (PGDEMIA)	B.Sc. in any branch of Science	01	12,000	1000
P.G. Diploma in Intellectual Property Right (PGDIPR)	B.Sc. in any branch of Science/ LLB	01	14,000	1000
P.G. Diploma in Human Rights (PGDHR)	.		6,000	800
PG Diploma in Medical Record Techniques (PGDMRT)	l Techniques discipline		12000	1000
Bachelor of Computer Application (BCA)	10+2 in any discipline	03	18,000	1000
Bachelor of Business10+2 in any disciplineAdministration (BBA)		03	16,000	1000

Following courses are offered through distance mode:

* Students from SAARC countries will pay fee as per the norms of the University.

Jamia Hamdard Residential Coaching Academy

Jamia Hamdard Residential Coaching Academy (JHRCA) was established in September, 2009 under the aegis of Ministry of Human Resource Development, Government of India and funded by the University Grants Commission. The main thrust of the Coaching Programme is to prepare candidates from the Minority community along with SC/ST and Women candidates to compete and secure jobs in Government and Public Sector Units. Academic support and guidance along with personality development interventions are emphasised at the Academy for holistic development of candidates to face the stiff competition for entry into various services.

Infrastructure and Facilities

The Coaching Academy is located in the main campus of Jamia Hamdard at Hamdard Nagar, New Delhi. Necessary infrastructures such as class rooms, library, offices, computer lab etc. are properly available to cater to the requirements.

The contextual and required lectures and interactive sessions are conducted by qualified and competent resource persons, drawn from respective fields and expertise. The coaching program, spread over a period of 10 months, is rigorous and intensive. Regular written Tests are conducted to evaluate the performances of the Candidates.

In addition, personality development of the candidates is emphasized by personal support and guidance. Regular interactive sessions with successful Civil Servants are also being conducted for the candidates. Group discussions and debates among candidates are encouraged to develop communication skills.

<u>Library</u>

There is a dedicated Library for the candidates of the Academy. Newspapers, periodicals, books and notes for civil services are available in the library. The library is kept open for 20 hours a day on all days of the week. Candidates can also avail the facilities at the Central Library of the University.

<u>Hostel</u>

Hostel facility is provided to all admitted candidates on sharing basis. Hostel rooms are equipped with all the basic amenities. Mess facility is open to all the residents of hostel on payment. As washing of cloths is not allowed in the Hostel, the Candidates will have to pay the laundry charges, separately the hostel facilities would be provided for a period of ten months only.

<u>Stipend</u>

Under the Project, 20% of the selected candidates would be awarded with stipend of Rs. 2,000 per month. The criteria for selection are based on merit cum means of the candidate. For securing the stipend the Applicants have to produce the income certificates of their parents, duly issued either by the Tahsildar (revenue officer) of their Block or Mandal or by their employer, only. The stipend will be given for a period of ten months which will commensurate with the stay in the hostel. However, a candidate will be eligible for stipend only for one term of his/ her stay in the Academy.

Admission Process

The Academy will screen and scrutinise the applications on specific parameters, as mentioned in paragraph 5 below, and only short listed candidates would be called for written test. Those who qualify in the written test would be called for Personal Interviews and final selection for admission. The written test and interviews will be held at Jamia Hamdard, New Delhi.

Eligibility

The Applicant must have completed graduation i.e. BA/BSc/B.Com/B.Tech/ B.Pharm or equivalent examination from any recognized University of the Country.

General Information and Admission Guidelines

Following admission guidelines shall be adhered to while considering the candidates for admission in various programs of study at Jamia Hamdard for the academic session 2019-20

Admission to all Under Graduate programs offered by Jamia Hamdard will be made through merit in NEET (UG)/JEE (Main-Paper-I) 2019/ CLAT-2019, wherever applicable, from amongst the applicants who have applied for admission in Jamia Hamdard. In case of other programs, Jamia Hamdard may select the candidates for admission on the basis of marks obtained in the Qualifying Examination or Interview or Entrance Test or any other mode as approved by the competent authority.

- Jamia Hamdard reserves the right to consider applications from Non-NEET (UG)/ Non-JEE / Non-CLAT qualified candidates in case of non availability of suitable rank holders in a particular discipline subject to approval of the Competent Authority.
- Applications for all programs offered by Jamia Hamdard shall be accepted online through Online Admission Portal 2019. Jamia Hamdard reserves the right to accept applications for some or all programs of study offline, if required, subject to approval of the Competent Authority.
- Admission to MBBS/MD/MS programs of HIMSR shall be governed by the MCI Guidelines, which can be accessed on the MCI website.
- For programs of study governed by various councils, regulatory bodies, admissions will be carried out as per their respective guidelines.
- In the best interest of Jamia Hamdard, the Competent Authority of Jamia Hamdard, is authorized to take appropriate decision regarding admissions.

Important information and instructions

- 1. Applicants are advised to read carefully the contents of this Information Bulletin & Prospectus and familiarize themselves with the relevant rules governing the Admission / Entrance Test / GD / Interview /Counselling of Jamia Hamdard. They should also check all the eligibility criteria for a particular program of study.
- 2. Jamia Hamdard will not be responsible, if a candidate is denied admission for not fulfilling the eligibility criteria even if she/he has cleared all requisite eligibility conditions such as the Entrance Test / GD / Interview / Merit of qualifying examination and has been issued offer letter for admission to a particular Program of study.
- 3. Bachelor's degree signifies that the degree has been obtained under 10+2+3 or 10+2+4 system of education or equivalent. Application Form of candidate whose qualifying examination is not recognized by AIU (Association of Indian Universities) or by Jamia Hamdard shall not be considered for admission.
- 4. All admissions shall be provisional. If any omission / error in the processing / verification of certificates / documents of a candidate or not fulfilling eligibility criteria etc. is detected at the time of admissions or thereafter, the University shall have the right to cancel such admission at any time.
- 5. Display of name of short-listed candidates on the University website / notice board and appearing in Entrance Test / GD / Interview/ Counselling, issuance of the Admit Card / Interview letter do not confer any right to a candidate to claim admission if he / she does not fulfill all the eligibility conditions prescribed by Jamia Hamdard.

- 6. The Jamia Hamdard takes no responsibility for any delay or failure in e-mail transmission through website of Admit Card / Interview Letter / Intimation Letter etc. or any other communication related to admission as per regulations. Candidates are encouraged to frequently visit the Jamia Hamdard website (www.jamiahamdard.edu) for information or to contact the authorized persons as shown in the Contact Details of Online Admission Portal 2019 at www.jamiahamdard.edu.
- 7. The Jamia Hamdard shall have the right to change / cancel the schedule of Entrance Test / Interview / GD/ Counselling and the display of list of selected candidates at any stage.
- 8. The Candidates who are not able to download their Admit Card (for entrance test only) must contact for the admit card from the Admission Section of Jamia Hamdard at least 2 days before the date of Entrance Test.
- 9. Any amendments, made in Admission Rules or in the eligibility criteria from time to time, shall be applicable to applicants seeking admission in the Jamia Hamdard.
- 10. If it is discovered at any stage that a candidate has made a false representation or used fraudulent means for admission or that she/he does not fulfill the eligibility requirements, she/he will not be allowed to complete admission formalities and a FIR against the candidate may be lodged. If admission has been granted to such candidate, the same shall be liable to be cancelled at any stage.
- 11. A vacancy, created due to the cancellation of admission in a manner mentioned above or due to any other reason, shall be filled up by the candidate on merit basis and as per rules of the Jamia Hamdard.
- 12. Jamia Hamdard reserves the right to ask the candidate to reappear in the Entrance Test / Interview to reassess his candidature if considered necessary.
- 13. Before filling the application form to any course, the applicant should satisfy himself / herself that he/she fulfills the eligibility criteria in terms of educational qualifications, age, (if applicable) or any other eligibility conditions etc.
- 14. Any omission/error on the part of Jamia Hamdard in preparing the merit/admission list, if detected during admission process or thereafter shall be liable to be rectified and no candidate shall claim any right for admission/continuance of admission (if admitted).
- 15. As per the resolution of Standing Committee to Academic Council (SC-120(AC)/JH-1/2007) all material related to admissions shall be retained for a period of one year only.
- 16. For admission to courses, the candidates getting supplementary/ compartment essential repeat in the qualifying examination may not be entitled to get admission. However, if and when allowed under special conditions as decided by the competent authority then the final result must be submitted by the given date or latest by 30th September in any case, if not submitted in time the admission will be cancelled by the Dean of the School.
- 17. For admission to courses, the confidential marks, received directly on or before the last date for receiving the mark sheet under sealed cover in the name of Controller of Examinations, Jamia Hamdard, New Delhi from the Universities/Boards where the result of qualifying examination could not be declared formally may be accepted. Such candidate shall have to submit an undertaking dully Notarized by public Notary to the effect that the Original Marks sheet/Grade Sheet of the qualifying examination shall be submitted within the stipulated time limit.
- 18. No candidate is allowed to pursue two regular courses simultaneously in one academic year. Dual attendance at any stage will not be permissible.

- 19. No employee of any government / public or private sector organization shall be admitted unless he/she submits a Leave Sanction Order with No Objection Certificate from the competent authority of their departments, covering the entire/ required duration of the course to which he/she is seeking admission.
- 20. The list of selected candidates for Counselling / interview/ admission will be displayed on University website, <u>www.jamiahamdard.edu</u>. It is the responsibility of the candidate to keep himself / herself informed about such notices. The University shall not be responsible if a candidate fails to get information regarding his/her selection for GD, interview/ Counselling/admission.
- 21. In case a candidate fails to report for counseling / admission on the date and time as stipulated, his / her claim for admission shall be forfeited and no further correspondence in this regard will be entertained.
- 22. Non selected candidates for admission shall not be informed. His/her application processing fee will not be refunded. Further in all cases of admission online Application Fee /Processing Fee will not be refunded in any case.
- 23. Candidates are required to produce the original documents i.e. mark sheets / certificate/ degrees of qualifying examination and other necessary documents and are required to submit self attested copies of the same at the time of reporting for admission. The original documents will be returned to them after satisfying about their authenticity, keeping the attested copies for the record.
- 24. Applicant is advised to ensure that his/her Online Application Form is correctly filled. Application Form shall be liable to be rejected in case:
 - Appropriate Fee is not paid
 - Incomplete information is provided in any respect.
 - Wrong course filled in Online Application Form
 - No further correspondence shall be entertained in this regard.
- 25. If any discrepancy is found in the examination result of a candidate such as not fulfilling the eligibility criteria in terms of Percentage of marks or compartment in any subject or failing in the examination, the provisional admission so granted shall be cancelled by the Dean of the concerned School.
- 26. If a candidate fails to produce the original marks sheet/grade sheet and other documents within time frame, the provisional admission so granted may be cancelled.
- 27. No candidate shall be allowed to take admission to the same Course / Class which she/he has already passed.
- 28. No candidates shall be allowed to fill up more than eight choices in a single application form as per existing option.
- 29. The medium of all Entrance Tests, wherever conducted, shall be English. However, for admission to the courses where knowledge of Urdu is essential, the medium of Entrance Test may be English / Urdu or both.
- 30. Canvassing for admission in any form by a candidate would lead to rejection of his/her application and candidature for admission to the course.
- 31. The candidates once admitted shall be governed by the rules and regulations of Jamia Hamdard.

