



Jamia Hamdard

(A Government Aided Deemed to be University)

Where Legacy Meets Modern Learning

PROSPECTUS 2026



www.jamiahamdard.ac.in



SNAPSHOT OF EXCELLENCE

Top 100 University in India

A+
NAAC

47th
NIRF

1st
NIRF
(PHARMACY)

1401+
QS

800-1000th
TIMES HIGHER
EDUCATION

100%
PLACEMENT
ASSISTANCE

11000+
STUDENTS

35+
SCHOLARSHIP
SCHEMES

94
ACRES
FUTURISTIC CAMPUS

180+
UNDERGRADUATE,
POSTGRADUATE
DOCTORAL
PROGRAMMES

20+
STUDENT LED
CLUBS & SOCIETY

10+
SPORTS
FACILITIES

10+
ADVANCED
LABS

2.9
LAKH+
CITATIONS

11000+
PAPERS

4500+
PUBLICATIONS

ACCREDITATIONS



ज्ञान-विज्ञान विमुक्तये

University Grants Commission



Association of Indian Universities



Bar Council of India



Pharmacy Council of India



All India Council for Technical Education



National Commission for Indian System of Medicine



Indian Nursing Council



THE DELHI COUNCIL FOR PHYSIOTHERAPY AND OCCUPATIONAL THERAPY

The Delhi Council for Physiotherapy and Occupational Therapy



॥ आयुषे सर्वलोकानाम् ॥

National Commission for Allied and Healthcare Professions



For more info on rankings

Jamia Hamdard

“Committed to Excellence in Higher Education”

ABOUT US

Jamia Hamdard (JH) was declared a Government Aided Deemed-to-be University by the Ministry of Human Resource Development (now the Ministry of Education), Government of India, on the recommendation of the University Grants Commission (UGC) under Section 3 of the UGC Act, 1956 after the amalgamation of six institutions set up by Late Founder Chancellor, Padma Shri and Padma Bhushan Hakeem Abdul Hameed. Namely:

- The Institute of History of Medicine and Medical Research
- Indian Institute of Islamic Studies
- Hamdard Tibbi College
- Hamdard College of Pharmacy
- Majeedia Hospital
- The School of Nursing

These institutions, located at Hamdard Nagar, New Delhi, were brought together under the Jamia Hamdard Society, as per the directions of the Ministry of HRD, Government of India. On 10th May 1989, the Ministry of HRD issued a notification declaring Jamia Hamdard as Deemed to be University. The campus is spread over a sprawling 94 acres of land, situated near the Jahanpanah Forest and adjacent to the Tughlaqabad Fort in South Delhi.

At present, Jamia Hamdard comprises 13 Schools and 5 Centres, namely:

SCHOOLS

 School of Pharmaceutical Education and Research	 School of Allied Health Sciences and Research	 School of Management and Business Studies	 School of Chemical and Life Sciences
 School of Humanities and Social Sciences	 School of Unani Medical Education and Research	 School of Engineering Sciences and Technology	 Hamdard Institute of Legal Sciences and Research
 School of Nursing Education and Research	 School of Interdisciplinary Sciences and Technology	 School of Skills and Vocational Studies	 Centre for Media and Mass Communication Studies

CENTRES

 Centre for Distance and Online Education	 Centre for Training and Development	 Centre for Innovation, Incubation and Entrepreneurship
 Centre for Environment and Sustainable Development	 Hamdard Vocational Knowledge Centre	

ABOUT US

It has two hospitals, modern medicine and Unani medicine, with a capacity of 700 beds and 100 beds respectively. The Unani Medical Hospital is accredited by the National Accreditation Board for Hospitals and Healthcare Providers (NABH). The University also has a well-equipped Central Library, and the Hamdard Archives and Research Centre. An off-campus centre is located in Kannur, Kerala. The University has established Central Instrumentation Facilities serving various Schools, catering to both in-house and external research requirements. We have more than 30 MoUs (Memorandum of Understanding) signed with research institutions and universities, including DST, CSIR, ICMR, DBT, and DRDO etc. The Jamia Hamdard Society is the sponsoring body of Jamia Hamdard – Deemed to be University. The major funding agencies supporting Jamia Hamdard include the Hamdard National Foundation – HECA, the University Grants Commission, and the Government of Delhi.

