

ADMISSIONS 2024-25

PROSPECTUS







JAMIA HAMDARD

(DEEMED TO BE UNIVERSITY)
NEW DELHI - 110062
INDIA

ACCREDITATION AND RANKING BY











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 550 bedded modem 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 31 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 ranked 1st in the field of Pharmaceutical sciences in the country by the Govt. of India (NIRF-2022 ranking). Jamia Hamdard is a UGC, Ministry of Education maintained deemed- to-be University managed by a private trust, Hamdard National Foundation (HNF). The University has been a recipient of special grants such as the PURSE (Promotion for University Research in Science and Engineering) grant, and very recently got Rs. 10 Cr from AYUSH Ministry under the Centre for Excellence Scheme of the Ministry. It has recently received a generous funding under STUITI, a DST scheme DST's PURSE (Promotion for University Research in Science and Engineering) Grant.

Jamia Hamdard was placed at 2nd rank in h_0 values and 5th 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 force.



THE FOUNDER

The Founder-Chancellor of Jamia Hamdard, Hakeem Abdul Hameed (1908-1999), was a renowned physician of the Unani system of medicine, and a noted philanthropist who dedicated his life to serving the neediest members of society. Admired by all and counting global dignitaries among his patients, Hakeem Sahab, as he was popularly known, kept public service as his driving force throughout his career.

He was conferred with Padma Shri in 1965 and Padma Bhushan in 1992 by the Government of India. He was awarded the prestigious Avicenna Award by the erstwhile USSR in 1983. In



October 2000, the Research Centre for Islamic History, Art, and Culture in Istanbul, Turkey, presented the IRCICA Award to him posthumously for 'Patronage in Preservation of Cultural Heritage and promotion of Scholarship'. He won various other awards and distinctions in his lifetime. He also served as Chancellor of Aligarh Muslim University.

Over a period of time, Hakim Sahab set up a complex of educational institutions in Hamdard Nagar, Tughlakabad, which were finally amalgamated as Jamia Hamdard (Deemed to be University) in May 1989. The first institute to come up on the Tughlakabad land was the Institute of the History of Medicine and Medical Research (IHMMR). The foundation stone for this institute was laid on November 15, 1962, by the then Prime Minister of India, Pandit Jawaharlal Nehru. The finished building was later inaugurated by the then Prime Minister, Mrs. Indira Gandhi. When a Deemed to be University status was granted in 1989, Jamia Hamdard was inaugurated by Mr. Rajiv Gandhi, the then Prime Minister.

Apart from Jamia Hamdard, Hakeem Sahab set up a number of other enduring institutions, including Hamdard National Foundation, Hamdard Education Society, Hamdard Study Circle, Business and Employment Bureau, Hamdard Public School, Ghalib Academy, Centre for South Asian Studies. He was also a founder patron of India Islamic Cultural Centre.



THE CHANCELLOR

Mr. Hammad Ahmad

As one of the founding members of Hamdard National Foundation at its inception in 1964, Janab Hammad Ahmed brings with him infinite wisdom and experience. Over more than 50 years, he has forged Hamdard National Foundation into one of India's most respected charitable organizations. He is currently President, Hamdard National Foundation (India) - HECA and Co-chairman, Hamdard National Foundation (India).



His charming and inspiring personality borrows dimensions from his father, Late Janab Hakeem Abdul Hameed, the founder of Hamdard National Foundation and Jamia Hamdard. Janab Hammad Ahmed's quiet modesty hides the magnitude of his achievements in introducing new initiatives for contributions to society, and his relentless commitment to the charitable cause has improved the lives of countless people.

Janab Hammad Ahmed has been involved in Jamia Hamdard since before it gained Deemed University status in 1989. Over the years, he has served in the Executive Council, Finance Committee and various other advisory bodies of the University and has championed the growth of Jamia Hamdard through sustained personal attention and interest.

Since joining Hamdard Laboratories India as its Sales and Marketing Head in 1973, he has overseen a meteoric rise in business and the Hamdard name, in the process establishing himself as one of India's prominent business leaders. He is currently the Chief Mutawalli (Trustee) of Hamdard Laboratories India (Foods).

Educated in Sherwood College, Nainital, and then in Cornwall, UK and New York, USA for further studies, Janab Hammad Ahmed has inculcated a strong sense of discipline in his life and work, and the results are self-evident.



THE VICE CHANCELLOR

Professor (Dr.) Mohammad Afshar Alam

Professor Mohammad Afshar Alam has been appointed as Vice Chancellor of Jamia Hamdard, New Delhi. He was the Dean of School of Engineering Sciences and Technology at Jamia Hamdard New Delhi till now and continues to be a Professor of Computer Science.

He did his Post graduation (MCA) from the Aligarh Muslim University and (Ph.D.) from Jamia Milia Islamia which are one of the most premier institutions of our country.

With an illustrious career spanning over 29 years, Prof. Afshar Alam's journey at Jamia Hamdard has been marked by important roles, including Head of Computer Centre, Dean of Management and Information Technology, Dean of



Engineering Sciences and Technology, Dean, Students Welfare, Foreign Students Advisor, Finance Officer, etc. His visionary initiatives include the founding of the Computer Centre/Department of Computer Science.

Prof. Afshar Alam's expertise extends across diverse domains, encompassing Software Re-engineering, Data Mining, Bio-Informatics, Fuzzy Databases, and Sustainable Development. A mentor par excellence, he has guided over 35 PhD scholars, overseen 200+ postgraduate research projects, and authored a remarkable 12 books, accompanied by 175+ research papers in esteemed journals. As a visionary leader, he has inculcated a culture of excellence. As an academician, he was invited to many countries across the globe including Australia, Singapore, Malaysia, Republic of China, UAE, KSA, Nepal, Syria, Yemen, Iran, etc. for delivering Special Lectures, Plenary Talks in Conferences, etc.

Acknowledged for his outstanding contributions, Prof. Alam was honoured with prestigious awards, including the Bharat RatnaDr. APJ Abdul Kalam Top Icon Award, Time Magazine India's Excellence Iconic Award, AMP Award for Excellence in Education, Cooperative Citizen Award, World Environment Day Award, Spardha Shree Award, Mahatma Gandhi International Peace Award, Most Inspiring Leader Award in 2022 (on the occasion of the Birth Anniversary of Dr.Sarvapalli Radhakrishnan), Outstanding Global Leadership Award-2023, Singapore, Life-time Achievement Award from the Confederation of Indian Universities and International Association of Educators for World Peace 2023, etc.

He is also the member of many government bodies including University Grants Commission (UGC), All India Council of Technical Education (AlCTE), National Assessment and Accreditation Council (NAAC), Department of Science & Technology (DST), etc.

In his role as Chairman of the NAAC Peer Teams, Prof. Alam spearheads assessments of colleges and universities and also actively contributes to various government committees. His unwavering commitment to educational and research excellence has left an indelible mark on academia's future. Possessing rare administrative acumen, he has cultivated a culture of innovation through a collaborative approach, promoting cutting-edge research and interdisciplinary collaboration for the future of works and jobs in an Industry 4.0 environment. Prof. Alam is a visionary leader who has shaped the trajectory of academic excellence.



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JAMIA HAMDARD TARANA

ترانه جامعه بمدرد

Tarana-e-Jamia Hamdard

یہ درس گہ ہمدرد ہے یہ،یہ درس گہ ہمدرد ہے یہ یہ درس گہ ہمدرد ہے یہ ہم اس کے چاند سستارے ہیں،

تعبیر ہے یہ اس خواب کی جس خواب کی منزل حکمت ہے
یہ شمع ایسے ی شمع ہے جس کی کہ جہاں میں شہرت ہے
اس وقت تو ذرے ہیں ہم مسب پر تارے بن کر چمکیں گے
مائند گلوں کے مہکیں گے، مہتاب کی صورت چمکیں گے
یہ درس گہ ہمدرد ہے یہ،یہ درس گہ ہمدرد ہے یہ

پائ ہے پہاں پسر ہم نے جو دولت وہ لافانسی ہے حکمت کا پیمیسر ہے وہ جو اس میسرے چمن کا بانسی ہے ہسسر وقت یہاں پسر ہم نے تو اخلاق و محبت پایا ہے ہر سمت جمال علم یہاں پھولوں کی طرح مسکلیا ہے یہ درس گہ ہمدرد ہے یہ،

نصرت و ظفر کا پرچم ہم اس عالم پر لہرائیں گے اس روشن شمع کی خاطر ہر طوفاں سے ٹکرائیں گے سر سر سرز رہے شاداب رہے، الله دعا یہ میری ہے اس گلشے۔ ن پر نہ آنچ آئے، الله دعا یہ میری ہے

یہ درس گہ ہمدرد ہے یہ،یہ درس گہ ہمدرد ہے یہ، یہ درس گہ ہمدرد ہے یہ ہم اس کے چاند سے تارے ہیں،



JAMIA HAMDARD ADMINISTRATION

Chancellor	Mr. Hammad Ahmad
Vice Chancellor	Prof. M. Afshar Alam
Registrar	Dr. M.A. Sikandar
Finance Officer	Mr. Munish Malik
Controller of Examinations	Mr. Syed Saud Akhtar
Dean, School of Pharmaceutical Education and Research	Prof. Farhan Jalees Ahmed
Dean, School of Nursing Sciences and Allied Health	Prof. Shakir Ali
Dean, School of Engineering Sciences & Technology	Prof. Farheen Siddiqui
Dean, School of Management & Business Studies	Prof. Reshma Nasreen
Dean, School of Chemical & Life Sciences	Prof. S. Raisuddin
Dean, School of Unani Medical Education and Research	Prof. Asim Ali Khan
Dean, School of Humanities & Social Sciences	Prof. Ajay Kumar Singh
Dean, Hamdard Institute of Legal Studies and Research	Prof. Saleena K Basheer
Dean, Hamdard Institute Medical Sciences and Research	Prof. Khaja Naseeruddin
Dean, School of Interdisciplinary Sciences and Technology	Prof. Suhel Parvez
Director, Centre for Media and Mass Communication Studies	Prof. Reshma Nasreen
Director, Center for Distance and Online Education	Prof. Mahmooduzzafar
Dean, Students' Welfare	Prof. Reshma Nasreen
Principal, Rufaida College of Nursing	Prof. Veena Sharma
Chief Proctor	Prof. M.S. Alam
Foreign Students Advisor	Prof. Zeenat Iqbal
Provost (Boys)	Prof. Md. Shahnawaz Abdin
Provost (Girls)	Prof. Syeedun Nisa
Director, IQAC/Director, (R & D) cell	Prof. S. Raisuddin
University Librarian	Mr. M. Shoaib
Chief Med. Supdtt., Majeedia Unani Hospital	Prof. Asim Ali Khan
Public Information Officer	Mr. Mirza Rahil Beg
Media Coordinator	Mr. Md. Tauhid Alam



SCHOOL OF PHARMACEUTICAL EDUCATION & RESEARCH (SPER)



Dean: Prof. (Dr.) Farhan Jalees Ahmed

The School of Pharmaceutical Education & Research (SPER), formerly Faculty of Pharmacy, which was established as Hamdard College of Pharmacy in 1972, is one of the most prestigious institutions of Pharmaceutical Education in India with global standards and has been ranked as No. 1 amongst National Institutions Ranking Framework (NIRF) -2019, 2020, 2021, 2022 and at No. 2 in 2023 by the Ministry of Education, Govt. of India. The School recently celebrated its glorious fifty years of existence. The School is approved and recognized by Pharmacy Council of India (PCI). The SPER continues to build on its rich history and tradition of excellence by offering quality Pharmacy education in India.

The School offers Undergraduate (D. Pharm. & B. Pharm.), Postgraduate (M. Pharm. in Pharmaceutics, Pharmaceutical Chemistry, Pharmacology, Pharmacognosy, Pharmaceutical Quality Assurance, Pharmaceutical Analysis, Pharmacy Practice and Pharmaceutical Biotechnology) and Doctoral (Pharmaceutics, Pharmaceutics with specialization in Pharmaceutical Quality Assurance, Pharmaceutical Chemistry, Pharmaceutical Chemistry with specialization in Pharmaceutical Analysis, Pharmacology, Pharmacology with specialization in Pharmacy Practice and Pharmaceutical Medicine, Pharmacognosy and Phytochemistry, Pharmacognosy and Phytochemistry with specialization in Pharmaceutical Biotechnology) programs.



The School is a powerhouse of academic and research excellence in the field of Pharmaceutical Sciences. Our modern infrastructure coupled with seasoned faculty has been instrumental in providing world class pharmacy professionals to industry, academia and research-based institutions across the world. The school has collaborations outside the University both from academic and research institutions as well as pharmaceutical industries.

Industry sponsored projects are also being executed for companies like Sun Pharma, Dabur Research foundation, Jubilant Life Sciences, Hamdard Labs India Ltd (Food Div.), AIMIL Pharmaceuticals, Dolphin International, Fermish Clinical Technology, GBC, Beijing, China and Multani Pharmaceuticals, Avitech Nutrition and Tulips Lab.

A separate pharmacy block dedicated to research in advanced fields of Formulation Research and Nanomedicine, Neurobehavioral Pharmacology, Microbial and Pharmaceutical Biotechnology, Bioactive Natural Products, Drug Design and Medicinal Chemistry with state-of-the-art facilities is an integral part of the school.

The School consists of four Departments:

- 1. Department of Pharmaceutics
- 2. Department of Pharmaceutical Chemistry
- 3. Department of Pharmacology
- 4. Department of Pharmacognosy and Phytochemistry

DEPARTMENT OF PHARMACEUTICS

The Department of Pharmaceutics offers two master's degree programs in Pharmaceutics and Pharmaceutical Quality Assurance and Ph.D. in Pharmaceutics and Ph.D. in Pharmaceutics with specialization in Pharmaceutical Quality Assurance. The students qualifying these courses meet the current and future requirements of R&D personnel of the Pharmaceutical Industry, academia, regulatory and marketing. The research thrust areas of the department includes oral bioavailability enhancement using polymer and lipid-based approaches, transdermal drug delivery system, ocular drug delivery systems using polymeric and lipid carriers, targeted nanoparticles for brain and tumor targeting, intranasal drug delivery systems for CNS disorders, biodegradable targeted retention devices for periodontal infections, herbal drug delivery systems for psoriasis, acne and vitiligo, transmucosal drug delivery systems for proteins and antihypertensive agents. The department lays emphasis on integrated research approach on modern and indigenous drugs and their formulations. The department is well equipped, funded by various funding agencies and is supported under UGC-SAP and DST-FIST programs.



ACADEMIC STAFF

- Dr. Asgar Ali, Professor
- Dr. Farhan Jalees Ahmad, Professor
- Dr. Yasmin Sultana, Professor
- Dr. Javed Ali, Professor & Head
- Dr. Saima Amin, Professor
- Dr. Mohd. Aqil, Professor
- Dr. Zeenat Iqbal, Professor
- Dr. Mohammad Aamir Mirza, Assistant Professor
- Dr. Prashant Kesharwani, Assistant Professor
- Dr. Rabea Parveen, Assistant Professor
- Dr. Saba Khan, Assistant Professor
- Dr. Nazeer Hasan, Assistant Professor
- Dr. Pooja Jain, Assistant Professor
- Dr. Azka, Assistant Professor
- Dr. Ali Sartaj, Assistant Professor

DEPARTMENT OF PHARMACEUTICAL CHEMISTRY

The Department of Pharmaceutical Chemistry is engaged in research related to Drug Development and Discovery. The Department offers the M. Pharm. (Pharmaceutical Chemistry, Pharmaceutical Analysis) and Ph.D. Programme. The department is currently engaged in independent as well as collaborative research in Drug Design and Development, Synthetic Chemistry, Analytical Pharmacy and Natural Product Chemistry. Current areas of research include Anticancer, Drug Designing, Antimalarial, Anticonvulsant, Anti-inflammatory, Natural Chemistry, Hepatoprotective drugs, etc. The department is supported under DST-FIST program.

ACADEMIC STAFF

- Dr. Nadeem Siddiqui, Professor
- Dr. Mohd. Amir. Professor
- Dr. Bahar Ahmad Khan, Professor
- Dr. Sandhya Bawa, Professor & Head
- Dr. Gita Chawla, Professor
- Dr. Asif Hussain, Professor
- Dr. Mymoona Akhtar, Professor
- Dr. Mohd. Shahar Yar, Professor
- Dr. Mohd. Mumtaz Alam, Professor
- Dr. OzairAlam, Associate Professor
- Dr. Mohd. Shaquiquzzaman, Associate Professor
- Dr. Jamshed Haneef, Assistant Professor
- Dr. Rikeshwer Prasad Dewangan, Assistant Professor
- Dr. Mohd. Rafi Haider, Assistant Professor



DEPARTMENT OF PHARMACOLOGY

The Department of Pharmacology offers master's program in Pharmacology, Pharmacy Practice and Ph.D. program in Pharmacology, Pharmacology with specialization in Pharmacy Practice and Ph.D. in Pharmaceutical Medicine. The primary objective of the department is to train the students preparing for careers in pharmacology including teaching and research in an academic or industrial setting or in pharmaceutical companies and government research organizations.

The M. Pharm in Pharmacy Practice programme is augmented with the Clinical Research Programme of the HIMSR. The students of the Pharmacy Practice Programme are trained by doctors at HAH Centenary Hospital in possible drug interactions and patient counselling for dosage regimen and other healthcare related queries.

The research thrust areas of the department are Neuropharmacology mainly research on mechanisms and new therapeutic targets for epilepsy, Alzheimer's disease, depression etc., Cardiovascular Pharmacology mainly research on metabolic disorders including atherosclerosis, obesity, hypertension etc., endocrinology including diabetes mellitus, osteoporosis, and Clinical pharmacology. The Department is well-equipped with research infrastructure and is supported under UGC-SAP, DST-FIST and MODROBS program.

Ph.D. in Pharmaceutical Medicine is a unique, first in country program. The program illustrates utilization of academic excellence, professional expertise and optimal fund use by joint University-Industry effort. The students qualifying this course meet the current and future requirements of R&D personnel from the Pharmaceutical Industry/Academia.

ACADEMIC STAFF

- Dr. Shibli Jameel Ahmad, Professor
- Dr. Uma Bhandari, Professor
- Dr. Divya Vohora, Professor
- Dr. Abul Kalam Najmi, Professor
- Dr. Manju Sharma, Professor & Head
- Dr. S. Ehtaishamul Haque, Professor
- Dr. Mohd. Akhtar, Professor
- Dr. Kiran Dubey, Associate Professor
- Dr. Mohammad Ahmed Khan, Assistant Professor
- Dr. Suruchi Singh, Assistant Professor
- Dr. Mohd. Afroz Ahmad. Assistant Professor
- Dr. Bushra Parveen, Assistant Professor



DEPARTMENT OF PHARMACOGNOSY & PHYTOCHEMISTRY

The Department of Pharmacognosy & Phytochemistry is involved in research in the field of discovery and development of herbal drugs, phytopharmaceuticals and microbial products; quality control of herbal/microbial products and botanicals through the analysis of principal components/markers and fingerprinting; studies for the enhanced production of secondary metabolites using plant tissue culture and fermentation technologies; studies on herbal cosmetics, immunomodulatory, anti-obesity and anti-diabetic medicinal plants as well as the screening of new drug molecules, standardized herbal drugs/extracts for their bioactivities. Development of plant-based nano-structured formulations, isolation, identification, and characterization of natural compounds by sophisticated tools are the strength of the department. The department is supported by DST-FIST, UGC-SAP and MODROBS program. Other than the funded projects, the department also has sponsored consultancy projects from different pharmaceutical industries.

ACADEMIC STAFF

Dr. Vidhu Aeri, Professor

Dr. Mohd. Mujeeb, Professor

Dr. Bibhu Prasad Panda, Professor & Head

Dr. Sayeed Ahmad, Professor

Dr. Showkat Rasool Mir, Professor

Dr. Adil Ahmad, Assistant Professor

Maths & Statistics

Dr. Mohd. Vaseem Ismail, Assistant Professor

The Centre of Excellence in Unani Medicine CoE (Pharmacognosy and Pharmacology)

The Centre of Excellence in Unani Medicine CoE (Pharmacognosy and Pharmacology) is a state-of-the-art research facility as a part of School of Pharmaceutical Education and Research, Jamia Hamdard, New Delhi, India. CoE is funded by the Ministry of AYUSH, Government of India, and is dedicated for conducting a wide range of scientific investigations related to Traditional Unani Medicine. This initiative empowers to carry out advanced research on Unani Medicine right and offers a range of facilities, including GC-MS with ECD and Head Space Online Library, SCFE (Supercritical Fluid Extractor), Flash Chromatography, HPTLC (High-Performance Thin-Layer Chromatography), ICP-MS (Inductively Coupled Plasma Mass Spectrometry), LCMS, HPLC, DNA barcoding. Microscopic studies, Stability Chamber, Zebrafish Model, Fume Hoods, Cell Culture BSL-3 (Biosafety Level 3) Laboratory, Biosafety Cabinets, Laminar Flow Hood, extractors and evaporators/dryers including Lyophilizer, Rota evaporators, nitrovacetc with inhouse auditorium/training facility, software tools such as Biorender, Mass Fragmenter, XL-Stat, GraphPad Prism, software's for *in silico* studies.



Central Instrumentation Facility (CIF)

The school has a well-established central instrumentation facility (CIF) having variety of modern and sophisticated instruments like Cryogenic Transmission Electron Microscope (TEM), LC-MS, NMR (400 MHz), HPLC, HPTLC, DSC, UV-Visible spectrophotometer, FT-IR etc. Facility for interdisciplinary research namely flow cytometry, confocal microscopy, western blot analysis and electrophoresis, wet lab synthesis, Microwave-assisted Organic Synthesis (MAOS) are also available.

Overall, there is a strong research culture in all the above four departments with emphasis on quality of publications, Ph.D. theses and research projects. Research activities of all departments are well-funded by various agencies such as DST, DBT, ICMR, UGC, CCRUM, CCRAS etc.

Programs of Study, Eligibility and Selection process

Diploma in Pharmacy (D. Pharm.)

Seats: 60

Duration: 2 Years

Eligibility: A candidate must have

- Passed Senior Secondary (12th Standard/Intermediate) examination with Physics, Chemistry and Biology or 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 or Mathematics.
- Completed the age of 17 years on or before 31st December 2024 as per PCI norms.

Selection process: Admission to D. Pharm. Programme shall be made through merit of 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).

Bachelor of Pharmacy (B. Pharm.)

Seats: 120 (60 General and 60 SFS, inclusive of seats reserved for NRI/Sponsored candidates. Additional seats are available for Foreign National candidates).

Duration: 4 years

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 2024 as per PCI norms.

Selection process:

- Appeared in NEET 2024/Paper-1 of JEE (Main) 2024. Selection will be based on merit in NEET 2024/Paper-1 of JEE (Main) 2024.
- Non-NEET/non-JEE candidates may also apply, however NEET-2024/JEE-2024 candidates will be preferred. Non-NEET/non-JEE applicants may be considered only if suitable number of NEET-2024/JEE-2024 candidates are not available. In case of delay in conduct of NEET-2024/JEE-2024 the University may take admissions on the basis of merit of aggregate percentage of first five subjects of the qualifying examination.
- The candidates who studied both Maths and Biology in 12th Standard need to apply separately under JEE Main (2024) and NEET-2024 forms. 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)

Seats: 12

Duration: 3 Years

Eligibility: 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 process: Admission to B. Pharm. II Year will be made on the basis of merit determined by marks obtained in D. Pharm. (all semesters/years). 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. Preference will be given to candidates who have completed 500 hours practical training spread over a period of not less than 3 months. Candidate with result awaited may be offered admission only after submission of final result, if seats remain vacant.

Master of Pharmacy (M. Pharm.)

Seats: 77

Duration: Two years (Four Semesters)



Specialization and No. of seats:

Specialization	No. of Seats
• M Pharm Pharmaceutics	15
• M Pharm Pharmacology	15
• M Pharm Pharmaceutical Chemistry	10
• M Pharm Pharmacognosy	08
• M Pharm Pharmacy Practice	08
• M Pharm Pharmaceutical Quality Assurance	08
• M Pharm Pharmaceutical Analysis	08
• M Pharm Pharmaceutical Biotechnology	05

Eligibility: A candidate must have:

- Passed B. Pharm. examination from an institution recognized by Jamia Hamdard and approved by PCI and securing at least 55% marks in the aggregate of theory papers and practical.
- Preference will be given to GPAT qualified candidates.
- 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 process: The admission to the M. Pharm. Programme will be offered on the basis of merit of GPAT qualified candidates. If sufficient numbers of GPAT qualified candidates are not available, admission will be subsequently offered on the basis of B. Pharm. percentage. Admission under NRI/Sponsored category candidates will also be made on the basis of B. Pharm. percentage.

Important note: Scholarships may be available for M. Pharm. students (GPAT qualified) through UGC.

Ph.D. programs offered in following disciplines:

The notification for admission in Ph.D. program from session 2024-25 will be released in the month of July 2024.

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

Eligibility: M. Pharm. in the relevant specialties/subject as given in Appendix A of Gazette notification of PCI dated 10th Dec 2014 and Pharm D only for admission to Ph.D. in Pharmacology with specialization in Pharmacy Practice securing at least 55% marks in the aggregate or equivalent grade from Jamia Hamdard or from any other institution, recognized by PCI/AIU and Jamia Hamdard.



Ph.D. (Pharmaceutical Medicine)

The notification for admission in Ph.D. program from session 2024-25 will be released in the month of July 2024.

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 PCI/AIU and Jamia Hamdard. Preference will be given to MD/DNB degree holders in Pharmacology/Medicine/Clinical Pharmacology.

Two seats are reserved for Pharmaceutical Industry nominated candidates, one under General and one under SFS category.

Note: GPAT/NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admission in Ph.D. programs.



SCHOOL OF NURSING SCIENCES AND ALLIED HEALTH (SNSAH)



Dean: Prof. Shakir Ali

The School of Nursing Sciences and Allied Health (SNSAH) consists of a College of Nursing (Rufaida College of Nursing, RCN), Department of Occupational Therapy (DOT), Department of Physiotherapy (DPT), Department of Paramedical Sciences (DPS), and Rehabilitation Centre. It offers UG, PG, Diploma and PhD programs in specific disciplines. SNSAH is one of the largest schools of Jamia Hamdard and boasts for the state of art facilities in Nursing and Allied Health Sciences. The programs governed by the school are regulated and have the approvals of the relevant councils.

RUFAIDA COLLEGE OF NURSING

Nursing is a profession within the health care sector, focused on the care of individuals, families, and communities. Nurses constitute the largest workforce in any healthcare setting and during the Covid-19 pandemic, its importance was accepted by the world and duly endorsed by WHO by declaring the year 2020 as the "Year of The Nurse and Midwife". The nurses practice in a wide range of settings like hospitals, rural & urban community health centers, schools, NGOs, academic institutes, etc., enhancing the scope of practice of this noble profession. The changing patient needs and expectations in 21st century continue to influence the emerging advanced nursing role in coming decades, which requires the quality nursing care through dynamic education and research.

The erstwhile Rufaida School of Nursing, now Rufaida College of Nursing, was established in 1983 as per the vision of Janab Hakeem Abdul Hameed Saheb, the founder of Jamia Hamdard, who wanted



to encourage girls from Muslim minority community and weaker sections of the society to take up this noble profession of nursing. Rufaida College of Nursing has completed 40 years of its existence with commendable achievements in the field of nursing education. We initially started with Diploma in General Nursing and Midwifery Programme, and later in 1994, 2008, 2013 and 2014, B.Sc. (Hons.) Nursing, M.Sc. Nursing, Post Basic B.Sc. Nursing and Ph.D. in Nursing were started, respectively. With the motto "Par excellence in preparing competent nurse professionals", the College of Nursing has been working towards the achievement of following objectives, ever since its inception:

- To provide quality education and training to student nurses at the undergraduate, post-graduate and doctoral levels.
- To participate in health care delivery system of India in promotion of health, prevention of illness, care of sick, restoration of health and rehabilitation.

The courses offered are recognized by the Indian Nursing Council (INC) and the State Nursing Council-Delhi Nursing Council (DNC). The students are given rich clinical, 'hands-on' training in the parent hospital i.e. Hakeem Abdul Hameed Centenary Hospital (HAHC) and other affiliated hospitals, such as Safdarjung Hospital, VIMHANS, IHBAS, rural and urban Health Centers, run by M.C.D. and Jamia Hamdard. To make students aware of their social responsibilities and obligations, they are involved in various community extension activities for their all-round development.

The college has state-of-the art infrastructure and excellent learning resources and research facilities. The college has its own building with upgraded simulation lab and well-maintained library.

The students and teachers have been continuously involved in various research projects and community service activities, such as conduction of mass health education projects, free health camps, health melas etc. The successful graduates of the programmes get 100% employment in leading hospitals and healthcare institutions, in India and abroad.

ACADEMIC STAFF

Prof. (Dr.) Manju Chhugani, Professor

Prof. Veena Sharma, Principal

Ms. Seema Rani, Vice – Principal cum Associate Professor

Ms. Bindu Shaiju, Associate Professor

Mr. Eke Lama Tamang, Assistant Professor

Ms. Jamal Fatima Hashmi, Assistant Professor

Ms. Mikki, Assistant Professor

Ms. Somibala Thokchom, Assistant Professor

Ms. Fareha Khan, Assistant Professor

Ms. Jahanara Rahman, Assistant Professor

Ms. Neha John, Assistant Professor

Dr. Shilpi Sarkar, Assistant Professor

Ms. Saba Hashmi, Assistant Professor

Ms. Anjali Kaushik, Assistant Professor

Ms. Sartaj Parveen, Assistant Professor

Ms. Hemlatha Nair, Tutor



- Ms. Nahid Zebi, Tutor
- Ms. Rajlaxmi, Tutor
- Ms. Maihnaz Bi, Tutor
- Ms. Shaheen Khan, Tutor
- Ms. K. Rebika Devi, Tutor
- Ms. Gifty Bijoy, Tutor
- Ms. Deepali Gupta, Tutor
- Ms. Sweta Mary Jacob, Tutor
- Ms. Suchhanda Bhattacharya, Tutor
- Ms. Uzma Anjum, Tutor
- Ms. Rashmi, Tutor
- Ms. Vandana Dagar, Tutor
- Ms. SaliquaSehar, Tutor
- Ms. Preysi, Tutor
- Ms. Renu, Tutor
- Ms. Anju, Tutor
- Ms. Nazni, Tutor
- Ms. Vijeeta Lal, Tutor
- Ms. Nasima Arazzaman Laskar, Tutor
- Ms. Farheen Khan, Tutor
- Ms. Mansi Dabola, Tutor
- Ms. Nargis Khatoon, Tutor
- Ms. Uzma Viquar, Tutor
- Mr. Imran Ahmed, Tutor
- Ms. Asha Sharma, Tutor
- Ms. Anamika Dewan, Tutor
- Ms. Sumathi, Tutor
- Ms. Zeba Bano, Tutor
- Mr. Mohammad Arif, Clinical Instructor
- Ms. Sabiha Fatima, Clinical Instructor
- Ms. Sofiya Fatima, Clinical Instructor
- Ms. Sumbul Almas, Clinical Instructor
- Ms. Pratima Mishra, Clinical Instructor
- Mr. Sufyan Khan, Clinical Instructor
- Ms. Chhaya Teotia, Clinical Instructor
- Ms. Rifat Jamal, Clinical Instructor

Programs of Study, Eligibility and Selection Process

Diploma in General Nursing and Midwifery (DGNM)

Seats: 70 (Inclusive of foreign nationals/NRIs)

Duration: 3 years

Eligibility:

• 10+2 with English and must have obtained a minimum of 40% at the qualifying examination and have passed English individually from any board recognized by Jamia Hamdard. Candidates from State Open School recognized by State Government and National Institute of Open School

Guide to Admissions, Jamia Hamdard



(NIOS) recognized by Central Government are also eligible. However, Science is preferable.

- 10+2 with English having 40% of marks in vocational ANM course from the school recognized by Indian Nursing Council.
- 10+2 with English having 40% of marks in vocational stream-Health Care Science from a recognized CBSE board/State/Centre.
- Registered ANM with pass marks.
- Candidate must have passed in any five subjects including English out of which three subjects should be from the list given by DNC as 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).
- Candidate should be able to communicate in English.
- Candidate should be medically fit.
- Completed the age of 17 years on or before 31st December 2024.

Selection process: Admission to DGNM course in Jamia Hamdard shall be made on the basis of merit of qualifying examination.

General note for all Nursing students:

- Stay in the hostel is recommended for all Nursing students. Hostel accommodation is provided on payment of prescribed charges.
- For admission against the Foreign National/NRI/Sponsored seats, wherever applicable, written test is not required.
- Transport Fee: Rs. 5000/- per year needs to be paid by the DGNM students.
- Clinical Affiliation Fee: Rs. 5000/- needs to be paid by the DGNM students.

B.Sc. (Hons.) Nursing

Seats: 60 (Inclusive of foreign nationals/NRIs).

Duration: 4 years

Eligibility:

- Completed the age of 17 years on or before 31st December 2024 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 board 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 including English (Five subjects as per C.B.S.E. policy).
- Candidates from State Open School recognized by State Government and National Institute of Open School (NIOS) recognized by Central Government having Science subjects and English only are also eligible.
- Candidate should be able to communicate in English.
- Candidate should be medically fit.

Selection process: Selection will be made on the basis of merit based on NEET 2024, from among the candidates, who apply for the program through online Jamia Hamdard Admission Portal.



General Note for all Nursing students:

- Stay in the hostel is recommended for all Nursing students. Hostel accommodation is provided on payment of prescribed charges.
- For admission against the Foreign National/NRI/Sponsored seats, wherever applicable, written test is not required.
- Transport Fee: Rs. 5000/- per year needs to be paid.
- Clinical Affiliation Fee: Rs. 5000/- needs to be paid.

Post Basic B.Sc. Nursing

Seats: 30 (Inclusive of foreign nationals/NRIs)

Duration: 2 years

Eligibility: A candidate must have:

- DGNM qualification from Nursing School/College recognized by Indian Nursing Council
- 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 process: The applicant for Post Basic B.Sc. Nursing programme shall either have to appear in the Entrance Test conducted by Jamia Hamdard or will be selected on the basis of merit of the qualifying examination depending upon the directives of the Nursing Council. In case Entrance Test is conducted, the questions will be based on DGNM syllabus as per INC.

General Note for all Nursing students:

- Stay in the hostel is recommended for all Nursing students. Hostel accommodation is provided on payment of prescribed charges.
- For admission against the Foreign National/NRI/Sponsored seats, wherever applicable, written test is not required.
- Clinical Affiliation Fee: Rs. 5000/- needs to be paid.

M.Sc. Nursing

Seats: 25 (Inclusive of foreign nationals/NRIs).

Specialization	No. of Seats
M.Sc. Medical Surgical Nursing	06
M.Sc. Obstetrics & Gynecological Nursing	06
M.Sc. Mental Health (Psychiatric) Nursing	06
M.Sc. Community Health Nursing	05
M.Sc. Child Health (Paediatric) Nursing	02

Duration: 2 years

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 or equivalent with any State Nursing Registration



Council.

• Minimum one year of work experience in nursing field prior to or after Post Basic B.Sc. Nursing/ or after B.Sc. Nursing, after registration with the state nursing registration council.

Selection process: On the basis of merit of qualifying examination.

General note for all Nursing students:

• Stay in the hostel is recommended for all nursing students. Hostel accommodation is provided on payment of prescribed charges.

Ph.D. (Nursing)

The notification for admission in Ph.D. programme for the session 2024-25 will be released in the month of July 2024.

Eligibility:

- M.Sc. Nursing or a Post Graduate degree in Nursing or M.Phil. Nursing recognized by INC with a minimum of 60% marks in M.Sc. Nursing.
- Three years teaching or clinical experience after M.Sc. Nursing.

Selection process

- Selection for the Ph.D. in Nursing will be based on merit of entrance test and interview conducted by Jamia Hamdard.
- Preference will be given to NET-LS/JRF/SRF qualified candidates / candidate with independent fellowship.