- 32. Jamia Hamdard has ZERO TOLERANCE for ragging. Offenders shall be dealt/punished under prescribed laws.
 - A. As per direction of the Honorable Supreme Court of India, the Government has banned ragging completely in any form inside and outside the campus. Whosoever, directly or indirectly, commits, participates in, abates or instigates ragging within or outside Jamia Hamdard / JH Off campus, an FIR will be lodged against him/her and he/she will be suspended or rusticated from the institution and shall also be liable to be fined to an extent of Rs. 10,000/-. In case the applicant is found to have indulged in ragging in the past or if it is noticed later that he/she has indulged in ragging, the punishment may include suspension from attending the classes, withholding / withdrawing fellowship / scholarship and other financial benefits or withholding the result, or admission can be refused or he/she shall be expelled from JH.
 - B. The candidates as well as their parents, at the time of admission of the students to the Jamia Hamdard, will be required to furnish an undertaking declaring that he/she will not indulge in any form of ragging.
- 33. Entire Jamia Hamdard is a NO TOBACCO & ALCOHOL-FREE CAMPUS. Smoking and/or consuming alcohol in the Campus is an offence. In case anyone violates shall be liable for punishment.
- 34. Admission completed in a particular category shall not be transferred to any other category until and unless eligible for that category as per rules of the Jamia Hamdard before the closure of admissions. A student admitted under Self Finance Scheme (SFS) category, for instance, shall not be permitted to transfer to general category until and unless he/she is eligible for General category as per rules of Jamia Hamdard before the closure of admissions. In the same way a student admitted under NRI/Sponsored/ Foreign National category will not be allowed to be transferred to SFS/General category until and unless he/she has applied and is eligible for SFS/General category as per rules of Jamia Hamdard before the closure of admissions.
- 35. Jamia Hamdard has the right not to admit a candidate to a course of study even if a notification inviting applications for admission to the same has been issued due to any genuine reason or if the number of applications received for admission is less than 50% of the sanctioned intake for a particular course.
- 36. Admission to all the courses will be subject to recognition of the course by the concerned statutory Councils/Boards of the Government like MCI, INC, AICTE, UGC, PCI, CCIM, etc. All admission will be provisional. In case of non-approval of the course by the concerned Council / Board, the admission to the course shall be cancelled and except the processing fee the rest of the fee deposited by the candidate shall be refunded in a proportionate manner as per rules of the Jamia Hamdard.
- 37. Any amendments made in the Admission Rules or in the eligibility criteria by the concerned statutory Councils/Boards of the Government like MCI, INC, AICTE, UGC, PCI, CCIM etc from time to time shall be applicable to applicants seeking admission or admitted in Jamia Hamdard.
- 38. To maintain the good quality image of Jamia Hamdard in the public at large, students are advised to be appropriately attired in a manner befitting the status of Jamia Hamdard students, when they are on campus.
- 39. All the matters of dispute shall be subject to Delhi jurisdiction only.

IMPORTANT POINTS FOR PARENTS / GUARDIANS

1. Once a candidate is admitted in Jamia Hamdard to a program of study, parents should discuss with him/her the rules and bye-laws governing that program.

2. To appear in the sessional / annual / semester examination, a minimum of 75% attendance in each paper of all programs of study is mandatory. Students having less than 75% attendance will not be allowed to appear in the examination in that particular paper where they are falling short of attendance. Only 5% exemption in attendance may be given on medical ground subject to submission of a valid medical certificate for the duration of the ailment.

3. At the end of every academic session, parents are advised to check the marks sheet of their ward and acquaint themselves with his/her performance.

4. Parents are advised to visit Jamia Hamdard website, http://www.jamiahamdard.edu for important notices etc. They are encouraged to contact the concerned teacher or Dean/Head of the Department for any problem concerning the studies of their ward.

GUIDELINES FOR ADMISSION OF INTERNATIONAL STUDENTS AND SPONSORED CATEGORY CANDIDATES

(A) International Students – Foreign Nationals & Non-Resident Indians

- (i) Rules framed by University Grants Commission (UGC) and notified in its website www.ugc.ac.in will be followed for deciding the eligibility and admissions of International students to various courses offered in Jamia Hamdard.
- (ii) **Office of Foreign Students Affairs (FSA):** Jamia Hamdard has set up a separate office for foreign students affairs which facilitates the admission of international students. This section not only controls the admission of the international students but also provide necessary guidance for securing admission. All letters relating to international students will be addressed to 'Foreign Students' Advisor' of Jamia Hamdard.

International Students - As per the guidelines, 'International Students' will include:

i) Foreign Students

Students holding passports issued by foreign countries and people of Indian origin who have acquired the nationality of foreign countries are included as foreign students.

ii) Non Resident Indians or NRI

Only those Non Resident Indian Students who have studied and passed the qualifying examinations from schools or colleges in foreign countries will be included as international students. This will include the students studying in the schools or colleges situated in foreign countries even if affiliated to Boards of Secondary Education or universities located in India, but will not include students studying in those schools or colleges (situated in India) and affiliated to the Boards of Secondary Education or Universities of the foreign countries. Students passing the qualifying examinations from Boards or Universities located in foreign countries as external students and dependants of NRI studying in India will not be included as International students. Entry level status of International students on entry to the country will be maintained.

Admission procedure for international students

- 1. Documents required for admission of International Students For admission of international students at Jamia Hamdard, the following documents are required:
- (i) VISA

All the International students will require a 'Student VISA' endorsed to this institution or permission from Govt. of India for joining full time courses. No other endorsement is acceptable. Students wishing to join a research program will require a 'Research VISA' endorsed to this institution or permission from Govt. of India. The visa should be valid for the prescribed duration of the course.

A visa is not required for NRI students. Students who are doing full time courses in some other institutions, do not require a separate visa for joining 'Part Time courses' provided that their current visa is valid for the entire duration of the course.

(ii) No Objection Certificate

Students do not require a 'No Objection Certificate' for joining professional courses. All International Students wishing to undertake any research work or join a Ph.D or M.Phil program will have to obtain prior security clearance from the Ministry of Home Affairs and the approval of Department of Secondary & Higher Education, Ministry of Human Resource Development, Government of India and this must be on the research VISA endorsed to this institution.

2. Eligibility qualifications

The qualifications required for eligibility for admission to different Courses can be checked in detail from the prospectus. Only those students who have qualified from foreign universities or Boards of Higher Education recognized as equivalent by the 'Association of Indian Universities' (AIU) are eligible for admission. When required, a reference will be made to AIU to check the equivalence. In case the University /Board is not included in the list, the candidate has to obtain and submit a certificate to this effect from AIU (at the address given below) by paying the requisite fee. Submission of Equivalence Certificate from AIU is mandatory for such foreign nationals.

AIU HOUSE: 16, Comrade Indrajit Gupta Marg, New Delhi 110002, India. Phone nos.: (91) -11-23230059, (91)-11-23232429 Fax: (91)-11-23232131 E mail: aiu@del2.vsnl.net.in Website: <u>http://www.aiuweb.org</u>

3. Admission of International students

Admission of all the International students will be done through the 'International Students Cell (ISC)' of Jamia Hamdard. Students will generally be admitted in the beginning of the course. However, students can also be admitted as transfer cases in the middle of the course from other institutes with which there is an understanding for accepting the students as transfer cases.

The admission of International students is done in two steps:

First step:

A student wishing to join Jamia Hamdard gets the information on the courses available, the eligibility requirements and admission procedure from the prospectus or the website of Jamia Hamdard www.jamiahamdard.edu . Following this the candidate has to register for the course of study ONLINE (Also take out the print of online registered application form).

The Foreign Students Affairs office after getting the eligibility criteria checked and other relevant information provided will accordingly issue a Provisional Admission Offer Letter (on payment of non refundable advance amount of 20% of the total annual course fee). This is required to get the VISA and to complete other formalities. At this stage, if required, Telecon Interview of the candidate may also be conducted.

After getting provisional admission, the candidate should get the 'Student VISA'/ Research VISA (as the case may be) and complete all other formalities.

Second step:

- Report to Foreign Students' Advisor Office on or before the date of admission, as mentioned in the Provisional Admission Offer Letter.
- Get the original eligibility certificates verified.
- Pay the remaining course fee.

Jamia Hamdard also requires the students to appear and qualify the **English Language Proficiency Test at the concerned school**. Once this is done, the final admission is confirmed. The International students will have to pay the fees in US Dollars or equivalent in Indian rupees. Fee has to be deposited in the form of Crossed Demand Draft / Bank Pay Order, drawn in favor of Jamia Hamdard, payable at Delhi / New Delhi. The candidate can also pay the required amount of fee in the Account of Jamia Hamdard from any bank or Credit Card.

4. Remedial Course in English - It has been observed, that most of the students particularly, who come from non English speaking countries/ geographical regions are not well versed with spoken/ written English up to the desired levels with which they can satisfactorily go along and pass their professional courses examinations. Due to this very fact, despite being talented, hardworking and committed to their studies, these students are not able to perform appreciably in their respective programs of study at Jamia Hamdard. To take care of this aspect, Jamia Hamdard may conduct an 'English Language Foundation Course' and students may be charged an additional fee for this course.

5. Transfers and change of course

An International student who has been granted admission to a particular course shall not be allowed to change the course. Transfer from one institution in India to another is also not allowed ordinarily. In exceptional cases, the 'International Student Cell' may permit this based on the availability of the course, eligibility rules and permission of the Competent Authority of Jamia Hamdard.

6. Government of India Scholars

International students who are awarded scholarships by the ICCR, New Delhi shall be preferred while granting admission and for hostel accommodation. Sponsored candidates from different foreign governments for training and for studies are also preferred for the same.

Stepwise procedure for admission of International Students for full time courses:

Step 1:

- a) International students should apply on a separate form prescribed for Foreign nationals/NRI / Sponsored candidates.
- b) The Information Bulletin & Prospectus along with Online Application Form for Foreign Nationals/NRIs may be checked on the Jamia Hamdard website www.jamiahamdard.edu. The candidate preferably has to apply/register on the prescribed form ONLINE. **He/she may also apply Offline**. For this the candidate may contact Foreign Students Advisor office.
- c) The application form registration fee is required to be paid through a crossed Bank Demand Draft drawn in favor of Jamia Hamdard, payable at New Delhi. The candidate can also transfer the required amount of fee in the account of Jamia Hamdard from any bank or credit card.

Step 2:

Get the 'Provisional Admission Offer Letter' from the Foreign Students' Advisor Office, in order to obtain the VISA (on payment of non refundable advance amount of 20% of the total annual course fee).

Step 3:

Submit the 'Provisional Admission Offer Letter' to the Indian Embassy of the respective country for obtaining the 'Student VISA'.