The University has maintained steady progress across all facets in its existence of 37 years and is both nationally and internationally recognised for excellence in teaching and research. The overall progress during this period has been excellent in terms of infrastructure and maintaining academic standards which is evident in placement records, quality research output, publications, and patents. The University has been the recipient of special prestigious grants, including the PURSE (Promotion for University Research in Science and Engineering) grant, and recognition as a Centre for Excellence in Unani Medicine by the Ministry of AYUSH, Government of India. It has also received grants under the STUTI scheme, DST's PURSE programme, and ICMR grants.

Jamia Hamdard is the first university in Delhi to be accredited with an 'A' grade by the National Assessment and Accreditation Council (NAAC) in 2003 and continued to maintain the 'A' Grade in NAAC in three consecutive assessments. In the last assessment made by the NAAC, Jamia Hamdard has been placed in A+ category with a score card of 3.41.

Since the inception of the National Institutional Ranking Framework (NIRF) by the Ministry of Education, Government of India, Jamia Hamdard has consistently ranked one of the top 50 institutions in the country. The School of Pharmacy has been ranked number one nationally under the NIRF Pharmacy category six times out of nine ranking cycles. The School of Management and Business Studies has also been ranked among the top 100 institutions in the country. Owing to sustained research initiatives, ten departments across the School of Chemical and Life Sciences, School of Pharmaceutical Education and Research, School of Interdisciplinary Sciences, and School of Engineering Sciences and Technology have received DST-FIST (Fund for Improvement of Science and Technology) grants from the Ministry of Science and Technology. Additionally, seven departments from the Pharmacy and Science Schools have received UGC-SAP (Special Assistance Programme) grants, with some departments receiving the grant more than once. To date, Jamia Hamdard has produced over 10,000 research publications with more than 2.5 lakh citations, reflecting its strong research ecosystem and academic impact.



FOUNDER



Janab Hakeem Abdul Hameed
Founder-Chancellor

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 the driving force throughout his career. He was conferred with a Padma Shri in 1965 and a 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 conferred the IRCICA Award on him posthumously for his 'Patronage in Preservation of Cultural Heritage and Promotion of Scholarship'.

He won various other awards and distinctions in his lifetime. He also served as the Chancellor of Aligarh Muslim University (AMU). Over a period of time, Hakim Saheb 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 15th, 1962, by the then Prime Minister of India, Pandit Jawaharlal Nehru. The finished building was later inaugurated by then Prime Minister of India, Mrs. Indira Gandhi. When the Deemed to be University status was granted to Jamia Hamdard on 10th May 1989 by a notification issued by the Department of Education, Ministry of Education (then Ministry of Human Resource Development), Government of India, vide no. F.9-18/85-U.3 under Section 3 of the UGC Act, 1956, it was inaugurated by Mr. Rajiv Gandhi, the succeeding Prime Minister. Apart from Jamia Hamdard, Hakeem Saheb 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, and the Centre for South Asian Studies. He was also a Founder Patron of India Islamic Cultural Centre.

THE LEADERSHIP



Mr. Hammad Ahmed
Chancellor

Mr. Hammad Ahmed is one of the founding members of Hamdard National Foundation (circa.1964). Mr. Hammad Ahmed brings with him infinite wisdom and experience. Across 50+ years, he has forged the Hamdard National Foundation into one of India's most respected charitable organisations. He is currently President, BEB/Hamdard Learning Welfare Society and 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.

Mr. Hammad Ahmed has been involved in Jamia Hamdard since it got the Deemed to be 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 of establishing himself as one of India's most prominent business leaders. He is currently the Chief Mutawalli (Trustee) of Hamdard Laboratories India (Foods). Educated at Sherwood College, Nainital, and then Cornwall, UK and New York, USA for further studies, Mr. Hammad Ahmed has inculcated a strong sense of discipline in life and work, and the results are self-evident.