DEPARTMENT OF OCCUPATIONAL THERAPY

The Department of Occupational Therapy formerly part of Department of Rehabilitation Sciences has



been conducting the Postgraduate Programme and Undergraduate Programme in Occupational Therapy since 2000 and 2001 respectively. The Ph.D. Programme in Rehabilitation Science has commenced since 2017. The PhD Programme in Occupational Therapy has been introduced in 2023.

Academic programs have been recognized from Delhi Council of Physiotherapy & Occupational Therapy and All India Occupational Therapists' Association. Academic programmes are in consonance with the National and International 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 and internationally.

Occupational Therapy is a client-centered health profession concerned with promoting health and wellbeing through occupation to achieve better quality of life. The primary goal of occupational therapy is to enable people to participate in the activities of everyday life. Occupational therapists achieve this outcome by working with people and communities to enhance their ability to engage in the occupations they want to, need to, or are expected to do. Occupational therapists help by modifying the occupation or the environment to better support their occupational engagement.

Occupational therapy is a holistic evidence based client centered first contact or referred professional of modern health care system, based on science of occupation with primary focus on purposeful goal oriented activities, enhanced with use of latest technology system for evaluation, diagnosis, education & treatment of patients of any age group whose function is impaired by physical, psychological & cognitive impairments, developmental disorders or aging process affecting quality of life with the aim to prevent disability, promote health & wellness & return to optimum occupational roles. Occupational therapists serve in all age groups and every condition/pathology that may cause a risk to limit occupational (human) performance including impairment & disabilities.

Occupational Therapists have well established clinical role globally and the practice area includes Children & youth, Productive aging, Mental Health, Rehabilitation, Disability & participate work & Industry, Health & wellness & Community-based rehabilitation. The role implicit by Occupational

Guide to Admissions, Jamia Hamdard



Therapists include, but not limited to Clinical, Researcher, Academician, Counsellor, Diplomat, Occupational Therapy related health risk assessor and program advisor (like worksite ergonomic evaluator, driving evaluator etc.) or Rehabilitation Director.

The Occupational Therapist in India in general practice in Government organization/institute hospitals/projects, Non-Government organization & private sector e.g., acute care hospital & nursing homes.

The Department of Occupational Therapy imparts in-depth knowledge for nurturing highly skilled and efficient occupational therapist. Students get exposure in theoretical and practical aspect of the field. The students are posted for clinical exposure and internship in Government and private hospitals, NGOs & special schools in Delhi & NCR.

The Department has well equipped laboratories and clinical setup. Graduate and post graduate students are trained to equip them to take any role e.g. researcher, academician, and clinician. Our Alumni are having 100% placement and are serving different hospitals like, LN Hospital, GB pant Hospital, Kalawati Saran Children's Hospital, ESI hospital, PDDUNIPPD, Ganga Ram Hospital. Some of the alumni have turn out to be successful entrepreneurs. Other Alumni are also well settled in other states of India. Alumni are also placed aboard for higher education & job aspects and are serving are various countries like USA, England, Ireland, UAE, Singapore, Republic of Congo, Australia, Canada.

ACADEMIC STAFF

Ms. Ruchi Nagar Buckshee, Associate Professor & Head

Ms. Rashida Begum, Associate Professor & Deputy Superintendent, O.T. unit- Rehabilitation Centre

Ms. Shubha Arora, Assistant Professor

Mr. Noor Mohammad, Assistant Professor

Ms. Nazia Ali, Assistant Professor

Ms. Saba Irem, Assistant Professor

Dr. Shivani Bhardwaj, Assistant Professor

Mr. Subhav Sharma, Assistant Professor

Programs of Study, Eligibility and Selection process

Bachelor of Occupational Therapy (BOT)

Seats: 50 (Inclusive of seats for NRI/Sponsored candidates)

Duration: Four years plus compulsory internship of six months

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 process: On the basis of:

• On the basis of 10+2 Merit among the candidates, who apply for admission to BOT program through Jamia Hamdard Online Admission Portal



Master of Occupational Therapy (MOT)

Seats: (Inclusive of seats for NRI/Sponsored candidates)

SpecializationNo of seatsMusculoskeletal06Paediatrics06

Duration: 2 Years

Eligibility: A candidate must have

- Bachelor of Occupational therapy (BOT) from an institution recognized by Jamia Hamdard University/Institute approved by the UGC, securing at least 50% marks in aggregate. The BOT program 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.

Selection process

- Selection will be based on the entrance test conducted by Jamia Hamdard.
- The question paper will comprise of questions on basic sciences and occupational therapy subjects taught at BOT level.

Ph.D. (Occupational Therapy)

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July 2024.

Eligibility: A candidate seeking admission to the Ph.D. Occupational Therapy Program should hold a postgraduate degree in Occupational therapy with 55% marks from Jamia Hamdard or from any institution recognized by Jamia Hamdard.



DEPARTMENT OF PHYSIOTHERAPY





The Department of Physiotherapy (Erstwhile Department of Rehabilitation Sciences) was established in 1998 with Postgraduate programme and in 2001 with the Undergraduate programme. The Ph.D. Programme has commenced from 2017. Physiotherapy is a branch of modern science dealing with assessment, evaluation and treatment of disease, disorder, and ailments by means of laws of Physical Principles. Physiotherapy is concerned with the remediation of impairment and promotion of mobility and movement potential through provisional diagnosis and physical intervention.

The scope of Physiotherapy covers a wide spectrum of disorders in Orthopedics, Neurology, Cardiopulmonary, Sports, Hand Rehabilitation, Community Based Rehabilitation, Obstetrics, Gynecology, Geriatrics, Pediatrics & Women's health. In addition to clinical practice, Physiotherapists have an equally vital role in academic & research activities and plays a pivotal role in the preventive health. The major contribution of Physiotherapy is in strengthening the medical and health services by being the major pillars of health care sciences providing better quality to human healthcare adding to the longevity of human life.

Department of Physiotherapy provides four specializations in the Masters program, viz MPT (Cardiopulmonary), MPT (Musculoskeletal), MPT (Neurology) and MPT (Sports). The academic programme is recognition by Delhi Council of Physiotherapy & Occupational Therapy and various National and International professional bodies.

The Department is fully developed with highly qualified, competent professional faculty to provide much needed practical training to the students of undergraduate and postgraduate courses so as to enable relief to the patients with competence and full confidence. The Department is fully equipped with the Postgraduate Research labs for specialties Cardiopulmonary, Musculoskeletal, Neurology and Sports, Electrotherapy lab, Exercise-Therapy lab and Sports and Exercise Research lab. The Department has Physiotherapy OPD located in the university campus in which students are exposed to clinical experience which is equipped with state of art equipment to assess and treat patients with different clinical conditions thereby, making the students well aware about the recent trends in clinical practice and helping the teachers impart knowledge in an empirical manner. The Department of Physiotherapy has signed MoUs with reputed hospitals like Madan Mohan Malviya Hospital, Aggarwal Hospital (Pitampura), Hindu Rao Hospital and Universities like University of Science and Technology, Meghalaya. The students are provided exposure during clinical training and Internship to students in various hospitals such as Max Saket, Apollo Hospital, Vimhans, Sitaram Bharti institute of Medical Sciences and Research, Dr. Ram Manohar Lohia Hospital, Lok Nayak Hospital and with various sports training teams and National and International competitions. The Department of



Physiotherapy firmly believes in the values that are most relevant to the health community and professional integrity.

The department is committed to shape the student into a competent professional who are poised to take up professional opportunities in academic career of teaching and research in India and abroad, and as Physiotherapists in reputed Hospitals, Clinics, Fitness Centers, Community Health Centers, Rehabilitation Centers and Sports Team or can continue with own private practice. To make students aware of their social responsibilities many community extension activities like Health awareness and checkup camps are organized by the Department. Various Health centres and Healthcare agencies visit Department for Undergraduate and Postgraduate placements every year. The successful graduates of the programmes get 100% employment. Many of our alumni are successfully placed in different government and private Hospitals/Institutes such as AIIMS, LNJP, G.B. Pant, Apollo, PIDDUIPH, Vimhans, Safdarjung etc. within the country and abroad including U.K., USA, Afghanistan, Canada, Denmark, Australia, Republic of Congo, Nepal, Dubai, United Arab Emirates, New Zealand, etc. The Department has also received funds for Research Projects by funding agencies such as Indian Council of Medical Education and Research (ICMR), UGC and Performance Health, USA.

ACADEMIC STAFF

Dr. Sohrab A. Khan, Professor

Dr. Nishat Quddus, Associate Professor & Head

Dr. Kalpana Zutshi, Associate Professor

Dr. Jyoti Ganai, Assistant Professor

Dr. Deepak Malhotra, Assistant Professor

Dr. Ashima Chachra, Assistant Professor

Dr. Zuheb A. Siddiqui, Assistant Professor

Dr. Hammad A. Siddiqui, Assistant Professor

Dr. Prachi Tiwari, Assistant Professor

Dr. Nahid Khan, Assistant Professor

Dr. Deepika Singla, Assistant Professor

Dr. Sahar Zaidi, Assistant Professor

Dr. Huma Khan, Assistant Professor

Dr. Charu Chhabra, Assistant Professor

Dr. Shaima Saifi, Assistant Professor

Programs of Study, Eligibility and Selection process

Bachelor of Physiotherapy (B.P.T)

Seats: 50 (Inclusive of seats for NRI/Sponsored candidates)

Duration: Four years plus compulsory internship of six months

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 process: On the basis of merit through NEET 2024, among the candidates, who apply for admission to BPT Degree Course through online Jamia Hamdard Application Form Portal. 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 (M.P.T)

Seats: 21 (Inclusive of seats for NRI/Sponsored candidates)

Specialization	No of Seats
Cardiopulmonary	5
Musculoskeletal	6
Neurology	5
Sports	5

Duration: 2 Years

Eligibility: A candidate must have:

- Bachelor of Physiotherapy (B.P.T.) 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 B.P.T. from distant mode are not eligible for Post Graduate courses in Physiotherapy.

Selection process: Selection will be based on the Entrance Test conducted by Jamia Hamdard. The question paper will comprise of questions on basic sciences and physiotherapy subjects taught at BPT level.

Ph.D. (Physiotherapy)

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July 2024.

Eligibility:

- Master of Physiotherapy 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 SCIENCE



Department of Paramedical Sciences was established in 2012 to train & provide skilled paramedical healthcare professionals. It was initially run by the medical college but in the year 2020, it was shifted to the University under the School of Nursing Sciences and Allied Health. It is fully governed by the University as per UGC norms and prepares students for real-life medical scenarios. Students are trained in Emergency trauma care, Medical Lab technologies, Medical Imaging techniques, Operation Theatre procedures, optometry, cardiology and dialysis. We offer Diplomas, Degrees, and Postgraduate degrees.

Over more than a decade, many batches have graduated & post graduated from the Department and today the department of paramedical sciences attracts students from all over the country and abroad. The Vision of Paramedical Department is to provide high quality skilled students and competent professionals to provide better medical services and enhance their employability & to meet the international standard. And also carried out research that advance the state-of-the-art services in paramedical & Allied health sciences. MoUs with 13 state of art hospitals to provide clinical exposure to all students. The successful graduate & postgraduate candidates are 100% employed immediately after getting passed from university in leading hospitals and academic healthcare institutions. There is a global demand for paramedic graduates to work in health care facilities.

ACADEMIC STAFF

Dr. Sohrab A. Khan, Professor & Head

Dr. Sharmin Siddiqui, Assistant Professor

Dr. Ashar Imam, Assistant Professor

Mr. Mir Umaq, Assistant Professor

Mr. Mohd Areeb, Clinical Instructor

Ms. Nargis Khatun, Clinical Instructor

Ms. Aaliya Khan, Clinical Instructor



Ms. Hina Falahee, Clinical Instructor

Ms. Sumaira Ahmad, Clinical Instructor

Ms. Aleena Faheem, Clinical Instructor

Mr. Mohd. Afzal, Clinical Instructor

Ms. Nida Parveen, Clinical Instructor

Ms. Igra Khan, Clinical Instructor

Mr. Mohd. Abdullah Siddiqui, Clinical Instructor

Ms. Taiba, Clinical Instructor

Ms. Parveena, Clinical Instructor

Programs of Study, Eligibility and Selection process

Diploma in X-ray & ECG Techniques (DXE)

Seats: 15 seats (inclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign nationals.

Duration: Two years (Four Semesters)

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.
- Candidate should be medically fit.

Selection process: Admission to all Diploma courses of paramedical sciences shall be made through merit of the qualifying examination.

Diploma in Operation Theatre Techniques (DOTT)

Seats: 15 seats (inclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign nationals

Duration: Two years (Four Semesters)

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.
- Candidate should be medically fit.

Selection process: Admission to all Diploma courses of paramedical sciences shall be made through merit of the qualifying examination.

Diploma in Dialysis Techniques (DDT)

Seats: 15 seats (inclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign nationals.



Duration: Two years (Four Semesters)

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.
- Completed the age of 17 yrs. on or before 31st December 2023.
- Candidate should be medically fit.

Selection process: Admission to all Diploma courses of paramedical sciences shall be made through merit of the qualifying examination.

B.Sc. (Medical Laboratory Techniques)

Seats: 60 (inclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national.

Duration: 4 Years (Six semesters + 1-year compulsory internship)

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.
- Candidate should be medically fit.

Selection process: On the basis of merit of aggregate percentage of the qualifying examination.

B.Sc. (Medical Imaging Techniques)

Seats: 40 seats (inclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national.

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

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.
- Candidate should be medically fit.

Selection process: On the basis of merit of aggregate percentage of the qualifying examination.

B.Sc. (Anesthesia & Operation Theatre Techniques)

Seats: 35 seats (exclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national.

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

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.

• Candidate should be medically fit.

Selection process: On the basis of merit of aggregate percentage of the qualifying examination.

B.Sc. (Emergency Trauma Care Management)

Seats: 25 seats (exclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national.

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

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.
- Candidate should be medically fit.

Selection process: On the basis of merit of aggregate percentage of the qualifying examination.

Bachelor of Optometry

Seats: 35 seats (exclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national.

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

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.
- Candidate should be medically fit.

Selection process: On the basis of merit of aggregate percentage of the qualifying examination.

B.Sc. (Cardiology Laboratory Techniques)

Seats: 35 seats (exclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national.

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

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.
- Candidate should be medically fit.



Selection process: On the basis of merit of aggregate percentage of the qualifying examination.

B.Sc. (Dialysis Techniques)

Seats: 30 seats (exclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national)

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

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.
- Candidate should be medically fit.

Selection process: On the basis of merit of aggregate percentage of the qualifying examination.

B.Sc. (Audiology and Speech-Language Pathology)

Seats: 30 seats (inclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national)

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

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.
- Candidate should be medically fit.

Selection process: On the basis of merit of aggregate percentage of the qualifying examination.

Lateral Entry admissions

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

Seats: (inclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign nationals)

Course	Seat
BOPT	10
BAOTT	10
BDT	10
BMIT	10
BMLT	10

Duration: 3 years (4 Semesters + 1-year compulsory internship)





Eligibility for Lateral Entry in B.Sc. (Medical Laboratory Techniques), Bachelor of Optometry, B.Sc. (Medical Imaging Technology), B.Sc. (Anesthesia & Operation Theatre Techniques), B.Sc. (Medical Record & Health Information Management), B.Sc. (Dialysis Techniques)

- A candidate must have passed a two-year 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.
- Candidate should be medically fit.

Selection process: For admission to BMLT, BOPT, BMIT, BAOTT, BDT Lateral Entry 3rd Semester Degree Courses will be made on the basis of merit determined by marks obtained in the respective Diploma course.

M.Sc. (Medical Lab Science)

Seats: 15 (inclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national.

Duration: Two years

Eligibility:

- Passed B.Sc. Medical Lab Technology with at least 55% marks.
- Candidate should be medically fit.

Selection process: On the basis of merit of qualifying examination.

M.Sc. (Medical Radiology and Imaging Techniques)

Seats: 20 (inclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national

Duration: Two years

Eligibility:

- Passed B.Sc. Medical Imaging Technology with at least 55% marks.
- Candidate should be medically fit.

Selection process: On the basis of merit of qualifying examination

Master of Optometry

Seats: 15 (inclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national.

Duration: Two years

Eligibility:

- Passed Bachelor of Optometry with at least 55% marks.
- Candidate should be medically fit.

Selection process: On the basis of merit of qualifying examination.



M.Sc. (Anesthesia and Operation Theatre Techniques)

Seats: 20 (inclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national.

Duration: Two years

Eligibility:

- B.Sc. Anesthesia and Operation Theatre Techniques or B.Sc. in Anesthesia Techniques or B.Sc. Operation Theatre Techniques
- Candidate should be medically fit.

Selection process: On the basis of merit of qualifying examination.

M.Sc. (Dialysis Techniques)

Seats: 20 (inclusive of seats for NRI/Sponsored candidates); additional seats are available for foreign national.

Duration: Two years

Eligibility:

- B.Sc. (Dialysis Therapy Technology)
- Candidate should be medically fit.

Selection process: On the basis of merit of qualifying examination.

17. Ph.D. (Medical Lab Science)

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July 2024.

Eligibility:

- Candidate must have completed Master's degree in Medical Lab Science / Relevant Degree in the Field with 55% of marks from any University/ Institution recognized by UGC or its equivalent Grade 'B' in the UGC 7-point scale.
- NET-JRF/GATE/SLET/GAT-B qualified candidates and Project Fellows will be preferred for admissions in Ph.D. programs.



SCHOOL OF ENGINEERING SCIENCES & TECHNOLOGY (SEST)



Dean: Prof. Farheen Siddiqui

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

The Department of Computer Science & Engineering in the School of Engineering Sciences & Technology started in 1997, and it has grown now into a vibrant center of teaching and research. The Department not only offers Under Graduate (UG) and Post Graduate (PG) Programmes in Computer Science & Engineering/Computer Application/IT/ECE/Data Science/Cyber Forensics & Information Security but is also engaged in high-quality research activities leading to Ph.D. degree in different thrust areas of computer science and engineering and interdisciplinary areas viz. Big Data, Soft Computing, IoT, Neural Network, Artificial Intelligence, Fuzzy Logic, Software Engineering, Data Mining, Information Security, Cyber laws, Cyber Forensics, Computer Architecture, Graph Theory, Computer Networks, Distributed System, Discrete Structure, Robotics, Machine Intelligence, Telecommunication, Mobile Computing, DBMS, Algorithms, VLSI Design etc. to list a few. Department has made a lot of contributions towards these areas in the form of publications in journals/conference-proceedings/books/sponsored research and collaboration with the industry.

The department has a huge infrastructure to provide facilities to our students. The department has several smart cluster rooms fully equipped with state of art of technology. It also has 2 computer labs with the latest PCs having an i5 processor with 8 GB RAM and 1 TB storage. The computer lab is fully equipped with the latest Open-Source Software as per our curriculum requirement running on Ubuntu OS. Several PC's in Computer Lab at 1st floor runs on Windows OS having required software



for academics. The Department also has a Research Lab (2nd Floor, Department of CSE) for our Ph.D. students. These labs are fully equipped with Air Conditioning and CCTV cameras have been installed too. The Department has 1 Conference Room with a seating capacity of more than 100 for conducting departmental meetings and student seminars. In ECE domain, we have basic and advanced Electronics & Communication Labs according to the required curriculum. These labs include Analog & Digital Labs, Embedded Systems Lab, FPGA Development kits, DSP Lab, Satellite & Microwave Lab, Digital Design Lab etc. The ECE labs have software as per the academic curriculum and these labs are equipped with updated and advanced instruments. The department also has high-end computing and Artificial Intelligence Lab. Recently the Ministry of Telecommunications, Government of India has awarded 5G Use case Lab to Jamia Hamdard which is among four in NCR Region.

The students are provided internships and trainings via the MoU's signed with several setups like the AICTE's Internshala Scheme, Co-Cubes and RnF (for Campus placements), and ETrain India Pvt. Ltd for conducting seminars/workshops which are Microsoft/Adobe certified. These certifications open an arena of opportunities which are unmatched for.

The campus placements (On-site or Off-site) have big giants in the industry like TCS, Wipro, HCL, Fiserv, RnF, and Ericcson to name a few which recruit students and they prove to be assets to the industry. Student chapters of International Professional bodies like IEEE, and National like CSI, ISTE, and IETE are to the credit of the Department. These open avenues are wide and enable students to enhance their technical skills. These also help the students to showcase their talent with several non-technical events organized from time to time. Besides exemplary academic record our department also has an MoU with Reaching Sky Foundation (an NGO) which targets the social causes and perform several programs that fall under Unnat Bharat, Govt. of India, scheme.

The department has a pool of highly qualified teachers and technical staff members as per UGC/AICTE norms. Several teachers of the department have been awarded/granted National and International patents. The vibrancy of research programs at the department is accentuated by the high - quality publications including books, book chapters, scientific papers and research articles in highly reputed indexed journals with indexing services like SCI, SCIE, SCOPUS and Springer. In addition, Research projects from several govt. agencies like UGC, DST, DBT, DIT, AICTE are to the credit of the faculty members. The department also has an Entrepreneurship cell (E-cell) which motivates the students to think about innovations in day-to-day life. To sensitize students of the department about societal issues related to women, it has an active Women-cell which conducts activities related to women and girl students. An Institution Innovation cell approved by the MHRD's Innovation Cell, Govt. of India has been bestowed upon to the institution. The Department has been recognized by the Department of Science and Technology with a grant approved under the FIST scheme.

ACADEMIC STAFF

Dr. M. Afshar Alam, Professor

Dr. Farheen Siddiqui, Professor, Dean & Head

Dr. Sameena Naaz, Professor (On Leave)

Guide to Admissions, Jamia Hamdard



- Dr. Parul Agarwal, Professor
- Dr. Harleen Kaur, Professor
- Dr. Ihtiram Raza Khan, Assistant Professor
- Dr. Jawed Ahmed, Associate Professor
- Ms. Shabina Ghafir, Assistant Professor
- Dr. Bhavya Alankar, Associate Professor
- Dr. Safdar Tanweer, Associate Professor
- Dr. Mohd. Abdul Ahad. Associate Professor
- Dr. Suraiya Parveen, Associate Professor
- Dr. Md. Tabrez Nafis, Associate Professor
- Dr. S. S. Ashraf, Assistant Professor
- Mr. Syed Sibtain Khalid, Assistant Professor
- Mr. Tabish Mufti, Assistant Professor
- Dr. Siddhartha Sankar Biswas, Assistant Professor
- Ms. Gautami Tripathi, Assistant Professor
- Mr. Ageel Khalique, Assistant Professor
- Ms. AnamSaiyeda, Assistant Professor
- Dr. Sapna Jain, Assistant Professor
- Dr. Richa Gupta, Assistant Professor
- Dr. Sherin Zafar, Assistant Professor
- Mr. Zeeshan Ali Haq, Assistant Professor
- Dr. Imran Hussain, Assistant Professor
- Mr. Faraz Doja, Assistant Professor
- Ms. Neha, Assistant Professor
- Mr. Nafisur Rahman, Assistant Professor
- Dr. Uzma Akhtar Khan, Assistant Professor
- Dr. Shah Imran Alam, Assistant Professor
- Mr. Naved Alam, Assistant Professor
- Dr. Amit Bhooshan Singh, Assistant Professor
- Mr. Piyush Kumar Gupta, Assistant Professor
- Ms. Nida lftekhar, Assistant Professor
- Mr. Syed Ali Mehdi, Assistant Professor
- Mr. Tabrej Ahmad Khan, Assistant Professor
- Ms. Pooja Gupta, Assistant Professor
- Dr. Sohrab Ali Khan, Assistant Professor
- Ms. Ayesha Kamal, Assistant Professor
- Ms. Tagdees Fatima, Assistant Professor
- Mrs. Refia Wagar, Assistant Professor
- Mr. Mohd Shadab Alam, Assistant Professor
- Md. Omair Ahmad, Assistant Professor
- Dr. Naseem Rao, Assistant Professor
- Dr. Shakeel Ahmad Siddiqui, Assistant Professor
- Ms. Asfia Aziz, Assistant Professor
- Dr. Mohammad Sufian Badar, Assistant Professor
- Dr. Atul Kumar Jaiswal, Assistant Professor
- Dr. Kaveri Umesh Kadam, Assistant Professor
- Dr. Aaina, Assistant Professor
- Dr. Zaira Bano, Assistant Professor
- Dr. Sultana Parween, Assistant Professor



Dr. Md. Sajid Anwer, Assistant Professor

Dr. Rehan Saeed Khan, Assistant Professor

Dr. Md. Nayer, Assistant Professor

Dr. Saoud Sarwar, Assistant Professor

Programs of Study, Eligibility and Selection process

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

Seats: 180, Inclusive of seats reserved for NRI/sponsored candidates; additional seats are available For Foreign Nationals

Duration: 4 Years

Eligibility: A candidate seeking admission to this program must have passed Senior Secondary (12th Standard/Intermediate) examination with at least 5 subjects (all passed) having Mathematics and Physics (both compulsory) subjects, and one subject out of the following: Chemistry/Computer Science/Electronics/Information Technology/Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/Agriculture/Engineering Graphics/Business Studies/ Entrepreneurship from CBSE or any other Board recognized by Jamia Hamdard as equivalent thereto, securing at least 50% marks or equivalent CGPA in aggregate.

Selection process: Selection will be based on merit in Paper-1 (B.E./B.Tech.) of JEE (Main) 2024. In case of delay in conduct of JEE-2024 or if JEE candidates are not available, the University may offer admission on the basis of merit of aggregate percentage of the qualifying examination.

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

Seats: 60, inclusive of seats reserved for NRI/sponsored candidates; additional seats are available for Foreign Nationals

Duration: 4 Years

Eligibility: A candidate seeking admission to this program must have passed Senior Secondary (12th Standard/Intermediate) examination with at least 5 subjects (all passed) having Mathematics and Physics (both compulsory) subjects, and one subject out of the following: Chemistry/Computer Science/Electronics/Information Technology/Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/Agriculture/Engineering Graphics/Business Studies/Entrepreneurship from CBSE or any other Board recognized by Jamia Hamdard as equivalent thereto, securing at least 50% marks or equivalent CGPA in aggregate.

Selection process: Selection will be based on merit in Paper-1 (B.E./B.Tech.) of JEE (Main) 2024. In case of delay in conduct of JEE-2024 or if JEE candidates are not available, the University may offer admission on the basis of merit of aggregate percentage of the qualifying examination.

B.Tech. Computer Science and Engineering (Artificial Intelligence)

Seats: 30, inclusive of seats reserved for NRI/sponsored candidates; additional seats are available for Foreign Nationals.

Duration: 4 Years





Eligibility: A candidate seeking admission to this program must have passed Senior Secondary (12th Standard/Intermediate) examination with at least 5 subjects (all passed) having Mathematics and Physics (both compulsory) subjects, and one subject out of the following: Chemistry/Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/Agriculture/Engineering Graphics/Business Studies/Entrepreneurship from CBSE or any other Board recognized by Jamia Hamdard as equivalent thereto, securing at least 50% marks or equivalent CGPA in aggregate.

Selection process: Selection will be based on merit in Paper-1 (B.E./B.Tech.) of JEE (Main) 2024. In case of delay in conduct of JEE-2024 or if JEE candidates are not available, the University may offer admission on the basis of merit of aggregate percentage of the qualifying examination.

Bachelor of Computer Application (BCA)

Seats: 120

Duration: 3 years

Eligibility: A candidate seeking admission to this program must have passed the Senior Secondary (12th Standard/Intermediate) examination with at least 5 subjects (compulsorily passed) from CBSE or any other Boards recognized by Jamia Hamdard as equivalent thereto, securing at least 50% marks or equivalent CGPA in aggregate and also must have one of the following subjects as passed subjects: Mathematics, Business Mathematics, Accountancy, Data Entry Operations, Web Technology, Web Application, Multimedia, Computer Science, Computer Application, Information Technology, Information Practices, Informatics Practices, Typography and Computer Application, or any other equivalent computer related subjects.

Selection Process: On the basis of percentage of qualifying examination.

Bachelor of Science in Computer Science with Research

It is a 4-year research based interdisciplinary program.

Seats: 60

Duration: 4 year/8 semester with provision of multiple entry and exit and maximum duration of 7 years

Eligibility: A candidate seeking admission to this program must have passed Senior Secondary (12th Standard/Intermediate) examination with at least 5 subjects (all passed) having Physics as compulsory subject, and one subject out of the following: Mathematics/Chemistry/Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/Biotechnology/Technical Vocational subject/Agriculture/Engineering Graphics/Business Studies/Entrepreneurship from CBSE or any other Board recognized by Jamia Hamdard as equivalent thereto, securing at least 50% marks or equivalent CGPA in aggregate.

Selection Process:

On the basis of merit of CUET-2024. **CUET Subjects**: Mathematics / Computer Science/ Informatics Practices In the event of non-availability of CUET-2024 qualified candidates, selection may be offered on the basis of merit of qualifying examination.



In the event of non-availability of CUET-2024 qualified candidates, selection may be offered on the basis of the qualifying examination.

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

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

Eligibility: A candidate seeking admission to B. Tech. (CSE) lateral entry must have passed Diploma Engineering in any branch from a recognized institution/university securing at least 50% marks or equivalent CGPA in aggregate.

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

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

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

Eligibility: A candidate seeking admission to B.Tech. (ECE) lateral entry must have passed Diploma Engineering in any branch from a recognized institution/university securing at least 50% marks or equivalent CGPA in aggregate.

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

Master of Computer Applications (MCA)

Seats: 60, inclusive of seats reserved for NRI/sponsored candidates; additional seats are available for Foreign Nationals.

Duration: 2 Years

Eligibility: Passed B.E./B.Tech./BCA/B.Sc./B.Com./B.A.with Mathematics at 10+2 level or at Graduation Level and Obtained at least 50% marks in aggregate in the qualifying Examination.

Selection process: Merit of the qualifying examination.

M.Sc. (Computational Biology & System Biology and Bioinformatics)

Seats: 10 candidates; inclusive of seats reserved for NRI/sponsored candidates; additional seats are available for Foreign Nationals.

Duration: 2 years (4 Semesters)

Eligibility: A minimum of 55% marks in Bachelor's degree program in bioinformatics, or any branch of basic/applied Sciences or Technology, including Life Sciences, Medicine, Pharmacy, Engineering and Computer Science and allied disciplines.

Selection process: Merit of the qualifying examination.



Regular M.Tech. Courses

Seats: 30 (28 seats General and 02 seats reserved for Industry/NRI sponsored candidates)

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

Duration: 2 years (4 Semesters)

Eligibility:

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

(OR)

• MCA or M.Sc. in IT/Computer Science/Information Science & Technology/Electronics/Software Engineering or equivalent degree with at least 55% marks (or equivalent CGPA) in aggregate.

(OR)

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

Selection process: Merit of the qualifying examination.

M.Tech. (CSE) with Specialization in Data Science

Duration: 2 years (4 Semesters)

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 process: Merit of the qualifying examination.

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

Duration: 2 years (4 Semesters)

Eligibility:

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

(OR)

• MCA or in M.Sc. in IT/Computer Science/Information Science & Technology/Electronics/Software Engineering or equivalent degree with at least 55% marks (or equivalent CGPA) in aggregate.

(OR)

Guide to Admissions, Jamia Hamdard



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

Selection process: Merit of the qualifying examination.

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

The notification for admission in Ph.D. program from session 2024-25 will be released in the month of July 2024.

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.
- Non-NET candidates shall also be eligible. NET-JRF Individual Fellowship holders/Project Fellows will be given preference for admission in the Ph.D. programme.
- Non-NET candidates shall also be eligible.

Ph.D. (Computer Science) -Ph.D. (CS)

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July 2024.

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.
- Non-NET candidates shall also be eligible NET-JRFI Individual Fellowship holders/Project Fellows will be given preference for admission in the Ph.D. programme.
- Non-NET candidates shall also be eligible.

Ph.D. (CSE/CS) in the area of ESDM (Electronic System Development & Maintenance) & IT/ITES (IT Enable Services) under Visvesvaraya Scheme) - Fulltime /Part Time

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July 2024.

Eligibility:

- M.Tech. /M.E. in Computer Science/IT /Computer Engineering (or in allied field)/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.
- Non-NET candidates shall also be eligible NET-JRFI Individual Fellowship holders/Project Fellows will be given preference for admission in the Ph.D. programme.
- Non-NET candidates shall also be eligible.



Ph.D. (Computer Science & Engineering)-Ph.D. (CSE) Part Time

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July 2024.

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.
- Non-NET candidates shall also be eligible.

Ph.D. (Computer Science)-Ph.D. (CS) Part Time

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July, 2024.

Eligibility:

- MCA/M.Sc. in Computer Science/IT with at least 55% marks (or equivalent COPA) in aggregate from any University/Institution recognized by the Association of Indian Universities (AIU)/UOC/AICTE.
- NET-JRF/Individual Fellowship holders/Project Fellows will be given preference for admission in the Ph.D. programme.
- Non-NET candidates shall also be eligible.

NOTE: The time of thesis submission would be one year more for Part-Time than the regular Ph.D. course. For more information, refer to the university By-Laws.



SCHOOL OF MANAGEMENT AND BUSINESS STUDIES (SMBS)



Dean: Prof. (Dr.) Reshma Nasreen

Management education was introduced in Jamia Hamdard in the year 1998. Since then, it has become one of the important units of the University. The School of Management & Business Studies (SMBS) has three departments namely, Department of Management, Department of Healthcare & Pharmaceutical Management and Department of Hotel Management and Catering Technology. Today more than 1200 students are enrolled in the school for various PG and UG courses. Owing to the core competencies of the faculty, the school has made a name for itself, both among industry erudite and intelligentsia.

The teaching pedagogy employed in SMBS is a combination of theoretical concept with practical application. The school is well endowed with intellectual capital and field experience with both senior and young faculty members who have plenty of research experience behind them and extensive industry experience in the domain of Management specializations like Marketing, Finance, Human Resources, Operations Management, International Business and Entrepreneurship, Public Health, Healthcare Management, Pharmaceutical Management, Hotel management, Commerce, Supply Chain Management etc.

Placement/Internships activities are coordinated by a placement cell headed by, Training and Placement Officer, comprising of selected student representatives and faculty members. This includes both summer internship as well as final placement.



DEPARTMENT OF MANAGEMENT

The Department of Management Studies was established in the year 1998, offering MBA Program with specialisations in Marketing, Finance, Human Resource, Operations Management and IT Management. Two more specialisations have been added over the period, namely International Business and Entrepreneurship. Ever since its inception, the department has aimed at broadening students 'outlook, strengthening their soft skills, with emphasis on the personality development of the student. In the year 2014, the Bachelors Program of BBA was initiated, which has been a wellreceived program. In the year 2020, the Department also started offering B.Com. The Department also plans to start Executive MBA from this year. The teaching pedagogy is judicious mix of 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 that also provides a platform for polishing the communication and presentation skills. They also organize, Business Plan Competitions, Case Study Competitions, 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. To develop academic excellence, the Department of Management offers full time and part time doctoral (Ph.D.) program in Management in various areas of expertise.