Step 4:

Report at Jamia Hamdard for admission; Submit the below mentioned documents (in original along with the attested photo copies) and get them verified by the Foreign Students Advisor office.

- a) Degree/ Pass Certificate of the qualifying examination
- b) Mark list of the qualifying examination
- c) 'Student VISA' in Original
- d) A photo copy of the Passport- duly attested.
- *Note:* The original certificates will be returned to the students immediately after making an endorsement to this effect.

Step 5:

Students are required to undergo the medical fitness examination (at Jamia Hamdard hospital) and get the medical fitness certificate.

Step 6:

Appear for the 'English Language Proficiency Test' conducted by the concerned Schools of Jamia Hamdard.

Step 7:

Admission of International /NRI students will be confirmed after verification of Valid Student/Research VISA; / original certificates, medical fitness test and payment of required fees.

Even after the admission, at any stage if it is noted that the qualifying Degree/Certificate is not recognized by AIU, the admission of the candidate may be cancelled. Withdrawal of admissions/ refund of fees cases will be dealt as per the guidelines of Jamia Hamdard in this regard.

Step 8:

International students who are studying for full time courses in any other institution can be given admission to Part Time courses, only if they hold a valid visa for the duration of the Part Time course. A separate visa is not required. Such students will pay the fee as applicable. Jamia Hamdard in consultation with 'International Students Cell' may admit such cases directly, if they meet the prescribed eligibility qualifications.

Step 9:

Within two weeks of arrival in India, students are required to register their names with the police in the 'Foreigner Regional Registration Office (FRRO)' of the Delhi Police.

7. Examination and award of Degree & Diploma

The procedure for examination, payment of examination fees, issue of mark sheet, issue of passing certificates and award of degrees will be same as for the Indian students doing the same courses.

8. Financial assistance for meritorious students

There is a provision of discount in fee for the meritorious foreign students. The below mentioned criteria will be adopted:

Fee concession will be applicable from the II year/III semester (after passing the 1_{st} year/ 2_{nd} semester) and onwards based on performance (results etc) in a particular program.

- 25% discount in only annual Tuition fee of the concerned academic year may be provided to those foreign national students studying at Jamia Hamdard subject to the following terms and conditions:
 - 75% class attendance in the concerned academic year and 75% marks (in aggregate) in the concerned academic year or aggregate of two semester exams in a year.
 - The student must have passed all the subjects of the concerned academic year in first attempt.
- 15% discount in only annual Tuition fee of the concerned academic year may be provided to those foreign national students studying at Jamia Hamdard subject to the following terms and conditions:
 - 75% class attendance in the concerned academic year and 65% marks (in aggregate) in the concerned academic year or aggregate of two semester exams in a year.
 - The student must have passed all the subjects of the concerned academic year in first attempt.

9. Withdrawal of admission

Refund of fee in case of admission withdrawal of foreign nationality students will be as per the Jamia Hamdard guidelines.

10. Attendance

It is mandatory to have 75% attendance in all subjects of the course and English Language Foundation course (if enrolled) in order to become eligible for appearing in the semester or final year examinations.

All the students will have to register for every subsequent semester along with payment of prescribed fees, there will be no automatic admission to next semester.

11. Ph.D program

International students fulfilling the minimum eligibility criteria for admission to Ph.D and preferably holding a fellowship, submit their applications online or write to the School. They may also contact the prospective supervisor or write to the Office of the Foreign Students Advisor. Applicants are advised to refer to the Ph.D Bylaws 2016 (available on Jamia Hamdard website: www.jamiahamdard.edu) before applying.

12. Discipline

The International students should abide by all the rules of Jamia Hamdard and the code of conduct as applicable to Indian students enrolled in the same courses

Currently, foreign students of the following countries are enrolled in vari	ous Programs of
study in Jamia Hamdard:	

Afghanistan	Canada	Malaysia	Palestine	Syria
Algeria	Congo	Nepal	Saudi Arabia	Tibet
Bangladesh	Iran	Nigeria	Somalia	Thailand
Bahrain	Iraq	Oman	Sudan	Turkey
Bhutan	Libya	Pakistan	Sri Lanka	Yemen

(B) Sponsored category candidates

Procedure for applying

- 1. The Information Bulletin & Prospectus along with Online Application Form for Sponsored candidates may be checked on the Jamia Hamdard website <u>www.jamiahamdard.edu</u>
- 2. Sponsored candidate should apply/register ONLINE on a separate form prescribed for Sponsored candidates. The sponsored candidates will have to submit a sponsorship letter at the time of admission.
- 3. The application form registration fee as per the admission guidelines (in Rupees or equivalent in US \$) is required to be paid through a crossed Bank Draft drawn in favor of Jamia Hamdard, payable at New Delhi. The candidate can also transfer the required amount of fee in the account of Jamia Hamdard from any bank or credit card. This should be done well in time, so that the student is able to obtain the VISA and NOC before the due date of admission.
- 4. Rest of the admission formalities are same as for the other students.

Important note for International students and sponsored category candidates

- All students desirous of admission at Jamia Hamdard are required to go through the General information and guidelines 2019-20.
- Please note that the above rules and guidelines will be strictly followed. In case, there are any differences on the interpretation of rules then the opinion of the FSA will be final. Students will have to pay the revised fee, when applicable. On the points not specifically covered, the decision of competent authorities of Jamia Hamdard will be final.
- If the seats reserved for NRI/Sponsored Candidates are not filled, vacant seats will be offered to general/SFS category candidates from the merit list.
- Additional 15% of total seats are reserved for Foreign Nationals wherever applicable as per MHRD/UGC norms.

Reservation policy of Jamia Hamdard

Applicable from the academic session -2019-20

The following reservation policy of JH will be applicable to all admissions other than the admissions in MBBS/MD/MS offered by HIMSR:

- 1. 50 % of total seats in all programs will be reserved for Indian Muslims.*
- 2. 50 % of total seats in all programs will be filled up by open merit.* **subject to fulfilling short listing criteria of each course.*

Out of 1 and 2 above:

- i) One seat in each program where the number of seats is more than 10 will be reserved for the wards of Jamia Hamdard Employees.
- Courses where the number of seats is 10 or less, no seat will be reserved for wards of Jamia Hamdard Employees, however such candidates will be given an additional 10% weightage of marks/ score obtained in Entrance Exam/ Interview / Qualifying Exam.
- iii) 10% weightage in marks of Entrance Exam / Interview / Qualifying Exam will be given to following categories:
 - a. Candidates passed out qualifying examination from Jamia Hamdard,
 - b. Candidates passed out qualifying examination from Hamdard Public School, New Delhi,
 - c. Candidates passed out qualifying examination from Rabea Girls School, Delhi.
- 3. 5% weightage in marks obtained in the Entrance Test/ Interview / Qualifying Exam whichever is applicable will be given to Sport Persons.

Sports persons will be considered if he/she has represented State in the National Games/ Championships (certificate from National/State Association is to be submitted) or represented India in an International meet (certificate from Ministry of Youth Affairs & Sports to be submitted). Candidates who will be selected under this category may be asked to undergo a trial conducted by the University to verify their claim. Decision of the University in this regard shall be final.

4. 5% seats in all programmes/courses will be reserved for Physically Challenged/ Physically Handicapped candidates fulfilling defined criteria.

A candidate in order to be eligible for this category should have minimum degree of disability to the extent of 40%. PWD candidates will have to submit certificate from the competent authority. Furthermore, a candidate will become eligible for the benefit under PWD category subject to his/her claim being verified by the Medical Board of HAH Centenary Hospital, Jamia Hamdard. This board will also ascertain that the physical disability is not

considered as a hindrance in pursuing the Program of study that the candidate wishes to be admitted to. Decision of this board shall be final and binding

- 5. 4% weightage in marks of Entrance Test / Interview / Qualifying Exam will be given to the candidates passed out qualifying examination from School of Open and Distance Learning (SODL) of Jamia Hamdard for admission to Jamia Hamdard courses.
- 6. Weightage of 5% of marks obtained in the Entrance Test / Interview / Qualifying Exam whichever is applicable will be given to the SC/ST candidates.
- 7. Few seats in each course/ programme (except MBBS/MD/MS offered by HIMSR) may be filled up by nomination of eligible candidates by the competent authority of Jamia Hamdard. The number of nominations would be kept to barest minimum.
- 8. In addition, as per the directives of the HRD Ministry, two seats will be made available under supernumerary quota in Jamia Hamdard for admitting students coming from the state of Jammu & Kashmir. The seats will be available in all courses, except MBBS/MD/MS, BUMS and those courses which are strictly controlled by the respective councils.

Fee Concession, Scholarships and Fellowships 2019-20

1. Students' Aid Fund

JH has allocation in budget under Students'Aid Fund (SAF), which is meant for financial help of the needy students. Any student whose parents/guardians have annual income of less than **Rs. 4.5 lakh** is eligible for assistance from SAF, subject to his/her satisfactory performance in the previous examination and other conditions laid down by the University.

Fee concession for Indian students (newly admitted)

- 1. Full free ship of Annual Tuition Fee up to 10% students in each course subject to merit-cum-means. The criteria will be as under:
 - i) The student must have secured 95% marks (aggregate) or above in the qualifying examination of the course
 - ii) The income of the parent of the student must not exceed Rs. 4.5 Lakh per annum from all sources.
- 2. 50% concession of Annual Tuition Fee up to 10% of the students in each course subject to merit-cum-means. The criteria will be as under:
 - i) The student must have secured 90% marks (aggregate) or above in the qualifying examination of the course.
 - ii) The income of the parent of the student must not exceed Rs. 4.5 Lakh per annum from all sources.
- 3. 25% concession of Annual Tuition Fee up to 10% of the students in each course subject to merit-cum-means. The criteria will be as under:
 - i) The student must have secured 85% marks (aggregate) or above in the qualifying examination of the course.
 - ii) The income of the parent of the student must not exceed Rs. 4.5 Lakh per annum from all sources.

GUIDELINES FOR SELECTING FOREIGN NATIONALS FOR GRANT OF PARTIAL FEE CONCESSION / FINANCIAL ASSISTANCE FROM STUDENTS' AID FUND

There is a provision of concession in fee for the meritorious foreign national students from the Students' Aid Fund. The below mentioned criteria will be adopted:

- 1. The fee concession will be applicable from the 2nd year/ third semester (after passing first year / second semester) and onwards based on performance of results etc. in a particular course.
- 2. 25% discount in only annual tuition fee of the concerned academic year may be provided to those foreign national students studying at Jamia Hamdard subject to the following terms and conditions:
 - (i) 75% class attendance in the concerned academic year
 - (ii) 75% Marks (in aggregate) in the concerned academic year (if semester system, then aggregate of both the semester exams)
 - (iii) Must have passed all the subjects of the concerned academic year in first attempt
 - (iv) Student must produce a certificate of good performance as evident by the academic record. The certificate should be certified by the concerned Head of the Department and forwarded through Dean of the School.
- 3. 15% concession in only annual tuition fee of the concerned academic year may be provided to those foreign national students studying at Jamia Hamdard subject to the following terms and conditions:
 - (i) 75% class attendance in the concerned academic year
 - (ii) 65% Marks (in aggregate) in the concerned academic year (if semester system, then aggregate of both the semester exams)
 - (iii) Must have passed all the subjects of the concerned academic year in first attempt
 - (iv)Student must produce a certificate of good performance as evident by the academic record. The certificate should be certified by the concerned Head of the Department and forwarded through Dean of the School.