THE LEADERSHIP



Prof. (Dr.) M. Afshar Alam
Vice Chancellor

Appointed Vice Chancellor of Jamia Hamdard, New Delhi in 2021, Prof. (Dr.) M. Afshar Alam was also the Dean of the School of Engineering Sciences and Technology at Jamia Hamdard, New Delhi till 2022, and continues to be a Professor of Computer Science. He pursued his Post graduation (MCA) from Aligarh Muslim University and Ph.D. from Jamia Milia Islamia, two of the most premier institutions of our country. With an illustrious career spanning 30+ years, he has served at many important offices of Jamia Hamdard, including the position of Head of the 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 at par excellence, he has guided over 35 Ph.D. scholars, overseen 200+ postgraduate research projects, and authored a remarkable 12 books, accompanied by 179 research papers in esteemed journals. As a visionary leader, he has inculcated a culture of excellence. As an academican, 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 Ratna, Dr. 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 has also been appointed as a Member/Chairman of various committees in many government bodies, such as, University Grants Commission (UGC), All India Council of Technical Education (AICTE), National Assessment and Accreditation Council (NAAC), Department of Science & Technology (DST), etc. Due to his special efforts, the Ministry of Electronics and Information Technology sanctioned Visveswaraya Scholarships to the Department of Computer Sciences and also received a 5G Lab from the Ministry. In his role as a 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.

REGISTRAR



Colonel Tahir Mustafa
Registrar

Colonel Tahir Mustafa, an accomplished administrator and distinguished officer of the Indian Armed Forces, currently serves as the Registrar of Jamia Hamdard. He brings with him a wealth of experience in strategic planning, geospatial technologies, and administrative leadership. Prior to joining Jamia Hamdard, Col. Mustafa held several key positions within the Government of India, including Director at the Centre for Automated Military Survey (CAMS), Integrated Headquarters of Ministry of Defence (Army), and Director of the International Boundary Directorate, Survey of India and Head, Boundary Cell, Ministry of External Affairs, GoI. His earlier assignments also include serving as Director (Administration and Training) at ADG Military Survey, Director of the Bihar Geospatial Centre, and Task Force Commander at the Eastern Border in Sikkim. He holds a B.Tech.in Civil Engineering from Aligarh Muslim University and M.Sc. in Geography from Madras University, along with basic and advanced courses in strategic and geospatial disciplines. In recognition of his exemplary service, he was awarded an Eastern Army Cdr citation by then Army Cdr General V. K. Singh, former Chief of Army Staff, in 2007.

Col. Mustafa assumed charge as Registrar on 26th July 2025. His leadership and administrative acumen will play a pivotal role in advancing the university's mission and implementing the National Education Policy (NEP) 2020 in alignment with the national vision of Viksit Bharat @2047.

LEGACY & IMPACT

The history of Jamia Hamdard begins with the establishment of a small Unani clinic in the year 1906 by Hakeem Hafiz Abdul Majeed, one of the most well-known practitioners of the Unani System of Medicine in his time. Hakeem Hafiz Abdul Majeed had a vision of turning the practice of Unani Medicine into a scientific discipline so that Unani medicine could be dispensed in a more efficacious manner to patients. He gave the name "Hamdard" to his venture which means "sympathy for all and sharing of pain". His illustrious son, Hakeem Abdul Hameed, carried forward the philosophy and objectives of Hamdard in independent India. His legacy lives on through institutions that inspire generations and serve humanity with compassion.

Jamia Hamdard was inaugurated by Late Shri Rajiv Gandhi on August 1st 1989. Contribution of Hakeem Abdul Hameed to promote the cause of education, health and social service was acknowledged by the Government of India in 1965 when he was awarded the Padma Shri for his valuable contribution and personal qualities of sacrifice, devotion and commitment to the cause of education. He was also awarded the Padma Bhushan in 1991. The services rendered by Hakeem Abdul Hameed to the cause of education of Muslims have been acknowledged not only in India but at an international scale.