ACADEMIC STAFF

- Dr. Reshma Nasreen, Professor & Dean
- Dr. Ashok Kumar Misra, Professor of Practice
- Dr. Sana Beg, Professor & Head
- Dr. Syed Nadimul Haque, Professor
- Dr. Md. Shahnawaz Abdin, Professor
- Dr. Syeedun Nisa, Professor
- Dr. Noria Farooqui, Associate Professor
- Dr. Sadaf Siraj, Associate Professor
- Dr. Nudrat Moini Rehman, Assistant Professor
- Dr. Abdullah, Assistant Professor
- Dr. Mohammad Jamshed, Assistant Professor
- Dr. Asad Ahmad, Assistant Professor
- Dr. MatloobUllah Khan, Assistant Professor
- Ms. Ayisha Shaikh, Assistant Professor
- Mr. Kapil Matta, Assistant Professor
- Dr. Shikha Gera, Assistant Professor
- Ms. Manpreet Kaur Kohli, Assistant Professor
- Dr. Fakhra Naeem, Assistant Professor
- Dr. Sna Farooqui, Assistant Professor
- Dr. Faizan Khan Sherwani, Assistant Professor
- Dr. Mohd Shafeeq, Assistant Professor
- Dr. Mansoor Ahmad, Assistant Professor





Dr. Vardah Saghir, Assistant Professor

Ms. Farzana, Assistant Professor

Dr. Saleh Ahmed Mozumdar, Assistant Professor

Dr. Babar Ali Khan, Assistant Professor

Dr. Syed Zakir Hussain, Assistant Professor

Dr. Khushboo Bhasin, Assistant Professor

Dr. Ghausia Taj Begum, Assistant Professor

Dr. Ariba Naz, Assistant Professor

Dr. Mohd. Azmi Khan, Assistant Professor

Dr. Faezah Roohani, Assistant Professor

Dr.Mazia Fatima Khan, Assistant Professor

Programs of Study, Eligibility and Selection process

BBA (Bachelor of Business Administration)

Seats: 180

Duration: 4 years/8 semesters

Eligibility: 10+2 from any recognized board with 50% aggregate marks.

Selection Process: Candidate must appear in the CUET in the General test. If seats are vacant, the admission may be done on the basis of merit of the qualifying examination.

Bachelor of Commerce (B.Com)

Seats: 60

Duration: 4 years/8 semesters

Eligibility: 10+2 from any recognized board with 50% aggregate marks.

Selection Process: Candidate must appear in the CUET in the General test. If seats are vacant, the admission may be done on the basis of the qualifying examination.

Master of Business Administration (MBA)

The Department of Management offers MBA degree with various specialization in Management viz., Marketing, Finance, Human Resource, Operations Management, Information Technology, International Business and Entrepreneurship.

Seats: 120

Duration: 2 years/4 semesters

Eligibility:

i. Bachelor's degree in any discipline with minimum 50% aggregate marks/CGPA 5 on a 10-point scale. Candidates in their final year of graduation are also eligible to apply. Their final admission





- is subject to the availability of final mark sheet/provisional degree. Candidates from final year Graduate Programme need to submit the aggregate marks up to 4th semester (for 3-Year UG Programme) and should be minimum of 50% or CGPA 5 on a 10-Point Scale. *
- ii. Candidates who have appeared in any national level aptitude test like CAT/CMAT/MAT/GMAT/XAT/GPAT/ATMA and possess a valid score card.
 - * Admission shall be cancelled if in any case candidates do not meet the eligibility criteria.

Exemptions from Aptitude Test

- Mid-career professionals with 2 years of work experience (after graduation).
- Candidates who have completed undergraduate programme of four-year or above duration (Example: B.E./B.Tech./MBBS/B.A. LLB, etc.) with a minimum of 50% aggregate marks/CGPA of 5 on a 10-point scale. Candidates in their final year of under graduate programme with four-year or above duration (Example: B.E./B.Tech./MBBS/B.A. LLB, etc.) need to submit the aggregate marks up to 6th semester. *
- Candidates who have obtained first division in at least two examinations out of three i.e. 10th, 12th & Undergraduate with second division in the third examination. However, no candidates will be called for GD & PI if they failed to secure minimum 50% or 5 CGPA on a 10-Point Scale in their Graduation.

Selection Process: On the basis of eligibility criteria/exemptions mentioned above, eligible candidates will be called for GD/PI at Jamia Hamdard campus/online mode as per the prevailing condition during the time of GD/PI.

For NRI/Sponsored Seats: CMAT/MAT/GMAT/XAT/CAT/ATMA scores are not necessary; admission will be determined solely on the basis of their performance in GD/PI.

Master of Business Administration-Executive (MBA Executive)

The Department of Management offers 2 years MBA Executive program for working professionals with various specialisation in Management viz., Marketing, Finance, Human Resource, Operations Management, Information Technology, International Business, and Entrepreneurship. It will be offered in hybrid (online+offline) mode and classes will be conducted in evenings and on weekends.

Seats: 30

Duration: 2 years/4 semesters.

Eligibility:

Educational Qualification: Bachelor's degree in any discipline with minimum 50% aggregate marks/CGPA 5 on a 10- point scale. The student should hold a degree from any of the universities incorporated by an act of the central or state legislature in India, or other educational institutions established by an act of Parliament or declared in India, or other educational institutions established by an act of Parliament or declared to be deemed as a university under Section 3 of UGC Act, 1956, or possess an equivalent qualification recognized by the Ministry of Education, Government of India.

Experience: Applicant must have three years of professional experience at Executive/ Managerial Level after graduation.

Guide to Admissions, Jamia Hamdard



Note: The last date of application shall be treated as the cut-off date in determining the experience of the candidate.

Selection Process: The applicants will be shortlisted based on academic performance and/or work experience. Shortlisted candidates will be called for Group Discussion/Interview at Jamia Hamdard campus.

Ph.D. (Management)

The notification for admission in Ph.D. programme session 2024-25 will be released in the month of July 2024.

Duration: 3 years minimum

Eligibility: Master's Degree (preferably MBA/PGDM) or a Professional degree declared equivalent to Master's degree in allied subjects with at least 55% aggregate marks (or equivalent CGPA) 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. (Management) Part time

The notification for admission in Ph.D. programme session 2024-25 will be released in the month of July, 2024.

The part time Ph.D. 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 executives working with reputed organizations in India applying for admission to the part time Ph.D. Program shall be eligible as per the following conditions:

Duration: 4 years minimum. The overall duration will be as per UGC Regulations for Ph.D.

Eligibility: Master's Degree (preferably MBA/PGDM) or a Professional degree declared equivalent to Master's degree with at least 55% aggregate marks (or equivalent CGPA) 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

Selection Process for Ph.D. (Management) and Part time Ph.D. (Management) Programmes: The admission process would be a two-tier process





- First stage would include qualifying Ph.D. entrance test, conducted by Jamia Hamdard
- NET/JRF qualified candidates are exempted from the Ph.D. entrance test and will directly qualify for second stage.
- Second stage will include an interview organized by School of Management and Business Studies, 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:

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



DEPARTMENT OF HEALTHCARE & PHARMACEUTICAL MANAGEMENT

Jamia Hamdard has started offering MBA degree in Healthcare and Pharmaceutical Management in the year 2005 with the mission to develop qualified healthcare and pharmaceutical management professionals for playing active role in improving the standards of healthcare delivery. Later on, a separate department of Healthcare and Pharmaceutical Management was created under School of Management & Business Studies to give more focus on healthcare education. Our comprehensive and integrated curriculum is designed for students in their early careers with a range of diverse backgrounds. Graduates will be able to exhibit knowledge expansion, competency development, and practical skills in the management of health-related enterprises. The teaching process includes latest theoretical concept with practical application. Today our Alumni are successfully working in the healthcare and pharmaceutical organisations of India and abroad & contributing in improving the healthcare standards of the community.

ACADEMIC STAFF

Dr. Reshma Nasreen, Professor & Head

Dr. N. Ravichandran, Professor

Dr. Shibu John, Professor (on lien/leave)

Dr. Mohd. Faisal Khan, Assistant Professor

Dr. Prithvi Shankar Raychaudhuri, Assistant Professor

Dr. Sakhi John, Assistant Professor

Mr. Ubada Ageel, Assistant Professor

Dr. Jwaad Akhtar Khan. Assistant Professor

Ms. Arshiya Farooqui, Assistant Professor

Dr. Saad Bin Azhar, Assistant Professor

Programs of Study, Eligibility and Selection process

Bachelor of Management Studies (BMS) - Healthcare Management

Seats: 30

Duration: 4 Years (8 Semesters) as per UGC-NEP 2020 guidelines.

Eligibility: The student must have passed intermediate/12th class board exams from CBSE/ICSE or any other recognized central or state board with a minimum of 50%. Science, Commerce, and Arts stream students can apply for BMS admission.

Selection procedure: Selection will be made on the basis of the merit of Qualifying Exam

MBA (Healthcare and Hospital Management)

Seats: 60

Duration: 2 years





Eligibility: Bachelor's degree in discipline* with minimum 50% aggregate marks or core CGPA 5 on a 10 point scale. Candidates in their final year of graduation are also eligible to apply. Final admission is subject to the availability of final mark sheet/provisional degree.

Selection Process: Shortlisted candidates based on the eligibility will be called for Group Discussion (GD) and Personal Interview (Pl) to be conducted at Jamia Hamdard campus. Selection will be made on the basis of overall merit determined by the University on the basis of performance in GD/PI and marks in the Graduation and Industry Work Experience.

**Discipline - MBBS/BUMS/BAMS/BHMS/BDS/B.Pharm/B.Sc (all 4 years professional life sciences/biomedical sciences, healthcare & medical devices oriented courses para-medical courses including Nursing, Medical Laboratory Techniques, Rehabilitations Sciences-Occupation Therapy, Physiotherapy, Emergency and Trauma care Techniques, Medical Imaging Techniques, Anesthesia and Operation Theatre Techniques, Cardiology Techniques, Bio Medical Engineering, and Dialysis Techniques, B.Sc. (Life sciences/Zoology/Botany), B.Sc. in Medical Laboratory Technology, B.Sc. in Medical X-Ray and Imaging Technology, B.Sc. in Medical Dialysis Technology, B.Sc. in Medical Emergency and Trauma Care Technology (BETCT), B.Sc. in Operation Theatre Technology (BOTT), B.Sc. in Optometry Technology (BOT), B.Sc. in Medical Cardiac Technology (BMCT), Bachelor in Health Administration/Bachelor in Hospital Management (BHA/BHM), Bachelor in Health Information Management/Record Management (BMRT) B.Tech. (Biotech)/B.Sc. (Biotech), Bachelor in Bio medical Engineering/Bachelor in Medical Instrumentation (BME), Bachelor of Prosthetics and Orthotics, Bachelor of Audiology and Speech Language Pathology, Bachelor in Bioinformatics, Bachelor in Dietetics, Bachelor in Forensic Science, Bachelor in Psychology, Bachelor in Genetics, B.Sc. (Biochem)/B.Sc. (Chem) all M.Sc. courses.

Candidates having Bachelor Degree in a discipline other than mentioned above shall have to satisfying at least one condition mentioned below to be able to become eligible for MBA (Public Health Management/Hospital Administration) program.

- Mid-career professionals with at least 2 years of experience.
- Candidates who have appeared in any national level aptitude test like MAT/CAT/CMAT/GMAT/XAT/GPAT/ATMA and possess a valid score card
- Candidates with very good academic record, subject to approval from the university competent authority.

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

MBA (Pharmaceutical Management)

Seats: 60

Duration: 2 years

Eligibility: Bachelor's degree in Pharmacy/discipline* with minimum 50% aggregate marks or core CGPA 5 on a 10 point scale. Candidates in their final year of graduation are also eligible to apply. Final admission is subject to the availability of final mark sheet/provisional degree.



Selection process: Shortlisted candidates based on the eligibility will be called for Group Discussion (GD) and Personal Interview (Pl) to be conducted at Jamia Hamdard campus. Selection will be made on the basis of overall merit determined by the University on the basis of performance in GD/PI and marks in the Graduation and Industry Work Experience.

*Discipline - Candidates with MBBS/BUMS/BAMS/BHMS/BDS/B.Pharm./B.Sc. (all 4 years professional life sciences/biomedical sciences/healthcare & medical devices oriented courses paramedical courses including Nursing, Medical Laboratory Techniques, Rehabilitations Sciences-Occupation Therapy, Physiotherapy, Emergency and Trauma care Techniques, Medical Imaging Techniques, Anaesthesia and Operation Theatre Techniques, Cardiology Techniques, Bio Medical Engineering, and Dialysis Techniques, B.Sc. (Life sciences/Zoology/Botany), B.Sc. in Medical Laboratory Technology, B.Sc. in Medical X-Ray and Imaging Technology, B.Sc. in Medical Dialysis Technology, B.Sc. in Medical Emergency and Trauma Care Technology (BETCT), B.Sc. in Operation Theatre Technology (BOTT), B.Sc. in Optometry Technology (BOT), B.Sc. in Medical Cardiac Technology (BMCT), Bachelor in Health Administration/Bachelor in Hospital Management (BHA/BHM), Bachelor in Health Information Management/Record Management (BMRT) B.Tech. (Biotech)/B.Sc. (Biotech), Bachelor in Bio medical Engineering/Bachelor in Medical Instrumentation (BME), Bachelor of Prosthetics and Orthotics, Bachelor of Audiology and Speech Language Pathology, Bachelor in Bioinformatics, Bachelor in Dietetics, Bachelor in Forensic Science, Bachelor in Psychology, Bachelor in Genetics, B.Sc. (Biochem)/B.Sc. (Chem) all M.Sc. courses are exempted from MAT and other competitive examinations.

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

Ph.D. (Health Management and Pharmaceutical Management)

Areas: Public Health, Pharmaceutical management, Epidemiology, Public Policy, Hospital Management, Insurance, Economics, Sociology

Eligibility: MBA/MHA/M. Pharm. and other Master's degree in the subject concerned with at least 55% marks; or Master's degree in allied subjects 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. Non-NET candidates shall also be eligible. Their admission will be based on an entrance examination conducted by Jamia Hamdard followed by an interview.

Ph.D. (Health Management and Pharmaceutical Management) Part-Time

The part time Ph.D. 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 business and health management issues. Key to this is a programme to hone personal, consultancy, and research skills amongst working professionals at different management levels.





Corporate Professionals/Faculty members/Researchers working with reputed organizations in India/abroad applying for admission to the part time Ph.D. program shall be eligible as per the following conditions:

Duration: 4 years minimum. The overall duration will be as per UGC Regulations for Ph.D.

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

Selection Process for Ph.D. (Health Management and Pharmaceutical Management) (Full-Time) and Ph.D. (Health Management and Pharmaceutical Management) (Part-Time) Programmes:

The admission process would be a two-tier process

- First stage would include qualifying Ph.D. entrance test, conducted by Jamia Hamdard.
- NET/JRF qualified candidates are exempted from the Ph.D. entrance test and will directly qualify for second stage.
- Second stage will include an interview organized by School of Management and Business Studies, 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:

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



DEPARTMENT OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY



The Department of Hotel Management & Catering Technology is a dynamic and vibrant hub for shaping the leaders of tomorrow in the Hospitality Industry. Established in 2019, our department is committed to preparing students for an exciting and rewarding career journey. We go beyond traditional classroom teaching by offering practical lab demonstrations, workshops, and engaging learning activities that immerse students in real-world scenarios, aligning their traits with industry norms.

We aim to cultivate a Holistic Learning Environment that combines Theoretical concepts with Practical Skills, Fostering Self-Learning while contributing to overall Personality Development. Guided by Experienced Faculty and training labs, Updated Curriculum and Co-Curricular activities ensure a well-rounded educational experience. The Department of Hotel Management & Catering Technology empowers students with the knowledge, skills, and attributes needed to become effective and ethical managers in the ever-evolving world of Hospitality.

ACADEMIC STAFF

Dr. Syed Nadimul Haque, Professor & Head

Dr. Abhishek Kumar, Assistant Professor

Mr. Vikas Mohan, Assistant Professor

Ms. Deepali Indora, Assistant Professor



Programs of Study, Eligibility, and Selection Process

Bachelors of Hotel Management and Catering Technology

Seats: 50

Duration: 4 years/8 semesters

Eligibility: Passed 10+2 examination or equivalent in any discipline from a recognized board/Institution with at least 50% aggregate marks.

Selection Process: The admission to this programme will be on the basis of merit of the qualifying examination.



SCHOOL OF CHEMICAL & LIFE SCIENCES (SCLS)



Dean: Prof. S. Raisuddin

The School has been in existence (as Faculty of Science) since the formative days of Jamia Hamdard when it was granted status of a "Deemed to be University". Teaching activities commenced from the session 1994-95 with post-graduate (PG) programmes. Currently, the School consists of five Departments and a Centre for Translational and Clinical Research. The School offers Doctoral, Post Graduate and Graduate programs of study in the area of Biological and Chemical Sciences. Postdoctoral fellows are also part of the School and most of them avail prestigious fellowships of extramural funding agency. There is a special research centre — Centre for Transgenic Plant Development for research on transgenic verities of plants with special focus on medicinal plants. Sophisticated research instruments are housed in the Central Instrumentation Facility (CIF).

Vision

We aspire to become an outstanding academic destination to promote excellence in chemical, life, clinical and translational science education and research by enhancing knowledge and skills pertaining to social and public policy relevance.

Mission

- To inspire and empower students of different streams of science by providing them an innovative learning and training experience that prepares them to thrive in a dynamic and demanding world.
- To improve life by stimulating scientific discovery and solving critical problems at the intersection of the life sciences, chemistry, environment, human health and society.
- To apply the knowledge generated in classrooms and laboratories to the field and society for



betterment of quality of life, agricultural output, human and environmental health research instruments are housed in the Central Instrumentation Facility (CIF).

DEPARTMENTS & CENTRES OF THE SCHOOL OF CHEMICAL AND LIFE SCIENCES

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

CENTRAL INSTRUMENTATION FACILITY (CIF)

The school has a Central Instrumentation Facility (CIF) equipped with a range of high-tech, contemporary instruments such High Performance Liquid Chromatography (HPLC), High Performance Thin Layer Chromatography (HPTLC), CHNS (O) Analyzer, Nanodrop Spectrophotometer, Ultracentrifuge, UV-Visible spectrophotometer, CD Machin, FT-IR Instrument, RT-PCR Machine, 2D Gel Electrophoresis setup, Milli-Q setup.

DEPARTMENT OF BIOCHEMISTRY

Vision: To be a hub of academic activities and research promoting scientific acumen in biochemical and allied sciences at national and global level by imparting quality education and high-quality research environment.

Mission:

- Offer programmes and courses in Biochemistry and allied disciplines as per the international standards.
- Be a leading force for advancing society through continuous pursuit of educational excellence and cutting-edge research.
- Encourage industry-academia collaboration, knowledge sharing, and placement of students.
- Foster national and international collaborations.
- Ensure public outreach.

The Department of Biochemistry, SCLS offers Ph.D., M.Sc., and B.Sc. (Hons.)/(Hons. with Research) programs in Biochemistry. This department started M.Sc. Biochemistry in 1994, and more recently started B.Sc. Biochemistry, first in an integrated mode and thereafter introduced FYUP from academic session 2022-23 in tune with the NEP 2020. An overwhelmingly large number of Ph.D.s have been awarded from the department since its inception. Currently, the teaching staff and a number of research scholars and post-docs are working in the department on research areas ranging from (but not limited to) understanding the biochemistry of human diseases in animal models and cell culture, protein biochemistry, drug development and disease mechanisms, host-pathogen interaction, innate Immunity, cancer biology and computational biology and bioinformatics. The research and teaching labs are equipped with state-of-the-art equipments and infrastructure including the facilities for animal cell culture, molecular biology lab and other facilities. The classrooms have an uninterrupted internet and power supply and are fully air-conditioned. Overall academic and research ambience is

Guide to Admissions, Jamia Hamdard



good. In addition to the research and teaching labs, the department also maintains a high-end instrumentation facility, and has access to common facilities such the Computational Biology/Bioinformatics facility and the Animal House Facility.

Department of Biochemistry has been a recipient of a number of infrastructure and research grants from the Govt., including UGC-SAP DRS II, DST-FIST-II, and a large number of EMR grants from ICMR, AYUSH, DBT, DST etc. to augment research and support teaching. A large number of students have qualified NET JRF and have been awarded other fellowships. Alumni are doing well in India and abroad. PG students get opportunities to work for their dissertation both in-house and at other institutes, such as ICGEB, CSIR/IGIB, ICMR, BARC and other institutes. The alumni are well placed in India and globally. Several of them are working as scientist and academicians in government setups including DRDO, CSIR, CCRUM/AYUSH and various Indian universities and abroad, as well as taking up jobs in private sector.

The department has accomplished faculties, nearly all of them having a minimum Ph.D. qualification and vast experience as evident by the quality and quantity of publications, patents, and fellowships/awards conferred to the faculty.

The syllabus and course curriculum are regularly updated. Department routinely organizes workshops, seminars, lectures and conferences where eminent persons from India and abroad participate. Hands-on training is imparted to students in contemporary areas to prepare them to undertake cutting-edge research. Students are encouraged for creative learning and to deliver lectures/debates on current topics of their interest. Students have high rate of success in various competitive examinations and many of the pass outs are working in premier institutes and companies in India and abroad. Over 200 students since the first batch of the students passed out have cleared various national fellowships which include NET/NET-JRF, SRF, GATE, INSPIRE etc. Selected scholarships are also available to the students who take admission in Biochemistry.

The department assigns mentors/teachers to small groups of 4-5 students for counselling and helping in their day-to-day problems in academic and their careers. Department has zero tolerance for gender bias or discrimination on any basis. It has zero tolerance for bullying. Ragging in any form is strictly prohibited.

THRUST AREAS

Diseases biochemistry; Protein biochemistry; Animal models of human diseases; Cell and Molecular Biology; Drug development and disease mechanisms; Host-pathogen interaction; Innate Immunity; Cancer Biology; Computational biology and bioinformatics.

ACADEMIC STAFF

Prof. Shakir Ali, PhD, Professor & Head

Prof. Rana Zaidi, M Phil, PhD, Professor

Dr. Farah Khan, PhD, Associate Professor (On EOL)

Dr. Saveed ur Rehman A Kalam, PhD, Assistant Professor

Dr. Mohan Kamthan, PhD, Assistant Professor

Dr. Saurabh Pandey, PhD, Assistant Professor

Dr. Vikas Sood, PhD, UGC FRP Assistant Professor (On EOL)

Dr. Nikhat Parween, PhD, Assistant Professor

Dr. Neha Chanana, PhD. Assistant Professor



Distinguished Fellows

Prof. Faizan Ahmad, INSA Sr. Scientist

Adjunct Faculty

Dr. Tapan Kumar Mandal, IARI

Dr. Srinivasan Ramachandran, IGIB (Retd.)

Programs of Study, Eligibility and Selection process

B.Sc. (Hons.)/(Hons. With Research) in Biochemistry (Four Year Undergraduate Programme - FYUP)

Seats: 20

Duration: 4 Years (8 Semester) for B.Sc. (Hons. with Research) with multiple exit and entry options as per the FYUP (Four-Year UG Programme) plan of UGC.

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

Selection procedure: Selection will be made on the basis of Common University Entrance Test (CUET-2024). Candidate must appear in the CUET in the Biology subject.

In the event of non-availability of CUET-2024 qualified candidates, selection may be done on the basis of merit in qualifying examination.

M.Sc. (Biochemistry)

Seats: 30

Duration: 2 Years (Four semesters)

Eligibility: Passed B.Sc. in Biochemistry or equivalent examination in Biological/Life Sciences and Allied Sciences securing at least 50% marks in aggregate.

Selection Procedure: Selection to the PG programme will be based on the merit in the qualifying examination. Basis of merit will be determined by marks in the respective qualifying examination (up to 4th semester for a 3-year programme or up to 6th semester for a 4-year programme).

Ph.D. (Biochemistry)

Notification for admission to PhD will be published two times a year for January-June (Cycle 1) and July to December (Cycle 2). Admission will be through an entrance test.

Eligibility: Master's Degree in Biochemistry/Allied Sciences*, or a professional degree declared



equivalent to Master's degree in biochemistry by the corresponding statutory body, with at least 55% marks in aggregate or its equivalent Grade 'B' in the UGC 7-point scale. (*Equivalence and allied courses may be decided by the committee constituted by the Department).

Entrance test will be held for shortlisting the candidates for PhD interviews. NET-JRF/Individual Fellowship holders will be preferred and will be exempt from the entrance test but will have to appear for the interview along with shortlisted candidates. Project fellows working in a project will also be required to clear the written test to be eligible for the interviews.

DEPARTMENT OF BIOTECHNOLOGY

The Department of Biotechnology was established in the year 1997 with a vision to be recognized as a Department of International repute with a strong interdisciplinary research and teaching base in Plant and Animal Biotechnology with active collaboration with industries and health-care institutions. The Department is supported by FIST (DST, Govt. of India) and SAP (UGC). It offers 4-Years B.Sc. (Hons.) Biotechnology under FYUP, a 2-Year M.Sc. Biotechnology, a 2-Year M. Tech. Biotechnology and Doctoral research leading to Ph.D. degree in Biotechnology. Besides, the department provides opportunity for post-doctoral research. The faculty members of the Department have been able to attract a large number of extramurally funded research projects from various funding agencies such as DBT, DST, CSIR, ICAR, ICMR, DRDO, UGC, ISM&H, CCRUM, and AYUSH.

M.Sc. students in their final semesters are allowed to do an intensive project work with teachers of the department as mentors covering literature survey, benchwork (wet lab), data generation, thesiswriting and presentation skills.

VISION: The Department of Biotechnology at Jamia Hamdard, New Delhi was established with a vision to be recognized as a Department of International repute with a strong interdisciplinary research and teaching base in Plant and Animal Biotechnology with active collaboration of industries and health-care institutions.

MISSION:

- To create opportunities for multi-disciplinary education, training and research inbiotechnology.
- To provide Biotechnology Educational Program with impetus to generate quality workforce.
- To create awareness about potentials of Biotechnology with socio-ethical implications.
- To instill spirit of innovation and creativity in young minds with sound research aptitude.
- To nurture confident individuals who are effective contributors towards growth of the nation.
- To establish industry academia partnership and partnership with healthcare institutions for health and industry-oriented research.
- To provide in depth knowledge and practical exposure to students, so that they should qualify national exams and go for higher training in National/International laboratories.

THRUST AREAS OF RESEARCH

- Molecular biology and regulation of gene expression in infectious and non-infectious diseases.
- Host pathogen interaction, molecular immunology, molecular virology and drug delivery.



- Clinical virology and vaccine development.
- Development of nano-enabled interfaces and multiplexed paper-based diagnostic kits/devices for the detection of diseases.
- Genomics/Proteomics of cancers and development of biomarkers for early detection and valuable therapeutic targets.
- Conservation of medicinally important endangered plants through in vitro approach.
- Enhancement in the yield of secondary metabolites in medicinal and industrially important crops via stress, culture conditions, genetic engineering, and genome editing.
- Development, characterization and evaluation of nano-formulations for the treatment various diseases, viz., lifestyle, infectious and cancer etc.
- Stress biology, mechanism of protein folding and stabilization.

RESEARCH INFRASTRUCTURE IN THE DEPARTMENT

Departmental Instrumentation Facility (DIF): DIF is well equipped with basic and advanced instruments for training of students and research purpose like Weighing balance, Ice flaking machine, Autoclaves, Millipore water system, Centrifuge, PCR, Spectrophotometer, Freeze dryer, Ultradeep freezer (-80°C), Real time PCR, Rota evaporator, GC-MS, Fluorescence Microscope, UV chamber, Shaking incubator and Ultra-centrifuge.

Animal Cell Culture Facility: Animal cell culture facilities are well equipped with CO₂ incubators (New Brunswick, Shell lab), water bath, cabinets and microscopes. We have one well equipped dedicated cell culture facility for students training purpose. The departmental cell culture facility is used by research scholars and faculty members.

Plant Tissue Culture facility: A sterile area for media preparation and storage, Laminar air flow chambers with HEPA filters, culture room with well-controlled temperature, humidity, air circulation and light quality and duration is available for the MSc students and researchers. Besides, Plant Growth Chamber is available in the Department. Hardening of in vitro raised plants is done in greenhouse by the researchers.

BSL-II-B2 laboratory: Our Department also have well equipped BSL-II facility, with Biosafety level-II B2 cabinet (Haier), CO₂ incubator and microscope for infectious disease and clinical studies.

Confocal microscopy: Our Department is also having functional Confocal Laser Scanning Microscope from Leica Microsystem for use of M.Sc. students and Ph.D. Scholars of the Department as well as other Department and Schools of Jamia Hamdard.

Apart from above mentioned departmental common facilities, each faculty of the department have their own well-equipped laboratories required for research purpose. Besides, we are also availing FACS (BD) and nano-LC-MS (Waters) facilities available in the University.

CENTRE FOR TRANSGENIC PLANT DEVELOPMENT

Centre for Transgenic Plant Development (CTPD) as a unit of the Dept. of Biotechnology, was established in February 2004 with the research grants of CSIR (TMOP&M), Department of Agriculture Cooperation and Farmers Welfare, Govt. of India and inaugurated by Hon'ble Minister of Agriculture. CTPD has a mandate for research in the development of transgenic plants with improved yield and quality of produce as well as development of DNA based finger prints for authentication of traditional medicines. Various labs in the Centre have specialized equipment and



facilities to work. 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 is funded by Jamia Hamdard and other 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.

The faculty members of the Department have been able to attract number of extramurally funded research projects from various national and international funding agencies such as DBT, DST, SERB, CSIR, ICAR, ICMR, DRDO, UGC, DoEn, ISM&H, CCRUM, and AYUSH Ministry.

UGC-Special Assistance Program

The SAP scheme was initiated in 1963 by University Grants Commission keeping in view the recommendations of the Education Commission to facilitate the selected number of University Departments having some potential in research and teaching. The programme is intended to encourage the pursuit of excellence and teamwork in advanced teaching and research to accelerate the realization of international standards in specific fields. The Department of Biotechnology, Jamia Hamdard was selected under UGC-SAP (DRS-I) from 2011 to 2016 with a sanctioned amount of Rs. 65 Lakhs. Again in 2017, seeing the potential in research and teaching, Department of Biotechnology recommended to UGC-SAP (DRS-II) from 2018 to 2022 with a sanctioned amount of Rs. 116 Lakhs.

DST-FIST

Universities are cradles of innovation and knowledge creation. Research in universities has three-tier effects concerned with quality of under-graduate & postgraduate education and value of research.

They are the source of generating high caliber manpower and repositories of national intellectual wealth in Science & Technology (S&T) sector, which if channelized properly, may lead to socioeconomic development. In the emerging global scenario, India can be an ideal destination due to its cost effectiveness and availability of knowledge base. It must also aim for a permanent position in the field of Science & Technology. Considering the present status of the S&T sector in the universities and related academic institutions who are in dire need for strengthening the existing S&T infrastructure support with adequate funding and associated flexibility, Government of India in the year 2000 announced a major new initiative titled "Fund for Improvement of S&T infrastructure in universities & higher educational institutions (FIST)" to rebuild the Science & Technology infrastructure in the country. The quality of UG and PG education and value of research, Department of Science and Technology, Govt. of India recommended Department of Biotechnology, Jamia Hamdard under DST-FIST (Phase-I) in 2019 and sanctioned an amount of Rs. 80 Lakhs.



ACADEMIC STAFF

Dr. M. Z. Abdin, Professor & Head

Dr. Humaira Faroogi, Associate Professor

Dr. Saima Wajid, Associate Professor

Dr. Jagriti Narang, Assistant Professor

Dr. Javaid Ahmad Sheikh, Assistant Professor

Dr. Mairaj Ahmed Ansari, Assistant Professor

Dr. Monica Saifi, Assistant Professor

Dr. Javed Ahmad. Assistant Professor

Adjunct Faculty

Prof. Niranjan Chakraborty, ICAR-NIPGR

Dr. K.C. Bansal, former Director, ICAR-NIPGR

Dr. Roopam Kapoor, University of Delhi

Programs of Study, Eligibility and Selection process

B.Sc. (Hons. With Research)/**B.Sc.** (Biotechnology)

Seat: 50

Duration*: 4 Year (8 Semester)/3 Years (6 Semesters) (Under FYUP as per NEP 2020)

*Subject to modifications as per UGC NEP guidelines.

Eligibility: A candidate seeking admission to the B.Sc. must have passed Senior Secondary (12th/Intermediate) examination with Biology/Biological Studies/Biotechnology/Biochemistry 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 Central Universities Common Entrance Test (CUET-2024). Candidate must appear in the CUET in the Biology subject.

In the event of non-availability of CUET-2024 qualified candidates selection may be done on the basis of merit of qualifying examination.

M.Sc. (Biotechnology)

Seats: 50 (30 General + 20 SFS)

Duration: 2 Years (Four Semesters)

Eligibility: Passed B.Sc. examination from a recognized University in Biological Sciences/B.Sc. (Agriculture)/B.Sc. with a minimum of 50% marks in aggregate.

Selection Procedure: Selection to the PG programme will be based on the merit in the qualifying examination. Basis of merit will be determined by marks in the respective qualifying examination (upto 4th semester for a 3-year programme or upto 6th semester for a 4-year programme).



M.Tech. (Biotechnology)

Seats: 25 (10 DBT, Govt. of India supported + 10 SFS + 05 NRI)

Duration: 2 Years (Four Semesters)

Eligibility: Bachelors (B.Tech. in Biotechnology/Bioinformatics) and Masters (M.Sc./M.VSc./M. Pharm./Integrated M.Sc.) in any discipline of Biotechnology, Life Sciences such as Biomedical, Bioinformatics, Biochemistry, Biophysics, Botany, Chemistry, Computational Biology, Genetics, Microbiology, Zoology or any other allied areas of Biology/Life-Sciences with minimum 60% of marks for Muslim Minority, General, EWS and OBC category. And 55% of marks for SC/ST/Differently abled candidates in aggregate (or equivalent grade).

Age Limit: The candidate must not have crossed the age of 28 years on the last date of application for the Muslim Minority/General/EWS category. Age relaxation of up to 5 years (33 years) for SC/ST/Differently Abled/Women candidates and up to 3 years (31 years) for OBC (Non-Creamy Layer) candidates.

Reservation Policy: For 10 seats supported by DBT, Govt. of India, 50% seats will be reserved for Muslim Minority, 30% for General and 10% each for EWS and DA/PWD students.

Selection Procedure: Selection to the M. Tech. program will be based on the merit in the qualifying examination. Basis of merit will be determined by marks in the respective qualifying examination (up to 3rd semester for a 2-year programme or up to 6th semester for a 4-year programme)

- ➤ The candidates admitted under DBT, Govt. of India supported seats have to also qualify GAT-B Exam, 2024. These candidates will get a monthly stipend of Rs. 12,000/- per month as per the norms of DBT. Govt. of India.
- The SFS/NRI candidates will be selected through an interview.

Ph.D. (Biotechnology)

Notification for admission to PhD will be published two times a year for January-June (Cycle 1) and July to December (Cycle 2). Admission will be through an entrance test.

Eligibility: Master's Degree in Biotechnology/Allied Sciences*, or a professional degree declared equivalent to Master's degree in biochemistry by the corresponding statutory body, with at least 55% marks in aggregate or its equivalent Grade 'B' in the UGC 7-point scale. (*Equivalence and allied courses may be decided by the committee constituted by the Department).



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, plant systematics, medico botany, plant biotechnology and plant molecular biology. The first registration for Ph.D. dates back to 1991 while the post-graduate and under-graduate teaching programme started in 1994 and 2017. The first Ph.D. from the department was awarded in 1995 and the first batches of students were awarded M.Sc. and B.Sc. (Hons.) in 1996 and 2020, respectively. An Advanced Diploma in Environmental Monitoring and Impact Assessment is also being offered by the Department through distance mode of learning.

During the last 31 years, as many as 114 students have received Ph.D. degree. The alumni of the department are noted teachers and scientists occupying important positions in Indian universities, research institutions, colleges and non-governmental organizations. The department has been acknowledged for its excellence and creativity by various funding agencies of National/International repute.

Twenty-three research projects from various funding agencies including DBT, DST, UGC, AYUSH, IPI, CCRUM have been successfully completed in the department. The department has received generous funding under DST-FIST & UGC-SAP (DRS-I) programmes. At present the department is receiving a substantial funding from DST-SERB and UGC.

The students of department have been successfully clearing the national level exams including JRF/NET/GATE and have been selected in reputed institutions such as JMI, Delhi University, AMU, Amity University, IGNOU, Kashmir University, NIOS, DRDO, Integral University etc. Besides national institutions, students of Botany department have been enrolled in Ph.D. programme of International universities. Moreover, students of botany have been qualifying the highest level of civil services exams including IAS, IPS, KAS.

Vision: To be a *'centre-of-excellence'* with state-of-the-art facilities for providing holistic education and research of international standards in botany and to realize processes and products in alignment with international sustainable development goals (SDGs) for the overall well-being of society.