Scholarshoips and Fellowships

The following scholarships / fellowships are available for the students of JH. This is besides the various scholarships and fellowship schemes of the Govt. of India and Delhi Govt.

For Students of All Schools of Jamia Hamdard

Scholarship	Eligibility	
Hamdard National Foundation (HNF) Scholarship	Limited PhD students on the merit-cum-means	
Khwaja Moinuddin Chishti Ajmeri (Gharib Nawaz)	On the basis of essay writing competition on	
merit-cum-means scholarship	the life and work of Khwaja Gharib Nawaz.	
Dr. L.M. Singhvi Gold Medallion (or Silver Shield) of	For the first and second winner of essay	
accolade	competition on a subject of topical importance	
	of interfaith dialogue.	

For Students of Pharmacy / Unani Medicine/ Science / Nursing

Scholarship	Eligibility
Hakeem Abdul Majeed Scholarship	Who secured highest marks in annual exams of
	B.Pharm. (Regular) I, II and III Years, BUMS I & II
	Prof., B.Sc. Nursing, I, II and III Yr and M.Sc. I yr.

For Students of school of Chemical and Life Sciences

Scholarship	Eligibility			
Mrs. Shakila Naqvi Merit Scholarship	Muslim female of MSc II yr who secures highes			
	marks in MSc I yr			
Tasmia Merit Scholarship	For a student of M.Sc. II year Biotechnology, on			
	the basis of merit			
Noorul Hasan Memorial Scholarship	Student of II yr of M.Sc. Biotech on merit & need			
Prof. A.K.M. Ghouse Means-cum-Merit Scholarship	Student of M.Sc. II Year Botany, on merit			
Anchrom Means-cum-Merit Scholarship	Student of M.Sc. Chemistry II yr, on merit			
Dr. Manoj Varshney Scholarship	Student of M.Sc. II Year Chemistry on merit			
Khalil Ahmad Merit-cum-means Scholarship	Student of M.Sc. Chemistry on merit and need.			
Late Mr C.R. Arora Scholarship	Student of MSc. Chemistry Final yr on merit & Need			
Hind Agro Industries Merit Scholarship	Student of M.Sc. II yr Toxicology on merit & need			
Tasneema Fellowship	Female student of M.Sc. Toxicology II yr, for			
	studies on Regulatory Toxicology			
Late Hajji Mohammad Asif (s/o late Janab	Muslim student(s) in MSc (Biochemistry/			
Mohammad Ishaque Sandook Wale) Reward for	or Biotechnology/ Chemistry/Botany/Toxicology) II			
knowledgeable student (MARKS)	year			
Prof. Masroor Alam Baig Memorial Scholarship	Muslim student of Biochemistry on merit & need			

For Students of Social Science & Humanities

Scholarship	Eligibility			
Late Lady Laiqan-Nisa Award for Meritorious	Student of M.A. (Islamic Studies) II Yr on merit-			
Professional (LAMP) Scholarship.	cum-means who passed all subjects of First Yr.			
Mrs. Aquil-un-Nisa Alam Scholarship.	Student of M.A. Islamic Studies, on the			
	recommendation of HOD and Dean.			

For Students of Management

Scholarship	Eligibility
Late Hajji Mohammad Ilyas Memorial Initiative	Muslim student(s) of MBA II year.
for learning and educating student (M-MILES)	

For Students of HIMSR

Scholarship	Eligibility
Prof. S.M. Yahya merit cum means scholarship	For a Muslim student of MBBS II yr

For Students of Unani Medicine

Scholarship	Eligibility		
Hkm Abdul Hameed Fellowship	For students of M.D. (Unani).		
Maulana Wahid Hussain Memorial Scholarship	Student of BUMS II Prof on merit and need.		
Dr. Maqbool Husain Jafri Memorial Scholarship	Student of BUMS III Prof. on merit and need.		
Akhtar Hussain Memorial Merit Scholarship	Who joins BUMS after Pre-Tibb, on merit.		
Late Maulvi Shabbir Ahmad Scholarship	For a topper of annual examination, Pre-Tib.		
Late Janab Haji Mohammed Ahmed Khan	Two BUMS II Prof. students on merit-cum-means,		
Education Reward (MAKER) Scholarship	subject to passing of all papers.		
Mrs. Aquil-un-Nisa Alam Scholarship	Student of SUMER on recommendation of HOD & Dean		

For Students of Nursing and Paramedical

Scholarship	Eligibility
Jamboonathan Means-cum-Merit Scholarship	Student of BSc. (Nursing) II yr secured highest
	marks in I yr.
Mrs. Farida Haque Scholarship	Student of DGNM I Year, on the basis of means
	only; the student is eligible to receive Zakat.
Noorul Hasan Memorial Scholarship	Student of DGNM II Year on merit and need.
Late Lady Nasira – Begum Education Award for	Student of BSc (Nursing) II yr on merit cum
Topper (NEAT) Scholarship	means who pass all subjects of I yr.
Musharraf Hussain Jafri Scholarship	Student of BMLT III Year, on merit-cum-need
Syed Abdul Karim Scholarship	Student of DXE II Year on merit-cum-need
Rais Ahmad Khan Scholarship	Student of DMRT on financial condition
Prof. Syed Wahiduddin Scholarship	Student of DDT II Year on merit and need.
Noorul Hasan Memorial Scholarship	Student of DOTT II Year on merit and need.
Late lady Reshma Parveen Memorial Initiative	Muslim Student(s) of BOT or BPT, BSc. (MLT) or
for Learning & Educating Students (R-MILES)	BETCT, 2nd yr.

For Students of Pharmacy

Scholarship	Eligibility
Hakim S.A. Jamil Qadri Memorial Scholarship	Student of B. Pharm. 1st yr on need & eligibility
Maulalan Shibli Nomani Scholarship	Student of B. Pharm. II Year (SFS and General)
	who secures highest marks in B. Pharm. I Year.
Noorul Hasan Memorial Scholarship	Student of B.Pharm. II Year on merit and need
Late Janab Haji Mohammad Ahmed for Top	Two students of B. Pharm. II year on merit cum
Excellence Award (MASTER) Scholarship	means who passed all subjects.
Prof. S.M. Yahya merit cum means scholarship	For a Muslim student of MBBS II yr

Other scholarships that may be availed by a student of JH:

- Maulana Azad National fellowship for Minority students
 Post Graduate Indira Gandhi Scholarship for single girls child
 Post Graduate Merit Scholarship for University Rank holder
 Post Doctoral Fellowship to Women candidates
 Rajiv Gandhi National Fellowship for students with Disabilities

Post Doctoral and Research Fellowships:

- ✤ Jamia Hamdard has instituted two research fellowships with its own resources to Samu Handard has instituted two research renowsings with its own resources commemorate its silver jubilee year as institution Deemed to be University.
 Jamia Hamdard Silver Jubilee Post-doctoral fellowship – Open to all
 Jamia Hamdard Silver Jubilee Research Fellowships – Open for Research Scholars
- registered in Ph.D. programme of Jamia Hamdard

Fee Structure for Indian Students

Onetime ree to be charged in 1 rear only:					
Head	Indian Students	Foreigners and NRI/Sponsored			
Admission Fee	Rs. 5000	US\$ 150			
Enrolment Fee	Rs. 3000	US\$ 150			
Alumni Fund	Rs. 2000	US\$ 100			
Library Deposit (Refundable)	Rs. 5000	US\$ 200			

Onatima Eao to be charged in 1st Vear only:

* For any kind of concession or fee waiver this amount will not be included.

* Lateral Entry Candidates will pay Onetime fee at the time of admission and annual fee and exam fee will be charged as per the 2nd Year/3rd Semester onwards fee of the course.

Examination Fee to be charged every year:

Head	Indian Students	Foreigners and NRI/Sponsored
School of Humanities & Social Sciences	Rs. 2000	US\$ 300
All Other Schools	Rs. 10000	US\$ 300

* Students may submit the examination fee semester wise which will be the 50% of Annual Exam Fee.

School of Chemical and Life Sciences

(Onetime Fee & Exam Fee Extra) Course **BSc-MSc Integrated** 90000 90000 165000 165000 90000 M.Sc. Biochemistry (General) 80000 80000 _ _ _ M.Sc. Biochemistry (SFS) 165000 165000 M.Sc. Botany (General) 80000 80000 _ _ _ M.Sc. Botany (SFS) 165000 165000 M.Sc. Chemistry (General) 80000 80000 _ _ _ M.Sc. Chemistry (SFS) 165000 165000 M.Sc. Toxicology (General) 80000 80000 _ _ _ M.Sc. Toxicology (SFS) 165000 165000 M.Sc. Biotechnology (General) 80000 80000 _ _ _ M.Sc. Biotechnology (SFS) 165000 165000 M. Sc. Clinical Research 165000 165000 _ _

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

School of Unani Medical Education and Research (Onetime Fee & Exam Fee Extra)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
MD (Unani) in all Disciplines	180000	180000	180000	-	-
BUMS General	130000	130000	130000	130000	130000
BUMS (SFS)	250000	250000	250000	250000	250000
Pre-Tib	35000	-	-	-	-
Diploma in Unani Pharmacy	15000	15000	-	-	-

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

(Onetime Fee & Exam Fee Extra)

School of Humanities and Social Sciences

Course	1 st Year	2 nd Year	3 rd Year
BA (Hons) Islamic Studies	8000	8000	8000
MA Islamic Studies	10000	10000	-
MA Human Rights	15000	15000	-

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

School of Pharmaceutical Education and Research (Onetime Fee & Exam Fee Extra)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year
M. Pharm. in Pharmaceutical Chemistry,	170000	170000	-	-
Pharmaceutics, Pharmacognosy, Pharmacology				
M. Pharm. In Pharmacy Practice, Pharmaceutical	230000	230000	-	-
Quality Assurance, Pharmaceutical Analysis,				
Pharmaceutical Biotechnology				
B.Pharm. (General)	115000	115000	115000	115000
B.Pharm (SFS)	190000	190000	190000	190000
D.Pharm	75000	75000	-	-

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

School of Engineering Sciences and Technology (Onetime Fee & Exam Fee Extra)

School of Engineering Sciences an	ia recinic	Jiogy	(Unetime Fee & Exam Fee Extra)			
Course	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year	
MCA	160000	160000	160000			
M.Tech. (Bioinformatics)	97000	97000	-	-	-	
M.Tech.(CSE) with Specialization in Big	97000	97000	-	-	-	
Data Analytics						
Integrated 5 yr Master of Computer	95000	95000	95000	159000	159000	
Application- Integrated MCA						
Master of Science (Computer Science)	95000	95000	-	-	-	
M.Sc.(CS)						
Master of Science (Information	95000	95000	-	-	-	
Technology)- M.Sc.(IT)						
M.Tech. Computer Science & Engineering	97000	97000	-	-	-	
with Specialization in Information						
Security & Cyber Forensics						
M.Tech. Computer Science & Engineering	97000	97000	-	-	-	
M.Tech. Computer Science & Engineering	97000	97000	97000	-	-	
(Part Time)						
B. Tech. (Computer Science &	160000	160000	160000	160000	-	
Engineering)						
B.Tech. (Electronics & Communication	160000	160000	160000	160000	-	
Engineering)						