Jamia Hamdard was formed as a Society on 26th April 1989 under the Societies Registration Act, 1860 after the receipt of the letter of intent (LoI) for declaring Jamia Hamdard as Deemed to be University, issued by the Ministry of Education (erstwhile Ministry of Human Resources Development), Department of Education vide F.No.9-18/85-U.3 dated 20th March 1989, on the recommendation of the UGC Inspection Committee.

On 10th May 1989, the Government of India, Ministry of Education (erstwhile Ministry of HRD) declared Jamia Hamdard as Deemed to be University under Section 3 of the University Grants Commission Act 1956 after settling and approving the first Memorandum of Association and Rules of the Jamia Hamdard.

Jamia Hamdard was the first higher education institution (HEI) in the national capital region (NCR) which was accredited by the NAAC accreditation in 2003, thus testifying the quality consciousness of the then leadership of the institution. It has been ranked in 'A' grade in the first three cycles and in recognition of its academic excellence and related achievements, Jamia Hamdard has been accredited with an 'A+' Grade by the National Accreditation and Assessment Council (NAAC) in its 4th cycle with CGPA 3.41. Its accreditation status is matched by the ranking in the National Institutional Ranking Framework (NIRF). It has the distinction of being ranked No. 1 in 'Pharmacy' for four consecutive cycles (NIRF2019-2022) and again in 2024. Not only NIRF, for last many years Jamia Hamdard has also been ranked by international rankings such as QS and THE.

VISION

"To enable the best young minds to achieve their true potential by providing them an outstanding student experience."

Over the next decade, Jamia Hamdard will build on the foundation of excellence to become a national leader in education, research, and community engagement. Guided by a commitment to inclusivity, innovation, and social impact. We will create transformative educational experiences, expand interdisciplinary research, and make our campus an inclusive and collaborative zone.

Our vision brings us together to enrich the university experience, advance knowledge, and nurture lifelong learners committed to creating a brighter and healthier future for both India and the world. Our vision is built on four themes, each with clear and distinct commitment:

PEOPLE

SPACES

EXPERIENCES

EDUCATION & RESEARCH

GLOBAL COLLABORATIONS



Jamia Hamdard actively builds global partnerships through MoUs and collaborations with universities and organizations in the UAE, Canada, Iran, the Commonwealth, and pan-Asian/African networks. These partnerships enhance research, academic exchange, cultural preservation, and global learning opportunities for students and faculty, positioning the university as an internationally engaged institution. Some of the major MoUs are as follows- Ras Al Khaimah University (UAE) Jamia Hamdard signed an academic collaboration MoU with Ras Al Khaimah (RAK) University in the United Arab Emirates. This partnership supports academic exchanges and workshops, including a 10-day intensive workshop on neurochemistry that hosted students from RAK University at Jamia Hamdard. student/faculty exchanges, collaborations, and consultancy work with foreign universities and organisations.



Dalhousie University (Canada)

A significant MoU was signed with Dalhousie University to foster academic and research cooperation, particularly aimed at collaborative research and degree opportunities for nursing and allied health students. The partnership is designed to prepare students for global careers and research roles.



Commonwealth Legal Education Association (CLEA)

Jamia Hamdard's Hamdard Institute of Legal Studies & Research entered a strategic partnership with the Commonwealth Legal Education Association. This MoU focuses on legal education cooperation, joint conferences, faculty development, research initiatives, and broader engagement with Commonwealth institutions.



Noor International Microfilm Centre (Iran)

An MoU with the Noor International Microfilm Centre (part of Iran Culture House, Embassy of Iran, New Delhi) facilitates digitization, preservation, and scholarly access to Persian, Urdu, and Arabic manuscripts. Collaborative initiatives include certificate programmes and calligraphy workshops, supporting cultural heritage and academic resources.



African-Asian Rural Development Organization (AARDO)

Jamia Hamdard has partnered with AARDO — an organisation spanning 34 African and Asian countries — to work on joint development programmes focused on research, knowledge exchange, and rural development initiatives.

INSTITUTIONAL SUPPORT FOR INTERNATIONALISATION

Centre for Scientific and International Collaboration (CSIC)

Jamia Hamdard established the CSIC to strategically coordinate and facilitate international engagement across universities and research institutions globally. It supports joint research, student/faculty exchanges, collaborations, and consultancy work with foreign universities and organisations.