Mission:

The mission of department of botany is to

- Attain excellence in teaching and research in botany and adopt international SDGs in teaching and research.
- Train and develop human resources in botany by tapping their inherent potential and enriching their learning experience and to maximize their employment opportunities.
- Address global issues such as food insecurity and climate change through cutting-edge translational research, dynamic undergraduate, graduate and postgraduate education with exemplary outreach.
- Effect *in-situ* and *in-vitro* conservation of medicinal and aromatic plants, thus ensuring maintenance of their biodiversity.
- Develop state-of-the-art facility for plant-based herbal drug identification, characterization and thus promote sustainable healthy environment.



THRUST AREA OF RESEARCH

- Understanding the physiological and molecular mechanisms of abiotic stresses.
- Identification and characterization of medicinal plants and their active ingredients.
- Ethnobotany and plant systematics.
- Tissue culture studies for alkaloid production, clonal multiplication and preservation of endangered plant species.
- Identification and characterization of plant viruses.

Research Facilities

The Department has well equipped laboratories for research. The available equipment 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 and dust analyzing system and inverted fluorescent microscope among others. A modest green house and net house is also available.

ACADEMIC STAFF

Dr. Shahid Umar, Professor

Dr. Abdul Mujib, Professor & Head

Dr. Mahmooduzzafar, Professor

Dr. Md. Salik Noorani Khan, Assistant Professor

Dr. Mohd Ashraf Ashfaq, Assistant Professor

Dr. Md Iqbal Raja Khan, Assistant Professor

Dr. Naushina Iqbal, Assistant Professor

Dr. Peer Saffeullah, Assistant Professor

Adjunct Faculty

Prof. Aslam Parvez, Former Vice Chancellor, MANUU, Hyderabad Dr. Saleem Siddiqui, CCS Haryana Agricultural University, Hisar

Programs of Study, Eligibility and Selection process

B.Sc. (Hons. With Research)/**B.Sc.** (Botany)

Seats: 20

Duration*: 4 Year (8 Semester)/3 Years (6 Semesters) (Under FYUP as per NEP 2020)

*Subject to modifications as per UGC NEP guidelines.

Eligibility: A candidate seeking admission to the B.Sc. must have passed Senior Secondary (12th/Intermediate) examination with Biology/Biological Studies 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 Central Universities Common Entrance Test (CUET-2024). Candidate must appear in the CUET in Biology subject.



In the event of non-availability of CUET-2024 qualified candidates, selection may be done on the basis of merit of qualifying examination.

M.Sc. (Botany)

Seats: 30

Duration: 2 Years (Four Semesters)

Eligibility: Passed B.Sc. or equivalent examination of a recognized university with Botany/Plant Sciences as one of the subjects securing at least 50% marks in the aggregate.

Selection Procedure: Selection to the PG programme will be based on the merit in the qualifying examination. Basis of merit will be determined by marks in the respective qualifying examination (upto 4th semester for a 3-year programme or upto 6th semester for a 4-year programme).

Ph.D. (Botany)

Notification for admission to PhD will be published two times a year for July to December (Cycle 1), and January-June (Cycle 2). Admission will be through an entrance test.

Eligibility: Master's Degree in Botany/Allied Sciences*, or a professional degree declared equivalent to Master's degree in biochemistry by the corresponding statutory body, with at least 55% marks in aggregate or its equivalent Grade 'B' in the UGC 7-point scale. (*Equivalence and allied courses may be decided by the committee constituted by the Department).

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

DEPARTMENT OF CHEMISTRY

The Department of Chemistry is well known for its excellence in teaching and research. The mission of the Department is to provide knowledge in Chemistry that offers opportunities for a comprehensive learning experience for students. The Department offers undergraduate and postgraduate programme in Chemistry under the new education policy as well as research guidance to Ph.D. and Post-doctoral students.

The curriculum of the postgraduate programme is an outcome of continued, collective and collaborative effort with a vision to develop an innovative, responsive, inclusive, flexible, and dynamic curriculum in tune with the global educational needs for the 21st century and the national education policy 2020. Our curricular structure, courses, pedagogy and assessment have catered to the development of diversified, integrated, interdisciplinary skills as well as the inculcation of the values to survive in the highly competitive and skilled society.

Advanced level optional courses are also offered at the Ph.D. level. Collaborative research programmes with many research laboratories and research institutes in Delhi and outside India are also operating very successfully with mutual benefit. The Department has distinguished itself as a centre for innovative and pioneering research in a wide range of areas in chemistry interfacing with physical and biological sciences. Department has funding from the Ministry of AYUSH, WHO, Indian Council of Medical Research (ICMR), the Department of Biotechnology (DBT), Defense



Research & Development Organization (DRDO), University Grant Commission (UGC) etc. The University is also funding the faculty through Research Promotion Grants for beginners.

The students are assigned intensive project assignments on topics of current research interest and are exposed to sophisticated instrumental techniques. The exposure gives them the idea of high-quality research in their budding stage and makes them grow as world class graduates committed to integrity, professionalism and lifelong learning by widening their knowledge horizons in range and depth. The Department is fully equipped with sophisticated equipment to perform research in all major fields of Chemistry. 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.

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 faculty members with varied expertise are engaged in teaching and research and have a good reputation in their respective fields of specialization 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.

Vision: Department aspires to attain global recognition in chemistry education, research and training for meeting the growing needs of industry and society.

Mission:

- To make the department a growing centre of excellence in teaching, cutting-edge research, curriculum development and popularizing Chemistry.
- To impart education through a well-defined curriculum driven by the needs of the students, the mission of the institution and the program, the standards of the discipline, and the needs of the partners.
- To provide state of art research facilities to generate new knowledge and develop new technologies in the thrust areas of chemistry.
- To develop linkages and collaborations in order to strengthen industry-academia relations for mutual benefit and address problems of societal importance.
- To outreach in the form of books, online courses, and other Chemistry education activities that showcase the role of Chemistry as a central science.

THRUST AREAS OF THE DEPARTMENT

- Natural products chemistry and natural product inspired pharmacophore development.
- Medicinal chemistry.
- Anti-cancer agents and anti-inflammatory agents.
- Anti-hyperglycemic agents.
- Anti-microbial agents (anti-tubercular, anti-leishmanial etc.).
- Nano-synthesis and drug delivery.
- Molecular machines in drug delivery systems.
- Soft matter and chemistry of nano-bio interface.



ACADEMIC STAFF

Dr. M. Sarwar Alam, Professor & Head

Dr. Hinna Hamid, Professor

Dr. Mohd. Samim, Professor

Dr. Syed Shafi, Assistant Professor

Dr. Kamla Rawat, Assistant Professor

Dr. Imran A. Khan, Assistant Professor

Dr. Najmul Hasan, Assistant Professor

Adjunct Faculty

Dr. G. S. Kapur, Former Executive Director (R&D), Indian Oil Corporation

Programs of Study, Eligibility and Selection process

B.Sc. (Hons. With Research)/B.Sc. Chemistry

Seats: 20

Duration*: 4 Year (8 Semester)/3 Years (6 Semesters) (Under FYUP as per NEP 2020)

*Subject to modifications as per UGC NEP guidelines.

Eligibility: A candidate seeking admission to the B.Sc. (Hons.) must have passed Senior Secondary (12th /Intermediate) examination with Biology/Biological Studies/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 Central Universities Common Entrance Test (CUET-2024). Candidate must appear in the CUET in Chemistry subject.

In the event of non-availability of CUET-2024 qualified candidates, selection may be done on the basis of merit of qualifying examination.

M.Sc. (Chemistry)

Seats: 30

Eligibility: Passed B.Sc. or equivalent examination from a recognized University with Chemistry as one of the subjects securing at least 50% marks in the aggregate.

Selection Procedure: Selection to the PG programme will be based on the merit in the qualifying examination. Basis of merit will be determined by marks in the respective qualifying examination (upto 4th semester for a 3-year programme or upto 6th semester for a 4-year programme).

Ph.D. (Chemistry)

Notification for admission to PhD will be published two times a year for July to December (Cycle 1), and January-June (Cycle 2). Admission will be through an entrance test.

Seats: Variable, depending upon vacancies



Eligibility: Master's Degree in Chemistry/Allied Sciences*, or a professional degree declared equivalent to Master's degree in biochemistry by the corresponding statutory body, with at least 55% marks in aggregate or its equivalent Grade 'B' in the UGC 7-point scale. (*Equivalence and allied courses may be decided by the committee constituted by the Department).

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

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 Undergraduate/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 & amp; 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.

The Department has received funding support from agencies such as Council of Scientific and Industrial Research (CSIR), Central Council for Research in Unani 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.

Vision: To impart education and training to young professionals in the field of toxicology, medical elementology and forensic toxicology for assessment and mitigation of risk of chemicals and drugs to human health and environment.

Mission:

- To enable students to develop critical thinking with regard to impact of chemicals on biosphere. To provide training using state of art tools and techniques to students to assess risk of chemicals and drugs to humans at various levels of biological organization and food web.
- To train students to the latest development in the field of regulatory framework with respect to



use, transport, storage and disposal of hazardous chemicals.

• To expose students to application aspects of knowledge of toxicology, medical elementology and forensic toxicology for human welfare and environmental protection.

THRUST AREAS

- Chemoprevention of cancer by plant products/indigenous medicines and standardization of such drugs.
- Toxic effects of endocrine disrupting chemicals (EDCs).
- Stress Biology: Oxidative stress and endophytic stress.
- 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.
- Development and standardization of alternative animal models in toxicology.
- Fruit fly (*Drosophila melanogaster*) and *C. elegans* as an alternate model of toxicology.
- Protein assembly and amyloid toxicity.
- Drug discovery against amyloidosis.
- Fabrication of amyloid-based smart materials.

Research Facilities

The Department has well equipped research facilities and laboratories for research in toxicology and allied fields. There are following distinct research laboratories for - Molecular Carcinogenesis and Chemoprevention, Molecular Toxicology, Molecular Neurobiology, Clinical Toxicology, and Protein Assembly. Besides, there are specialized laboratory facilities as Fly Lab, Cell Culture Facility, and Neurobehavioral Assessment Facility. All the laboratories and research facilities are equipped with equipment and other essential tools.

ACADEMIC STAFF

Dr. S. Raisuddin, Professor & Head

Dr. Suhel Parvez, Professor

Dr. Haider A. Khan, Professor

Dr. Basir Ahmad, UGC-Assistant Professor

Dr. Shahzad Ahmad, Assistant Professor

Dr. Mashroor Ahmad Khan, Assistant Professor

Adjunct Faculty

Dr. Rajpal Singh Kashyap, CIIMS, Nagpur

Dr. Aliabbas Ashfaque Husain, CIIMS, Nagpur

Dr. Amit R. Nayak, CIIMS, Nagpur

Dr. Qamar Rahman, CSIR- IITR, Lucknow

Dr. K.S. Rao, Vice-President, Eurofins Advinus, Bangalore

Dr. Mohammad Akbarsha Abdulkader, Bharathidasan University, Tiruchirappalli

Prof. Zahoor A. Shah, The University of Toledo, Ohio, USA

Prof. Satya N. Das, Emeritus Scientist, ICMR, New Delhi

Prof. Basu Dev Banerjee, University of Delhi





Dr. PV. Mohanan, Sree Chitra Tirunal Institute for Medical Sciences and Technology, Trivandrum

Dr. Amir Nazir, CSIR-Central Drug Research Institute, Lucknow

Dr. Pankaj Seth, National Brain Research Centre, N-H, Manesar, Haryana

Dr. Mohammed Ilyas Mohammed Idris, CSIR-CCMB, Hyderabad

Dr. Premendra D. Dwivedi, Retired Scientist, CSIR-IITR, Lucknow

Dr. Mukul Das, Director, Shriram Institute for Industrial Research, New Delhi

Programs of Study, Eligibility and Selection process

Certificate Course in Forensic Toxicology (in hybrid mode)

Seats: 30

Duration: 1 Semester (6 months)

Eligibility: Bachelor's degree in Chemistry, Zoology, Botany, Biochemistry, Microbiology, Environmental Sciences, Biotechnology, Medicine, Pharmacy, Dentistry or equivalent with at least 50% or equivalent marks for General/OBC (NCL)/EWS category candidates, and 45% or equivalent marks for SC/ST and PwD category candidates.

Selection procedure: Selection will be on the basis of merit of marks obtained in the qualifying examination(s).

B.Sc. (Hons. With Research)/B.Sc. Toxicology

Seats: 20

Duration*: 4 Year (8 Semester)/3 Years (6 Semesters) (Under FYUP as per NEP 2020)

*Subject to modifications as per UGC NEP guidelines.

Eligibility: A candidate seeking admission to the B.Sc. must have passed Senior Secondary (12th/Intermediate) examination with 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 made on the basis of Central Universities Common Entrance Test (CUET-2024). Candidate must appear in the CUET in the Biology subject. In the event of non-availability of CUET-2024 qualified candidates selection may be done on the basis of merit of qualifying examination.

M.Sc. (Toxicology)

Seats: 30

Duration: 2 Years (Four Semesters)

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.Sc. (Forensic Science)/B. Pharm./B.V.Sc./B.Sc. (Agriculture)/BMLT and other paramedical or allied sciences degree securing at least 50% marks





Selection Procedure: Selection to the PG programme will be based on the merit in the qualifying examination. Basis of merit will be determined by marks in the respective qualifying examination (upto 4th semester for a 3-year programme or upto 6th semester for a 4-year programme).

M.Sc. (Forensic Science)

Seats: 10

Duration: 2 Years (Four Semesters)

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

Selection Procedure: Selection to the PG programme will be based on the merit in the qualifying examination. Basis of merit will be determined by marks in the respective qualifying examination (upto 4th semester for a 3-year programme or up to 6th semester for a 4-yearprogramme).

Ph.D. (Toxicology)

Notification for admission to PhD will be published two times a year for July to December (Cycle 1), and January-June (Cycle 2). Admission will be through an entrance test.

Eligibility: Master's Degree in Toxicology/Allied Sciences*, or a professional degree declared equivalent to Master's degree in biochemistry by the corresponding statutory body, with at least 55% marks in aggregate or its equivalent Grade 'B' in the UGC 7-point scale. (*Equivalence and allied courses may be decided by the committee constituted by the Department).

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



DEPARTMENT OF TRANSLATIONAL AND CLINICAL RESEARCH

The Department of Clinical Research was established in the year 2009 with an objective to train human resources in clinical research. In the year 2012 the department was renamed as a Centre for Translational and Clinical Research and its activities were expanded by including component of translational research. The Centre was renamed as Department of Translational and Clinical Research in the year 2023. The Department envisages imparting theory and practical training in all aspects of clinical research. It provides opportunity to young aspirants who desire to pursue 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 trained professionals 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 Organizations (CROs) have been set up in India. These organizations provide 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 growing exponentially. Therefore, personnel involved in clinical research need to be trained in Good Clinical Practices (GCP).

Mission: Our vision at Jamia Hamdard is to build world-class capacity for the growing needs of the clinical research industry. We are committed to enriching students with minute details of the clinical trial, to become the future leaders in the clinical research industry.

Clinical Research and Training

- CTCR will endeavor to organize clinical evaluation of experimental and approved therapies in various clinical settings.
- CTCR will train desired healthcare professionals on conducting clinical trials as per Good Clinical Practices
- Extensive training in New Drugs and Clinical trial rules 2019 will also be provided by the center to the desired healthcare professionals.

Disease Biology Research

- The research activities of the Centre always have relevance with respect to the treatment and health technology assessment of the diseases like cancer, dementia, diabetes etc.
- The futuristic approach is to strengthen the current as well as prospective collaboration with industry and hospitals to bring projects from funding agencies.

Evidence based medicine

- CTCR will endeavor to establish a partnership with major hospitals to conduct their therapeutic audit and evaluate the translation of clinical research findings to patient care.
- CTCR will train healthcare professionals and transmit the skill of therapeutic audit and generate tools to evaluate the implementation of clinical research findings.

Network Meta-analysis (NMA)

• Centre will be focusing on the conduction and publication of NMA as this field is currently unexplored in INDIA. It will help national and international policymakers.



THRUST AREAS

- Efficacy and safety studies of drugs. Rationale use of drugs.
- Conduct of different phases of clinical trials and Bioequivalence studies.
- Epilepsy and neurobehavioral disorder mechanisms and repurposing drugs.
- Neurobehavioral and quality of life assessment in diabetes, chronic kidney disease, cancer patients etc.
- Meta-analysis and systematic reviews on various diseases.
- Nanoformulations against skin cancers and CNS diseases.

The Department offers 4 years B.Sc. (Hons.) Clinical Research under FYUP, 3 year B.Sc. (Hons.) Clinical Research, 2 years M.Sc. Clinical Research programme and Doctoral research leading to Ph.D. in Clinical Research and Ph.D. in Translational Health Sciences. The study programmes are comprehensive based on both course work and hands-on research experience in leading pharmaceutical companies, hospitals and clinical research organizations. It is a 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 Department has established collaboration with Sun Pharmaceuticals Ltd., Max Healthcare Institute Ltd. INCLEN Trust Ltd., Rajiv Gandhi Cancer Institute and other leading clinical research organizations and Hospitals for practical and hands-on training of the students. The Department 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 Institutional Review Board (IRB) meetings.

The Department collaborates with leading Hospitals and Pharmaceutical industries to conduct research at Post-graduate and doctoral level.

Placement opportunities for M.Sc. Clinical Research students are very bright. Alumni of the Department have been placed in Novartis, Panacea Biotec, Troikaa Pharmaceuticals, Fortis, Jubilant, Indegene, IQVIA, Auriga Research Ltd., Max Healthcare Institute Ltd., PPD-Bangalore, Sun Pharmaceuticals Ltd., Religare, Totipotent, Baxter, Sir Ganga Ram Hospital, Escorts Heart Institute, Medanta, Pushpawati Singhania Research Institute (PSRI), AIIMS-Rishikesh and New Delhi, Translational Health Science and Technology Institute (THSTI, DBT), Jamia Hamdard (in Ph.D. programme), BIT, Mesra (in Ph.D. programme) and abroad (Stanford, King's College, London). The students have also qualified NET Examination. The Department has received research grant from funding agency like Indian Council of Medical Research.

ACADEMIC STAFF

Dr. Nilanjan Saha, Professor & Head

Dr. Nidhi, Associate Professor

Dr. Mohd Ashif Khan, Assistant Professor

Dr. Rizwana Parveen, Assistant Professor

Dr. Manoj Kumar Yadav, Assistant Professor

Adjunct Faculty

Prof. S.D. Dwivedi, Senior Consultant Cardiologist & Head of Academics, National Heart Institute, New Delhi



Programs of Study, Eligibility and Selection process

B.Sc. (Hons. With Research)/B.Sc. (Clinical Research)

Seats: 40

Duration*: 4 Year (8 Semester)/3 Years (6 Semesters) (Under FYUP as per NEP 2020)

*Subject to modifications as per UGC NEP guidelines.

Eligibility: A candidate seeking admission to the B.Sc. (Hons.) must have passed Senior Secondary (12th/Intermediate) examination with 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 made on the basis of Central Universities Common Entrance Test (CUET-2024). Candidate must appear in the CUET in Biology subject.

In the event of non-availability of CUET-2024 qualified candidates selection may be done on the basis of merit of qualifying examination

M.Sc. (Clinical Research)

Seats: 30

Duration: 2 Years (Four Semesters)

Eligibility: Passed B.Sc. Clinical Research/MBBS/ BDS/ BAMS/ BUMS/ B.V.Sc./B.Pharm/ B.Sc. Nursing /BOT/ BPT/ B.Sc. Medical Lab. Techniques/B.Sc. with Biochemistry/ Biotechnology/ Microbiology/ Zoology /Bioinstrumentation or any other Life Sciences/Allied Health Sciences securing at least 50% marks in the aggregate.

Selection Procedure: Selection to the PG programme will be based on the merit in the qualifying examination. Basis of merit will be determined by marks in the respective qualifying examination (upto 4th semester for a 3-year programme or upto 6th semester for a 4-year programme).

Ph.D. (Clinical Research)

Notification for admission to PhD will be published two times a year for January-June (Cycle 1) and July to December (Cycle 2). Admission will be through an entrance test.

Seats: Variable, depending upon vacancies

Eligibility: Master's Degree in Clinical Research/Allied Sciences*, or a professional degree declared equivalent to Master's degree in biochemistry by the corresponding statutory body, with at least 55% marks in aggregate or its equivalent Grade 'B' in the UGC 7-point scale. (*Equivalence and allied courses may be decided by the committee constituted by the Department).

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

Ph.D. (Translational Health Sciences)

Seats: Variable, depending upon vacancies



Guide to Admissions, Jamia Hamdard

Eligibility: Master's Degree in Clinical Research/Allied Sciences*, or a professional degree declared equivalent to Master's degree in biochemistry by the corresponding statutory body, with at least 55% marks in aggregate or its equivalent Grade 'B' in the UGC 7-point scale. (*Equivalence and allied courses may be decided by the committee constituted by the Department).

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



SCHOOL OF UNANI MEDICAL EDUCATION AND RESEARCH (SUMER)



Dean: Prof. Asim Ali Khan

School of Unani Medical Education and Research (SUMER) has a proud history of providing quality and career focused education to the aspiring scholars. Having a very closely-knit professional relationship with other scientific discipline experts at the University, with its team of distinguished faculty members, it is committed to produce excellent professional leaders in Unani medicine. Here the students are imparted with extensive knowledge of the fundamental theories and principles of Unani System of Medicine along with the relevant modern medical knowledge of the concerned subjects.

It's journey dates back to the year 1963 at Gali Qasim Jan, Delhi. It was shifted to the present campus as Hamdard Tibbi College in the year 1980. Before merging in Jamia Hamdard as a faculty in 1989, its BUMS program of study was affiliated to University of Delhi. This School is one of the premier institutes of learning of Unani System of Medicine in India.

Presently, the school offers.

- Undergraduate degree course i.e. Bachelor of Unani Medicine and Surgery (BUMS)
- Pre Tib One year bridge course for students of Madarsa (oriental education) stream for entry into BUMS
- Diploma in Unani Pharmacy
- Post-Graduate course/s (M.D. Unani) in three disciplines viz Ilmul Advia, Moalajat and Tahaffuzi wa Samaji Tibb.
- Ph.D. in Unani Medicine (Ilmul Advia/Moalajat/Tahaffuzi wa Samaji Tib)

Guide to Admissions, Jamia Hamdard



The School consists of the following fourteen departments: (1) Department of Tashreehul Badan (2) Department of Manafeul 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 wa Asnan (13) Department of Amraz-e-Niswan wa Qabalat and (14) Department of Ilmul Atfal.

It has a well-equipped attached 100-bedded hospital namely Majeedia Unani Hospital.

ACADEMIC STAFF

Department of Moalajat (Medicine)

- Dr. Asim Ali Khan, Professor & Head
- Dr. Yasmeen Shamsi, Professor
- Dr. Azhar Jabin, Associate Professor
- Dr. Shazia Jilani, Associate Professor
- Dr. Md. Wasi Akhtar, Assistant Professor
- Dr. Md. Anzar Alam, Assistant Professor

Department of Ilmul Advia (Pharmacology)

- Dr. Mohd. Aslam, Professor & Head
- Dr. Aisha Siddiqui, Associate Professor
- Dr. Rasikh Javaid Nengroo, Assistant Professor

Department of Tahaffuzi-Wa-Samaji Tib (Preventive & Social Medicine)

- Dr. Aisha Perveen, Associate Professor & Head
- Dr. Mohd. Akram. Professor
- Dr. Shazia S Shamim, Assistant Professor
- Dr. Sayeda Shifa Zaidi, Assistant Professor
- Dr. Mohammad Usman, Assistant Professor

Department of Kulliyat (Basic Principles of Unani Medicine)

- Dr. Asim Ali Khan, Professor & Head
- Dr. Syed Tauleha Tabassum Tayyab Bukhari, Assistant Professor
- Dr. Md. Asim Zafar, Guest Faculty
- Mr. Mohd Shafeeque Alam, Guest Faculty

Pre Tib

- Dr. Ayesha Nadeem, Pre-Tib Teacher
- Ms. Hiba Ahmed, Guest Faculty
- Dr. Chitra, Guest Faculty

Department of Tashreehul Badan (Anatomy)

- Dr. Khursheed A. Ansari, Professor & Head
- Dr. Fazlur Rahman, Assistant Professor

Department of Manafeul Aza (Physiology)

Dr. Anwar Hussain Khan, Professor & Head



Dr. Shehla Nazir, Assistant Professor

Department of Ilmul Saidla (Pharmaceutics)

Dr. Asim Ali Khan, Professor & Head

Dr. Shahid Shah Chaudhary, Assistant Professor

Department of Mahiyatul Amraz (Pathology)

Dr. Mohd. Maaz, Associate Professor & Head

Dr. Roohi Azam, Assistant Professor

Department of Amraz-e-Niswan wa Qabalat (Gynaecology & Obsterics)

Dr. Suhail Fatima, Professor & Head

Dr. Saman Anees, Assistant Professor

Department of Ilmul Atfal (Paediatrics)

Dr. UzmaBano, Associate Professor & Head

Department of Jarahiyat (Surgery)

Dr. Minhaj Ahmad, Professor& Head

Department of Ain, Uzn, Anaf, Halaqwa Asnan (Ophthalmology, ENT and Dentistry)

Dr. Zehra Zaidi, Associate Professor & Head

Dr. Abdul Nasir, Assistant Professor

Department of Amraze Jild wa Tazeeniyat (Dermatology and Cosmetology)

Dr. Umar Jahangir, Associate Professor & Head

Dr. Shoaib Ahmad, Assistant Professor

Department of Ilaj-bit-Tadabeer (Regimenal Therapy)

Dr. Farkhunda Jabeen, Associate Professor & Head

Dr. Sadia Nikhat, Assistant Professor

Majeedia Unani Hospital

Dr. Asim Ali Khan, Chief Medical Superintendent

Dr. Minhaj Ahmad, Medical Superintendent

Dr. Ehteshamur Rahman, Deputy Medical Superintendent

Programs of Study, Eligibility and Selection Process

Admission to UG and PG program of study in this School are subject to the approval of National Commission of Indian Systems of Medicine (NCISM).

Kamil-e-Tib-o-Jarahat (Bachelor of Unani Medicine and Surgery)-BUMS

Seats: 50 (inclusive of 10% seats for those who have passed Pre-Tib from Jamia Hamdard). 23 seats are reserved for self-financing/NRI/sponsored category candidates.

Duration: Five and a half years, including one year (unpaid) compulsory rotatory internship.



Eligibility: A candidate must have (i) passed Senior Secondary (12th Standard/Intermediate) examination with Physics, Chemistry and Biology from Central Board of Secondary Education or any other examination recognized by Board recognized by NCISM, Govt. of India and obtained a minimum of 50% marks taken together in Physics, Chemistry and Biology, in case of general category; and 40% marks in case of Scheduled Caste, Scheduled Tribes and Other Backward Classes. In case of persons with disability specified under the Rights of Persons with Disabilities Act, 2016 (49 of 2016), the minimum qualifying marks in the said examination shall be 45% in case of General category, and 40% in case of Scheduled Caste, Scheduled Tribes and Other Backward Classes (ii) appeared & qualified in NEET 2024 (as per NCISM guidelines) for further details please refer to NCISM website: www.ncismindia.org (iii) Candidate shall have passed Urdu or Arabic or Persian language as one of the subjects in the 10th or 12th standard (iv) Candidate who is not covered under point (iii) shall have to study Urdu language along with Arabic and Mantiqwa Falsafa (Logic and Philosophy) as a subject during the First Professional BUMS (v) Passed Pre-Tib course from Jamia Hamdard (one-year duration course for 10% reserved seats).

Medium of instructions for the program is Urdu language substantiated with English.

Selection Process: On the basis of merit through NEET-2024 (as per NCISM guidelines) from amongst the candidates who have applied for admission to BUMS program of study at Jamia Hamdard through centralized AYUSH counselling. Candidates will be required to appear in the centralized counseling conducted by AYUSH Admissions Central Counseling Committee and opt Jamia Hamdard under the Deemed Universities Category (https://aaccc.gov.in). Such candidates will be required to submit their high school certificate of Urdu/Arabic or Persian language as a subject along with their application at the time of admission. Other Urdu certificates like Adeeb, Munshi, Molviet are NOT ACCEPTABLE.

(for further details please refer to NCISM website: www.ncismindia.org)

Pre-Tib

Seats: 05 i.e. 10% of total seats of BUMS

Duration: One year

Eligibility/Selection Process: i) A candidate shall have passed oriental qualification equivalent to 10+2, recognised by the State Government or State Educational Board concerned as specified in the NCISM Regulations, 2022. ii) Must appeared and passed National Eligibility cum Entrance Test, Pre-Tib as per NCISM mandate/ guidelines. iii) Seat allotment will be done by Pre-Tib counselling Committee constituted by NCISM.

Note: Candidates who have successfully passed Pre-Tib from Jamia Hamdard shall be eligible for admission to BUMS (for further details please refer to NCISM website: www.ncismindia.org)

LIST OF MADARSAS APPROVED BY NCISM 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 NadvatulUlma, Lucknow	Fazil



3.	Darul Uloom Deoband, Distt. Saharanpur	Fazil
4.	Al-Jameat-ul-Salfiah, MarkaziDarul-Uloom, Varansi	Fazil
5.	Board of Arabic and Persian Examination UP Allahabad or UP Madarsa Shiksha Parishad, Lucknow	Fazil
6.	MadarsaFaize Aam Mau Nath Bhanjan Azamgarh, UP	Fazil
7.	DarulHadees, Mau Nath Bhanian Azamgarh, UP	Fazil
8.	Jameat-ul-Falah, BilariaGani, Azamgarh, UP	Fazil
9.	Darul Uloom AshrafiaMisbahul Uloom, Mubarkpur, UP	Fazil
10.	Jamia Siraiul Uloom, Bondhiyar, Gonda, UP	Fazil
11.	Jamia Faooquia, Sabrabad, via Shahgani, Distt Jaunpur, UP	Fazil
12.	Madras University, Chennai	Adeeb-e-Fazil
13.	Darul Uloom Arabic College, Meerut City, UP	Fazil
14.	MadarsaMazahir Uloom, Saharanpur, UP	Fazil
15.	Government Madarsa-e-Alia, Rampur	Fazil
16.	Al-Jamiatul Islamia Noor Bagh, Thane Mumbai	Fazil
17.	Al-JamiatulMohammediya, Mansoora, Malegaon	Fazil
18.	Al-Jamiatul Islamia Ishat-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. Siddarth Nagar, UP	Fazil
24.	MadarsaDarul Huda, Yusufpur, Naugarh, Distt. Siddarth Nagar, UP	Fazil
25.	Jamia Islamia Almahad Okhla, New Delhi or Jamia Islamia Sanabil, Abul Fazal Enclave-II, NewDelhi	Fazil
26.	DarulUloomArabiyyah Islamia, postKantharia, Bharuch, Guiarat	Fazil
27.	DarulUloomRashidia, Nagpur	Fazil
28.	DarulUloomAlimia, JamdaShahi, Distt. Basti, UP	Fazilat

Diploma in Unani Pharmacy

Seats: 10 (inclusive of seats reserved for NRI/Sponsored candidates). There may be 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 process: Admission to Diploma in Unani 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.

Lateral Entry in Diploma in Unani Pharmacy

Aims and Objectives: For providing opportunity of acquiring Diploma level qualification to the passed-out candidates of one year Certificate Course of Unani Dispenser (CCUD) from Jamia Hamdard.

Seats: 05

Duration: One Year (Direct entry to II year of Diploma in Unani Pharmacy)

Eligibility: A candidate seeking admission to the lateral entry in II year of Diploma course in Unani Pharmacy must have;

- Completed one-year CCUD from Jamia Hamdard
- Appeared in the Test/Interview conducted by Jamia Hamdard.

Mahir-e-Tib (MD Unani)

Specialization	Number of Seats
MD Ilmul Advia	3
MD Moalajat	3
MD Tahafuziwa 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/NCISM; completed one-year rotatory compulsory internship; appeared in the Entrance Test 'AIAPGET 2024' and subsequent centralized counseling conducted by Ministry of AYUSH, Govt. of India. (for further details, please refer to NCISM website: www.ncismindia.org & https://aaccc.gov.in)

Note:

- No stipend is available to the students of MD (Moalajat), MD (Ilmul Advia) and MD (Tahaffuziwa-SamajiTib). Depending on the availability of resources, Jamia Hamdard may consider providing Hakeem Abdul Hameed Scholarship to certain deserving students.
- MD Moalajat students will be posted in the attached Majeedia Unani Hospital of the University.

Selection process: The selection will be made on the basis of merit determined by the performance of the candidates in the entrance test 'AIAPGET 2024' Govt. of India. Applicants are advised to refer to the official website of Ministry of AYUSH - http://ayush.gov.in and https://aaccc.gov.in/,



www.ncismindia.org and general admission guidelines in this prospectus.

Ph.D. in Unani Medicine

Following is the Specialization and Eligibility criteria for Ph.D. in Unani Medicine

Specialization	Eligibility
Ph.D. Unani Medicine in Ilmul Advia	M.D. in Ilmul Advia/M.D.in Ilmul Saidla
Ph.D. Unani Medicine in Moalajat	M.D. in Moalajat/M.D.inIlaj-bit-Tadabeer/
	M.D. in Amraze Jild wa Tazeeniyat/M .D. in Ilmul Atfal
Ph.D. Unani Medicine in Tahaffuzi wa	M.D. in Tahaffuzi wa SamajiTib
Samaji Tib	

Selection Process: Entrance Test and Interview conducted by Jamia Hamdard (Please refer to PhD bylaws of Jamia Hamdard)



SCHOOL OF HUMANITIES & SOCIAL **SCIENCES (SHSS)**



Dean: Prof. Ajay Kumar Singh

This School offers programs in humanities and social sciences. The School consists of the Department of Islamic Studies, Center for Federal Studies, Public Policies and Governance, Department of Human Rights and Hamdard Institute of International Studies. The school has gradually emerged as one of important centres of knowledge offering critical studies in the different dimension of human sciences of knowledge. Its strength lies in the promotion of interface studies across disciplines.

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 widely known for its original contributions in the fields of Islamic Studies. It offers B.A. (Hons.), M.A. and Ph.D. programmes. The B.A. (Hons.) and M.A. programmes have been designed to help students to specialize in the domains of Islamic Sciences of Knowledge, besides promotion of interdisciplinary understanding especially in the fields of social sciences. The subsidiary and compulsory papers of B.A. (Hons.) have been prepared keeping in mind requirements of the present times. The purpose is to give a thorough knowledge of contemporary subjects such as Sociology, Political Science, Economics, Islamic Economics, Banking and Finance, Computer Applications, Arabic and English languages and core subjects like Quranic Sciences, Principles of hadith, various civilization and dynasties etc.





The M.A Islamic Studies programme also focuses on issues like Ijtihad, the Islamic position on multiculturalism, dialogue between religions and civilizations, knowledge in the Islamic perspective, and problems faced by the Muslim community in India and abroad. Teaching of Sufism provides exhaustive analysis of peace, ethics, theology, Sufi traditions and orders, Bhakti movements, composite cultures, shrines, major writings etc.

The main thrust of research in the Department is in the areas which have critical relevance to 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 India, 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, translations of outstanding works by Muslim scholars including Muslim scientists, ulama and sufis. Within the broad parameters of the Holy Qur'an and Sunnah, research in Islamic Studies is based on, and guided by the modem methodology of knowledge formations.

ACADEMIC STAFF

Dr. Arshad Hussain, Associate Professor & Head

- Dr. Safia Amir, Assistant Professor
- Dr. Abroo Aman Andrabi, Assistant Professor
- Dr. Sumaiyah Ahmed, Assistant Professor
- Dr. Mohd. Ahmed Naeemi, Assistant Professor
- Dr. Syed Mohammad Fazalur Rehman, Assistant Professor
- Dr. Waris Mateen Mazhari, Assistant Professor
- Dr. Najmus Sahar, Assistant Professor

Programs of Study, Eligibility and Selection process

B.A. (Hons.) Islamic Studies

Seats: 60

Duration: 4 Years

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. Alternatively, he/she should have passed Alim from state Madrasa Board or should have Alimiyah degree from Madrasas recognized by Jamia Hamdard. The candidate should have secured 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.