BCA

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

School of Interdisciplinary Sciences and Technology (Onetime Fee & Exam Fee Extra)

100000

100000

100000

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Course	1 st Year	2 nd Year	3 rd Year	4 th Year
M. Tech. Food Technology	120000	120000	-	-
B. Tech. Food Technology	160000	160000	160000	160000

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

(Onetime Fee & Exam Fee Extra)

School of Management and Business Studies

800000	(
Course	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
MBA in all disciplines	220000	220000	-	-	-
BBA	90000	90000	90000	-	-
BBA-MBA Integrated	90000	90000	90000	220000	220000
Bachelor of Hotel Management	100000	100000	100000	100000	-

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

Hamdard Institute of Legal Studies and Research (Onetime Fee & Exam Fee Extra)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year		
B.ALL.B-Integrated Course	130000	130000	130000	130000	130000		

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

School of Nursing Sciences and Allied Health			(Onetime Fee & Exam Fee Extra)			
1 st Year	2 nd Year	3 rd Year	4 th Year			
60000	60000	60000				
95000	95000	95000	95000			
125000	125000	125000	125000			
100000	100000					
180000	180000					
	1 st Year 60000 95000 125000 100000	1 st Year 2 nd Year 60000 60000 95000 95000 125000 125000 100000 100000	1st Year2nd Year3rd Year600006000060000950009500095000125000125000125000100000100000100000			

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

Department of Rehabilitation Sciences ((

Onetime	Fee	&	Exam	Fee	Extra)	
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Course	1 st Year	2 nd Year	3 rd Year	4 th Year
MOT Musculoskeletal & Paediatrics	140000	140000		
MPT Cardiopulmonary, Sports,	140000	140000		
Neurology, Musculoskeletal				
BPT	130000	130000	130000	130000
BOT	130000	130000	130000	130000
*	1 • 1 • • • • •		, e	•

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

Department of Paramedical Sciences (Onetime Fee & Exam Fee Extra) Course MSc (Medical Lab Sc.) 125000 125000 MSc (Medical Radiology and Imaging Technology) 125000 125000 125000 Master of Optometry 125000 B. Sc. MLT (BMLT) 115000 115000 115000 B. Sc. Emergency & Trauma Care Technology (BETCT) 115000 115000 115000 Bachelor of Optometry 115000 115000 115000 B. Sc. Medical Imaging Technology (BMIT) 115000 115000 115000 B. Sc. Anaesthesia & Operation Theatre Techniques (BOTT) 115000 115000 115000 B. Sc. Medical Record & Hospital Information Management 115000 115000 115000 (BMR & HIM) B. Sc. Cardiology Laboratory Techniques (BCLT) 115000 115000 115000 B. Sc. Dialysis Techniques (BDT) 115000 115000 115000 Diploma in X-Ray & ECG, Operation Theatre Tech., Dialysis 45000 45000 Techniques Diploma in Medical Record & Health Information Management 30000 30000 (DMR&HIM)

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

Fee Structure for Foreign Nationals / NRI / Sponsored Candidates

School of Chemical and Life Sciences		(Onetime Fee & Exam Fee Included)				
Course	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year	
M. Sc. Biochemistry	4900 \$	4300 \$	-	-	-	
M. Sc. Botany	4900 \$	4300 \$	-	-	-	
M. Sc. Chemistry	4900 \$	4300 \$	-	-	-	
M. Sc. Toxicology	4900 \$	4300 \$	-	-	-	
M. Sc. Biotechnology	4900 \$	4300 \$	-	-	-	
M. Sc. Clinical Research	4900 \$	4300 \$	-	-	-	
B.ScM.Sc. Integrated Programme	3900 \$	3300 \$	3300 \$	4300\$	4300 \$	

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

School of Unani Medical Education and Research (Onetime Fee & Exam Fee Included)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
MD (Unani) in all Disciplines	5900 \$	5300 \$	5300 \$	-	-
BUMS	4900 \$	4300 \$	4300 \$	4300 \$	4300 \$
Pre-Tib	2400 \$	-	-	-	-
Diploma in Unani Pharmacy	2400 \$	1800 \$	-	-	-

* Students may submit the Fee semester wise which will be the 50% of Annual Fee

School of Humanities and Social Sciences (Onetime Fee & Exam Fee Included)

Course	1 st Year	2 nd Year	3 rd Year
MA Islamic Studies	3900 \$	3300 \$	-
MA Human Rights	3900 \$	3300 \$	-
BA (Hons) Islamic Studies	2900 \$	2300 \$	2300 \$

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

School of Pharmaceutical Education and Research (Onetime Fee & Exam Fee Included)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year
M.Pharm in all Disciplines	6400 \$	5800 \$	-	-
B Pharm	5900 \$	5300 \$	5300 \$	5300 \$
D Pharm	2900 \$	2300\$	-	-

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

School of Engineering Sciences and Technology (Onetime Fee & Exam Fee Included)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
M.Tech. Computer Science &	5400 \$	4800 \$	-	-	-
Engineering-M.Tech.(CSE)	-				
M.Tech.(CSE) with Specialization in Big	5400\$	4800 \$	-	-	-
Data Analysis					
M.Tech.(CSE) with Specialization in	5400\$	4800 \$	-	-	-
Information Security & Cyber Forensics					
M.Tech. (Bioinformatics)	5400\$	4800 \$	-	-	-
M.Tech. (Computer Science &	5400\$	4800 \$	4800 \$	-	-
Engineering)-Part Time					
MCA	5400\$	4800 \$	4800	-	-
Master of Science (Information	5400\$	4800 \$	-	-	-
Technology)-M.Sc. (IT)					
Master of Science (Computer Science)-	5400 \$	4800 \$	-	-	-

M.Sc. (CS)					
Integrated Master of Computer	4400\$	3800 \$	3800 \$	4800 \$	4800 \$
Application- Integrated MCA					
B. Tech. in all Disciplines	4900\$	4300 \$	4300 \$	4300\$	
BCA/BSc(IT)	4400\$	3800 \$	3800 \$		

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

School of Interdisciplinary Sciences and Technology (Onetime Fee & Exam Fee Extra)

Course	1st Year	2nd Year	3rd Year	4th Year
M. Tech. Food Technology	5400 \$	4800 \$	-	-
B. Tech. Food Technology	4900 \$	4300 \$	4300 \$	4300 \$

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

School of Management and Business Studies (Onetime Fee & Exam Fee Included)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
MBA in all Disciplines	5400 \$	4800 \$	-	-	-
BBA	4900 \$	4300 \$	4300 \$	-	-
MBA Integrated	4900 \$	4300 \$	4300 \$	4800 \$	4800 \$
Bachelor of Hotel Management	4900 \$	4300 \$	4300 \$	4300 \$	-

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

Hamdard Institute of Legal Studie	search	(Onetime F	ee & Exam	Fee Extra)	
Course	1st Year	2nd Year	3rd Year	4th Year	5th Year
B.ALL.B-Integrated Course	5400\$	4800 \$	4800 \$	4800 \$	4800 \$

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

School of Nursing Sciences and Allied Health

Course1st YearM. Sc. Nursing in all disciplines6400 \$MSc (Medical Lab Sc.)5400 \$MSc (Medical Lab Sc.)5400 \$	2 nd Year 5800 \$ 4800 \$ 4800 \$ 4800 \$	3 rd Year	4 th Year
MSc (Medical Lab Sc.) 5400 \$	4800 \$ 4800 \$		
	4800\$		
MSc (Medical Radiology and Imaging Tech.) 5400 \$	4800 Ś		
Master of Optometry 5400 \$			
BSc (Hons.) Nursing 4900 \$	4300\$	4300\$	4300 \$
Post Basic BSc Nursing4900 \$	4300\$		
DGNM 2900 \$	2300\$	2300\$	
MOT in all Disciplines 5400 \$	4800 \$		
MPT in all Disciplines 5400 \$	4800 \$		
BOT 4900 \$	4300 \$	4300\$	4300 \$
BPT 4900 \$	4300 \$	4300\$	4300 \$
BSc MLT (BMLT) 4900 \$	4300 \$	4300\$	
BSc Emergency & Trauma Care Technology (BETCT) 4900 \$	4300 \$	4300\$	
Bachelor of Optometry (BOPT)4900 \$	4300 \$	4300\$	
B. Sc. Medical Imaging Technology (BMIT) 4900 \$	4300 \$	4300\$	
B.Sc. Anaesthesia & Operation Theatre Techniques 4900 \$	4300 \$	4300\$	
(BOATT)			
B. Sc. Medical Record & Hospital Information 4900 \$	4300\$	4300\$	
Management (BMR & HIM)			
B. Sc. Cardiology Laboratory Techniques (BCLT)4900 \$	4300 \$	4300\$	
B. Sc. Dialysis Techniques (BDT)4900 \$	4300 \$	4300\$	
Diploma in X-Ray & ECG Techniques, Operation 2900 \$	2300 \$		

Theatre Techniques, Dialysis Techniques,	Medical		
Record & Health Information Management			

* Students may submit the Fee semester wise which will be the 50% of Annual Fee.

Note: Under Lateral Entry Scheme students are admitted directly to the 2nd Year/3rd Semester therefore these students will pay 2nd Year Fee Plus 600 \$ for Admission, Enrolment & Security Deposit etc.

Fee Structure of PhD Programmes of Various Schools for Indian Students in INR

School	Admission	Enrolment	Library	Alumni	Exam	Annual
	Fee	Fee	Deposit	Fund	Fee*	Fee
Chemical and Life Sciences	10000	5000	10000	2000	25000	60000
Pharmaceutical Education &	10000	5000	10000	2000	25000	60000
Research						
Ph.D in Pharmaceutical Medicine	10000	5000	10000	2000	25000	75000
(Pharmaceutical Education &						
Research)						
Ph.D in Pharmaceutical Medicine –	10000	5000	10000	2000	25000	200000
SFS (Pharmaceutical Education &						
Research)						
Nursing and Allied Health	10000	5000	10000	2000	25000	60000
Humanities and Social Sciences	10000	5000	10000	2000	25000	60000
Interdisciplinary Sciences & Tech.	10000	5000	10000	2000	25000	60000
Medical Sciences (HIMSR)	10000	5000	10000	2000	25000	100000
Management & Business Studies	10000	5000	10000	2000	25000	100000
Executive PhD Programme	10000	5000	10000	2000	25000	125000
(Management & Business Studies)						
Engineering Science & Technology	10000	5000	10000	2000	25000	100000

* Exam Fee at the time of thesis submission only.