OTHER NOTES ON GLOBAL ENGAGEMENT

International Conferences & Events

The university regularly organises international conferences and scholarly events that bring global experts and academicians to campus, enhancing cross-border academic discourse.

Student & Faculty Mobility

Jamia Hamdard runs international exchange programs that allow students to gain exposure abroad and engage in global academic environments.

JAMIA HAMDARD TARANA

ترانه جامعہ ہمدرد

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

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

پائی ہے یہاں پر ہم نے جو دولت وہ لافانی ہے
حکمت کا پیمبر ہے وہ جو اس میرے چمن کا بانی ہے
ہر وقت یہاں پر ہم نے جو اخلاق و محبت پایا ہے
ہر سمت جمال علم یہاں پھولوں کی طرح مسکایا ہے
یہ درس گہ ہمدرد ہے یہ، یہ درس گہ ہمدرد ہے یہ

نصرت و ظفر کا پرچم ہم اس عالم پر لہرائیں گے
اس روشن شمع کی خاطر ہر طوفان سے ٹکرائیں گے
سر سبز رہے شاداب رہے، اللہ دعایہ میری ہے
اس گلشن پر نہ آنچ آئے، اللہ دعایہ میری ہے
یہ درس گہ ہمدرد ہے یہ، یہ درس گہ ہمدرد ہے یہ

ترانا: جامیہا ہمدرد

یہ درس گہ ہمدرد ہے یہ۔ یہ درس گہ ہمدرد ہے یہ ॥
ہم اس کے چاند ستارے ہیں۔ یہ درس گہ ہمدرد ہے یہ ॥

تابیر ہے یہ اس خواب کی۔ جس خواب کی منجیل حکمت ہے ॥
یہ شمع ایسی شمع ہے۔ جس کی کہ جہاں میں شہرت ہے ॥
اس وقت تو ذرے ہیں ہم سب۔ پر تارے بن کے چمکیں گے ॥
مانند گلوں کے مہکیں گے، مہتاب کی صورت چمکیں گے ॥
یہ درس گہ ہمدرد ہے یہ۔ یہ درس گہ ہمدرد ہے یہ ॥

پائی ہے یہاں پر ہم نے جو دولت وہ لافانی ہے ॥
حکمت کا پیمبر ہے وہ جو اس میرے چمن کا بانی ہے ॥
ہر وقت یہاں پر ہم نے جو اخلاق و محبت پایا ہے ॥
ہر سمت جمال علم یہاں پھولوں کی طرح مسکایا ہے ॥
یہ درس گہ ہمدرد ہے یہ۔ یہ درس گہ ہمدرد ہے یہ ॥

نصرت و ظفر کا پرچم ہم اس عالم پر لہرائیں گے ॥
اس روشن شمع کی خاطر ہر طوفان سے ٹکرائیں گے ॥
سر سبز رہے شاداب رہے، اللہ دعایہ میری ہے ॥
اس گلشن پر نہ آنچ آئے، اللہ دعایہ میری ہے ॥
یہ درس گہ ہمدرد ہے یہ۔ یہ درس گہ ہمدرد ہے یہ ॥

Chancellor
Vice Chancellor
Registrar
Finance Officer
Controller of Examinations
Dean Academics
Dean, School of Pharmaceutical Education and Research
Dean, School of Nursing Education and Research
Dean, School of Allied Health Sciences and Research
Dean, School of Engineering Sciences & Technology
Dean, School of Management & Business Studies
Dean, School of Chemical & Life Sciences
Dean, School of Unani Medical Education and Research
Dean, School of Humanities & Social Sciences
Dean, Hamdard Institute of Legal Studies and Research
Dean, School of Interdisciplinary Sciences & Technology
Dean, Hamdard Institute of Medical Sciences & Research
Director, Hamdard Institute of International Studies
Director, Centre for Media and Mass Communication Studies
Director, School of Skills and Vocational Studies
Director, Centre for Distance and Online Education
Dean, Students' Welfare
Chief Proctor
Foreign Students Advisor
Provost (Boys)
Provost (Girls)
Director, IQAC
Director, (R&D) Cell
University Librarian
Director (Admissions)
Director (Training, Placement and Alumni Affairs)
Public Information Officer