Selection procedure: Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2024). Candidate must appear in the CUET in the following subject combination:

Urdu language + General Test

In the event of non-availability of CUET-2024 qualified candidates selection may be done on the basis of merit of qualifying examination



M.A. (Islamic Studies)

Seats: 20 (Inclusive of reserved seats for NRI/Sponsored candidates); additional seats are available

for Foreign Nationals

Duration: 2 Years

Eligibility: 45% marks in aggregate in the Bachelors examination recognized by the statutories bodies of India or Fazilat Degree from state Madarsa Board or Madarsa recognized by Jamia Hamdard.

Selection process: On the basis of merit determined by marks in the respective qualifying examination (up to 4th semester for a 3 year programme), and Interview of the shortlisted applicants.

Ph.D. (Islamic Studies)

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July 2024.

Eligibility and selection process: Candidates shall have a Master's Degree in relevant, allied, applied and interdisciplinary fields of studies 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 Madrasas/Boards/Institutions are recognized by Jamia Hamdard for admission to B.A. (Hons.) Islamic Studies, M.A. (Islamic Studies) and Diploma in Unani Pharmacy. The Alim degree of the following Madrasas/Boards/Institutions are recognized by Jamia Hamdard for admission to B.A. (Hons.) in Islamic Studies, Diploma in Unani Pharmacy.

The Fazil degree of the following Madrasa / Boards / Institutions is recognized by Jamia Hamdard for the admission to M.A. (Islamic Studies).

"The students having certificates of madrasas recognized by Aligarh Muslim University (AMU) Aligarh, Jamia Millia Islamia (JMI) New Delhi, Jawaharlal Nehru University (JNU) New Delhi, Maulana Azad National Urdu University (MANUU) Hyderabad, CCIM New Delhi and Council of Boards of School Education in India (COBSE), Delhi https://www.cobse.org.in/members/ will be eligible for admission to B.A. (Hons.) Islamic Studies, M.A. in Islamic Studies and Diploma in Unani Pharmacy Programmes as per the eligibility criteria mentioned in the Prospectus 2024-25."

Link of Madrasas Recognized by Jamia Hamdard.

https://jamiahamdard.edu/UserPanel/DisplayPage.aspx?page=gks



CENTRE FOR FEDERAL STUDIES, PUBLIC POLICIES AND GOVERNANCE



The Centre, formally Established in 1993, is

- A member centre of the prestigious International Association of Centers for Federal Studies (IACFS),
- Exclusively dedicated to advance studies, research and teachings on the dimensionalities of federal studies, public policy and governance in national and international perspectives.
- Committed to advance alternative paradigms of knowledge relevant to the academic trajectories of social sciences in 21st century.
- Dedicated to promote inter/multidisciplinary research and teachings in the applied domain of social/human sciences.
- Internationally known for its original studies in the fields of federal studies, public policy & governance.
- Widely known for reorienting contemporary debates on Indian federalism, policies and politics.
- Centre has been part of almost all major global projects on federalism/federal studies.
- Centre is unconventional in nature and scientific in temperament bridging the traditional divide between natural sciences and social sciences.

Founding Mandate:

- To develop as an exclusive knowledge resource centre and to grow as internationally acclaimed resource repository on various dimensions of federal studies, public politics and governance in India and other polities of the world.
- To convert academic studies into pragmatic policies i.e. to provide policy alternatives, and
- To promote blended/fusion studies particularly in the applied fields of Political Science, Economics, Law, Federal Studies, Administrative Sciences and others.

Areas of Advance Studies and Research

- Federal theories and philosophy
- Comparative federalism



- Coalition studies
- Political ecology and development studies
- Public Policy and Governance (Design Specific) Studies
- Sectorial analysis of state policies including science, technology, natural resources, and welfare.
- Political linguistics and discourses.
- Decentralization, development and empowerment
- Politics of bio-social space (genetics and identity politics)
- Contemporary nationalism
- Globalization and global governance
- Indian Government and politics
- Working of the Union Model of Indian Federalism
- Social/Regional Movements
- Political psychology, behavioural economics and public choices
- Local Self-Government
- Election Studies, party politics and parliamentary democracy
- Political economy and public finance
- Politics and economics of state's regulations, and regulatory governance,
- New modes of governance such as corporate and networked governance, good governance etc.
- Judicial behaviour and politics of benches
- Health humanities and pandemic governance
- Environmental governance and disaster management
- Politics and economics of climate change

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

ACADEMIC STAFF

Prof. Ajay Kumar Singh, Professor & Head

Dr. Khalid Ansari, Assistant Professor

Dr. Danish Reza, Assistant Professor

Dr. Akhtar Ali, Assistant Professor

Ms. Amisha Thakur, Assistant Professor

Dr. Javed Azmi, Programmer

Programs of Study, Eligibility and Selection process

Four years research based undergraduate multidisciplinary programme in B.A. (Politics and Governance)

Developed in accordance with NEP 2020, and at the inter-sectionality of the Political Science, Governance Studies, Economics, Federal Studies, Public Policy, New Public Management and other important knowledge system, the critical strength of the programme are as follows:

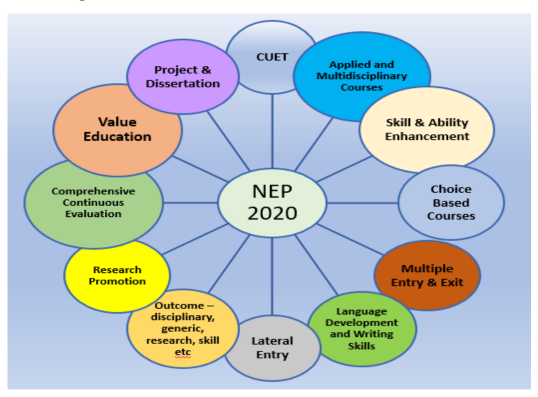
1. Unlike conventional Political Science programme focusing more on government, the programme largely deals with new age politics and governance.





- 2. Being thoroughly inter/multidisciplinary programme, students will be equipped with knowledge essential to and in conformity with the academic and professional priorities of the 21st century.
- 3. Being a critical blend of applied theories and practices, the programme seeks to outdo disciplinary regimentation, marked by linearity and excessive textualism and prototyping.
- 4. Its pedagogy is likely to promote guided self-learning and application of theories in real life situations.
- 5. Being a research-based programme, students will have significant edge not only in branding themselves as subject experts, but also in the professions which they may opt after successful completion of the programme.
- 6. For building students' competences, a mix of theory, case study and field-based problems' identification and solutions is followed. Skill development and internship are added features of the programme.

Features of the Programme



Seats: 60

Duration: 4 years

Eligibility: 10 + 2 from any recognized board with 50% aggregate marks.

Selection procedure: Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2024). Candidate must appear in the CUET in the General Test.

In the event of non-availability of CUET-2024 qualified candidates selection may be done on the basis of merit of the qualifying examination.



M.A. (Politics, Governance and Public Policy)

Essentially a research-based programme, course has been designed in a manner as to promote interdisciplinary perspectives/or multidisciplinary studies of public policy governance in comparative settings with advance specialization in different policy sectors of India. Broad objectives of the course include:

- 1. To enrich epistemological canvas of the students.
- 2. To train them in political ecology, policy planning and analysis.
- 3. To develop alternative paradigms of public policy.
- 4. To promote experimental designs of policy formulations and its governance.
- 5. To find appropriate fit between politics, policy development and governance models.

To contribute to the philosophy of knowledge in general, and policy sciences and governance studies in particular

Seats: 25

Duration: 2 Years

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

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

Ph.D. (Federal Studies) (Regular/Part Time)

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July 2024.

Eligibility: Candidates shall have a Master's Degree in relevant, allied, applied and interdisciplinary fields of studies 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.

Note: University reserves right to amend eligibility and selection process/criteria from time to time.



DEPARTMENT OF HUMAN RIGHTS



The M.A. in Human Rights is the reputed flagship programmes of Jamia Hamdard, which equally evinces interest of foreign students and Indian students. Human Rights discipline currently is in great demand across the world. It is attracting students not only Indian but also foreign students in large number.

Protection of human rights is essential for the development of the people of the country, which ultimately leads to development of the world as a whole. The Constitution of India guarantees basic human rights to each and every citizen of the country. Human rights are needed to protect and preserve every individual's humanity, to ensure that every individual can live a life of dignity and a life that is worthy of a human being. Education is necessary to develop human personality and it is helpful to strengthen the country.

An important outcome of human rights education is empowerment, a process through which people and communities increase their control of their own lives and the decisions that affect them. The ultimate goal of human rights education is people working together to bring about human rights, justice, and dignity for all. Building a better society to live in has been a perennial question, which all the disciplines of knowledge have pondered over and worked on, but human rights discipline plays a pivotal role in this direction. The aim of the M.A. in Human Rights would be to expose the students to the diverse issues particularly how have they envisioned of and engaged with the issues of rights, liberty, equality, justice, citizenship, constitution, constitutionalism, etc.

The Department is an exclusively dedicated to advance studies, research and teaching on the human rights, its thematic and area studies encompassing its issues and challenges which is confronted by every human being in day to day life.

The research in human rights promotes of intra-disciplinary and cross-fertilization of ideas in the applied domain of social human sciences. The thrust area is on scientific and applied inquiries while breaking the barriers of stereotypes and tradition-ridden research.

Guide to Admissions, Jamia Hamdard



The broad objective of the department and the programme of study is to develop critical understanding of United Nations bodies, international, national and regional mechanisms and other professional bodies dealing with human rights. Its related thematic issues and challenges include sustainable development, Environment, human rights law and humanitarian law. In addition to this also covers dimensions of constitutional and legal studies and emerging jurisprudential trends in an interdisciplinary setting.

Areas of Advance Studies and Research

- Conceptual and theoretical foundations and legal framework of human rights
- Human rights, Democracy and decentralization, Constitution and Governance
- Health humanities and pandemic governance
- Human rights concerned issues and challenges
- International human rights Laws and Humanitarian laws and their implementation
- International and national actions and initiatives against violations of Human Rights
- Protection and Promotion of Human rights, NHRIs and other human rights institutions
- Multiculturalism and Minorities related human rights issues
- Human rights and ethnicity and administration of tribal areas
- Human Rights, Globalization and Development and ecological concerns of development
- United Nations bodies and regional mechanisms for human rights
- International Adjudication and resolution of disputes
- Environmental governance and disaster management
- Disaster Management and Human Rights
- Good Governance and role of Government Schemes
- Human Rights and refugees, children, women, workers, aged and disabled people, Indigenous people
- Role of different Commissions, Institutions, International Agencies
- Migrant workers, labour related issues and laws, Human Rights
- Human rights and environmental issues and emerging problems
- Scientific advancements and information communication technology
- Human rights, state, media and NGOs
- Public health, water, hygiene and education
- Regional/social movements and Human Rights
- Human rights and criminal justice System, police, prison and court system

This course runs over **into four semesters of two years** duration, and encapsulates 14 taught papers, one research project followed by viva voce.

Career Opportunities: This Master's degree in Human Rights is expected to offer excellent career opportunities both in public and private sectors, Teaching, NGOs, Schemes/ Projects of United Nations and other National and International Agencies/ Commissions such as NHRC, National Commission for Women, National Commission for Minorities, SC/ST Commission, Child Right Commission etc.

ACADEMIC STAFF

Prof. Sved Mehartaj Begum, Professor & Head

Dr. Faisal Mahmood, Assistant Professor Dr. Shazia Parween, Assistant Professor



Programs of Study, Eligibility and Selection process

M.A. (Human Rights)

Designed to develop a critical understanding of the theories and practices (national and international) of human rights, the program uniquely blends intellectual strengths of social sciences, law, and science and technology. Students are also encouraged to do internships in the National/State commissions, Law firms, premier institutions and NGOs engaged in the protection, promotion, and development of human rights in India. This program also aims,

- To create awareness about global and national standards for the realization of Human Rights.
- To train and sensitize students to take responsibility for promoting and protecting Human Rights.
- To mainstream the empowerment of women and other groups with special status through training and development programs.
- To contribute to a better environment where the rights of all people are protected.

Seats: 25

Duration: 2 Years (4 Semesters)

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

Selection process: On the basis of merit determined by marks in the respective qualifying examination (up to 4^{th} semester for 3-year programme).

M.A. (Political Science)

Designed to develop a critical understanding of the theories and practices (national and international) of human rights, the program uniquely blends intellectual strengths of social sciences, law, and science and technology. Students are also encouraged to do internships in the National/State commissions, Law firms, premier institutions and NGOs engaged in the protection, promotion, and development of human rights in India. This program also aims,

- To create awareness about global and national standards for the realization of Human Rights.
- To train and sensitize students to take responsibility for promoting and protecting Human Rights.
- To mainstream the empowerment of women and other groups with special status through training and development programs.
- To contribute to a better environment where the rights of all people are protected.

Seats: 30

Duration: 2 Years (4 Semesters)

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

Selection process: On the basis of merit determined by marks in the respective qualifying examination (up to 4th semester for 3-year programme).



Ph.D. (Human Rights) (Regular and Part-Time)

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July, 2024.

Eligibility: Candidates shall have a Master's Degree in relevant, allied, applied and interdisciplinary fields of studies 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.

Ph.D. (Political Science) (Regular and Part-Time)

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July, 2024.

Eligibility: Candidates shall have a Master's Degree in relevant, allied, applied and interdisciplinary fields of studies 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.

Note: University reserves right to amend eligibility and selection process/criteria from time to time.



HAMDARD INSTITUTE OF INTERNATIONAL STUDIES



Established in 2021, Hamdard Institute of International Studies is dedicated to advance knowledge and understanding of world affairs, international politics, international relations, security, trade and developmental issues through cutting-edge research in interdisciplinary and applied fields. Overall, the department aims to prepare students for a career in academics, foreign services, international organizations and think-tanks.

Areas of Advance Studies and Research

- Comparative Politics
- Great Power Politics
- History of International Politics
- South Asian Studies
- India's Foreign Policy
- Globalization and Global Governance
- Peace and Conflict Studies
- United Nations
- Regional and Security Organizations
- International Law and International Security
- Regional Politics including West Asia and Africa
- International Political Economy

ACADEMIC STAFF

Prof. Syeedun Nisa, Professor & Director

Dr. Ariba Jalal, Assistant Professor

Dr. Asif Nawaz, Assistant Professor

Mr. Shivam Bahuguna, Assistant Professor



Programs of Study, Eligibility and Selection process

B.A. (International Studies and Global Politics)

Seats: 60

Duration: 4 Years

Eligibility: Successfully completed the Senior Secondary (12th/Intermediate) examination within the relevant academic stream from CBSE or any other Board recognized by Jamia Hamdard (JH) as equivalent. The candidate should secure a minimum of 50% marks or an equivalent Cumulative Grade Point Average (CGPA) in aggregate.

Selection process: Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2024). Candidate must appear in the CUET in the General Test.

In the event of non-availability of CUET-2024 qualified candidates selection may be done on the basis of merit of the qualifying examination.

M.A. (International Studies)

M.A. in International Studies is a full-time two-year Master's degree programme. It combines studies in International Affairs, Area Studies, International Organization, Comparative Politics and International Political Economy, enabling students to develop critical scholarship in the fields of international studies.

Seats: 15 (to be decided by the University)

Duration: 2 Years (Four Semesters)

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

Selection process: On the basis of merit determined by marks in the respective qualifying examination (up to 4th semester for 3-years programme).

Ph.D. (International Studies)

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July, 2024.

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.



HAMDARD INSTITUTE OF LEGAL STUDIES AND RESEARCH (HILSR)



Dean: Prof. (Dr.) Saleena K. Basheer

Hamdard Institute of Legal Studies and Research (HILSR) was established in 2018 by the approval of the Bar Council of India (BCI). HILSR offers BA.LL.B. a five-year integrated degree programme; two-year LL.M programme with specialization in Constitutional Law, and Commercial Law (20 intake each); and Ph.D. programme. HILSR has made significant progress since its inception. The faculty members have outstanding academic qualifications and experience in order to facilitate quality teaching and learning. HILSR is committed to high academic standards, innovative pedagogy and industry linked global curriculum. We are adequately equipped with modern infrastructure such as well-stocked library with online databases, smart classrooms, computer lab, Moot Court Hall, Seminar Hall, and Students Common Rooms. Legal Aid Clinic and Legal Literacy Club in collaboration with Delhi State Legal Service Authority (D.S.L.S.A.) has been established to cater to the needs and to promote welfare of the underprivileged of the society. Constitutional Club, ADR Board, Moot Court Committee, Pro Bono Club, Readers' Club, Debate Club, Cultural Club in HILSR enable students to avail the opportunities to explore new avenues in both academic and extracurricular arenas. Our vision is to attain excellence in the field of legal education of global standard through fostering excellence in learning, research, collaboration, community service and capacity building, along with nurturing socially responsible individuals and organizations so as to shape a better future for humanity.



Mission:

- To encourage global perspective in legal education through curriculum, research and collaboration.
- To promote intellectually engaging, problem-solving, community service and hands-on training, learning environment.
- To engage in capacity building training and research for individuals and institutions of social, legal and economic importance.
- To create a culture of ethics, good practices and responsible persons and professionals with humanitarian values.

Aims & Objectives:

The aim of HILSR is to evolve and impart comprehensive legal education at all levels to achieve excellence by organizing advanced studies, training and the promotion of research in all branches of law and allied subjects. The objectives are:

- To propagate substantial and procedural legal knowledge and skill development by focusing on holistic and interdisciplinary pedagogical global standards.
- To promote critical thinking, progressive outlook, legal and ethical values, and the rule of law as enshrined in the Constitution of India.
- To encourage collaboration with institutions of national and global importance.

Academic Staff

Dr. Saleena K. Basheer, Professor and Dean

Dr. Ashok Kumar Mishra, Professor of Practice

Mr. Burhan Majid, Assistant Professor

Dr. Mehar Fatima, Assistant Professor

Dr. Angbin Yasmin, Assistant Professor

Dr. Ayan Guha, Assistant Professor

Dr. Sadaf Fatima, Assistant Professor

Ms. Naazish Fatima, Assistant Professor

Mr. Ishan Ahmad, Assistant Professor

Dr. Jehirul Islam, Assistant Professor

Dr. Naheed Mustafa, Assistant Professor

Mr. Md. Tabish Eqbal, Assistant Professor

Dr. Abhishek Gupta, Assistant Professor

Ms. Varsha Gulaya, Assistant Professor

Dr. Iram Khan, Assistant Professor

Ms. Samreen Warsi, Assistant Professor

Mr. Jahangir Badar, Assistant Professor

Dr. Sajid Hamid, Assistant Professor

Dr. Vijay Kumar, Assistant Professor

Dr. Zafarul Khan, Assistant Professor

Adv. R H A Sikander, (Advocate-on-Record, Supreme Court of India), Visiting Faculty

Adv. Amit Sanduja, Visiting Faculty

Adv. Sandeep Kumar, Visiting Faculty

Adv. Yasin, Visiting Faculty

Mr. Thwayib. R, Visiting Faculty

Mr. Aurif Muzaffar, Visiting Faculty



Mr. Tushar Bahl, Visiting Faculty

Mr. Zeeshan, Visiting Faculty

Ms. Anupama Gupta, Visiting Faculty

Ms. Sukaina Mehdi, Visiting Faculty

Ms. Lubna Tanweer, Visiting Faculty

Mr. Himanshu Yadav, Visiting Faculty

Programs of Study, Eligibility and Selection process

B.A. L.L.B. (Bachelor of Arts and Bachelor of Law) 5 Years Integrated Course

Seats: 180

Duration: 5 Years

Eligibility: Candidates should have passed 12th (10+2) standard examination from any government-recognized board with minimum of 50% marks.

Selection Process: Selection to B.A.LL.B. Degree programme will be based on merit in CLAT 2024. Non-CLAT candidates may also apply, however CLAT 2024 candidates will be preferred. Non-CLAT applicants may be considered only if suitable number of CLAT-2024 candidates are not available, or there is delay in CLAT result. If situation arises, Non-CLAT applicants will be selected on the basis of the merit of the qualifying examination.

L.L.M. (Master of Laws)

Intake:	No. of Seats	
Constitutional Law	20	
Commercial Law	20	

Duration: 2 Years

Eligibility: Candidates should have passed three years LL.B. programme after graduation or five years Integrated Law Degree Programme as recognized by the Bar Council of India with minimum 50% marks in aggregate. Those who have appeared in aforementioned exam and the result is awaited can apply for this programme. However, admission will be subject to the fulfilment of eligibility criteria at the time of admission.

Selection Process: Selection to LLM Degree programme will be based on merit in CLAT 2024. Non-CLAT candidates may also apply, however CLAT 2024 candidates will be preferred. Non-CLAT applicants may be considered only if suitable number of CLAT 2024 candidates is 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 qualifying examination.

Ph.D. (Law)

Eligibility: Candidates should have passed Masters in Law (LL.M.) with at least 55% marks in the aggregate or equivalent grade from any institution recognized by UGC. NET-JRF /Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programme.



The HILSR has the distinction of the following infrastructure and facilities:

- Smart Classrooms
- Moot Court Room
- Seminar Hall
- A well-stocked library and online databases
- Computer Lab
- Legal Aid Clinic and Legal Literacy Club Hall
- Common Rooms: (a) 1 Boys (b) 1 Girls
- Internship and placement assistance
- Research work, moot court, workshops, seminar, conferences, value added courses, etc.

HILSR has various student committees, such as:

1. Legal Aid Committee

It aims to train the students about the practical aspects of Advocacy by facilitating interaction with those who need legal assistance; promoting client counselling and mediation, etc. The object is to provide free legal assistance to the underprivileged people of the society.

2. Alternative Dispute Resolution Board

Alternative Dispute Resolution Board was inaugurated on September 22, 2022. The Board aims to encourage the use of alternative dispute resolution means such as Mediation, Arbitration, Negotiation and Conciliation among the legal and non-legal professionals, students and general public at large to promote peace and harmony.

3. Moot Court Committee

The Committee promotes and encourages the mooting culture in students. It trains them to participate in National and international Moot court competitions by guiding them in research and oral advocacy.

4. Debate Club

On September 29, 2022, the Hamdard Institute of Legal Studies and Research (HILSR) launched its Debate Club in the Hakeem Abdul Hameed Auditorium, Jamia Hamdard. The aim of the club is to foster and develop the practice of debating skills.

5. Internship and Placement Committee

The Committee assists the students in pursuing internship during their semester break in summers and winters. It aims to broaden the horizon of career opportunities for the students.

6. Constitutional Club

The Club aims to provide a platform for the students to discuss nuances of the Constitution of India and foster an in-depth understanding.

7. Readers' Club

The objective of the Club is to improves reading fluency and develop better writing skills. it aims to enhance the quality of thought process amongst the students by adding various dimensions to it.

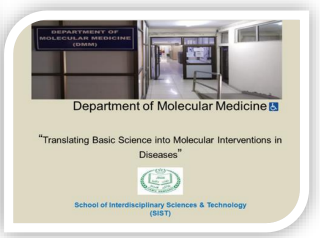
8. HILSR Pro Bono Club

HILSR Pro Bono Club has been established under the Nyaya Bandhu (Access2Justice) program of Law Ministry. The HILSR Pro Bono Club at Jamia Hamdard is a student-driven initiative dedicated to providing pro bono legal assistance to underserved communities. Committed to promoting social justice, the club engages in various outreach programs, legal clinics, and awareness campaigns.



SCHOOL OF INTERDISCIPLINARY SCIENCES AND TECHNOLOGY (SIST)





Dean: Prof. Suhel Parvez

The School of Interdisciplinary Sciences and Technology (SIST) promotes education and research in interdisciplinary sciences and provides opportunities to researchers and academicians to interact with the faculty and students of other schools of Jamia Hamdard and carry out research in interdisciplinary areas as well as promote opportunities for higher education in identified areas. The school is running two departments namely Department of Food Technology (DOFT) and Department of Molecular Medicine (DMM). The school is currently offering B. Tech. and M Tech. in Food Technology; MSc in Nutrition and Dietetics, Biomedical Science (MBS) and Medical Virology; Ph. D. in Food Technology, and Molecular Medicine. DMM will be offering a new B.Sc. course (integrated) in Biomedical Science (BMS) from Academic Year 2024-25 with an opportunity to transition to the M.Sc. programme in MBS. SIST has entered into collaboration with URDIP (CSIR), Pune and has established a very strong Ph.D. program in the area of Bioinformatics in place. School is offering unique programs like Ph.D. in Interdisciplinary Sciences in which candidates can register with any of the eligible supervisor of university irrespective of department, however Ph.D. will be awarded to the candidate through SIST from the department in which he/she is eligible for getting Ph.D. admission as well as Ph.D. in Traditional Indian Medicine from Center of Excellence in Unani Medicine.

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 for professionals and trained personnel in the food industry as well as in research and development in government and industrial setup is immense and ever growing. The Food Technology program at Jamia Hamdard aims: To produce professionally competent, proficient and highly skilled personnel in the field of food

Guide to Admissions, Jamia Hamdard



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; To impart technical and techno-managerial skill to the unemployed youth and the agrarian society; To promote R&D in the field and assist in the implementation of the food processing, safety and quality management of the food regulating bodies like FSSAI, BIS, ISO, CODEX.

DOFT in the school received a substantial grant of Rs. 75 lakhs in 2010 from Ministry of Food Processing Industries to strengthen the laboratories and infrastructure of the Department. As the demand of professionals and trained personnel in the food industry as well as in research and development in government and industrial set-up is immense. The department has funding for research projects from UGC, AICTE, SERB etc. The Department of Food Technology has received a grant of 1.5 Crore Rupees under DST-FIST program.

Major Placements: Tifany, Fitbakes, Nestle, IFFCO, TagTaste, Intertek, Tuv-Sud, Haldiram, Mother Dairy, Britannia, Danone, Heinz, Kellogg's, Cadbury, Kraft Food, Hind Agro Foods, Duke Food, Pepsico, AVON, Symrise etc.

Research Areas: Food Fortification; Edible films; Probiotics; Nanotechnology; Phytochemicals; Food safety and hazards; Food and Drug Interactions, Food Rheology, Powder Technology, Pharmacokinetics, Functional Foods, Clinical Nutrition.

ACADEMIC STAFF

Dr. Sayeed Ahmad, Professor & Head

Dr. Kulsum Jan, Assistant Professor

Dr. Vasudha Sharma, Assistant Professor

Dr. Khalid Bashir, Assistant Professor

Dr. Sweta Joshi, Assistant Professor

Dr Sadia Chisty, Assistant Professor

Dr Bushra Shahida, Assistant Professor

Er. Jinku Bora, Assistant Professor

Dr. Aastha Bhardwaj, Lecturer

Er. Sohaib Hasan, Guest Faculty

Adjunct Faculties

Prof. Muthukumarappan (Professor South Dakota State University)

Dr. Dilip Ghosh (Director Nutriconnect, Australia)

Programs of Study, Eligibility and Selection process

B. Tech. (Food Technology)

Seats: 30

Duration: 4 Years

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 process: Selection will be based on the merit in Paper-I of JEE (Main) 2024/NEET 2024. Non-NEET& Non JEE candidates may also apply, however, NEET & JEE candidates will be preferred. Non-NEET& Non JEE applicants may be considered only if suitable number if suitable number of NEET/JEE-2024 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 the qualifying examination.

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

M. Tech. (Food Technology)

Seats: 25

Duration: 2 Years

Eligibility: B. Tech. in Food Technology/ Dairy Technology/ Agriculture Engineering/ Chemical Engineering/ Biotechnology/ Mechanical Engineering or M.Sc. in Food Science/Chemistry/ Biochemistry or allied disciplines or B. Pharma. with at least 55% marks in aggregate.

Selection process: Merit of the qualifying examination (up to 2^{nd} Semester for 2 years programme or up to 4^{th} Semester for 3 years programme and up to 6^{th} Semester for 4-year course).

M. Sc. (Nutrition and Dietetics)

Seats: 30

Duration: 2 years

Eligibility: Graduation in a relevant discipline, such as Home Science, Nutrition or Dietetics, Food Science, Biology, Microbiology, Clinical Biochemistry, Life Sciences, BNYS (Naturopathy), BAMS (Ayurveda), BUMS (Unani) and B. Sc Nursing or other Allied Sciences with a minimum aggregate score of 50% at the level of graduation.

Selection procedure: Merit of qualifying examination

M. Sc. (Food Science)

Seats: 25

Duration: 2 years

Eligibility: B. Sc. (Food Science/Food Technology /Biochemistry /Microbiology/ Agriculture); B. Tech (Food Technology/Biotechnology/Chemical Technology); B. Pharma.

Selection procedure: Merit of the qualifying examination (up to 2^{nd} Semester for 2 years programme or up to 4^{th} Semester for 3 years programme and up to 6^{th} Semester for 4-year course).

Ph. D. (Food Technology)

The notification for admission in Ph.D. programme for session 2024-25 will be released in the month of July2024.



Eligibility: Candidates having passed M. Tech. (Food Tech/ Biotech/ Chemical Engg/ Mechanical Engg/ Dairy Tech) or M.Sc. (Food Science/Technology/ Biotechnology/ Biochemistry) or M. Pharma (Pharmaceutics/ Pharmacognosy/Phytochemistry/ Pharma Biotech) with minimum of 55% marks or equivalent grade from a recognized University/ Institute.

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

DEPARTMENT OF MOLECULAR MEDICINE

The mission of DMM is to develop a multidisciplinary approach via successful collaborations to bridge the gap between basic and clinical or translational sciences in India. Scientists at DMM are involved in scientific programs that try to integrate laboratory and clinical research, to develop new and innovative therapeutic modalities with an active interest in disease intervention strategies and assay development for diagnostic and therapeutic purposes.

DMM Scientists, trained in reputed laboratories in the USA, are former faculties or employees of prestigious international organizations like US-FDA, NIH, Johns Hopkins, etc. After returning to India, they have established their labs in Delhi by securing generous funding from multiple government agencies (DBT, DST, ICMR etc). They have proved their credentials to the government funding agencies and scientific organizations through their publications, patents and grant evaluations.

Research Areas: Infectious disease biology; Virology; Cell Biology, Neurobiology Cardiovascular research, Point of care Diagnostics development research; Vaccinology; and Cancer Biology. For the detail of research areas please visit our (Department of Molecular Medicine under the School of Interdisciplinary Sciences and technology of the University) web site. Under each faculty member's profile, you may find information about their specialized research area. You can also look for the publications of the faculty members on PUBMED, Google scholar, ORCID.

Facilities: The SIST is well equipped with processing and analytical equipment. A List of some major equipment available with department and University are as follows: HPLC, Texture Analyser, Rheometer, Hunter Lab Color Spectrophotometer, UV-Vis Spectrophotometer, Motic Inverted Microscope, Deep Freezer, Moisture analyser, BOD Incubator, Rotary Vacuum Evaporator, Biohazard Safety Cabinet, Lab. Scale Spray Drier, Tray Drier, Fluidized Bed Drier, Oven, Meat Processing Unit, Bakery lab, Food Juice Processing Equipment, Packaging Equipment, Hammer Mill, Ball mill, Laboratory Pasteurizer, Shrink Packaging Machine, Vacuum Packaging Machine, RT-PCR, Confocal Microscopy, ELISA, Fluorescence RT-PCR, Viscometer, Infra-red moisture meter etc.

ACADEMIC STAFF

Dr. Angamuthu Selvapandiyan, Professor

Dr. Surajit Ganguly, Associate Professor & Head

Dr. Anuja Krishnan, Assistant Professor

Dr. Sonam Grover, Assistant Professor (UGC-FRP)

Dr. Prem Prakash, Assistant Professor (UGC-FRP)

Dr. Meetu Agarwal, (DST-Inspire Fellow Faculty)



Adjunct Professors

Prof. Nirmal Kumar Ganguly, Global Health Strategies, New Delhi

Prof. Nadira Karunaweera, University of Colombo, Colombo, Sri Lanka

Prof. S.K. Sharma, AIIMS, New Delhi

Dr. Hira Nakhasi, FDA, Silver Spring, MD USA

Adjunct Faculty

Dr. Akhil Varshney, Dr. Shroff's Charity Eye Hospital, Delhi Dr. Anil Tiwari, Dr. Shroff's Charity Eye Hospital, Delhi

Programs of Study, Eligibility and Selection process

B.Sc. (Biomedical Science)

Seats: 20

Duration: 4 Years

Eligibility: A candidate seeking admission to the B.Sc. program must have passed Senior Secondary (12th/intermediate) examination with Biology/Life Sciences related subjects from CBSE or any other Board recognized by Jamia Hamdard as equivalent thereto, securing at least 50% marks or equivalent CGPA in aggregate.

Selection process: Selection will be made on the basis of merit of the qualifying examination.

M.Sc. (Biomedical Science)

Seats: 20

Duration: 2 years (Four Semesters)

Eligibility: Bachelor's degree in Biomedical Science/Life Science/Zoology/ Microbiology/ Chemistry/Biochemistry/Environmental/Biology/Biotechnology/Botany/Toxicology/Clinical Sciences/ Laboratory Techniques/ B. Pharm with at least 50% marks in the aggregate from Jamia Hamdard or any other examination recognized by the University or equivalent thereto.

Selection process: On the basis of merit of the qualifying examination

Ph.D. (Molecular Medicine)

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July 2024.

Eligibility: Candidates having passed M.Sc. 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 admission in the Ph.D. programs.

Ph. D. (Interdisciplinary Sciences)

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





Eligibility: 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 admission in the Ph.D. Programs.

Ph.D. (Bioinformatics)

In collaboration with School of Engineering Sciences and Technology (SEST)

Eligibility: Candidates having passed M.Sc. 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 admission in the Ph.D. programs.

Ph. D. (Chemo informatics)

In collaboration with Department of Chemistry, School of Chemical and Life Sciences (SCLS)

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

Eligibility: 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 admission in the Ph.D. Programs.

CENTRE FOR VIROLOGY

The Centre for Virology established at Jamia Hamdard in the year 2021 to provide international quality education and cutting-edge research training in the fields of Basic virology, viral diagnostics, vaccine biology, drug discovery and clinical virology with active collaboration with national and international academic, scientific and health-care institutions as well as industries to meet societal education and training needs.

ACADEMIC STAFF

Dr. Mairaj Ahmad Ansari, Assistant Professor (Coordinator)

Dr. Mirza Sarwar Baig, Assistant Professor

Programs of Study, Eligibility and Selection process

M.Sc. (Medical Virology)

Seats: 20

Duration: 2 years





Eligibility: Bachelor's Degree in Biomedical Sciences/Life Sciences/Zoology/ Microbiology/ Chemistry/ Biochemistry/ Environmental/ Biology/ Biotechnology/ Botany/ Toxicology/ Clinical Sciences/ Laboratory Techniques/ B. Pharm with at least 50% marks in the aggregate from Jamia Hamdard or any other examination recognized by the University or equivalent thereto. Candidates could be national/ international/ NRI.

Selection Procedure: On the basis of merit of the qualifying examination

CENTRE OF EXCELLENCE (COE) IN UNANI MEDICINE (PHARMACOGNOSY & PHARMACOLOGY)



Director: Professor Sayeed Ahmad

The AYUSH system has an exceptional potential to become an important alternative resource for improving global public health and the Unani system of Medicine is an incredible part of AYUSH system. However, to achieve the goal, there is a need for exhaustive scientific research on Unani Medicine and to carry out training for competency development of AYUSH Professionals. The CoE carries forward the vision of founder Chancellor Janab Hakeem Abdul Hameed Sahib for developing state of the art research in the field of traditional medicine especially Unani utilizing modern concepts of Drug Development from pharmaceutical approaches. The CoE is a well-equipped lab created from AYUSH support under Ayurswasthya Yojana for promoting research on Unani and other Traditional drugs and formulations as well as medicinal plants for their quality control, metabolomic profiling, pharmacokinetics, stability, toxicity and biological screenings required for drug development at par with the global standards. The objective of the CoE is to carry forward this challenging task by conceptualizing and executing contemporary and scientific research and training AYUSH professionals in the modern scientific techniques.