Fee Structure of M.Phil Programme in Federal Studies for Indian Students in INR

School	Admission Fee	Enrolment Fee	Library Deposit (Refundable)	Alumni Fund	Exam Fee*	Annual Fee
Humanities and Social Sciences	10000	5000	10000	2000	25000	25000

* Exam Fee at the time of thesis submission only.

Annual Contingency:

- Candidates who have no fellowship or not working in any project will pay Rs. 20000 annually
- No Contingency will be charged from the candidates under MoU category, recognized institute category and Jamia Hamdard teacher/ staff category

School	Admission	Enrolment	Library	Alumni	Exam	Annual
	Fee	Fee	Deposit	Fund	Fee*	Fee
			(Refundable)			
Chemical and Life Sciences	150 \$	150 \$	200 \$	150 \$	25000	6000\$
Pharmaceutical Education &	150 \$	150 \$	200 \$	150 \$	25000	6000\$
Research						
Nursing and Allied Health	150 \$	150 \$	200 \$	150 \$	25000	4000\$
Humanities and Social Sciences	150 \$	150 \$	200 \$	150 \$	25000	3200\$
Interdisciplinary Sciences &	150 \$	150 \$	200 \$	150 \$	25000	6000\$
Tech.						
Medical Sciences (HIMSR)	150 \$	150 \$	200 \$	150 \$	25000	4000\$
Management & Business	150 \$	150 \$	200 \$	150 \$	25000	8000\$
Studies						
School of Engineering Sciences	150 \$	150 \$	200 \$	150 \$	25000	8000\$
& Technology						

Fee Structure of PhD Programmes of Various Schools for Foreign Nationals in US\$

* Exam Fee at the time of thesis submission only.

^ Fee concession may be granted to deserving candidates.

Fee Structure of M.Phil Programme in Federal Studies for Foreign Nationals in US\$

School	Admission	Enrolment	Library	Alumni	Exam	Annual
	Fee	Fee	Deposit	Fund	Fee*	Fee
Humanities and Social Sciences	150 \$	150\$	200 \$	150 \$	25000	3000 \$
Y E E						

* Exam Fee at the time of thesis submission only.

Annual Contingency:

- Candidates who have no fellowship or not working in any project will pay Rs. 25000 annually.
- No Contingency will be charged from the candidates under MoU category, recognized institute category and Jamia Hamdard teacher/staff category.

Note:

- The fee for supplementary examinations will be charged separately as per rules of the University.
- Failure to deposit the course fee in time will attract late fee of Rs. 50/- per day (including PhD programme) upto one month and Rs. 3000 per month or part there of beyond one month.
- In addition to annual fee there will be Transport charges per year to be paid by the students of all programme of Faculty of Nursing and other programmes wherever applicable.
- In addition to annual fee there will be refundable security deposit of Rs.10,000/- in M.Sc. Clinical Research Programme.
- Annual fee in full will be charged for a course which is taught for six months in the last year of the course.
- From teaching and non teaching employees of Jamia Hamdard registered for Ph.D. programme fees will be charged as per rules.
 Education tour charges (where ever applicable) will be as per actual

Education tour charges (where ever applicable) will be as per actual

ANNUAL HOSTEL FEE FOR 2019-20

Boys:

Ibn-e-Batuta Hostel For Boys

S.No.	Eligibility	Туре	Capacity	Fee in INR
1.	MBBS	Non AC	Double Seater	90000
2.	MBBS	AC	Double Seater	120000

Jawahar Lal Nehru International Hostel (Boys Wing)

S.No.	Eligibility	Туре	Capacity	Fee in US Dollors
1.	Under Graduates, Post Graduates and Ph.D students (NRIs, International Students)		Double Seater	US\$ 2000

Al Biruni Hostel (Pulpahladpur)

S.No.	Eligibility		Туре	Capacity	Fee in INR
1.	Under Graduates,	Post	Non AC	Double and Triple	40000
	Graduates and PhDs			Seater	

Girls:

Anne Marie Schimmel Hostel

S.No.	Eligibility	Туре	Capacity	Fee in INR
1.	Research Scholars & MDs	Non AC	Single Seater	INR 120000
			Double Seater	INR 65000
2.	Post Graduates	Non AC	Dormitory	INR 45000

Ibne Sina/Nursing Hostel

S.No.	Eligibility	Туре	Capacity	Fee in INR
1.	Nursing Post Graduates and	Non AC	Double Seater	INR 60000
	Undergraduates		Triple Seater	INR 60000
2.	Any UG / PG	Non AC	Dormitory	INR 45000

Jawahar Lal Nehru International Hostel (Girls Wing)

S.No.	Eligibility	Туре	Capacity	Fee in US Dollors
1.	Under Graduates / Post Graduates	AC	Triple Seater	US\$ 1350
			Double Seater	US\$ 2000

Abdul Mueed Hall of Residence Hostel

S.No.	Eligibility	Туре	Capacity	Fee
1.	Only for MBBS & MD/ PG (HIMSR)	AC	Double Seater	INR 120000
2.	Undergraduates	Non AC	Dormitory	INR 50000
3.	Any Stream	AC	Single Rooms	INR 240000
4.	Foreigners & NRI/sponsored	AC	Double Seater	US\$ 2000

Hamdard Public School (HPS) Talimabad Girls' Hostel (One Kilometer Away From University Campus)

S.No.	Eligibility	Туре	Capacity	Fee in INR
1.	Undergraduates	Non AC	Dormitory	3000 / Month

General Note for Hostel Fee

- 1. All female undergraduate candidates (Except for NRI/Sponsored candidates) are offered Talimabad Girls' hostel dormitory (Non AC) for the session 2019-2020. However, within the campus, limited seats in the double and triple seated AC rooms are available in the JLN girls' International hostel for PGs and UGs. It will be allotted on first cum first basis.
- 2. The Hostel fee shall be charged for the whole academic year. In case a candidate is allotted in the middle of academic year, the hostel charges shall be calculated at quarterly basis. Full Hostel charges shall be payable for full quarter or part thereof.

First Quarter:	1 st July to 30 th September
Second Quarter:	1 st October to 31 st December
Third Quarter:	1 st January to 31 st March
Fourth Quarter:	1 st April to 30 th June

- 3. "In case, a student does not join the hostel, but informs the Provost Office within a week after payment of hostel fee about his withdrawal, then the hostel charges will be refunded after deducting Rupees one thousand and if he/she withdraws admission within one month joining of the hostel, fee will be refunded after deducting 25% of total amount deposited (it does not include hostel security money, laundry and mess charges). In any other case, no fee except Caution Money is refundable, which will be refunded to the hosteller after he/she has paid all dues and vacated the hostel."
- 4. The above rates are exclusive of Security, Mess and Laundry fee. Mess and Laundry fee shall be intimated at the time of admission.
- 5. A hostler will have to deposit an amount of **Rs. 10,000/-** as Hostel Security Money (Refundable). The Security money will not be refunded if a student over stays in the hostel for more than a month after the last examination held for a particular course. Students can claim the hostel deposit within one year from the date of hostel vacation.
- 6. Allotment in the hostel will be for one academic year only. Allotment of Hostel for subsequent years shall be afresh and at rates as prevalent in those years.
- 7. The Annual Hostel Fees would be applicable for academic Session 2019-20.
- 8. Hostellers will have to vacate the hostel at the end of the academic session (after annual/semester examinations). Seats in the hostel would be allotted afresh to the students in the month of July when the new academic session begins.
- 9. Mechanical Laundry Facility is available and is mandatory for hostellers in the University. An allottee will have to deposit the annual Laundry charge for washing of clothes as per rules of the University along with Annual Hostel Fee. The charges will be decided by the University every year and shall be intimated at the time of admission.
- 10. It will be incumbent upon the student admitted to the hostel to join the mess and pay mess charges for 5 months in advance at the rates prescribed from time to time.
- 11. All seats are allotted on first cum first basis FOR ONE YEAR ONLY. The university reserves the right to allot/ not allot seats to whosoever it deems fit. Candidates living in far off areas of Delhi/NCR shall be given preference only after allotting seats to Non Delhi candidates.
- 12. Hostel Fee for HPS, Talimabad shall be taken on monthly basis from the date of joining
- 13. HPS, Talimabad hostel fee includes hostel fee, Mess fee, laundry, security deposit and Transport charges.

a) Hostel feel:	Rs.3000/- per month
b) Mess fee:	Rs.4000/- per month
c) Transport fee:	Rs.500/- per month
bylows will be applied	bla to the heatlars

14. Hostel bylaws will be applicable to the hostlers.

GUIDELINES FOR WITHDRAWAL OF ADMISSION AND REFUND OF FEE FOR ACADEMIC YEAR 2019-20

As per the UGC Notification of October 2018

Following rules as notified by UGC Notifiction on **Refund of fees and Non-retention of Original Certifictes dated October 2018** will govern the refund of fee in case of withdrawal of admission.

If a student chooses to withdraw from the programme of study in which he/she is enrolled, Jamia Hamdard shall follow the following five-tier system for the refund of fees* remitted by the student.

Sr. No.	Percentage of	Point of time when notice of withdrawal of admission is
	Refund	received in the Jamia Hamdard
	of Aggregate fees*	
(1)	100%	15 days or more before the formally-notified last date
		of admission
(2)	90%	Less than 15 days before the formally-notified last date of
		admission
(3)	80%	15 days or less after the formally-notified last date
		of admission
(4)	50%	30 days or less, but more than 15 days, after formally-notified
		last date of admission
(5)	00%	More than 30 days after formally-notified last date
		of admission

NOTE: *

In case of (1) in table above, the Jamia Hamdard shall deduct an amount not more than 5% of the fees paid by the student, subject to a maximum of Rs.5000/- as processing charges from the refundable amount.

2. Fees shall be refunded by Jamia Hamdard to an eligible student within fifteen days from the date of receiving a written application from him/her in this regard.

Fee for Application Form for the Academic Year 2019-20

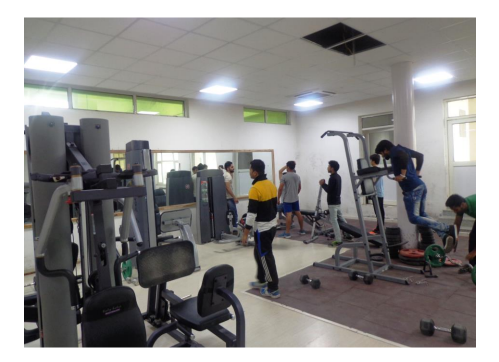
- For General Indian Candidates, Online Application Form Fees is Rs. 1500 for first Course Preference. For additional Course Preferences, an additional Fee of Rs 700 per course will be charged.
- For NRI/Foreigner/Sponsored Candidates, Application Form Fees for First Course Preference is Rs. 5000. For additional course Preferences, an additional Fee of Rs. 2500 per course will be charged.