Mr. Hammad Ahmed

Prof. (Dr.) M. Afshar Alam

Colonel Tahir Mustafa

Mr. Ashu Kumar (Officiating)

Mr. Syed Saud Akhtar

Prof. Suhel Parvez

Prof. Uma Bhandari

Prof. Veena Sharma

Prof. Sohrab Ahmad Khan

Prof. Parul Aggarwal

Prof. S. Nadimul Haque

Prof. Suhel Parvez

Prof. Yasmeen Shamsi

Prof. S Mehartaj Begum

Prof. Saleena K Basheer

Prof. Angamuthu Selvapandiyan

Dr. Sudhir Kumar Jain

Prof. (Dr.) Syeedun Nisa

Prof. (Dr.) Reshma Nasreen

Prof. (Dr.) N Ravichandran

Prof. (Dr.) M. A. Sikandar

Prof. (Dr.) Reshma Nasreen

Prof. Mohd. Akram

Prof. Zeenat Iqbal

Prof. Md. Shahnawaz Abdin

Prof. Saleena K Basheer

Prof. M Shaharyar

Prof. Shakir Ali

Dr. Akhtar Parvez

Mr. Sandeep Kohli

Mr. Vinod Tejwani

Mr. Mirza Rahil Beg

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SCHOOL OF PHARMACEUTICAL EDUCATION AND RESEARCH (SPER)

Year of Establishment: 1972

Key Highlights:

- Ranked #1 in Pharmacy by NIRF (Govt. of India) for multiple years (2017, 2019-2022, 2024, 2025)
- Ranked in the Global top 100 for Pharmacy & Pharmacology in the QS World Subject Rankings (2025)
- Highly-qualified faculty with 30+ awards and recognitions, and over 13 research publications
- 12 state-of-the-art UG laboratories, 9 PG laboratories, and 16 advanced research facilities
- Sustained support from premier funding programmes and research funding exceeding ₹15 crores from leading agencies
- Strong emphasis on clinical and real-world exposure, aided by a highly-qualified faculty, ensuring the development of industry-ready and patient-centric pharmacy professionals
- Major national hub for producing competent scientists, pharmacologists, formulation scientists, synthesis chemists, and clinical pharmacy professionals
- Active role in advancing Pharmaceutical Sciences, aligned with national priorities and global health needs

INTRODUCTION

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. Built to meet global standards, it has been ranked No. 1 amongst National Institutions Ranking Framework (NIRF) - 2019, 2020, 2021, 2022, 2024, 2025 and at No. 2 in 2023 by the Ministry of Education, Govt. of India. The School achieved a significant milestone by securing the top position in the field of Pharmaceutics and Pharmacognosy in the Global Lifetime Ranking by Scholar-GPS. In QS World Subject Rankings (2025) it was ranked in the top 100 globally for Pharmacy & Pharmacology. The School is approved and recognised by the 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 unique identity of SPER lies in its holistic and integrated approach to pharmaceutical education and research, epitomised by its University-Industry Collaborative Ph.D. Programme in Pharmaceutical Medicine, which integrates academic training with industry needs. Through its interdisciplinary culture, global and national collaborations, industry-aligned doctoral programmes, advanced infrastructure, and clinical linkage, SPER has developed a distinct national identity as a leading hub for innovation-driven pharmaceutical education, translational research, and industry-ready human resource development.