Programs of Study, Eligibility and Selection process

Ph.D. in Traditional Indian Medicine (Unani/Ayurveda)

The notification for admission in Ph.D. programme from session 2024-25 will be released in the month of July 2024.

Seats: 04 (Two sponsored by Hamdard Laboratories, India Ltd, Food Division)

Eligibility: Masters' degree with minimum of 55% marks in aggregate in subjects such as Health, Medicine, Pharmacy and Allied Sciences from a recognized University/Institute.

NET-JRF/ Individual Fellowship holders/ Project Fellows, MD (Unani / Ayurveda) will be preferred for admission in the Ph.D. programs.

Facilities at CoE Unani Medicine:

The Centre of Excellence in Unani Medicine CoE (Pharmacognosy and Pharmacology) is a state-ofthe-art research facility as a part of School of Pharmaceutical Education and Research, Jamia Hamdard, New Delhi, India. CoE is funded by the Ministry of AYUSH, Government of India, and is dedicated for conducting a wide range of scientific investigations related to Traditional Unani Medicine. This initiative empowers to carry out advanced research on Unani Medicine right and offers a range of facilities, including: GC-MS with ECD and Head Space Online Library, SCFE (Supercritical Fluid Extractor), Flash Chromatography, HPTLC (High-Performance Thin-Layer Chromatography), ICP-MS (Inductively Coupled Plasma Mass Spectrometry), LCMS, HPLC, DNA barcoding. Microscopic studies, Stability Chamber, Zebrafish Model, Fume Hoods, Cell Culture BSL-3 (Biosafety Level 3) Laboratory, Biosafety Cabinets, Laminar Flow Hood, extractors and evaporators/ dryers including lyophilizer, rotaevaporators, nitrovac etc with inhouse auditorium/ training facility, software tools such as Biorender, Mass Fragmenter, XL-Stat, GraphPad Prism, software's for in silico studies. The Centre also maintains valuable research collaborations with renowned industries, including Hamdard, Dabur, Aimil, Universal Biotech Ltd., Transformative Learning Solutions Pvt Ltd, and Dolcas Botanosys Pvt Ltd USA, Tulip Lab, Avitech Nutrition, Ayu Swastha etc among others. Additionally, we have established collaborative partnerships with educational institutions both within India and abroad, including NCNPR at the University of Mississippi (USA) and the University of Khartoum (Sudan), as well as institutions in Russia, the Philippines, and many more.





CENTRE FOR ENVIRONMENT AND SUSTAINABLE DEVELOPMENT (CESD)



Director: Prof. M. Z. Abdin Deputy Director: Dr. M. Iqbal R. Khan

Vision

In the current scenario of climate change and burgeoning global population, food and nutritional security entails the utilization of expertise and technologies from various disciplines of basic sciences for the sustainability of environment and agriculture. The vision of CESD aims toward generating worldwide food, nutritional and bio-resources by developing ambitious environmentalists, biotechnologists and agriculturists and to reap the benefits of their potential to seize, contribute and propagate the central dogma of sustainable development goals (SDGs) on the National and International platforms. The ethics and values oscillating around the clock will facilitate the perpetuations for climate action, empowerment and sustainability to strive firmly for achieving the SDGs faster.



Mission

- 1. To advance the understanding of the environment and sustainability through the development of multi-disciplinary education, research and outreach programs.
- 2. To educate and train the future generations to resolve environmental issues at the intersection of different disciplines of natural sciences through innovative and transformative research.
- 3. To increase the efficacy of teaching and research to achieve improved agricultural productivity and income of the Nation under adverse environmental conditions.
- 4. To strengthen the capacity of national research programmes to conduct problem-solving research and promote adoption of improved technologies promoting global dominance.
- 5. To introduce innovations, desirable policy interventions, reorientation of research and extension systems leading to agricultural growth and development worldwide.
- 6. To spread awareness about the consequences of anthropogenic activities on climate systems and the environment among the communities.
- 7. To integrate, synthesize and apply the environment-sound perception for socio-economic concerns by enhancing food and nutritional security.

ASSOCIATED ACADEMIC STAFF

Dr. M. Afshar Alam, Professor

Dr. M. Z. Abdin, Professor

Dr. Mahmaduzzafar, Professor

Dr. M. Iqbal R. Khan, Assistant Professor

Dr. Monica Saifi, Assistant Professor

Dr. Javed Ahmad, Assistant Professor

RESEARCH INFRASTRUCTURE

The Centre has well equipped laboratories for research. The available equipment includes growth chambers, BOD incubators, refrigerated microfuges, beam spectrophotometer, PCR, high speed cold centrifuge, deep freezer (-20°C), IRGA (Photosynthesis System), flame photometer, gel documentation system. A modest green house and net house is also available. Weighing balance, Ice flaking machine, Autoclaves, Millipore water system, Centrifuge, PCR, spectrophotometer, Freeze dryer, Ultra deep freezer (-80°C) Real time PCR, Rota evaporator, GC-MS, Fluorescence Microscope, UV chamber, Confocal Laser Scanning Microscope, Shaking incubator and Ultracentrifuge.

Programs of Study, Eligibility and Selection process

M.Sc. (Environmental Science and Sustainable Development)

Seats: 20

Duration: Two years (Four Semesters)



Eligibility: Candidates must have a bachelor's degree in any branch of Basic or Applied Sciences under 10+2+3 education pattern from school/institute/university as recognized at the state or national level.

Candidates must have secured at least 55 percent marks in aggregate of subjects of qualifying degree examination.

Selection Procedure: Selection to the PG programme will be based on the merit in the qualifying examination. Basis of merit will be determined by marks in the respective qualifying examination (upto4th semester for a 3-year programme or upto 6^{th} semester for a 4-year programme).

Ph.D. (Environmental Science and Sustainable Development)

The notification for admission in Ph.D. programme for session 2024-25 will be released separately in the month of July 2024.

Eligibility: 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/GATE/SLET/GAT-B qualified candidates and Project Fellows will be preferred for admissions in Ph.D. programs.



CENTRE FOR MEDIA AND MASS COMMUNICATION STUDIES (CMMS)



Director (In-charge): Prof. (Dr.) Reshma Nasreen

Centre for Media and Mass Communication Studies (CMMS) is committed to delivering premier education and training, with a focus on empowering students to acquire essential skills, transforming them into knowledgeable scholars and proficient professionals dedicated to societal service. CMMS offers B.A. (Honours with Research) in Journalism and Mass Communication, as well as M.A. in Journalism and Mass Communication programme.

In the era of the information and communication technology revolution, the influence and significance of Mass Media and Communication have considerably expanded. Both programmes at CMMS are meticulously designed to equip aspiring media professionals with the necessary industry and technical expertise crucial for success in today's highly competitive media landscape. Our programmes aim to develop strategic thinkers proficient in both practical and theoretical aspects of the field. Graduates gain critical thinking abilities, effective communication skills, and a versatile skill set, preparing them for success in various areas of media and communication.

Course Curriculum

Both the programmes have been designed to train aspiring media candidates in various industries and technical skills in audio-video editing, anchoring, content writing, photography, media reporting etc. These professionals would be employed with TV news channels, Radio Broadcasting, Print Media, Digital Journalism, and in the Government Communication set-up. This course also enhances entrepreneurial skills and training to set up their production units. The Center is actively dedicated to research and development in the field of mass communication and journalism.



Career Opportunities

- Journalist/Media Reporter: researching, writing, copy editing and reporting news stories for print, online, or broadcast media.
- Public Relations Specialist: managing relationships with the media and other stakeholders.
- Social Media Manager: creating and implementing social media campaigns.
- Media Planner: developing strategies for advertising campaigns.
- Advertising Executive: creating and managing advertising campaigns.
- **TV Anchor/Radio Jockey:** hosting programs on television or radio, providing information, entertainment or news.
- **Documentary Filmmaker:** producing non-fiction films for television or online distribution.
- Copy/Content writer: creating written content for advertising and marketing materials such as brochures, billboards, and for websites, social media, and other digital platforms.
- Video Editor: editing, enhancing, and arranging video footage to create the final film.
- **Photojournalist/ Photographer:** capturing images for telling a story, reporting news, or for artistic expression or commercial use.
- **Government/Corporate Communication Roles:** Creating and sharing information with the public/organization, managing media relations.

ACADEMIC STAFF

Dr. Reshma Nasreen, Professor & Director (In-charge)

Dr. F.B. Khan, Professor

Ms. Priti Mohan, Professor of Practice

Dr. M. Zishan, Assistant Professor

Dr. Abdul Quadir Siddiquee, Assistant Professor

Dr. Md. Chingiz Khan, Visiting Faculty

Dr. Jawed Alam, Visiting Faculty

Dr. Eqbal Ahmad, Visiting Faculty

Dr. Behjat Moini, Visiting Faculty

Ms. Hanifa Ahtesham, Visiting Faculty

Mr. Saiyed Zegham Murtaza, Visiting Faculty

Ms. Neeti Dauneria, Visiting Faculty

Mr. Asad, Visiting Faculty

Ms. Simran Kohli, Visiting Faculty

Programmes of Study, Eligibility, and Selection Process

B.A. (Honours with Research) in Journalism and Mass Communication

Seats: 50

Duration: 04 Years/ 08 Semesters

Eligibility: Passed 10+2 examination or equivalent in any discipline from a recognized board/institution

with at least 50% marks.

Selection Process: Candidate must appear in the CUET in the General Test.

OR

If seats are available, the admission may be done based on the merit of the qualifying examination.



M.A. in Journalism and Mass Communication

Seats: 25

Duration: 02 Years/ 04 Semesters

Eligibility: Graduate from any discipline from a recognized board/institution/university with at least

50% marks.

Selection Process:

The admission may be done based on the merit of the (10+2+3) examinations followed by an individual interview and portfolio submission.



RESEARCH & DEVELOPMENT CELL JAMIA HAMDARD

Director: Prof. S. Raisuddin

The Research & Development (R&D) Cell of Jamia Hamdard is fully functional. It was established as per the directives of the UGC issued in March 2022 regarding creation of the Research & Development Cell (R&D Cell) for the cultivating a research culture on the campuses of Higher Education Institutions.

Jamia Hamdard notified establishment of Research & Development Cell vide No. AS/JH/UGC-05/2022dated 14th June 2022. The Research & Development Cell is guided by the Research Advisory Committee/Council. The R&D Cell is headed by the Director and adequate infrastructure has been provided to the Cell.

LAUNCHING OF RESEARCH MANAGEMENT SYSTEM (RMS)

Jamia Hamdard has developed an online research information management system - Research Management System (RMS) (https://rms.jamiahamdard.edu/) through that information related to research projects, publications, conferences, patents, fellowships, and training can be submitted and archived. The RMS was launched on the Founder's Day (14th September) in 2022. Faculty members and scholars can also submit their proposals for various research activities through this portal. Using the RMS Jamia Hamdard has minimized paper work. Currently, the following functions are operational in the RMS through online interface. Teachers and scholars can create their online profile and submit information on research activities on the RMS.

- Appointment of Project Staff
- Promotion of Research Staff
- Promotion of PhD scholars working as Research Fellow
- Submission of publication and other information for incentive/felicitation/recognition
- Submission of Proposal for Conferences/Seminars/Symposium/Workshops/ Training Programme
- Submission of Training proposal for students from other institution
- Submission of Proposal for Collaboration/Memorandum of understanding
- Submission of Proposal for induction of distinguished individuals as Adjunct Faculty
- Submission of Proposal for invited lectures on topic of research.
- Submission of Research Project
- Application for fellowships (doctoral and post-doctoral)

Faculty members and scholars can check their application status online. Currently, 297 users are registered in the RMS.



CENTRE FOR TRAINING AND DEVELOPMENT

Convener/Hony. Director: Prof. (Dr.) Syeedun Nisa

Centre for Training and development is an initiative of Jamia Hamdard, set up under the School of Management and Business Studies in the year 2022.

AIM: The centre aims to provide education, skill development through practical and relevant training programmes to help participants build their careers, develop corporate skill sets and keep up with the fast-changing world.

Objective: To ensure the participants are better 'fit' in the industry by making them industry and society ready.

The Centre enables a leader or a leaner to know about the technicalities and methodologies in the best possible way. Our curriculum is completely based on the modern-day requirement of corporate and training industry along with the academic excellence. CTD will provide technical courses, intense practical lessons and a wide range of business courses. The centre focuses in the areas of Research, Education, Behavioural Sense, Personality Development, Skill development to name a few domain specific in Sales & Marketing, International Business, HR Operations, Finance, Strategy, Leadership etc. The Centre will be conducting and organizing training programmes, workshops, seminars & webinars at Local, National, and International levels. Trainees will be provided with necessary resources, mentorship and skill building activities for developing their professional career potential. The trained lecturers will help the beginners kick start their career and succeed in future endeavours and also enhance the skill of the working professionals of different organisations addressing specific executive learning/corporate training. At CTD the participants can upgrade social and professional skills that will develop the ability to make a significant meaningful impact on the community and society.

CTD intends to drive innovation, access specialized expertise, advance research through collaborations.

Collaborations of CTD till date:

- 1. African Asian Rural Development Organisation, New Delhi
- 2. Islamiah Women's Arts & Science College, Vaniyambadi, Tamil Nadu
- 3. The Garage Productions Private Limited, New Delhi

To look after the affairs of CTD following members are constituted:

CTD Committee Members:

Prof. (Dr.) Reshma Nasreen - Chairperson

Prof. (Dr.) Syeedun Nisa - Convener/Hony. Director

Dr. Sadaf Siraj - Member
Ms. Manpreet Kaur Kohli - Member
Dr. Shikha Gera - Member
Dr. Zeeshan Ali Haq - Member
Dr. Sherin Zafar - Member

Ms. Tomina Cherian - Assistant Professor, CTD



CENTRE FOR TEACHING SUPPORT AND INNOVATIONS (CTSI)

Director: Prof. Mymoona Akhter

Centre for Teaching Support and Innovations (CTSI), Jamia Hamdard was established in 2022 to play a crucial role in transforming the educational landscape by supporting faculty members and promoting innovation in teaching methodologies. CTSI is committed to aligning its efforts with the mandates set by the University Grants Commission (UGC) and contributing significantly to the implementation of the National Curriculum Framework (NCF). Our mission at CTSI is not only to meet the UGC mandates but also to realize the vision and intent of the National Education Policy (NEP). In doing so, the centre strives to create a university environment that embodies flexibility and mobility, breaking down barriers between general and vocational education. CTSI is dedicated to establishing academic equivalence between these domains, fostering an inclusive educational atmosphere that eliminates artificial distinctions between various streams of education.

By actively participating in the implementation of the NCF at the university level, CTSI seeks to bring about positive transformations that resonate with the evolving needs of students and the demands of the contemporary job market. We recognize the importance of offering students a well-rounded education that not only imparts theoretical knowledge but also equips them with practical skills that are relevant in real-world scenarios. At the heart of our mission is the commitment to providing continuous support to faculty members. Through workshops, seminars, and collaborative platforms, we facilitate the exchange of ideas and best practices, creating a vibrant community of educators dedicated to excellence in teaching. CTSI recognizes that the landscape of education is ever-evolving, and faculty members need ongoing support to adapt to new pedagogical approaches, technologies, and educational philosophies.

By fostering this community of dedicated educators, CTSI contributes to the cultivation of a dynamic and innovative teaching culture at Jamia Hamdard. Through collaborative initiatives, CTSI helps to create an environment where faculty members feel empowered to explore and implement cutting-edge teaching methodologies that enhance the learning experience for students. CTSI remains committed to its role as a catalyst for positive change in the academic landscape, championing innovation, flexibility, and academic equivalence. Together, we build a future where teaching excellence is at the forefront of our educational endeavors.

Office Bearers

Prof. Mymoona Akhter, Director Prof. Hinna Hamid, Dy. Director

Dr. Mohd Abdul Ahad: Asst. Director (Learning technology initiatives)

Dr. Shazia Jilani: Assistant Director (Student partnership) Dr. Sherin Zafar: Assistant Director (Innovation initiatives)



INDUSTRY ACADEMIA PARTNERSHIP CELL

Convener: Prof. Syeedun Nisa

Industry-Academia Partnership Cell

The Industry-Academia Partnership Cell is developed under the leadership of Honourable Chancellor and Honourable Vice Chancellor of Jamia Hamdard. Each School has faculties and student coordinators in the IAPC team. The vision is to help students in exploring placement opportunities by inviting various renowned companies for campus recruitment of students. The University is keen to be associated with well-known companies for research work, projects, training, internship and recruitment. The enthusiasm grows towards showcasing budding aspirants to the industry further gaining faith to be mutually beneficial. The hand holding not only helps the students in getting 'dream' jobs but also assists the visiting companies in identifying the 'right' candidate for the organization.

IAPC Vision

The Industry Academia Partnership Cell is established to produce technologically competent, morally & emotionally strong and ethically sound professionals, who practice commitment to their profession and dedicate themselves to the service of mankind.

IAPC Mission

The students are to be developed technically and ethically strong. To make them self-sustainable professionals who may perform in every arena of personal and professional life.

IAPC Committee

The placement related activities, at Industry-Academia Partnership Cell, are carried out by the IAPC committee. The committee is composed under the leadership of Hon'ble Vice Chancellor, with core team of senior faculties, Industry representative, Asst. TPO, faculties and student coordinators from each school.

Prof. M Afshar Alam, Hon'ble Vice Chancellor
Prof. M. Shahar Yar
Member
Prof. Zeenat Iqbal
Member
Prof. Sayeed Ahmad
Member
Mr. Sanjay Thakur, Deloitte
Member

Dr. Babita G. Kataria Honorary Director

Prof. Syeedun Nisa Convener

Faculty Coordinators from each School:

SMBS: Ms. Manpreet Kaur Kohli, Dr. Jwaad A Khan

SNSAH: Mr. Noor Mohammed, Ms. Jamal Fatima Hashmi, Ms. Anjali Kaushik, Ms. Vandana Solanki, Ms. Sweta M Jacob, Mr. Faraz Ahmed Mufti, Mr. Ashar Imam & Dr. Kalpana Zutshi

SEST: Dr. Bhavya Alankar, Dr. Sheerin Zafar **SIST:** Prof. Selvapandiyan, Dr. Khalid Bashir **HILSR:** Mr. Ishan Ahmad, Dr. Burhan Majid





SHSS: Dr. Aabroo Andrabi, Dr. Sumaiya

SUMER: Prof. Anwar Hussain Khan, Dr. Mohd. Maaz,

SPER: Prof. Zeenat Iqbal, Prof. M Shahar Yar **SCLS:** Prof. M.Shamim, Dr.Saima Wajid

Recruitment Process

The process is followed as per the policies of a recruiting organisation. Companies have different rounds in the process starting from Pre-Placement talk, followed by a written test, Group Discussion (may or may not), Technical and HR interviews of eligible and shortlisted students. The drives can be conducted via on-campus or off- campus or through online mode.

Once an organization shows interest for recruiting students from the University the students are asked to register for the given job profile. The job opening and its profile are shared with the related IAPC committee members and student coordinators. The interested students have to register and give consent to participate. Only the interested students are required to register as the entire process is not mandatory. The registered and eligible students are considered for the opening and their names and resumes are shared with the company. It is the responsibility of the student to keep his/her resumes updated. After the process is over, result is announced and shortlisted students will undergo background verification (as per policy) by the company. If the eligibility and background verification is satisfactory, the student is finally offered.

Pre-Placement Talk





Campus Hiring









OUR RECRUITERS



The students have earned laurels for the University by receiving packages from well-known companies in the range of 3.5LPA - 31LPA. The organizations are repeatedly doing campus hiring with each batch and are satisfied by the performance of students.



JAMIA HAMDARD RESIDENTIAL COACHING ACADEMY (JHRCA)

Director: Prof. Sanjay Dubey

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.

THE ESTABLISHMENT OF THE JUDICIAL SERVICES COACHING ACADEMY (JHJSCA)

In **pursuance to the recommendation of the Advisory Board**, Jamia Hamdard Residential Coaching Academy (JHRCA) dated March 23, 2023, and on the similar initiative taken by the Aligarh Muslim University, the Vice- Chancellor has approved the establishment of the Jamia Hamdard Judicial Services Coaching Academy (JHJSCA) as an independent body coterminous to the Jamia Hamdard Residential Coaching Academy (JHRCA) in the Jamia Hamdard (Deemed to be University) New Delhi. It will operate under the administrative control of the JHRCA.

The aim of **Judicial Services Coaching Academy** is to focus more on quality education through regular and punctual classes in fixed time frame and thereby generate future dynamic civil judges. It would **mainly focus towards the Delhi Judicial Services Examination** while touching upon the core components of the Judicial Services Examinations of the northern states of Haryana, Uttar Pradesh, Uttarakhand, Bihar, Jharkhand, Rajasthan, Madhya Pradesh, and Chhattisgarh.

These judicial services coaching programme shall be for a duration of 20 months in offline mode (Physical) through regular and punctual classes. Enrolment of first batch has taken place and the classes have commenced from August 2023.

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.

Library

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.



Hostel

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.

Stipend

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 be 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 scrutinize 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/B.Sc./B.Com/B.Tech/B.Pharm or equivalent examination from any recognized University.



Below is a list of our successful candidates in last five years since 2018-19.

Batch 2018-2019

S. No	Name of the Candidates	Designation & Name of the Exam
1	Nandinii Maharaj	IAS –AGMUT Cadre
2	Sayyed Riyaj Ahemad	IAS –Maharashtra Cadre
3	K Sajal	IP&TAFS
4	Harvinder Singh	IAS –J&K Cadre
5	Ayman Jamal	IPS-Tamil Nadu Cader
6	Yelchuru Jayasekhar	IRS (C&CE)
7	Jyoti Meena	IPS –Haryana Cadre
8	Preeti Singh Chandra	Sub-Registrar-MP-PCS
9	Faquih Khan	ACIO-Ministry of Home Affairs, GOI
10	Kashif Ali Baig	ACIO-Ministry of Home Affairs, GOI
11	Syed Qayeem Abbass	Assistant Commandant-UPSC
12	Sushil	Assistant Commercial Tax Commissioner-
		UP-PCS
13	Md. Shahbaz Khan	Deputy Collector-Bihar-PCS

Batch 2019-2020

S.No	Name of the Candidates	Designation & Name of the Exam
1	Azharuddin Qazi	IAS-AGMUT Carde
2	Nishant Kumar	IAS-Bihar Carder
3	Rayeas Hussain	IRAS
4	Stanzin Wangyal	IRS(IT)
5	Mohammad Nawas Sharafuddin	IRS (C&IT)
6	Himanshu Gupta	IPS-Uttarakhand Cadre
7	Vinay Chamadia	IAAS
8	Abhishek Singhal	ICLS
9	Govind Maurya	SDM, UP-PCS
10	Wasim Raza	SDM, Bihar-PCS
11	Gaurav	Assistant Commandant, CPF
12	Sushil	Assistant Commandant ,CPF & Naib Tehsildar, UP-PCS
13	Budhbhushan Arjun nikalje	Assistant Commandant, UP-PCS
14	Gaikward Bapusaheb Ratan	Assistant Commandant, CPF
15	Abhishek Kumar	Treasury Officer, UP-PCS
16	Inkeshafa Alam	Revenue Officer, Bihar-PCS
17	Shweta Singh	Financial Services, Bihar-PCS
18	Sahma Parveen	Excise Inspector, Bihar-PCS
19	Rayees Hussain	Kashmir Administrative Services, J&K
20	Amir Ashraf	Kashmir Administrative Services, J&K
21	Imtesal Rasool	Kashmir Administrative Services, J&K
22	Azkar	Asst Auditor-CAG
23	Tabassum Bano	Assistant Professor, Bihar-PCS





Batch 2020-2021

S.NO	Name of the Candidates	Designation & Name of the Exam
1	Vinayak Chamadia	IAS
2	Mohamed Javed A	IRS (C&IT)
3	Wageesh Shrotriya	IRS (IT)
4	Anita Meena	IRS (IT)
5	Kulkarni Shrikant Madhav	IRS (IT)
6	Gundrathi Pruthvinath Goud	UPSC-IDAS
7	Khan Aasim Kifayat Khan	UPSC-IPoS
8	Iqbal Rasool Dar	UPSC-ICAS
9	Hatchinghoi Haokip	UPSC-IDAS
10	Tabish Khan	Assistant Commandant ,UPCS
11	Md.Tabish Hasan	Revenue Officer, Bihar Public Service Commission
12	Mohd.Sabihul Hasan	Revenue Officer, Bihar Public Service Commission
13	Shamma Parveen	Revenue Officer, Bihar Public Service Commission
14	Rushda Rehman	Section Officer, Bihar Legislative Assembly
15	Asif Hussain	Revenue Officer, Bihar Public Service Commission
16	Musa Haque	Consumer Welfare Officer
		Public Service Commission, West Bengal
17	Dilnawaj Ragib	Revenue Officer, Bihar Public Service Commission
18	Mohammed Rahil	Rural Development Officer, Bihar Public Service Commission
19	Stanzin Wangyal	UPSC-Rank 678
20	Shams Tabrez	SDM, UP-PCS
21	Abhishek Kumar	SDM, UP-PCS
22	Tahir Majid	Commercial Tax Officer, UP-PCS
23	Suyash Kumar Narayan	Commercial Tax Officer, UP-PCS
24	Abu Shama	Revenue Officer, Bihar Public Service Commission
25	Vinay Babu Rohit	IFSCA, 2021 (Officer Grade-A)
26	Gulam Sarwar	Block Minority Welfare Officer, Bihar Public Service Commission
27	Abdus Salam	Dy.SP, UP-PCS
28	Sandeep Kumar Parpriya	UP-PCS-Assistant Conservator of Forest
29	Sanchita Sharma	SDM –UP PCS
30	Mohd Zafar	SDM –UP PCS
30	Ranjeet Singh	Excise Inspector, UP-PCS
31	Pratibha Gautam	ARTO, UP-PCS
32	Shiv Prasad kangali	Assistant Commandant-UPSC
33	Estayaq Ahmad	Welfare Officer, Gvt. NCT, Delhi





Batch 2021-2022

S.NO	Name of the Candidates	Designation & Name of the Exam
1.	Shambhavi Mishra	IPS
2.	Md. Qamaruddin Khan	IRS
3.	Masoom Raja Khan	IRS
4.	Rajesh Kumar	IPS
5.	Makakmayum Hosni Mubarak	Rank-575
6.	Ajay Meena	IPS
7.	Shiv Prasad Kangali	ACIO-IB
8.	Ankush Majumdar	ACIO-IB
9.	Nazir Ahmad Bijran	ACIO-IB
10.	Shadab Anwar (Cwc 2020)	Block Panchayat Raj Officer -BPSC
11.	Ahmad Sadiq	Assistant Engineer-PWD-APSC
12.	Chanchal Pawar	EPFO
13.	Bhushan Mahaley	EPFO
14.	Sana Faiyaz	UPSC
15.	Kamran Namani	EPFO and UPPCS- Block Development Officer
16.	Shameem Ahmad	UPPCS- Nayab Tahsildar
17.	Akshay Kumar	UPPCS-DSP
18.	Sarwar Hussain	UPPCS- Asstt. Professor
19.	Anwer Hussain	UPPCS- Municipal Commissioner
20.	Arshi Khan	UPPCS- Asstt. Professor
21.	Suheil Yasir	APSC- SDM

Batch 2022-2023

S.No	Name Of The Candidate	Service
1.	Divyanshi Singhla	UPSC Civil Services - 95th Rank
2.	Rashida Khatoon	UPSC Civil Services - 354th Rank
3.	Manjeet Singh	UPSC Civil Services - 116th Rank
4.	Pallavi Vijayvanshi	UPSC Civil Services – 730 th Rank
5.	Taskeen Khan	UPSC Civil Services - 736th Rank
6.	Burhan Zaman	UPSC Civil Services – 768th Rank
7.	Jamalluddin	UPPCS- Block Development Officer
8.	Fahad Ali	UPPCS- Deputy Superintendent of Police
9.	Shameem Ahmad	UPPCS- Disstt. Commandment Home Guard
10.	Ms.Sheetal Malikth	HPSC- SDM
11.	Fateh Singh Meena	HPSC-SDM
12.	Chanchal Pawar	UPSC-Indian Forest Service
13.	MD.Faraz Zaheer	UPSC-Indian Forest Service
14.	Hatchinghoi Hokip	UPSC-Indian Forest Service
15.	Sandeep Kumar Meena	UPSC- CAPF
16.	Sujat	BPSC- Project Manager
17.	Zeba Anam	UPSC- CAPF (Rank-9)



CENTER FOR DISTANCE AND ONLINE EDUCATION

Director: Prof. Mahmooduzzafar

Jamia Hamdard is one of the top ranking Universities of the country. The National Assessment and Accreditation Council (NAAC), Government of India has accredited 'A+' Grade to Jamia Hamdard with 3.41 under 4.0 scale. It has been ranked at 18th position in the year 2019 and 21St in the year 2020 by the National Institutional Ranking Frame work (NIRF), Government of India. The School of Pharmaceutical Education and Research (SPER) has been rankedNo.1 by the NIRF in the year 2017, 2019 and 2020.

Jamia Hamdard has thirteen Schools/ Centres of Studies offering high quality Programmes ranging from Certificate, Diploma, Undergraduate, Postgraduate and the Doctoral Programmes. They are: Hamdard Institute of Medical Sciences and Research, School of Unani Medical Education and Research, School of Pharmaceutical Education and Research, School of Nursing and Allied Health Sciences, School of Chemical and Life Sciences, School of Interdisciplinary Sciences and Technology, School of Engineering Sciences and Technology, School of Humanities and Social Sciences, School of Management and Business Studies, Hamdard Institute of Legal Studies and Research, Centre for Education, Training and Empowerment, Centre for Media and Mass Communication Studies, and the Centre for Distance and Online Education.

The School of Open and Distance Learning (SODL) of Jamia Hamdard now been renamed as the Centre for Distance and Online Education (CDOE) was established in the year 2004, offering various undergraduate and postgraduate diploma programmes. Major objective of the CDOE has been to provide access to higher education to those who are not able to draw benefits from the formal system of education. The open and distance learning system allows a learner to determine his/her pace of learning.

Our Founder Late Janab Hakeem Abdul Hameed Sahab has established Jamia Hamdard in order to extend opportunity of higher education to the disadvantaged sections of the society, especially, the Muslim minority. The dream of Late Hakeem Saheb is being fulfilled by offering programmes through ODL mode to the students of a few recognized Madrasas. This is enabling children from the Muslim minority dominated pockets of Delhi to get enrolled in the main-stream programmes and courses.

THE MANDATE

Open 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 on - campus 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 a vocational and technical education and even in high technology based education. The distance education also has potential to reach to the 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 on-campus education and those who have limited access to educational resources, the flexible and innovative methods of education of Open and Distance Learning system ensures 'independent learning' to anyone, anytime and anywhere. The ODL Programmes of Jamia Hamdard also envisages providing an opportunity to girls from Muslim community, who by and large has 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 University, due care has been taken to keep the cost of education low, so that educationally backward sections can take advantage of University's programmes through ODL mode. This goal in view, the CDOE 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.

THE ACADEMIC PROGRAMMES OF CDOE

The Centre for Distance and Online Education, Jamia Hamdard offers education through ODL and Online mode in few selected programmes where University 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 globalized 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.

The CDOE has been offering career oriented Programmes. They are: Bachelor of Business Administration (BBA), Bachelors of Computer Applications (BCA), PG Diploma in Bio Informatics (PGDB), PG Diploma in Chemo Informatics (PGDC), PG Diploma in Dietetics and Therapeutics Medicine (PGDDTN), PG Diploma in Drug Regulatory Affairs (PGDPRA), PG Diploma in Environmental Monitoring and Impact Assessment (PGDEMIA), PG Diploma in Intellectual Property Rights (PGDIPR), PG Diploma in Human Rights (PGDHR), PG Diploma in Medical Record Techniques (PGDMRT) since last few years. As per the UGC guidelines; the one – year PG Diploma programmes have been renamed as Advance Diploma programme from session 2020-2021.

Diploma in Professional Arabic (DPA), Diploma in Persian Language (DPL), and Certificate in Modem Persian Language (CMPL) had been added in the year 2019- 20. The B/Com (Hons) had been introduced from the session 2020-21.

In 2020-2021 CDOE had launched few Online Programme :-BBA, BCA, BCOM(H) M.A in Human Rights and M.A in Islamic Studies Programmes which have been approved by the DEB/ UGC. The Advance Diploma Programmes are approved by the Academic Council of Jamia Hamdard.

In 2023- 2024 CDOE has launch three new online Programme: - Master in Business Administration (MBA), Master in Computer Application (MCA), MA in Political Science (MAPS)

AIM

Further, without sacrificing quality of education, cost of education under CDOE has been kept very low, facilitating students from the economically deprived sections of the society to get enrolled in to



the programmes of CDOE and get education of their choice. Poor students, specially, girls are pursuing academic career along with their employment

PROGRAMMES OF STUDY under ODL Mode

❖ Undergraduate Programme under ODL mode

- Bachelor of Business Administration (BBA)
- Bachelor of Computer Application (BCA)
- Bachelor of Commerce (Hons.) B.Com.(H)

Advance Diploma Programme

- Advance Diploma in Bio-informatics(ADB)
- Advance Diploma in Chemo-informatics(PGDC)
- Advance Diploma in Dietetics & Therapeutics Nutrition(ADDTN)
- Advance Diploma Drug Regulatory Affairs(ADPRA)
- Advance Diploma in Environmental Monitoring and Impact Assessment (ADEMIA)
- Advance Diploma in Intellectual Property Right(ADIPR)
- Advance Diploma in Human Rights (ADHR)
- Advance Diploma in Medical Record Techniques (ADMRT)
- Advance Diploma in Cyber Security
- Advance Diploma in Cloud computing
- Advance Diploma in Big Data Analytic

Diploma Programme

- Diploma in Persian Language (DLP)
- Diploma in Professional Arabic (DPA)

Certificate Programme

• Certificate in Modem Persian Language(CMPL)

PROGRAMMES OF STUDY under Online Mode

Undergraduate Programme under ODL mode

- Bachelor of Business Administration(BBA)
- Bachelor of Computer Application(BCA)
- Bachelor of Commerce (Hons.)B.Com.(H)

❖ Post Graduate Programme under Online Mode

- Master in Human Rights (MAHR)
- Master in Islamic Studies (MAIS)
- Master in Political Science (MAPS)
- Master in Business Administration (MBA)
- Master in Computer Application (MCA)

For any further query regarding admission in various courses of Centre for Distance and Online Education please refer to its Prospectus 2024-25 or refer to the website www.jamiahamdard.edu



JAMIA HAMDARD KANNUR CAMPUS

Jamia Hamdard Kannur Campus is the first constituent unit established by Jamia Hamdard, New Delhi under its ambit. The Campus started functioning in November 2013. This campus was the dream project of late Shri E. Ahamed who was also a resident of Kannur with the lofty purpose of imparting higher education to youngsters of the region. The Campus was opened up with a view to provide quality education, to build and shape students for the competitive world. Kannur Campus is involved in various innovative programmes apart from teaching regular curriculum. These programmes have been carefully designed to provide students a clear edge in placement or further education. The Campus has excelled in all disciplines, curricular, extra-curricular and co-curricular activities. It is a young educational institute that has made a positive impact on its students, society and other stake holders in a very short period.

Location

Jamia Hamdard Kannur Campus is ideally located in the heart of Kannur City, which is conducive for academic, intellectual and physical pursuits. The Campus is located very near to Arakkal Palace and Kannur Cantonment and is only a few kilometers away from Kannur Railway Station, Kannur New Bus Stand, Kannur University Thavakkara Campus, and Payyambalam Beach.

Kannur City was the seat of the erstwhile Arakkal royal family. It had a rich legacy of tolerance and religious harmony symbolized by the reciprocal co-existence of the Chirakkal and Arakkal royal houses. The cordial relationship between the Hindu Chirakkal family and the Muslim Arakkal family had left a great cultural legacy in the region.