Activities & Facilities for Students

Sports and cultural activities

Jamia Hamdard has Indoor and Outdoor sports facilities in the campus. For Indoor facilities, a hall consisting of well equipped physical fitness centre/gym, two badminton courts, table tennis, carrom board and chess etc. are available. For outdoor facilities, Jamia Hamdard has athletic track, well maintained cricket ground, football ground and basketball & volleyball courts. Jamia Hamdard also organizes inter-school sports tournaments (Hamdard Sports Meet) and Literary & Cultural Events (Hamdard Fest) annually. Various teams of Jamia Hamdard also participate in sports & cultural activities in national, regional and zonal level events.



Activities & Facilities for Students

NSS

National Service Scheme (NSS) is a program sponsored by the Ministry of Youth Affairs and Sports, Government of India. The NSS volunteers participate in various awareness program such as Pulse Polio Immunization camps, awareness about Hepatitis-B, DPT and BCG immunization, HIV/AIDS, STD, importance of cleanliness, illiteracy eradication program, plantation and related activities. NSS volunteers also participate in program sponsored by Delhi AIDS Control Society. NSS volunteers organize blood donation camp every year. A 15-day Special camp is organized by NSS volunteers every year in slums of Delhi for community awareness. NSS Jamia Hamdard is a member of the Red Ribbon Club which is HIV/AIDS awareness scheme sponsored by Government of NCT, Delhi. The number of NSS volunteers in Jamia Hamdard is around two hundred.

NCC

NCC or National Cadet Corps unit of Jamia Hamdard is affiliated to 7 Delhi Battalion NCC, New Delhi. Students of various Faculties are enrolled as NCC cadets cops (NCC) is a youth development movement. It has enormous potential for national building. The NCC provides opportunities to the youth of the country for their all-round development with a sense of Duty, Commitment, Dedication, Discipline and Moral values so that they become able leaders and useful citizens. The NCC provides exposure to the cadets in a wide range of activities, with a distinct emphasis on Social Services, Discipline and Adventure Training.

Besides routine drills, NCC cadets participate in National Integration Camps (NIC), combined annual training camp, Advance Leadership Camp (ALC) and several welfare programs such as the blood donation camp, health awareness camp and immunization programs and flag hoisting in University premises on the occasion of the Republic Day and Independence Day celebrations.

NCC has wide range of benefits for students enrolled under the program ranging from:

- i) Excellent career opportunities in defense services
- ii) Reserved seats for C certificate holders in various Universities across India
- iii) Cadets are entitled to various scholarship and activities undertaken by NCC Headquarters like
 - (a) Annual Sahara scholarship
 - (b) Cadets welfare society
 - (c) Youth exchange programs in countries like Sri Lanka, China, USA etc.



LIBRARY

The University library is among the oldest academic institutions established by the great Visionary late Chancellor Hakeem Abdul Hameed Sb. (1908-1999) in 1977 at the Tughlakabad Campus of the upcoming university. The Central library is housed in a multi-tirer round building famous for its architectural design and beautiful landscaping. It was renamed in 1992 as the Hakeem Mohammed Said Central library (acronym HMSCL) on the name of the younger brother of the founder. The Jamia Hamdard Library System consists of the HMS Central library and a number of School libraries, such as School of Pharmacy library, School of Nursing library, School of *Unani* medicine library, HIMSR library, School of Humanities and Social sciences library, etc. holding good number of Books.

Library computerization

The library has undertaken the computerization of its house-keeping activities based on the popular propriety ILMS Libsys web opec software since 2004. Keeping in view the nature of the collection which consist of a large number of non-European printed materials, bibliographic databases in Unicode complaint standard have been developed Now, a variety of bibliographic databases, such as database for printed books, theses and CD-ROMs are available in English, Urdu, Hindi, Persian and Arabic languages. These various databases are available to be accessed throughout the campus and beyond in 24x7 format on the Intranet and Internet topography. All library members are provided bar-coded library IDs with category specific privileges for borrowing materials from any issue counter within the library system.

The RFID based circulation system has been introduced in the HMS Central library from the current academic session which is integrated with the already running Libsys software. This new technology will facilitate library users to check-out and check-in of library materials by themselves and save their time. The library will also benefit as this system will provide a protection against theft as well as wilful misplacement of books, etc. The library is also working for introducing the fingerprints access control system in the Central library to facilitate real-time record of footfalls in the library. Currently, batch-wise fingerprints of students are being obtained in the library.

Library services

Various conventional & non-conventional services are provided to the students and scholars from 9.00 am to 9.00 pm all weekdays, timing are periodically extended during Examinations.

- Issue/Return of documents.
- Book Bank service.
- ✤ Inter-library loan service (through DELNET).
- Documents delivery service (DDS).
- Current awareness service (CAS)
- Electronic theses & dissertation (ETD) service.
- Short-range and long-range reference service.
- Anti-plagiarism check (through web tools Urkund).
- Library also organize Exhibition to facilitate members to select books of their interest.
- Member of National Digital Library.

Lamination & Digitization activities:

The library is undertaking regular conservation and preservation activities for protecting and increasing the shelf-life of the manuscripts available in the Manuscript division. Digitization of rare printed books are also undertaken to facilitate long-term preservation as well easier global access of these valuable documents over the web. Most of these archival activities are undertaken with technical and financial supports from various government agencies, such as National Mission for Manuscripts (NMM) and National Archives of India (NAI).

Under the grants received from the National Archives of India (NAI), the library has been able to create important assets, such as installation of fumigation chambers, dehumidifiers, air-conditioners in the Manuscript division besides undertaking lamination and archival binding of hundreds of deteriorated manuscripts which have given them fresh life as well as made their consultation easier.

Moreover, hundreds of depilated rare books which could be not handled by naked hands have been given fresh life for posterity through digitization and archival binding under the NAI projects. The National Mission for Manuscripts (NMM), an another specialized body under the Ministry of culture devoted to resurrection of old Indian arts and manuscripts has been engaged to digitize the majority of manuscript collection.

Handsome grants have been received through the UGC on the recommendation of the Inflibnet for the purpose of (i) uploading the back-files of Ph.D. theses to the Shodhganga ETD repository; (ii) purchasing of over-head scanner and server for setting-up the in-house ETD laboratory to support ongoing digitization activities.

Academic integrity & Anti-plagiarism provisions:

The Central library is actively involved in promoting the culture of academic integrity and honesty in research to improve and maintain quality in higher education. The Central library undertakes compulsory checking of all research papers and doctoral theses through the 'Urkund' software for which online link have been provided by the Inflibnet.

Library outreach activities

The library offers periodic orientation programmes and on-demand training programmes to access the different databases and e-resources. Training programmes for LIS students from other universities are also conducted. Lectures on current best practices in librarianship are arranged to facilitate opportunities for continuous learning and professional up-gradation to the library staff. Thematic exhibitions are also organized with a view to inform the internal as well as external customers about the richness of the collection and enhance the utilization of the library resources.

Important Dates

SCHEDULE OF TESTS/INTERVIEWS/COUNSELING, 2019-20

- All Tests/ Interviews/Counseling will be conducted at Jamia Hamdard campus, New Delhi.
- Vice Chancellor, JH, in the best interest of the University, will be authorized to change/cancel the dates or amend the requirement of entrance test and/or interview, which will be notified through University website. University may decide to conduct entrance test at a center outside Delhi, in addition to entrance test at JH.
- The selection of candidates appearing for Test/Interview shall be based on the merit as determined by the performance of the candidate in test / interview / qualifying examination marks, whichever is applicable, or as amended by the competent authority in the best interest of the University.
- In their own interest, applicants are advised to visit the University website/Online admission portal from time to time for update and keep checking their SMS/e-mail, as provided in the application form.

Last Date for Submission of online applications	25 June 2019
Closure of admissions	30 Sept 2019

Selection lists will be uploaded on University website. Selected candidates will also be informed on e-mail ID/SMS provided in the application form.

Dates for Ph.D. Admissions will be announced later

Hamdard Institute of Medical Sciences and Research

Courses	Date	Date Time	
M. Sc. Medical Microbiology			
M Sc Public Health			
M.Sc. Medical Pharmacology	1.07.2019	09.00 AM	Counseling
M. Sc. Medical Physiology	1.07.2019	09.00 Alvi	Counsening
M. Sc. Medical Biochemistry			
M.Sc. Medical Anatomy			
M.S. Anatomy		As per DGHS	Central
M.D. Pathology	As per DGHS		Counseling
M.D. Community Medicine	Notification	Notification	by DGHS
MBBS	As per DGHS Notification	As per DGHS Notification	Central Counseling by DGHS

School of Interdisciplinary Sciences and Technology

Courses	Date	Time	Event
MTech. Food Technology	5.07.2019	2.00 PM	Counseling
B.Tech. Food Technology	2.07.2019	09.00 AM	Counseling of NEET 2019 candidates
BTech (Food Technology)	4.07.2019	09.00 AM	Counseling of JEE 2019 candidates

School of Nursing Sciences and Allied Health

Courses	Date	Time	Event
MSc (Medical Lab Sc.)	Date		
MSc (Medical Radiology and Imaging			Counseling
Tech.)	1.07.2019	09.00 AM	Counsening
Master of Optometry			
Diploma (X-Ray & ECG Techniques)			
Diploma (Operation Theatre Techniques)			
Diploma (Dialysis Techniques)	9.07.2010	00.00 AM	Counseling
Diploma (Medical Record & Health	8.07.2019	09.00 AM	U
Information Management)			
DGNM			
BSc MLT II yr. (Lateral Entry)			
Bachelor of Optometry II yr. (Lateral			
Entry)			
BSc (Medical Imaging Technology) II			
yr. (Lateral Entry)	0.07.0010		
BSc (Anaesthesia & Operation Theater	8.07.2019	02.00 PM	Counseling
Techniques) II yr. (Lateral Entry)			
BSc (Medical Record & Health			
Information Mgt.) II yr. (Lateral Entry) BSc (Dialysis Techniques) II yr. (Lateral			
Entry)			
Post-Basic B. Sc. Nursing			
MSc (Obstetric & Gynaecology Nursing))			Entrance Test
MSc (Mental Health Nursing) - Psychiatry			
	7.07.2019	10.00 AM	
MSc (Community Health Nursing)	1.01.2019	10.00 1101	
MSc (Medical Surgical Nursing)			
MSc (Child Health Nursing) - Paediatrics			
MOT (Musculokeletal)			
MOT (Paediatrics)			
MPT (Cardiopulmonary)	7.07.2019	02.30 PM	Entrance Test
MPT (Neurology)	7.07.2019	02.30 PIVI	
MPT (Musculokeletal)			
MPT (Sports)			
BSc (Hons.) Nursing			
BOT			
BPT			
BSc (MLT)			
BSc (Emergency & Trauma Care			Counceling of
Technology)			Counseling of NEET 2019
Bachelor of Optometry	2.07.2019	09.00 AM	candidates
BSc (Medical Imaging Technology)			Currentateob
BSc (Anaesthesia & OT Techniques)			
BSc (Medical Record & Health			
Information Management)			
BSc (Cardiology Lab Techniques)			
BSc (Dialysis Techniques)			