Departments:

- Department of Pharmaceutics
- Department of Pharmaceutical Chemistry
- Department of Pharmacology
- Department of Pharmacognosy and Phytochemistry

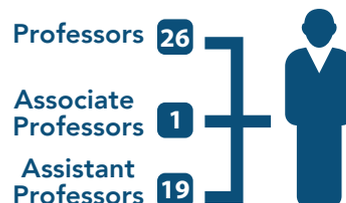


Prof. (Dr.) Uma Bhandari Dean

A distinguished academician and researcher at Jamia Hamdard, New Delhi, she serves as Professor of Pharmacology in the School of Pharmaceutical Education & Research (SPER) and was recently appointed Dean, SPER (effective May 2025). Her research expertise spans cardiometabolic disorders including obesity, diabetes, and atherosclerosis, with a strong emphasis on cardioprotection and the Indian System of Medicine (ISM). Prof. Bhandari has made many significant contributions to experimental and translational pharmacology and has published over 80 research papers, along with books and periodicals, in reputed national and international journals. She has also presented her work at several global scientific forums. In addition to her academic and research accomplishments, she has served in several prestigious expert roles, including as an empanelled expert for UPSC, Subject Matter Expert for Tata Consultancy, Nominee to CPCSEA, and NAAC Assessor, contributing to policy, regulation, and academic quality assurance at the national level.

FACULTY OVERVIEW FACULTY STRENGTH SUMMARY

Total number of
faculty members:
46



ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Undergraduate Programmes

Diploma in Pharmacy (D. Pharm.)

Duration: 2 years

Seats: 60

Eligibility:

Candidates 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 recognised by Jamia Hamdard as equivalent thereto, securing at least 45% marks in the aggregate of Physics, Chemistry and Biology or Mathematics
- Completed the age of 17 years on or before 31st December 2025 as per PCI norms

Selection Process:

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).

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	80250
2nd Semester & Onwards	60750

Bachelor of Pharmacy (B. Pharm.)

Duration: 4 years

Seats:

Gen- 60 + 40*

SFS- 60 + 40*

*Subject to PCI approval

Eligibility:

Candidates 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 recognised by Jamia Hamdard as equivalent thereto securing at least 50% marks in the aggregate of Physics, Chemistry and Biology/Mathematics
- Completed the age of 17 years on or before 31st December 2025 as per PCI norms

Selection Process:

- Appeared in NEET 2026/Paper-1 of JEE (Mains) 2026. Selection will be based on merit in NEET 2026/Paper-1 of JEE (Mains) 2026
- Non-NEET/non-JEE candidates may also apply, however NEET-2026/JEE-2026 candidates will be preferred. Non-NEET/non-JEE applicants may be considered only if suitable number of NEET-2026/JEE-2026 candidates are not available. In case of delay in conduct of NEET-2026/JEE-2026, the University may take admissions on the basis of merit in 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 Mains (2026) and NEET-2026 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).

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	120250
2nd Semester & Onwards	100750

B. Pharm. II Year (Lateral entry)

Duration: 3 years

Seats: 10% of Bachelor of Pharmacy seat intake

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 recognised by Jamia Hamdard as equivalent thereto securing at least 50% marks in the aggregate of Physics, Chemistry and Biology/Mathematics
- Completed the age of 17 years on or before 31st December 2025 as per PCI norms

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

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	120250
2nd Semester & Onwards	100750

Postgraduate Programmes

Master of Pharmacy (M. Pharm.)

Duration: 2 years

Seats: 106

Specialisations + (Seat Distribution):

Pharmaceutics (15)

Pharmacology (10 + 5*)

Pharmaceutical Chemistry (8 + 7*)

Pharmacognosy (8 + 7*)

Pharmacy Practice (8)

Pharmaceutical Quality Assurance (8)

Pharmaceutical Analysis (8 + 7*)

Pharmaceutical Biotechnology (5 + 10*)

*Subject to PCI approval

Fee Structure

(Indian Students)

Eligibility:

Candidates must have:

- Passed B. Pharm. examination from an institution recognised 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 based on 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 based on B. Pharm. percentage.

Specialisations	1st semester fees (INR)	2nd semester & onwards fees (INR)
Pharmaceutics	151250	131750
Pharmacology	151250	131750
Pharmaceutical Chemistry	151250	131750
Pharmacognosy	151250	131750
Pharmacy Practice	130250	110750
Pharmaceutical Quality Assurance	130250	110750
Pharmaceutical Analysis	130250	110750
Pharmaceutical Biotechnology	130250	110750

Doctoral Programmes

Ph.D. Pharmacy

Offered in following disciplines:

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

Note: The notification for admission in Ph.D. programmes from session 2026-27 will be released later.