Aims and Objectives

The Kannur Campus aims to build meaningful partnerships with the corporate, academic, government and social sectors that result into sustainable achievements, fulfilling the collective needs of various stakeholders and the society at large. We also offer special attention in life skill training, personality development, language proficiency and aesthetic development programmes. Kannur Campus offers the following courses.

Bachelor of Arts (BA English) (Full-Time Course)

Seats: 60

Duration: 3 years

The BA English programme at Kannur Campus under the latest CBCS system as per the UGC norms comprises of a curriculum with papers and activities promoting the educational and professional demands of the present scenario. The course at various levels offers competitive exam related tutorials, skill enhancement courses and soft skill training sessions. The department promotes literary reading, creative writings, and participation in various colloquiums at national and international levels.

Bachelor of Business Administration (BBA) (Full-Time Course)

Seats: 60

Duration: 3 years





The BBA program at Kannur Campus provides a strong foundation in core business disciplines, helping participants to acquire the key competencies needed by all business management students at an under-graduate level in a diverse field. This undergraduate program is designed to build competencies for corporate employment or higher studies. Emphasis is on developing leadership qualities, team management, communication skills, stress management, time and crises management etc. to help students to deal with the exacting requirements of management executives. This program requires the whole-hearted involvement of the students to meet the challenges of academic schedules and assignments.

Bachelor of Science in Psychology- (B.Sc. Psychology) (Full-Time Course)

Seats: 60

Duration: 3 years

B.Sc. Psychology is another important bachelor's programme offered by faculty of Psychology. The course structure is designed to enable students to think critically and creatively investigate how human beings interact with the environment through the modalities of mind, body and behavior. The course familiarizes the students with various psychological theories and prepares them to assess the current psycho-social problems to promote a healthy society. Practical experiments in psychological lab are a specialty of this course. After passing B.Sc. Psychology, students can opt for M.Sc. Clinical Psychology, M.Sc. Applied Psychology, M.Sc. Counseling, M.Sc. Sports Psychology, M.Sc. Industrial Psychology, MSW. MBA & similar professional courses.

Bachelor of Computer Application (BCA) (Full-Time Course)

Seats: 60

Duration: 3 years

Bachelor of Computer Application (BCA) is a three-year full time under Graduate program offered by the Department of Computer Applications. Students who are keen to join IT and financial services industry can opt for this course. This degree helps the students to get a sound knowledge of Computer Applications with the help of which they can have the perfect launch pad for challenging careers in the field of information Technology.

Bachelor of Commerce (B.Com. with Computer Applications) (Full-Time Course)

Seats: 60

Duration: 3 years

The B.Com. Program offered by the Department of Commerce is a three-year Para professional undergraduate degree program and is widely accepted by the Industry, government and private sectors. The curriculum is designed to provide students the best of opportunities and a launching pad for careers as well as for higher studies in the area of Commerce and Trade. The Department nurtures holistic development of the students, to enable them to grow into all-round winners.

Bachelor of Commerce (B.Com. with Finance) (Full-Time Course)

Seats: 60

Duration: 3 years

This is also a three-year programme offered by the Department of Commerce. The prime objective of this programme is to acquire conceptual knowledge of financial accounting and to provide





knowledge about the technique for preparing accounts in different business organization. It has been designed to promote understanding of the issues confronting the business world and the economy as a whole. The program will help understand various systems, policy framework, and strategies needed to administer the rapid changes in an organization's globally oriented environment. This degree programme intends to inculcate attitudes and character that will help students evolve into sensitive and technically sound future business leaders rather than managers and aims at enhancing the employability options of the students.

Admission criteria and Selection Procedure

Passed senior secondary (12th standard/Intermediate) examination from Central Board of Secondary Education or any other examination recognized by Jamia Hamdard as equivalent thereto, securing at least 55% marks in aggregate. This criterion is applicable to all the above undergraduate courses offered in the campus. Selection will be based strictly on the merit in the qualifying examination.

Master of Commerce - M. Com (Finance) (Full-Time Course)

Seats: 40

Duration: 2 years

The M.Com. Program offered by the Department of Commerce is a two-year professional post graduate degree program and is widely accepted by the industry, government, and privates sectors.

Admission criteria and Selection Procedure

Passed degree examination from any recognized university or any other examination recognized by Jamia Hamdard as equivalent thereto, securing at least 50% marks in aggregate. This criterion is applicable to the above post-graduate course offered in the campus.

Placement Cell

The Placement Cell of Jamia Hamdard Kannur Campus formed in 2018-19 helps in exploring placement opportunities for the students who are in the final year of the programme and are likely to graduate at the end of the academic year. The final placements at the Campus are the result of very systematic interaction with the industry and continuous career counseling of the students. The placement activity is primarily coordinated by the Placement Committee headed by the Convener nominated for the purpose with the help of other committee members comprising of faculties and students from various departments. Students who are in their final year and interested in availing placement support from institute will have to register themselves for placement. Those who don't want any kind of placement support need not register themselves. Students, who fail to clear the academic exams and other formalities at the end of programme shall be removed from the placement process and hence will not be eligible for Campus placement activities. Any major disciplinary actions will terminate the student from Campus placement activities. Each year we invite companies and host recruitments for our students. Placement Cell aims at making available quality placement opportunities for the students of our institution. It acts as an interface between the students and the companies.

For details:

Contact:

Director - 09446715682 / Admin Officer - 09745608088 / Landline: 0497-2732922. **Email:** admin_jhkannur@jamiahamdard.ac.in / jhkofficial@jamiahamdard.ac.in



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 2024-25.

Admission to all Under Graduate programs offered by Jamia Hamdard will be made through merit in NEET (UG)/JEE (Main-Paper-I) 2024/ CUET-2024/CLAT-2024, 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/CUET 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 2024. 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 NMC Guidelines, which can be accessed on the NMC 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.

Redressal of Grievances of Students

Jamia Hamdard, New Delhi has duly constituted Students' Grievance Redressal Committees as mandated under UGC (Redressal of Grievances of Students) Regulations, 2023 to provide opportunities for redressal of certain grievances of students already enrolled in the institution, as well as those seeking admission. The details can be accessed at www.jamiahamdard.edu.

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. For all CUET related undergraduate courses, filling of Jamia Hamdard Application Form is mandatory. Candidates who have filled Jamia Hamdard as an option in CUET form but haven't filled Jamia Hamdard application form will not be considered for admission in any programme offered by Jamia Hamdard on the basis of CUET score.
- 5. 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.
- 6. No change in course preferences in any circumstances will be done after the payment and submission of Jamia Hamdard Application Form
- 7. 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.
- 8. No candidate will be allowed to enroll in counseling if the candidate has missed the last date of counselling due to any reason.
- 9. 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. Jamia Hamdard will take no responsibility if there is failure in email transmission due to wrong email id and/or mobile number details filled by candidate in Jamia Hamdard Application Form.
- 10. 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 2024 at www.jamiahamdard.edu.
- 11. 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.
- 12. 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
- 13. 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.
- 14. 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.
- 15. Candidates must pass their qualifying examination and other previous examinations from the Boards/Councils/Parishad/Universities etc. recognized by Jamia Hamdard. If at any time it is found that their certificate/degree of qualifying examination/previous examination is from Boards/Councils/Universities not recognized by Jamia Hamdard, Jamia Hamdard shall have right to cancel the admission of student.
- 16. Validity of 10th standard examination (High School) and 12th standard examination (Intermediate/Sr. Secondary/10+2) from an Educational Board/ Institution/ Parishad/Council will be considered as authenticated/valid, in case an Educational Board/ Institution/Parishad/Council is a member/ recognized by the following:
 - Council of Boards of School Education (COBSE), Delhi
 - All Educational Boards/Councils, established under the Act of Parliament by Government of India.
 - All Educational Boards/Councils, established under the Act of Legislative Assembly/Council by the State Government (India).
 - All Educational Boards/Councils as recommended by Regular Committee on Equivalence of Examinations, Jamia Hamdard and approved by the Competent Authority of Jamia Hamdard.



- 17. Validity of Degrees, Certificates, Mark sheets of Universities / Vishwavidyalaya/Jamia / Diploma/ UG/ PG/ MPhil/ Ph.D examinations will be considered as authenticated/valid, in case a University/ Vishwaviddyalaya/Jamia/ Institution is recognized by the following:
 - Association of Indian Universities, New Delhi
 - University Grants Commission, New Delhi
- 18. All Degrees, Certificates, Mark sheets of Universities / Vishwaviddyalaya / Jamia /Institutions as recommended/equated by the Jamia Hamdard Regular Committee on Equivalence of Examinations and approved by the Competent Authority of Jamia Hamdard.
- 19. The notified State Madrasa Boards established by state governments such as Uttar Pradesh Board of Madrasa Education, State Madrassa Education Board, Assam, Bihar State Madrasa Education Board, West Bengal Board of Madrasa Education, Chhattisgarh Madrasa Board, Uttarakhand Madrasa Education Board, Odisha State Board of Madrasa Education etc. are recognized by Jamia Hamdard for its regular and distance mode courses (as per the eligibility criteria of the courses).
- 20. 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.
- 21. Jamia Hamdard reserves the right to ask the candidate to reappear in the Entrance Test / Interview to reassess his candidature if considered necessary.
- 22. 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.
- 23. 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).
- 24. 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.
- 25. 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.
- 26. 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.
- 27. No candidate is allowed to pursue two regular courses simultaneously in one academic year. Dual attendance at any stage will not be permissible.
- 28. 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.



- 29. The list of selected candidates for Counselling / interview/ admission will be displayed on University website, www.jamiahamdard.edu. 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.
- 30. 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.
- 31. 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.
- 32. 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.
- 33. Applicant is advised to ensure that his/her Online Application Form is correctly filled. Application Form shall be liable to be rejected in case:
 - a. Appropriate Fee is not paid
 - b. Incomplete information is provided in any respect.
 - c. Wrong course filled in Online Application Form
 - d. No further correspondence shall be entertained in this regard.
- 34. 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.
- 35. 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.
- 36. No candidate shall be allowed to take admission to the same Course / Class which she/he has already passed.
- 37. If a student does not claim their fund of his/her credit balance within one year of leaving the Jamia, the amount standing to his/her credit shall be credited to the Jamia Hamdard Scholarship Fund.
- 38. The Library Security deposit will be refunded only after examination results are announced. If it remains unclaimed for more than one year from the date of announcement of the result, it shall not be refunded and shall be credited to the Jamia Hamdard Scholarship Fund.
- 39. No candidates shall be allowed to fill up more than eight choices in a single application form as per existing option.
- 40. 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.
- 41. Canvassing for admission in any form by a candidate would lead to rejection of his/her application and candidature for admission to the course.
- 42. The candidates once admitted shall be governed by the rules and regulations of Jamia Hamdard.
- 43. 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.
- 44. 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.
- 45. 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.
- 46. 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.
- 47. Admission to all the courses will be subject to recognition of the course by the concerned statutory Councils/Boards of the Government like NMC, 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.
- 48. Any amendments made in the Admission Rules or in the eligibility criteria by the concerned statutory Councils/Boards of the Government like NMC, INC, AICTE, UGC, PCI, CCIM etc from time to time shall be applicable to applicants seeking admission or admitted in Jamia Hamdard.
- 49. 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.
- 50. All the matters of dispute shall be subject to Delhi jurisdiction only.
- 51. Refund Policy: No refund except security deposit will be done after one month or last date of admission, whichever earlier. Refund Policy will be as per the norms / directives of UGC/GoI as notified from time to time in session 2024-25.
- 52. It is mandatory for all admitted candidates and their parents to submit a duly signed copy of an anti-ragging affidavit, at the time of admission, available at Jamia Hamdard website. The copy of an Anti-Ragging form is available at:
 - $\frac{https://antiragging.in/affidavit_university_form.php\#:\sim:text=I\%20promise\%20that\%20I\%20will,that\%20I\%20am\%20not\%20guilty$



RESERVATION POLICY OF JAMIA HAMDARD

Applicable from the Academic Session 2024-25

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:

- 1. One seat in each program where the number of seats is more than 10 will be reserved for the wards of currently serving Jamia Hamdard Employees.
- 2. In case of courses where the number of seats are 10 or less, seats will be merged/clubbed and accordingly the reservation will be offered to the ward of Jamia Hamdard Employees.
- 3. 10% weightage in marks of Entrance Exam / Interview / Qualifying Exam will be given to following categories:
 - Candidates passed out qualifying examination from Jamia Hamdard,
- 4. 5% weightage in marks obtained in the Entrance Test/ Interview / Qualifying Exam whichever is applicable will be given to National/State level Sports 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.

5. 5% seats in all programmes/courses will be reserved for Person with Disability (PWD) 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.

Only for B.Sc. (Hons.) Nursing: Disabled candidates with a disability of loco-motor to the tune of 40% to 50% of the lower extremity only may be considered for admission and the other eligibility criteria with regard to qualification will be same as prescribed for General category candidates. The upper age limit shall be relaxed by 5 years for disabled candidates.

- 6. Seats are also reserved for the wards of Jamia Hamdard Alumni except MBBS, MD, BUMS and MD (Unani) where admissions are directly controlled by the respective Councils / Govt. bodies. In case of non-availability of candidates, the seat(s) may be offered to the General category.
- 7. 4% weightage in marks of Entrance Test / Interview / Qualifying Exam will be given to the candidates passed out qualifying examination from Centre for Distance and Online Education of Jamia Hamdard for





- admission to Jamia Hamdard courses.
- 8. Weightage of 5% of marks obtained in the Entrance Test / Interview / Qualifying Exam whichever is applicable will be given to the SC/ST candidates.
- 9. 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.
- 10. The supernumerary seats may be offered in courses as notified by Govt. of India at any time.

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 & SPONSORED CATEGORY CANDIDATES

Guidelines for Admission of International Students & Sponsored Category Candidates

There are two categories of international students for admission. They are as follows.

- A. Foreign Nationals & Non-Resident Indians
- B. Sponsored category candidates

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. 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.

- A. Foreign Nationals & Non-Resident Indians
- I. 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:** The term "Non-Resident Indian" shall be as per the Income Tax Law of India. However, notwithstanding any amendment in such laws, all rights, obligations and duties flowing from the law and subsisting at the time of submission of application shall be respected and mandated till finalization of the program applied for.

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 Studentswishing 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.

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

Email: aiu@del2.vsnl.net.in Website: http://www.aiuweb.org

2. Admission of International students

Admission of all the International students will be done through the foreign students' Advisor's Office 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.

3. 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.

4. 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:

- International students should apply on a separate form prescribed for foreign nationals/NRI / Sponsored candidates.
- The Information Bulletin & Prospectus along with Online Application Form for Foreign Nationals/NRI 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.
- The application form registration fee is required to be paid through online payment mode or as approved by competent authority on case-to-case basis.

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 photocopies) 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 photocopy of the Passport-duly attested.
- e) Gap Period certificate, if any

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 any Government recognized hospital of Delhi/NCR) and get the medical fitness certificate.

Step 6:

Admission of International INRI 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

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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 7:

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 8:

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.

5. 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.

6. 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 1st year/2nd 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:
- o 75% class attendance in the concerned academic year and 85% marks (in aggregate) in the concerned academic year or aggregate of two semester exams in a year.
- o 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:
- o 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.
- o The student must have passed all the subjects of the concerned academic year in first attempt.
- Any student who has already availed a discount of any type on admission and course fee will be ineligible for any scholarship whatsoever.

7. Withdrawal of admission

Refund of fee in case of admission withdrawal of foreign nationality students will be as per the Jamia Hamdard guidelines. However, in international students' case it will be dependent on the date of joining which means that a student will be able to withdraw his admission within one month of his date of admission. Date of admission will be counted from the date of full fee payment.



8. Attendance

It is mandatory to have 75% attendance (or as per the rules of regulatory councils) in all subjects of the course and English Language Foundation course/Remedial course in English (run by Jamia Hamdard, 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.

9. 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 (available on Jamia Hamdard website: www.jamiahamdard.edu) before applying.

10. 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

So far the University has been able to host foreign students from the following countries: -

Afghanistan	Syria	Somalia	Malaysia
Bhutan	Libya	Sri Lanka	Thailand
Bangladesh	Nepal	Tibet	Bahrain
Canada	Nigeria	Turkey	Angola
Congo	Oman	Ethiopia	Palestine
Iran	Sudan	USA	Bahrain
Iraq	Saudi Arabia	Yemen	Malawi
Tanzania	Ukraine	Uzbekistan	
South Sudan			

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 www.jamiahamdard.edu
- 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 online payment mode or as per the decision by the competent authority for foreign nationals. 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 2024-25.



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- 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 25% of total seats are reserved for Foreign Nationals wherever applicable as per MoE, GOI/UGC norms.







FEE CONCESSION, SCHOLARSHIPS AND FELLOWSHIPS - 2024-25

1. Students' Aid Fund

Jamia Hamdard allocates 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 Rest. 4.5 lakh is eligible for assistance from SAF, (subject to the availability) on the basis of his/her satisfactory performance in the previous year examination and other conditions as laid down by the University.

Fee concession for Indian students

The fee concession will be applicable from the 2nd Year/Third Semester (after passing first year/second semester examination) and onwards based on the academic performance of student in a particular course. The eligible candidates must apply for the fee concession latest by 30th September of the academic session.

- **1.** 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. 75% class attendance in the academic year for which fee concession is applied.
 - ii. The student must have secured 90% Marks (aggregate) or above in the examinations of previous academic year and passed all the subjects in the first attempt.
 - iii. The income of the parent of the student must not exceed Rs. 4.5 Lakh per annum from all sources.
 - iv. Student must produce a certificate of good performance as evident by the academic record. The certificate must be verified by the concerned Head of the Department and endorsed by the Dean of School.
- **2.** 25% concession of Annual Tuition Fee up to 10% of the students in each course subject to merit-cum-means. The criteria will be a sunder:
 - i. 75% class attendance in the academic year for which fee concession is applied.
 - ii. The student must have secured 80% Marks (aggregate) or above in the examinations of previous academic year and passed all the subjects in the first attempt.
 - iii. The income of the parent of the student must not exceed Rs.4.5 Lakh per annum from all sources.
 - iv. Student must produce a certificate of good performance as evident by the academic record. The certificate must be verified by the concerned Head of the Department and endorsed by the Dean of School.

<u>Note</u>: The competent authority may grant fee concession in exceptional cases as deemed fit, such as loss in natural calamity, death of parents or of the single earning member of the family etc.

SCHOLARSHIPS 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) Doctoral Fellowship	Limited Ph.D. students on the basis of Presentation/Interview For Undergraduate and Postgraduate General students of all courses on the basis of merit-cum- means
Khawaja Moinuddin Chishti Ajmeri (Gharib Nawaz merit-cum-means scholarship	On the basis of essay writing competition on the life and work of Khwaja Gharib Nawaz



Dr. L. M. Singhvi Gold Medallion (or Silver	For the first and second winner of essay
Shield) of accolade)	competition on a subject of topical importance
	of interfaith dialogue

For Students of School of Chemical and Life Sciences

Scholarship	Eligibility
Mrs. Shakila Naqvi Merit Scholarship	Muslim female of M.Sc. II yr who secures highest
	marks in M.Sc. 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	Student of M.Sc. II Year Botany, on merit
Student of M.Sc. II Year Botany, on Scholarship	Scholarship
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 M.Sc. Chemistry Final yr. on merit &
	need
Syed Ausaf Ali Memorial Scholarship	Student of M.Sc. Chemistry
Hind Agro Industries Merit Scholarship	Student of M.Sc. Ilyr. Toxicology on merit &
	need
Tasneema Fellowship	Female student of M.Sc. Toxicology IIyr., for
	studies on Regulatory Toxicology
Late Hajji Mohammad Asif (s/o late Janab	Muslim student(s) in M.Sc. (Biochemistry/
Mohammad Ishaque Sandook Wale) Reward for	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 School of Humanities and Social Sciences

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 School of Management Business Studies

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

For Students of School of Unani Medical Education & Research

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 II Prof. on merit and need
Akhtar Hussain Memorial Merit Scholarship	Who joins BUMS after Pre-Tib, 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-
Education Reward (MAKER) Scholarship	means, subject to passing of all papers



Mrs.Aquil-un-NisaAlam Scholarship	Student of SUMER on recommendation of HoD & Dean
Fatima Zamir Scholarship	Female Students of BUMS

For Students of School of Nursing Sciences and All1ied Heath

Scholarship	Eligibility
Jamboonathan Means-cum-Merit Scholarship	Student of B. Sc. (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 B.Sc. (Nursing) II yr. on merit cum
Topper (NEAT) Scholarship	means who pass all subjects of 1 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 for	Muslim Student(s) of BOT or BPT, B.Sc. (MLT)
Learning & Educating Students (R-MILES)	or BETCT, 2nd yr.

For Students of School of Pharmaceutical Education and Research

Scholarship	Eligibility
Hakim S.A. Jamil Qadri Memorial Scholarship	Student of B. Pharm. I year 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.

For Students of School of Engineering Sciences and Technology

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

Apart from the above Scholarship/Fellowship given by Jamia Hamdard the office of the Dean Student's Welfare also facilitates the process of verification of the following National & state level Scholarship/Fellowship: -

- ❖ Post Graduate Indira Gandhi Scholarship for single girl child
- ❖ Post Graduate Merit Scholarship for University Rank holder
- ❖ Post-Doctoral Fellowship to Women candidates
- * Rajiv Gandhi National Fellowship for students with Disabilities
- National Scholarship for Minorities
- ❖ E-District Scholarship for SC, ST & OBC students (Delhi)
- Post Matric Scholarship (BIHAR)
- ❖ HAR-CHHATRAVRATI, HARYANA
- National Tribal Fellowship
- ❖ Bihar Credit Card Loan Scheme
- West Bengal Credit Card Loan Scheme



FEE STRUCTURE 2024-25 Fee Structure for Indian Students in Indian Rupees

One-time Fee to be charged in 1st Year only*:

Head	Indian Students (INR)
Admission Fee	5000
Enrolment Fee	5000
Alumni Fund	3000
Library Deposit (Refundable)	5000

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

Examination Fee to be charged every year:**

Head	Indian Students (INR)
School of Humanities & Social Sciences	3000
All Other Schools	10000
E-Governance Fee	1000

^{**} Students may submit the examination and E governance fee semester wise which will be the 50% of Annual Fee.

Annual Course Fee in Indian Rupees

School of Chemical and Life Sciences (Onetime Fee & Examination Fee Extra) (Fee in INR)

Course	1st Year	2 nd Year	3 rd Year	4 th Year
Certificate Course in Forensic Toxicology	30000	-	-	-
B.Sc. (Hons.) (Biotechnology, Clinical	115000	115000	115000	115000
Research				
B.Sc. (Hons.) (Biochemistry, Botany,	100000	100000	100000	100000
Chemistry, Toxicology)				
M.Sc. (Biochemistry)	100000	100000	-	-
M.Sc. (Botany)	100000	100000	-	-
M.Sc. (Chemistry)	100000	100000	-	-
M.Sc. (Toxicology)	100000	100000	-	-
M.Sc. (Biotechnology)	110000	110000	-	-
M.Sc. (Biotechnology) (SFS)	200000	200000	-	-
M. Sc. (Clinical Research)	200000	200000	-	-
M.Sc. (Forensic Science)	100000	100000	-	-
M. Tech. (Biotechnology)	50000	50000	-	-
M. Tech. (Biotechnology) (SFS)	150000	150000	-	-
Students may submit the Fee semester wise which will	se the 50% of	Annual Fee	•	

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

School of Unani Medical Education and Research (Onetime Fee & Examination Fee Extra) (Fee in INR)

Course	1st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
Diploma in Unani Pharmacy	22000	22000	-	1	-
Pre-Tib	50000	-	-	1	-
BUMS (General)	150000	150000	150000	150000	75000
BUMS (SFS)	300000	300000	300000	300000	150000
MD (Unani) in all Disciplines	210000	210000	210000	-	-

 $[\]ensuremath{^{*}}$ Students may pay the annual fee in two installments.

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



School of Humanities and Social Sciences (Onetime Fee & Examination Fee Extra) (Fee in INR)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year
B.A (Hons) Islamic Studies	12000	12000	12000	12000
B.A. (Politics and Governance)	25000	25000	25000	25000
B.A. (International Studies and Global	50000	50000	50000	50000
Politics)				
M.A (Politics, Governance and Public	27000	27000	-	-
Policy)				
Masters of Art in International Studies	27000	27000	-	-
M.A (Islamic Studies)	14000	14000	-	-
M.A (Human Rights)	22000	22000	-	-
M.A. (Political Science)	22000	22000	-	-

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

School of Pharmaceutical Education and Research (Onetime Fee & Examination Fee Extra) (Fee in INR)

Course	1st Year	2 nd Year	3 rd Year	4th Year
D. Pharm	100000	100000	-	-
B. Pharm (General)	145000	145000	145000	145000
B. Pharm (SFS)	220000	220000	220000	220000
M. Pharm. (Pharmaceutics, Pharmacology)	215000	215000	-	-
M. Pharm. (Pharmaceutical Chemistry,	200000	200000	-	-
Pharmacognosy, Pharmacy Practice,				
Pharmaceutical Quality Assurance,				
Pharmaceutical Analysis, Pharmaceutical				
Biotechnology)				

^{*} 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) (Fee in INR)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year
B. Tech. (Computer Science & Engineering)	200000	200000	200000	200000
B.Tech. (Electronics & Communication	160000	160000	160000	160000
Engineering)				
B.Tech. (CSE) Artificial Intelligence	230000	230000	230000	230000
BCA	120000	120000	120000	-
Bachelor of Science (Hons) Computer Science	110000	110000	110000	110000
M.Tech. (Computer Science & Engineering)	90000	90000	-	-
M.Tech. (CSE) with Specialization in Data	100000	100000	-	
Science				
M.Tech. Computer Science & Engineering with	90000	90000	-	-
Specialization in Cyber Forensics &				
Information Security				
MCA	180000	180000	-	-
M.Sc. (Computational Biology and Systems	100000	100000	_	_
Biology and Bioinformatics)				

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



School of Interdisciplinary Sciences and Technology (Onetime Fee & Examination Fee Extra) (Fee in INR)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year
B. Tech. (Food Technology)	175000	175000	175000	175000
B.Sc. (Biomedical Science)	100000	100000	100000	100000
M. Tech. (Food Technology)	100000	100000	-	-
M.Sc. (Biomedical Science)	110000	110000	-	1
M.Sc. (Medical Virology)	90000	90000	-	1
M.Sc. (Nutrition and Dietetics)	110000	110000	-	1
M.Sc. (Food Science)	100000	100000	-	1
M.Sc. (Environmental Science and Sustainable	100000	100000	-	-
Development)				

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

School of Management and Business Studies (Onetime Fee & Examination Fee Extra) (Fee in INR)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year
BBA	125000	125000	125000	125000
Bachelor of Management Studies-Healthcare	125000	125000	125000	125000
Management				
Bachelor of Hotel Management	120000	120000	120000	120000
Bachelor of Commerce (B.Com.)	120000	120000	120000	120000
MBA in all disciplines	250000	250000	-	-

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

Centre for Centre for Media and Mass Communication Studies (Onetime Fee & Examination Fee Extra) (Fee in INR)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year
Bachelor of Arts in Journalism & Mass	150000	150000	150000	150000
Communication				
M.A. in Journalism and Mass Communication	150000	150000	-	-

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

Hamdard Institute of Legal Studies and Research (Onetime Fee & Examination Fee Extra) (Fee in INR)

Course	1st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
B.ALL. B-Integrated Course	175000	175000	175000	175000	175000
LL.M. (Master of Laws)	100000	100000	-	-	-

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

School of Nursing Sciences and Allied Health (SNSAH) Rufaida College of Nursing (Onetime Fee & Examination Fee Extra) (Fee in INR)

Course	1st Year	2 nd Year	3 rd Year	4 th Year
Diploma in General Nursing and Midwifery (DGNM)	80000	80000	80000	-
B. Sc. (Hons.) Nursing	140000	140000	140000	140000



Post Basic B. Sc. Nursing	100000	100000	-	-
M. Sc. Nursing in all Disciplines	110000	110000	-	-

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

Department of Physiotherapy (Onetime Fee & Examination Fee Extra) (Fee in INR)

Course	1st Year	2 nd Year	3 rd Year	4 th Year
Bachelor of Physiotherapy (BPT)	165000	165000	165000	165000
Master of Physiotherapy (MPT) (Cardiopulmonary, Musculoskeletal, Neurology, Sports)	170000	170000	-	-

^{*} Students may pay the annual fee in two installments.

Department of Occupational Therapy (Onetime Fee & Examination Fee Extra) (Fee in INR)

Course	1st Year	2 nd Year	3 rd Year	4 th Year
Bachelor of Occupational Therapy (BOT)	145000	145000	145000	145000
Master of Occupational Therapy (MOT)	155000	155000	ı	-

^{*} Students may pay the annual fee in two installments.

Department of Paramedical Sciences (SNSAH) (Onetime Fee & Examination Fee Extra) (Fee in INR)

Course	1st Year	2 nd Year	3 rd Year	4 th Year
Diploma in X-Ray & ECG	45000	45000	-	-
Diploma in Operation Theatre Techniques	45000	45000	-	-
Diploma in Dialysis Techniques	55000	55000	-	-
B. Sc. MLT (BMLT)	140000	140000	140000	70000
B. Sc. Medical Imaging Techniques (BMIT)	140000	140000	140000	70000
B. Sc. Anesthesia& Operation Theatre Techniques (BOTT)	140000	140000	140000	70000
Bachelor of Optometry (BOPT)	140000	140000	140000	70000
B. Sc. Cardiology Laboratory Techniques (BCLT)	140000	140000	140000	70000
B. Sc. Dialysis Techniques (BDT)	110000	110000	110000	55000
B. Sc. Emergency & Trauma Care Techniques (BETCT)	125000	125000	125000	62500
Bachelor in Audiology and Speech - Language Pathology	140000	140000	140000	70000
M.Sc. (Medical Lab Sc.)	90000	90000	-	
M.Sc. (Medical Radiology and Imaging Techniques)	150000	150000	-	
M.Sc. (Anesthesia and Operation Theatre Techniques)	110000	110000	-	
M.Sc. (Dialysis Techniques)	110000	110000	-	
Master of Optometry	110000	110000	-	

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



Fee Structure for NRI/ Industry Sponsored & Foreign Nationals in US \$

Onetime Fee to be charged in 1st Year only*:

Head	Foreigners
Admission Fee	US\$ 150
Enrolment Fee	US\$ 150
Alumni Fund	US\$ 200
Library Deposit (Refundable)	US\$ 200

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

Examination Fee to be charged every year:**

Head	Foreigners
School of Humanities & Social Sciences	US\$ 300
All Other Schools	US\$ 300
E-Governance Fee	Rs 1000

^{**} Students may submit the examination and E governance fee semester wise which will be the 50% of Annual Fee.

School of Chemical and Life Sciences (Onetime Fee & Examination Fee Extra)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year
B.Sc. (Hons.) (Biochemistry, Chemistry, Botany and Toxicology)	\$ 2200	\$2200	\$2200	\$2200
B.Sc. (Hons.) (Biotechnology, Clinical Research)	\$ 2300	\$2300	\$2300	\$2300
M.Sc. (Biochemistry)	\$2200	\$2200	-	-
M.Sc. (Biotechnology)	\$3000	\$3000	-	-
M.Sc. (Botany)	\$2200	\$2200	-	-
M.Sc. (Chemistry)	\$2200	\$2200	-	-
M.Sc. (Toxicology)	\$2200	\$2200	-	-
M.Sc. (Clinical Research)	\$3000	\$3000	-	-
M.Sc. (Forensic Science)	\$2200	\$2200	-	-
M.Tech. (Biotechnology)	\$2200	\$2200	-	-
M. Tech. (Biotechnology) (SFS)	\$2200	\$2200	-	-

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

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



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

Course	1st Year	2nd Year	3rd Year	4 th Year	5th Year
Diploma in Unani Pharmacy	\$ 900	\$ 900	-	-	-
BUMS	\$ 4500	\$ 4500	\$ 4500	\$ 4500	\$ 2250
MD (Unani) in all Disciplines	\$ 3000	\$ 3000	\$ 3000	-	-

^{*} Students may pay the annual fee in two installments.

School of Humanities and Social Sciences (Onetime Fee & Examination Fee Extra)

<u> </u>
Year
1500
1500
1500

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

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

Course	1st Year	2 nd Year	3 rd Year	4 th Year
D Pharm	\$ 2500	\$ 2500	-	-
B. Pharm	\$ 4000	\$ 4000	\$ 4000	\$ 4000
M. Pharm. (Pharmaceutics, Pharmacology)	\$ 3900	\$ 3900	-	-
M. Pharm. (Pharmaceutical Chemistry, Pharmacognosy, Pharmacy Practice, Pharmaceutical Quality Assurance, Pharmaceutical Analysis, Pharmaceutical Biotechnology)	\$ 3750	\$ 3750	-	-

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

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

Course	1st Year	2 nd Year	3 rd Year	4 th Year
B. Tech. (Computer Science & Engineering)	\$ 4000	\$ 4000	\$ 4000	\$ 4000
and B.Tech. (CSE) Artificial Intelligence				
B.Tech. (Electronics & Communication	\$ 3500	\$ 3500	\$ 3500	\$ 3500
Engineering)				



BCA	\$ 2500	\$ 2500	\$ 2500	-
Bachelor of Science (Hons.) Computer	\$ 2500	\$ 2500	\$ 2500	\$2500
Science				
M.Tech. Computer Science & Engineering-	\$ 2000	\$ 2000	-	-
M.Tech.(CSE)				
M.Tech.(CSE) with Specialization in Data	\$ 2000	\$ 2000	-	-
Science				
M.Tech. Computer Science & Engineering	\$ 2000	\$ 2000	-	-
with Specialization in Cyber Forensics &				
Information Security				
MCA	\$ 3000	\$ 3000	_	-
M.Sc. (Computational Biology and Systems	\$ 2000	\$ 2000	_	-
Biology and Bioinformatics)				

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

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

Course	1st Year	2 nd Year	3 rd Year	4 th Year
B. Tech. (Food Technology)	\$ 3500	\$ 3500	\$ 3500	\$ 3500
B.Sc. (Biomedical Science)	\$ 2200	\$ 2200	\$ 2200	\$ 2200
M. Tech. (Food Technology)	\$ 2300	\$ 2300	-	-
M. Sc. (Biomedical Science)	\$ 2300	\$ 2300	-	-
M.Sc. (Medical Virology)	\$ 2000	\$ 2000	-	-
M.Sc. (Food Science)	\$ 2200	\$ 2200	-	-
M.Sc. (Environmental Science and	\$ 2200	\$ 2200	-	-
Sustainable Development)				
M.Sc. (Nutrition and Dietetics)	\$ 2300	\$ 2300	-	-

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

School of Management and Business Studies (Onetime Fee & Examination Fee Extra)

Course	1st Year	2 nd Year	3 rd Year	4 th Year
BBA	\$ 2500	\$ 2500	\$ 2500	\$ 2500
Bachelor of Management Studies-	\$ 2500	\$ 2500	\$ 2500	\$ 2500
Healthcare Management				
Bachelor of Hotel Management	\$ 2500	\$ 2500	\$ 2500	\$ 2500
Bachelor of Commerce (B.Com)	\$ 2500	\$ 2500	\$ 2500	\$ 2500
MBA in all Disciplines	\$ 4000	\$ 4000	-	-

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

Centre for Media and Mass Communication Studies (Onetime Fee & Examination Fee Extra)

Course	1st Year	2 nd Year	3 rd Year	4 th Year
Bachelor of Arts in Journalism & Mass Communication	\$ 2500	\$ 2500	\$ 2500	\$ 2500
M.A. in Journalism and Mass Communication	\$ 2500	\$ 2500	-	-

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



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

Course	1st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
B.ALL.B-Integrated Course	\$ 3000	\$ 3000	\$ 3000	\$ 3000	\$ 3000
LL.M. (Master of Law)	\$ 2500	\$ 2500	-	-	-

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

School of Nursing Sciences and Allied Health (Onetime Fee & Examination Fee Extra) Rufaida College of Nursing

Course	1st Year	2 nd Year	3 rd Year	4 th Year
DGNM	\$ 2000	\$ 2000	\$ 2000	-
Post Basic B.Sc. Nursing	\$ 2200	\$ 2200	-	-
B.Sc. (Hons.) Nursing	\$ 3000	\$ 3000	\$ 3000	\$ 3000
M. Sc. Nursing in all disciplines	\$ 2500	\$ 2500	-	-

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

Department of Physiotherapy

Course	1st Year	2 nd Year	3 rd Year	4 th Year
BPT	\$ 3100	\$ 3100	\$ 3100	\$ 3100
MPT (all Disciplines) (Cardiopulmonary, Musculoskeletal, Neurology, Sports)	\$ 3500	\$ 3500	-	-

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

Department of Occupational Therapy

Course	1st Year	2 nd Year	3 rd Year	4 th Year
ВОТ	\$ 3000	\$ 3000	\$ 3000	\$ 3000
MOT in all Disciplines	\$ 3500	\$ 3500	-	-

^{*} Students may pay the annual fee in two installments.