School of Pharmaceutical Education and Research

Courses	Date	Time	Event	
B Pharm (Gen. & SFS)	2.07.2019	09.00 AM	Counseling of NEET 2019 candidates	
B Pharm (Gen. & SFS)	4.07.2019	09.00 AM	Counseling of JEE candidates	
M Pharm (Pharmaceutical. Chemistry)				
M Pharm (Pharmaceutics)			Counseling of	
M Pharm (Pharmacognosy)				
M Pharm (Pharmacology)	10.07.2010	10.07.2019 09.00 AM		GPAT 2019
M. Pharm. (Pharmaceutical Quality Assurance)	10.07.2019		Candidates	
M Pharm (Pharmacy Practice)	1			
M Pharm (Pharmaceutical. Biotechnology)				
M Pharm (Pharmaceutical Analysis)				
B Pharm II yr. (Lateral entry)	9.07.2019	02.00 PM	Counseling	
D Pharm	9.07.2019	09.00 AM	Counseling	

School of Management and Business Studies

Courses	Date	Date Time	
MBA (General)			
MBA (Health, and Hospital Management)			
MBA (Pharmaceutical Management)	-	-	GD/PI
MBA (Insurance)			
BBA Regular	06.07.2019	09.00 AM	Counseling
Integrated MBA	06.07.2019	09.00 AM	Counseling
Bachelor of Hotel Management	06.07.2019	02.00 PM	Counseling

School of Engineering Science and Technology

Courses	Date	Time	Event
B.Tech (Electronics and Communication Engineering) (ECE)	4.07.0010	0.00 414	Counseling of
B.Tech (Computer Science & Engineering)	4.07.2019	9.00 AM	JEE candidates
B.Tech (CSE)- 2 nd yr. (Lateral Entry)			Counseling
B.Tech (ECE)- 2 nd yr. (Lateral Entry)			
BCA/BSc(IT)	4.07.2019	9.00 AM	Counseling
MCA	4.07.2019	2.00 PM	Counseling
MCA- 2 nd yr. (Lateral Entry)	4.07.2019	2.00 PM	Counseling
Integrated Master of Computer Application (MCA)	4.07.2019	2.00 PW	Counseiing
M. Tech. (CSE) with Specialization in Big Data Analytics			
M.Tech. Computer Science & Engineering			
M.Tech. (CSE) Part Time			
M.Tech. (CSE) with Specialization in Information Security	5.07.2019	019 2.00 PM	Counseling
& Cyber Forensics	5.07.2019		Counseinig
M.Tech. (Bioinformatics)			
Master of Science (Information Technology) M.Sc. (IT)			
M.Sc. (Computer Sciences) M.Sc. (CS)			

------: Jamia Hamdard Prospectus – 2019 :------

School of Chemical and Life Sciences

Courses	Date	Time	Event
MSc. Biochemistry (Gen &SFS)			
MSc. Botany (Gen &SFS)			
MSc. Chemistry (Gen &SFS)	1.07.2019	9.00 AM	Counseling
MSc. Biotechnology (Gen &SFS)		9.00 AM	_
MSc. Toxicology (Gen &SFS)			
MSc (Clinical Research)			
B.ScM.Sc. Integrated Programme in Biotechnology			
B.ScM.Sc. Integrated Programme in Biochemistry			
B.ScM.Sc. Integrated Programme in Botany	2 07 2010	9.00 AM	Counseling
B.ScM.Sc. Integrated Programme in Chemistry	3.07.2019		
B.ScM.Sc. Integrated Programme in Toxicology			
B.ScM.Sc. Integrated Programme in Clinical Research			

School of Humanities and Social Sciences

Courses	Date	Time	Event
MA (Islamic Studies)			Counceling
BA (Hons.)Islamic Studies	2.07.2019	02.00 PM	Counseling
MA (Human Rights)]		
M. Phil Federal Studies	2.07.2019	02.00 PM	Interview

School of Unani Medical Education and Research

Courses	Date	Time	Event
Diploma in Unani Pharmacy	10.07.2019	9.00 AM	Counseling
BUMS (Urdu Language Test) for those who do not qualify Urdu in High School	7.07.2019	10.00 AM	Urdu Test
Pre-Tib	7.07.2019	10.00 AM	Entrance Test
BUMS (Gen & SFS)	3.07.2019 (Subject to CCIM approval)	9.00 AM	Counseling of NEET 2019 candidates
MD Ilmul Advia MD Moalijat MD (TST)	(Subject to CCIM approval)	(Subject to CCIM approval)	Counseling as per AYUSH PGET 2019

Hamdard Institute of Legal Studies & Research (HILSR)

Courses	Date	Time	Event
BA-LLB-Integrated Course	5.07.2019	9.00 AM	Counseling



Candidates may contact the following persons through email/phone for any information related to admission in the concerned Schools/Departments of Jamia Hamdard. For other general and online application related queries please **call at** Jamia Hamdard's Telephone Exchange Number **011-26059688** and get **Extension** No. **5389**

School of Chemical and Life Sciences (SCLS)

Prof. M.P. Sharma, Dean

9968172445 mpsharma@jamiahamdard.ac.in

Dept. of Botany	Dr. T.O. Siddiqui	tosiddiqi@jamiahamdard.ac.in	9873257251
Dept. of Biochemistry	Dr Farah Khan	fkhan@jamiahamdard.ac.in	9910760540
Dept. of Biotechnology	Dr Alka Narula	anarula@jamiahamdard.ac.in	9899000130
Dept. of Chemistry	Dr. S. Shafi	syedshafi@jamiahamdard.ac.in	9990806873
Dept. of Toxicology	Dr. Suhel Parvez	sparvez@jamiahamdard.ac.in	9811992124
Centre for Translational	Dr. Nidhi	nidhiagarwal@jamiahamdard.ac.in	9818334770
and Clinical Research			

Hamdard Institute of Medical Sciences & Research (HIMSR)

Prof.S.S. Anand, Dean 011-64788220 deanhimsr@jamiahamdard.ac.in

Prof. Rambha Pathak	rambha_p@yahoo.com	8826843180
Dr. Amit Sharma	hod.fmedicine@himsr.co.in	9899989201
Dr. Jaseem Hasan	mjhassan@jamiahamdard.ac.in	8527129076

School Management and Business Studies (SMBS)

deanmanagement@jamiahamdard.ac.in

Department of	Dr. Reshma Nasreen	drreshmanasreen@jamiahamdard.ac.in	9958897894
Management	Mr Kapil Matta	kapilgovindmatta@gmail.com	7011388042
	Dr Matloob Ullah Khan	matloobullah.khan@gmail.com	7906839844
Dept. of Health and Hospital	Dr. Shibu John	sjohn_ms@jamiahamdard.ac.in	8448820848
Management	Mr. Sakhi John	sjohn@jamiahamdard.ac.in	9871046508
management	Dr. P.S. Ray Chaudhary	psray@jamiahamdard.ac.in	9810449665

School of Pharmaceutical Education and Research (SPER)

Dean:

dean_sper@jamiahamdard.ac.in

Dr. Abul Kalam Najmi	aknajmi@jamiahamdard.ac.in	9711231793
Dr. Mohd. Akhtar	m_akhtar@jamiahamdard.ac.in	8376865169

School of Unani Medical Education and Research (SUMER)

Prof. M. Akthar Siddiqui, Dean 9891273627 masiddiqui@jamiahamdard.ac.in

Dr. Khursheed A. Ansari	kaansari@jamiahamdard.ac.in	9818276575

School of Interdisciplinary Sciences and Technology (SIST)

Prof. F.J. Ahmad, Dean 9810720387 fjahmad@jamiahamdard.ac.in

Prof. Afrozul Haq	profafrozulhaq@jamiahamdard.ac.in	9958103830
Jinku Bora	jinkubora@gmail.com	7290875051

School of Engineering Sciences and Technology (SEST)

Prof. Ranjit Biswas, Dean 9871775973 rbiswas@jamiahamdard.ac.in

Dr. Mohd. Abdul Ahad	itsmeahad@gmail.com	9891243259
Dr. Md. Tabrez Nafis	tabrez.nafis@gmail.com	9953448275
Dr. Sherin Zafar	zafarsherin@gmail.com	9953252202
Dr. Siddhartha Sankar Biswas	ssbiswas1984@gmail.com	9910115368
Ms. Gautami Tripathi	gautami1489@gmail.com	8826627692

School of Humanities and Social Sciences (SHSS)

Prof. Dr. Ajay Kumar Singh, Dean: 9891050334 aksingh@jamiahamdard.ac.in

Department of Islamic	Dr. Safia Amir	samir@jamiahamdard.ac.in	9540390930
Studies	Dr. Abroo A. Andrabi	aaandrabi@jamiahamdard.ac.in	9910483506
Centre for Federal	Dr. Ajay Kumar Singh	aksingh@jamiahamdard.ac.in	9891050334
Studies	Prof. S. Mahartaj Begum	smtaj@jamiahamdard.ac.in	9871037730

School of Nursing Sciences and Allied Health (SNAH)

	Prof. Manju Chhugani	mchhugani@jamiahamdard.acin manjuchhugani@gmail.com	9818141401	
Rufaida College of Nursing	Ms Urmila Bhardwaj	bhardwaj@jamiahamdard.ac.in urmila48@rediffmail.com	9350886446	
	Ms. Bindu Shaiju	bshaiju@jamiahamdard.ac.in bindushaiju07@yahoo.co.in	9891721631	
	Ms. Somi Bala	somibalathokchom@gmail.com	8506931051	
Dept.	Prof. Mridu Dudeja	mridudueja@yahoo.com	9899133433	
Paramedical	Mr. Mohan Lal Bhagwat	mohan_bhagwat@yahoo.co.in	9891051191	
Sciences	Mr. Salman Sabir	salmansabir@gmail.com	9447776836	
	Mohd. Jaid	zaidkhan289@gmail.com	9555359322	
	Arman Sajid	armaansajid6@gmail.com	9971661145	
	Saim Rayyan Ali	saimrayyainali@gmail.com	9821170544	
	Mohd. Areeb	areeb.mohammad10@gmail.com	9718108752	
Dept. of	Prof. Ona P. Desai	opdesai@jamiahamdard.ac.in	9810333301	
Rehabilitation	Ms. Ruchi Nagar	rnagar@jamiahamdard.ac.in	9810237648	
Sciences	Ms Nishat Quddus	nquddus@jamiahamdard.ac.in	9891544350	

Hamdard Institute of Legal Studies and Research (HILSR) Mr S.M.Khan, Dean: 9810032226 smkhan@iamiahamdard.ac.in

Mr S.M.Khan	smkhan@jamiahamdard.ac.in	9810032226
Dr. Mehar Fatima	drmeharfatima@jamiahamdard.ac.in	9540821256
Dr. Angbin Yasmin	angbin.yasmin@gmail.com	8954006906
Mr. Burhan Majid	Burhan.mjd@gmail.com	9596110209

Jamia Hamdard Residential Coaching Academy

Mr S.M.Khan,Director	smkhan.dg@gmail.com	9810032226
Mr.S.S.Ashraf, Asst Professor	shahabash@gmail.com	9958454319
Dr Aijazuddin, Chief Coordinator	aijazuddin@jamiahamdard.ac.in	9818502607