Department of Paramedical Sciences

Course	1st Year	2 nd Year	3 rd Year	4 th Year
Diploma in X-Ray & ECG Techniques	\$ 1500	\$ 1500	ı	-
Diploma in Operation Theatre Techniques	\$ 1500	\$ 1500	-	-
Diploma in Dialysis Techniques,	\$ 1500	\$ 1500	-	-

Guide to Admissions, Jamia Hamdard

B.Sc. MLT (BMLT)	\$ 2200	\$ 2200	\$ 2200	\$1100
B.Sc. Emergency & Trauma Care Techniques ((BETCT)	\$ 2200	\$ 2200	\$ 2200	\$1100
Bachelor of Optometry (BOPT)	\$ 2200	\$ 2200	\$ 2200	\$1100
B. Sc. Medical Imaging Techniques (BMIT)	\$ 2200	\$ 2200	\$ 2200	\$1100
B.Sc. Anesthesia& Operation Theatre Techniques (BOATT)	\$ 2200	\$ 2200	\$ 2200	\$1100
B. Sc. Cardiology Laboratory Techniques (BCLT)	\$ 2200	\$ 2200	\$ 2200	\$1100
B. Sc. Dialysis Techniques (BDT)	\$ 2000	\$ 2000	\$ 2000	\$1100
B.Sc. in Audiology and Speech – Language Pathology	\$ 2200	\$ 2200	\$ 2200	\$1100
M.Sc. (Medical Lab Sc.)	\$ 2000	\$ 2000	1	-
M.Sc. (Medical Radiology and Imaging Tech.)	\$ 2200	\$ 2200	-	-
M.Sc. (Anesthesia & Operation Theatre Techniques)	\$ 2000	\$ 2000	-	-
M. Sc. (Dialysis Techniques)	\$ 2000	\$ 2000	-	-
Master of Optometry	\$ 2000	\$ 2000	-	-

^{*} 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, examination and E-Governance fee etc.



FEE STRUCTURE FOR SAARC COUNTRY NATIONALS (EXCEPT INDIANS) IN US \$

Onetime Fee to be charged in 1st Year only*:

Head	NRI/Sponsored
Admission Fee	US\$ 150
Enrolment Fee	US\$ 150
Alumni Fund	US\$ 200
Library Deposit (Refundable)	US\$ 200

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

Examination Fee to be charged every year**:

Head	NRI/Sponsored
School of Humanities & Social Sciences	US\$ 300
All Other Schools	US\$ 300
E-Governance Fee	Rs 1000

^{**} Students may submit the examination and E governance fee semester wise which will be the 50% of Annual Fee.

School of Chemical and Life Sciences (Onetime Fee & Examination Fee Extra)

Course	1st Year	2 nd Year	3 rd Year	4th Year
B.Sc. (Hons.) (Biotechnology, Clinical	\$ 1800	\$ 1800	\$ 1800	\$ 1800
Research)				
B.Sc. (Hons.) (Biochemistry, Botany,	\$ 1700	\$ 1700	\$ 1700	\$ 1700
Chemistry, Textile Chemistry, Toxicology)				
M. Sc. (Biochemistry)	\$ 1700	\$ 1700	-	-
M. Sc. (Biotechnology) (Reg & SFS)	\$ 2200	\$ 2200	-	-
M. Sc. (Botany)	\$ 1700	\$ 1700	-	-
M. Sc. (Chemistry)	\$ 1700	\$ 1700	-	-
M. Sc. (Toxicology)	\$ 1700	\$ 1700	-	-
M. Sc. (Clinical Research)	\$ 2200	\$ 2200	-	-
M.Sc. (Forensic Science)	\$ 1700	\$ 1700	-	-
M. Tech. (Biotechnology)	\$2000	\$2000	-	-
M. Tech. (Biotechnology) (SFS)	\$2000	\$2000	-	-

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

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

Course	1st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
Diploma in Unani Pharmacy	\$ 600	\$ 600	-	-	-
BUMS	\$ 4000	\$ 4000	\$ 4000	\$ 4000	\$ 2000
MD (Unani) in all Disciplines	\$ 3000	\$ 3000	\$ 3000	-	-

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

^{*} Lateral Entry Candidates will pay Onetime fee at the time of admission and annual fee, examination and E-Governance fee will be charged as per the 2nd Year/3rd Semester onwards fee of the course.



School of Humanities and Social Sciences (Onetime Fee & Examination Fee Extra)

Course	1st Year	2 nd Year	3 rd Year	4 th Year
B.A. (Hons) Islamic Studies	\$ 1200	\$ 1200	\$ 1200	\$ 1200
B.A. (Politics and Governance)	\$ 1200	\$ 1200	\$ 1200	\$ 1200
B.A. (International Studies and Global	\$ 1200	\$ 1200	\$ 1200	\$ 1200
Politics)				
M.A. (Politics, Governance and Public	\$ 1200	\$ 1200	-	-
Policy)				
Master of Art in International Studies	\$ 1200	\$ 1200	-	-
M.A. (Islamic Studies)	\$ 1200	\$ 1200	-	-
M.A. (Human Rights)	\$ 1200	\$ 1200	-	-
M.A. (Political Science)	\$ 1200	\$ 1200	-	-

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

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

Course			1st Year	2 nd Year	3 rd Year	4 th Year
D. Pharm.			\$ 2200	\$ 2200	-	-
B. Pharm.			\$ 3700	\$ 3700	\$ 3700	\$ 3700
M. Pharm. (Pharr	M. Pharm. (Pharmaceutics, Pharmacology)		\$ 3500	\$ 3500	-	-
M. Pharm.	(Pharmaceutical	Chemistry,	\$ 3250	\$ 3250	-	-
Pharmacognosy,	Pharmacy	Practice,				
Pharmaceutical	Quality	Assurance,				
Pharmaceutical	Analysis, F	Pharmaceutical				
Biotechnology)						

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

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

Course	1 st Year	2 nd Year	3 rd Year	4th Year
B. Tech. (Computer Science & Engineering)	\$ 3200	\$ 3200	\$ 3200	\$ 3200
And B.Tech. (CSE) Artificial Intelligence				
B.Tech. (Electronics & Communication	\$ 3000	\$ 3000	\$ 3000	\$ 3000
Engineering)				
BCA	\$ 2000	\$ 2000	\$ 2000	\$ 2000
Bachelor of Science (Hons.) Computer Science	\$ 2000	\$ 2000	\$ 2000	\$ 2000
M.Tech. Computer Science & Engineering-	\$ 1700	\$ 1700	-	-
M.Tech. (CSE)				
M.Tech. (CSE) with Specialization in Data	\$ 1700	\$ 1700	-	-
Science				
M.Tech. Computer Science & Engineering with	\$ 1700	\$ 1700	-	-
Specialization in Cyber Forensics &				
Information Security				
MCA	\$ 2600	\$ 2600	-	
M.Sc. (Computational Biology and Systems	\$ 1700	\$ 1700	-	-
Biology and Bioinformatics)				

 $[\]ensuremath{^*}$ Students may submit the Fee semester wise which will be the 50% of Annual Fee.



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

Course	1st Year	2 nd Year	3 rd Year	4 th Year
B. Tech. (Food Technology)	\$ 3200	\$ 3200	\$ 3200	\$ 3200
B.Sc. (Biomedical Science)	\$ 1700	\$ 1700	\$ 1700	\$ 1700
M. Tech. (Food Technology)	\$ 2000	\$ 2000	-	-
M.Sc. (Food Sciences)	\$ 1700	\$ 1700	-	-
M. Sc. Biomedical Sciences	\$ 2000	\$ 2000	-	-
M.Sc. (Medical Virology)	\$ 1700	\$ 1700	-	-
M.Sc. (Nutrition and Dietetics)	\$ 1800	\$ 1800	-	-
M.Sc. (Environmental Science and	\$ 2000	\$ 2000	-	-
Sustainable Development)				

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

School of Management and Business Studies (Onetime Fee & Examination Fee Extra)

Course	1 st Year	2 nd Year	3 rd Year	4 th Year
BBA	\$ 2100	\$ 2100	\$ 2100	\$ 2100
Bachelor of Management Studies-	\$ 2000	\$ 2000	\$ 2000	\$ 2000
Healthcare Management				
Bachelor of Hotel Management	\$ 2000	\$ 2000	\$ 2000	\$ 2000
Bachelor of Commerce (B. Com)	\$ 2000	\$ 2000	\$ 2000	\$ 2000
MBA in all Disciplines	\$ 3600	\$ 3600	_	-

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

Centre for Media and Mass Communication Studies (Onetime Fee & Examination Fee Extra)

Course	1st Year	2 nd Year	3 rd Year	4 th Year
Bachelor of Arts in Journalism & Mass	\$ 2100	\$ 2100	\$ 2100	\$ 2100
Communication				
M.A. in Journalism and Mass	\$ 2100	\$ 2100	-	-
Communication				

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

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

Course	1st Year	2 nd Year	3 rd Year	4 th Year
B.ALL.B-Integrated Course	\$ 2600	\$ 2600	\$ 2600	\$ 2600
LL.M. (Master of Law)	\$ 2200	\$ 2200	-	-

 $[\]ensuremath{^{*}}$ Students may submit the Fee semester wise which will be the 50% of Annual Fee.

School of Nursing Sciences and Allied Health (Onetime Fee & Examination Fee Extra)

Rufaida College of Nursing

Course	1st Year	2 nd Year	3 rd Year	4 th Year
DGNM	\$ 1800	\$ 1800	\$ 1800	-
B.Sc. (Hons.) Nursing	\$ 2600	\$ 2600	\$ 2600	\$ 2600
Post Basic B.Sc. Nursing	\$ 1800	\$ 1800	-	-
M. Sc. Nursing in all disciplines	\$ 2200	\$ 2200	-	-

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



Department of Physiotherapy

Course			1st Year	2 nd Year	3 rd Year	4 th Year
BPT			\$ 2600	\$ 2600	\$ 2600	\$ 2600
MPT	(all	Disciplines)	\$ 3100	\$ 3100	-	-
(Cardiopulmonary, Musculoskeletal,						
Neurolog	y, Sports)					

^{*} Students may pay the annual fee in two installments.

Department of Occupational Therapy

Course	1st Year	2 nd Year	3 rd Year	4 th Year
BOT	\$ 2300	\$ 2300	\$ 2300	\$ 2300
MOT in all Disciplines	\$ 2800	\$ 2800	-	-

^{*} Students may pay the annual fee in two installments.

Department of Paramedical Sciences

Course	1st Year	2 nd Year	3 rd Year	4 th Year
Diploma in X-Ray & ECG Techniques	\$ 1300	\$ 1300	-	-
Diploma in Operation Theatre Techniques	\$ 1300	\$ 1300	-	-
Diploma in Dialysis Techniques	\$ 1300	\$ 1300	-	-
B.Sc. MLT (BMLT)	\$ 2000	\$ 2000	\$ 2000	\$1000
B.Sc. Emergency & Trauma Care Techniques	\$ 2000	\$ 2000	\$ 2000	\$1000
(BETCT)				
Bachelor of Optometry (BOPT)	\$ 2000	\$ 2000	\$ 2000	\$1000
B. Sc. Medical Imaging Techniques (BMIT)	\$ 2000	\$ 2000	\$ 2000	\$1000
B.Sc. Anesthesia& Operation Theatre Techniques	\$ 2000	\$ 2000	\$ 2000	\$1000
(BOATT)				
B. Sc. Cardiology Laboratory Techniques (BCLT)	\$ 2000	\$ 2000	\$ 2000	\$1000
B. Sc. Dialysis Techniques (BDT)	\$ 1800	\$ 1800	\$ 1800	\$900
Bachelor in Audiology and Speech - Language	\$ 2000	\$ 2000	\$ 2000	\$1000
Pathology				
M.Sc. (Medical Lab Sc.)	\$ 1800	\$ 1800	-	-
M.Sc. (Medical Radiology and Imaging	\$ 1800	\$ 1800	-	-
Techniques)				
Master of Optometry	\$ 1800	\$ 1800	-	-
M.Sc. (Anesthesia and Operation Theatre	\$ 1800	\$ 1800	-	-
Techniques)				
M.Sc. In Dialysis Techniques)	\$ 1800	\$ 1800	-	_

 $[\]ensuremath{^{*}}$ Students may submit the Fee semester wise which will be the 50% of Annual Fee.

Note: Lateral Entry Candidates will pay Onetime fee at the time of admission and annual fee, examination and E-Governance fee will be charged as per the 2nd Year/3rd Semester onwards fee of the course.



Fee Structure of Ph.D. (Full Time/Part Time) Programmes

Indian Students in Indian Rupees (INR)

School		ONE TIME FEE				Al	NNUAL FE	E
	Admission Fee	Enrolment Fee	Library Deposit	Alumni Fund	Course work Fee	Contingency Fee	Annual Fee*	E- Governance Fee
Chemical and Life Sciences	10000	5000	10000	3000	6000	20000	40000	1000
Pharmaceutical Education & Research	10000	5000	10000	3000	6000	20000	40000	1000
Ph.D. in Pharmaceutical Medicine (Pharmaceutical Education & Research)	10000	5000	10000	3000	6000	20000	40000	1000
Ph.D. in Pharmaceutical Medicine –industry sponsored candidates	10000	5000	10000	3000	6000	20000	100000	1000
Nursing and Allied Health	10000	5000	10000	3000	6000	20000	40000	1000
Humanities and Social Sciences	10000	5000	10000	3000	6000	NIL	40000	1000
Interdisciplinary Sciences & Tech.	10000	5000	10000	3000	6000	20000	40000	1000
Medical Sciences (HIMSR)	10000	5000	10000	3000	6000	20000	40000	1000
Management & Business Studies	10000	5000	10000	3000	6000	NIL	40000	1000
Engineering Sciences & Technology	10000	5000	10000	3000	6000	20000	40000	1000
Hamdard Institute of Legal Studies and Research	10000	5000	10000	3000	6000	NIL	40000	1000
Part Time & Executive PhD Programme (Wherever applicable)	10000	5000	10000	3000	6000	NIL	100000	1000

Please Note: Additionally, Exam Fee of Rs. 30000/- will also be applicable at the time of thesis submission only.

Annual Contingency:

• No Contingency will be charged from the candidates under MoU category, candidate availing their independent fellowships, candidates working in sponsored projects and Jamia Hamdard teacher/ staff category.

^{*}The Annual Fee for MoU Candidates (Staff/Students) working in Non-Governmental Organization/Private Organization will be Rs 100000/-



Foreign Nationals in US\$

School		Ol	NE TIME FEE			ANNUAL FEE		
	Admission Fee	Enrolment Fee	Library Deposit (Refundable)	Alumni Fund	Course work Fee (INR)	Contingency Fee* (INR)	Annual Fee	E- Governance Fee (INR)
Chemical and Life Sciences	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 2500	1000
Pharmaceutical Education & Research	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 2500	1000
PhD programme (Pharmaceutical Medicine) for industry sponsored candidates	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 3500	1000
Nursing and Allied Health	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 2500	1000
Humanities and Social Sciences	\$ 150	\$ 150	\$ 200	\$ 200	6000	NIL	\$ 2500	1000
Interdisciplinary Sciences & Tech.	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 2500	1000
Medical Sciences (HIMSR)	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 2500	1000
Management & Business Studies	\$ 150	\$ 150	\$ 200	\$ 200	6000	NIL	\$ 2500	1000
School of Engineering Sciences & Technology	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 2500	1000
Hamdard Institute of Legal Studies and Research	\$ 150	\$ 150	\$ 200	\$ 200	6000	NIL	\$ 2500	1000
Part Time & Executive PhD Programe (Wherever applicable)	\$ 150	\$ 150	\$ 200	\$ 200	6000	NIL	\$ 3500	1000

Please Note: Additionally, Exam Fee of Rs. 30000/- will also be applicable at the time of thesis submission only.

 No Contingency will be charged from the candidates under MoU category, candidate availing their independent fellowships, candidates working in sponsored projects and Jamia Hamdard teacher/ staff category.



Ph.D. Fees for SAARC Country Nationals (Excluding Indian Nationals) in US \$

School		0	NE TIME FEE			ANNUAL FEE		
	Admission Fee	Enrolment Fee	Library Deposit (Refundable)	Alumni Fund	Course work fee (INR)	Contingency Fee In Indian Rs. (INR)	Annual Fee	E- Governance Fee (INR)
Chemical and Life Sciences	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 1500	1000
Pharmaceutical Education & Research	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 1500	1000
PhD programme (Pharmaceutical Medicine) for industry sponsored candidates	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 2500	1000
Nursing Sciences and Allied Health	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 1500	1000
Humanities and Social Sciences	\$ 150	\$ 150	\$ 200	\$ 200	6000	NIL	\$ 1500	1000
Interdisciplinary Sciences & Tech.	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 1500	1000
Medical Sciences (HIMSR)	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 1500	1000
Management & Business Studies	\$ 150	\$ 150	\$ 200	\$ 200	6000	NIL	\$ 1500	1000
School of Engineering Sciences & Technology	\$ 150	\$ 150	\$ 200	\$ 200	6000	20000	\$ 1500	1000
Hamdard Institute of Legal Studies and Research	\$ 150	\$ 150	\$ 200	\$ 200	6000	NIL	\$ 1500	1000
Part Time & Executive PhD Programme (Wherever applicable)	\$ 150	\$ 150	\$ 200	\$ 200	6000	NIL	\$ 2500	1000

Please Note: Additionally, Exam Fee of Rs. 30000/- will also be applicable at the time of thesis submission only.

• No Contingency will be charged from the candidates under MoU category, candidate availing their independent fellowships, candidates working in sponsored projects and Jamia Hamdard teacher/ staff category.

General Note:

- The fee for supplementary examinations (if applicable) will be charged separately as per rules of the University.
- A late fee of Rs 50 per day (Ph.D. program) will be imposed from the 15th day of the completion of the first year of the fee (i.e. date of first fee submission).
- Ph.D. programme re-registration fee of Rs. 10,000 (Besides this fee, half year Ph.D. fee for less than 6 months extension and one year fee for more than six months extension is to be paid.)
- Ph.D. programme tenure extension fee (one year basis) of Rs. 10,000 (Besides this fee, annual fee of one year will be required to be paid.
- The fee will not be fixed and during each revision already registered students will pay the fee prevalent at the time of payment.
- 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.



Annual Hostel Fee for 2024-2025 and Important Points

BOYS:

Ibn-e-Battuta Hostel

S.No.	Eligibility	Туре	Capacity	Fee in INR
1.	Under Graduate, Post Graduates & PhD Students	Non-AC Dormitory	Four-Seater	60,000/-
2.	Under Graduate, Post Graduates & PhD Students	AC Room	Double/Triple Seater	1,30,000/-

Jawahar Lal Nehru International Hostel

S.No.	Eligibility	Type	Capacity	Fee in US Dollars (For Foreigners and NRIs)	For Indians (INR)
1.	Under Graduates, Post Graduates and Ph.D. students (NRIs, International Students)	AC Room	Double / Triple Seater	US\$ 2000	1,30,000/-

GIRLS:

Razia Sultan Hostel

S.No.	Eligibility	Туре	Capacity	Fee (In Rupees)
1.	JHRCA & Any stream	AC*	Double Seater	1,30,000/-
2.	Scholar House	Non-AC	Double Seater	1,00,000/-

Ibn-e-Sina Hostel

S.No.	Eligibility	Type	Capacity	Fee in INR
1.	Any stream, however, preference will be given to Post Graduate &	Non-AC	Triple Seater	INR 70,000/-
	PhD students		Double Seater	INR 70,000/-
2.	Any stream, however, preference will be given to Post Graduate & PhD students	Non-AC	Dormitory	INR 60,000/-



Rabia Girls Hostel

S.No.	Eligibility	Туре	Capacity	Fee in INR
1.	Postgraduates and Undergraduates	Non-AC	Dormitory	INR 55,000/-

Abdul Mueed Hall of Residence Hostel (AMHR)

S.No.	Eligibility	Type	Capacity	Fee
1.	Only for MBBS & MD/ PG (HIMSR)/any stream*	AC	Double Seater	INR 1,30,000/-
2.	Postgraduates, Undergraduates & JHRCA CWC candidates	Non-AC	Dormitory	INR 60,000/-
3.	Any Stream*	AC	Single Rooms	INR 2,50,000/-

Foreigners/ NRI's/ Sponsored

1.	Foreigners & NRI/sponsored*	AC	Double Seater	US\$ 2000
2.	Foreigners & NRI/sponsored*	AC	Single Room	US\$4000

^{*}Seats will be allotted subject to availability.

OTHER CHARGES (MANDATORY)

S. No	CHARGES	FEES (INR)
1.	One time Security Deposit (Refundable at the time of vacating the hostel)	10,000/-
2.	Annual Mechanical Laundry	4,110/-
3.	Monthly Mess Charges (An advance payment of mess charges for 5 months will be required at the time of joining)	Male Hostler-2,500/- Female Hostler-2,700/- Non- Hostlers/Residents/Staff 3,000/-

Important Note:

- 1. Late fee fine of Rs.100/- per day till the date of actual fee payment will be levied.
- 2. Rs.5000/- fine for Non-AC room and Rs.10,000/- fine for AC room will be levied if the annual hostel fee for the entire academic year 2024-2025 is paid in two instalments at the time of Hostel allotment.

^{*}AC services in summer season may be regulated due to load shedding.



General Rules for Hostel and Hostel Fee

- 1. NRI foreigners / MBBS seats (Air-conditioned) which go vacant in AMHR hostel will be filled by Indian students desirous of taking NRI seat. However, they may not be charged in dollars but prevailing MBBS seat charges of AC double room i.e. Rupees 1,30,000/-, to be given on first cum first basis for the academic session 2024-2025.
- 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.

First Quarter: 1st July to 30th September
Second Quarter: 1st October to 31st December
Third Quarter: 1st January to 31st March
Fourth Quarter: 1st April to 30th 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 the hostel fees. In any other case, no fee except Security Deposit 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 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 security 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 at that time.
- 7. The Annual Hostel Fees would be applicable for academic Session 2024-2025.
- 8. <u>Hostellers will have to vacate the hostel at the end of the academic session (after annual/semester examinations)</u>. Seats in the hostel would be re-allotted 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. The resident 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 serve 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 places of Delhi/NCR shall be given preference only after allotting seats to Non-Delhi candidates.
- 12. At the time of admission to hostel, a declaration to abide by Hostel Code of Conduct must be signed by student and parent/guardian.



- 13. AC facility in AC rooms is limited only to the summer season in the form of window AC. There is no provision of central heating or central air conditioning for the same in the months of winter/cool seasons.
- 14. Students are strictly not allowed to use any type of heaters, blowers, warmers, induction systems, iron/press, kettle, heating rods, cooking systems etc. in their room. Unlawful usage of these items will lead to immediate expulsion from the hostel and a monetary fine of minimum Rs.5,000/- (Rs. Five Thousand) apart from appropriate disciplinary action by the university.
- 15. Students are instructed not to bring or entertain any unlawful visitor/ trespasser in the hostel premises including their room. In case of any emergency/exigency, if parents/near relative/friend has to be allowed entry to the hostel, prior written permission must be taken from the Provost, Jamia Hamdard. Failure to do the same will lead to expulsion from the hostel, monetary fine as decided by the Provost Office and disciplinary action against the erring student from the university.
- 16. Students are expected to abide with the laws/rules/regulations of the university and hostel. They must maintain proper discipline and decorum at all times during their stay in the hostel. Improper behavior like shouting unnecessarily, creating ruckus, disturbing others, invasion of privacy of others, littering, keeping rooms and surroundings dirty/unhygienic, fighting with others including staff and security personnel, using abusive language, intimidating others, obstructing university officials and staff in delivering their duty, damage to hostel property/ infrastructure, etc. will be dealt with severe punitive action. Such defaulters will be expelled from the hostel and levied monetary fine as decided by the Provost Office. Apart from this, university will also take appropriate disciplinary action against such students.
- 17. The University reserves the right to add or delete any law/rule/norm/regulation for students residing in hostels to which students must abide with.



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, carom board and chess etc. are available with day and night facility. For outdoor facilities, Jamia Hamdard has athletic track, well maintained cricket ground, football ground and basketball & volleyball courts with proper LED lights for day and night matches.

Jamia Hamdard also organizes inter-school sports tournaments (Hamdard Sports Meet) and Literary & Cultural Events (Hamdard Fest) annually. Various inter and intra school tournaments are organized by the university throughout the year. Various teams of Jamia Hamdard also participate in sports & cultural activities in national, regional and zonal level events. Jamia Hamdard has organized zonal and national tournaments in past. The boys and girls team of basketball and volley ball participated in inter zonal tournaments organized by Association of Indian Universities. The cricket and football teams have also participated in inter-university tournaments organized by Association of Indian Universities.

National Service Scheme (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.

National Cadet Corps (NCC)

National Cadet Corps (NCC) is a highly reputed body and has an enormous history to take pride. NCC is not just meant for military training, but it has also enabled the cadets to learn several other valuable things for life such as selflessness, discipline, hard work, honesty and other leadership qualities.

We have 54 cadets, in which most of the cadets have completed B or C certification and attended various CATC, Trekking National Camp, Army Attachment and others National Camps.

NCC Jamia Hamdard also organized an Annual Conference on 30th October 2019 on "contribution of NCC Cadets for Nation Building and Global Development". Our cadets actively participated in COVID-19 duty, also performing Nukkad Nataks, celebrating Swachta Pakhwada Mission of Government of India are routine practices of the NCC Jamia Hamdard platoon.

In fact, NCC is always bound to serve the nation by all means and has always risen to occasions of doing so through all it developed capabilities. To serve the people, through all means is its basic dictum.

Most recently, various students' activity Clubs have been commissioned under the aegis of the Dean Students Welfare.

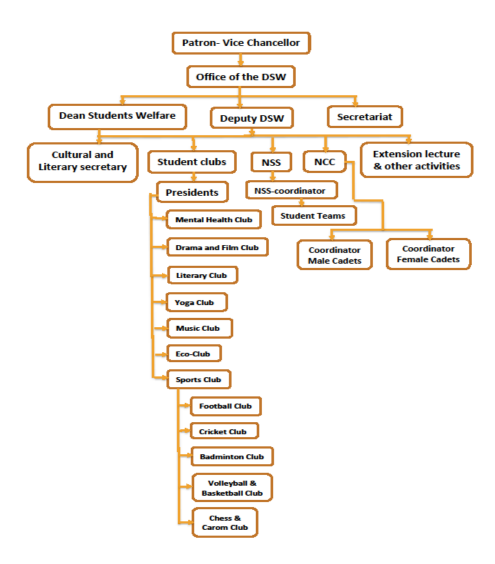
The Composition of the club is presented as under: -

- 1. Mental Health Club
- 2. Drama and Film Club
- 3. Literary Club





- 4. Yoga Club
- 5. Music Club
- 6. Eco-Club
- 7. Sport Club
 - (i) Football Club
 - (ii) Cricket Club
 - (iii) Badminton Club
 - (iv) Volleyball &Basketball Club
 - (v) Chess & Carom Club
 - (vi) Athletics Club





GLIMPSES OF ACTIVITIES



NSS Team with Vice Chancellor



Plantation drive and pledge taking ceremony





Event organized by School of Nursing and Allied Health



Founder's Day Celebration - 2023





National Symposium organized by SCLS - 2023



Vigilance Awareness Week





Food Mela – 2023



National Unity Day - 2023



HAKEEM MOHAMMED SAID CENTRAL 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-tire 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 Pharmaceutical education and Research Library, School of Nursing Sciences and Allied Health Library, School of Unani Medical Education and Research Library, School of Chemical and Life Sciences Library, School of Humanities and Social Sciences Library and HILSR Library etc. holding good number of Books and Periodicals.

Library computerization

The library has undertaken the computerization of its house-keeping activities based on the popular propriety ILMS Libsys web OPAC 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 academic session 2019-2020 which is integrated with the already running Libsys software. This new technology is facilitating 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 willful misplacement of books, etc. The library is also introduced Biometric fingerprints access and Charging/Discharging 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 collection

The library system is well equipped with latest books of different Subject, Textbooks, Reference Books, Periodicals, Magazines, Databases, Online electronic sources, etc. concerning the various courses taught in the university. The collection is distinguished for documents on Bio-medical Sciences, Medical sciences, Biotechnology, Food Technology, Pharmacy, Management, Information Technology, Computer Science, Islamic studies, Medieval History and the traditional system of medicine (Unani). The six voyages of John Baptista Travernier', published in the year 1678 is the oldest printed book available in the library collection. The Manuscript Section besides a number of rare documents has the distinction of holding the only extant copy of al-Mudkhalila Ahkam al-Nujoom (a handwritten book on Astrology in Arabic language) dated 3rd century of Hijri calendar (equivalent to 8th century AD). The salient features of the collection at a glance:

- Over 204573 books.
- 8183 Textbooks.
- 2200 Reference Books
- Subscribing 85 current scholarly Indian and Foreign journals
- Subscribing Online 06 databases (DELNET, J-Gate, Business Source Ultimate, India Business Insight, SCC Online, LexisNexis, Economic & Political Weekly (Magazine).
- 3500 Manuscripts.
- 3415 Bound volumes of Journals.
- 115 Rare Books Digitized (In House).
- More than 10,000 Oriental Section books Digitized (By Rekhta)

Additionally, the following unpublished, locally created outputs generated by the research scholars and faculty members of this university are made available:

- 1477 Doctoral Thesis.
- 2500 Post-graduate Dissertations.
- 841 Theses has been uploaded on Shodhganga: A Digital Repository of Thesis and Dissertations of Indian Universities.
- University Publications.

Remote Access to E-Resources

Library has been using INFED of INFLIBNET for remote access of e-Resources. INFED Remote Access Service helps Jamia Hamdard fraternity to seamlessly access full-text e-Journals/e-Resources from outside the campus. The website for accessing these e-resources is https://idp.jamiahamdard.edu/. The INFED Remote Access system has been established by the HMS Central Library with the support of INFLIBNET. The e-Resources are accessible remotely using the Single Sign-On (SSO)/Off-Campus system based on Shibboleth. The library has a dedicated page (https://idp.jamiahamdard.edu/) which has been linked with this webpage for accessing these

Guide to Admissions, Jamia Hamdard



resources remotely from outside the campus using Institute Login and Password. A detailed user guide is also available at webpage.

Library promotion

The library is carrying-on two promotional exercises on the web:

- The web link captioned "University Library & Information system" is hosting the web OPAC, as well as the links to various purchased and open access knowledge databases and also static information about the library sections and professional staff members.
- There is another interactive link called "Library Current Awareness Services" which carries to update information concerning new additions, notices, circulars, news relating to H.M.S. Central Library, etc. These links can be accessed by visiting the university website http://www.jamiahamdard.edu.

Library Timings

Circulation Section:

Monday-Friday: 09:00 AM - 05:30 PM

Reading Hall & Textbook Section:

Monday-Friday: 09:00 AM – 09:00 PM

Saturday: 09:00 AM – 05:30 PM

Library services

Various conventional & non-conventional services are provided to the students and scholars.

- Charging/Discharging of documents.
- Book Bank service.
- Off-campus access (Remote Access).
- Institutional digital repository (Digital Library).
- E-mail Alert Services (For Issue/Return & Overdue of Books).
- 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 Ouriginal/ Urkund& Turnitin).
- Library also organize Book exhibition to facilitate members to select books of their interest.
- Member of National Digital Library (NDL).
- Web OPAC Online Public Access Catalogue.
- Demonstration of commercial databases for procurement.



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 dilapidated 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), 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.

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, Ahmedabad.

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.

Library Staff

- 1. Mr. Mohammed Shoaib, University Librarian
- 2. Dr. Riyazuddin, Deputy Librarian
- 3. Mrs. Nuzhat A. Siddiqui, Assistant Librarian
- 4. Dr. Masood Raza, Assistant Librarian
- 5. Mr. Zaman Aleem. Professional Assistant
- 6. Mr. Mohd. Faruque, Professional Assistant
- 7. Mrs. Salma, Professional Assistant
- 8. Mr. Abdul Yazdan Khan, Professional Assistant
- 9. Mrs. Pooja, Semi-Prof. Assistant
- 10. Mr. Fazal Kamroon, Semi-Prof. Assistant



LIBRARY FACILITIES



01 CENTRAL LIBRARY 06 SCHOOL LIBRARIES

Institution has access to

e-journals

E-ShodhSindhu

Shodhganga Membership

e-books

Databases

Remote access to e-resources

Charging/Discharging of documents

Book Bank

Inter-library loan service (through DELNET)

Documents delivery service (DDS)

Electronic thesis and dissertation (ETD)

Short-Range and Long-Range Reference Service

Anti-plagiarism check

In house digital content through Intranet







24x7
Intranet/Internet

Automated Services















Facilities for e-content development



INDOOR FACILITIES

- Tabl e Tennis
- Car r om and Chess boar ds
- Billiar ds Tabl e

- Fitness center/Gym
- YOGA CENTRE
- Two badmint on courts

OUTDOOR FACILITIES

- cricket ground
- basketball synthetic court
- Football ground
- Athletic track (multipur pose)
- volleyball court
- Long jump pit
- Shot put sector
- Discuss throw sector

EXTRACURRICULAR ACTIVITIES







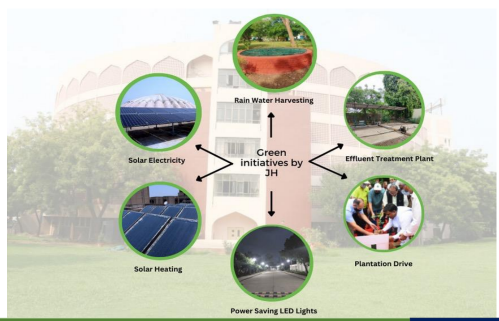






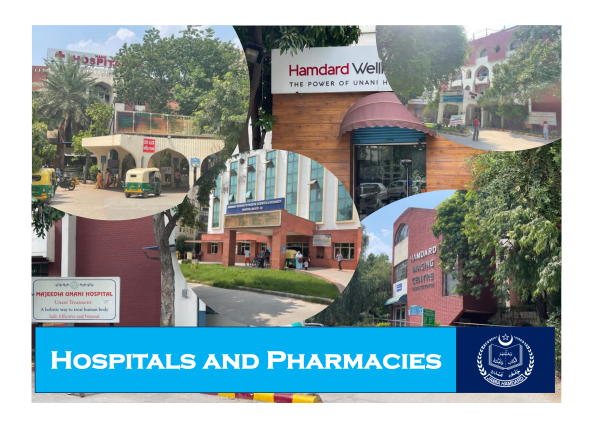






GREEN INITIATIVES BY JAMIA HAMDARD







CLUBS AT JAMIA HAMDARD





































GUEST HOUSES, HOSTELS, RESIDENTIAL COMPLEXES

















BANKS, ATMS & POST OFFICE











Jamia Hamdard

Hamdard Nagar, New Delhi-110062 Phone No.: +91-11-26059688, 7042519957 Website: www.jamiahamdard.edu Email:counselling@jamiahamdard.ac.in