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.

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Fee Structure
(Indian Students)

Duration	Fees (INR)
Annually	95000

Doctoral Programmes

**Ph.D.
(Pharmaceutical
Medicine)**

Eligibility:

M. Pharm. in Pharmacology/Hospital Pharmacy/Clinical Pharmacy/Pharmaceutics or MBBS degree securing at least 55% marks in the aggregate or equivalent grade from Jamia Hamdard or from any other institution, recognised 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 the General category and one under the SFS category. Note:GPAT/ NET-JRF /Individual Fellowship Holders/Project Fellows will be preferred for admission in Ph.D. programmes.

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Fee Structure
(Indian Students)

Duration	Fees (INR)
Annually	95000

STUDENT DEVELOPMENT AND OPPORTUNITIES



Industry Exposure

It aims to train the students in 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 members of society.

Hands-on Training

Hands-on training is a core component of SPER's academic philosophy. Students receive intensive laboratory and practical training in state-of-the-art facilities equipped with advanced instrumentation such as HPLC, GC-MS, LC-MS/MS, NMR, FT-IR, UV-Visible spectrophotometers, confocal microscopy, cell culture laboratories, and bioprocess systems. In clinical and pharmacological training, students gain intensive and thorough practical experience.

Research-Driven Coursework

SPER emphasises research-integrated learning at PG and doctoral levels. All programmes include compulsory dissertation and thesis components involving extensive laboratory work in drug discovery, pharmaceutical analysis, formulation research, natural product development, bioactivity screening, and clinical pharmacology. The curriculum is grounded in evidence-based science, with strong focus on experimental design, research methodology, data analysis, and critical thinking. High-quality research exposure is supported by major funding agencies such as UGC-SAP, DST-FIST, AICTE-MODROBS, DBT, ICMR, AYUSH, and others. Students actively participate in cutting-edge research areas, often resulting in publications in peer-reviewed journals and conference presentations.

Global or Interdisciplinary Focus

SPER's programmes emphasise international regulatory frameworks such as USFDA, EMA, and ICH guidelines, and provide insight into the global drug development pipeline. Collaborative research, interdisciplinary coursework, and regular interactions with national and international experts, clinicians, industry professionals, and alumni prepare students to work effectively in multidisciplinary and global pharmaceutical environments. Exposure to modern technologies including nanomedicine, molecular biology, advanced bioanalytical tools, and neurobehavioural models, further strengthens global scientific competence.

Career & Placement Opportunities

Graduates of SPER enjoy diverse and high-quality career opportunities across the pharmaceutical and healthcare sectors. Alumni are placed in pharmaceutical and biotech R&D, API manufacturing, CROs, quality control and quality assurance, regulatory affairs, pharmacovigilance, clinical research, academia, hospital and clinical pharmacy practice, scientific communication, and medical writing.

The dual expertise developed through SPER's programmes enables graduates to progress into specialist scientific roles, leadership positions, and managerial careers in leading national and international pharmaceutical organisations. The unique Ph.D. in Pharmaceutical Medicine provides specialised pathways into industry-driven clinical research, medical affairs, and drug development roles. A strong and active alumni network further supports career mentoring, networking, and placement facilitation, enhancing long-term professional growth.

CENTRAL INSTRUMENTATION FACILITY

Central Instrumentation Facility (CIF) at SPER, Jamia Hamdard was established with the aim of providing advanced research/analytical facilities to researchers both within and outside the university. The facility was inaugurated on July 24, 2002, and since then, it has been providing access to state-of-the-art analytical instruments to support research in various scientific fields. CIF offers a centralized facility for researchers in fields such as Pharmaceutical, Physical, Biological, Allied, and Interdisciplinary sciences. By providing advanced analytical research capabilities, CIF caters to the needs of academic research institutes as well as private industries and companies. We have analysed around 10K samples since the facility started. We also impart instrument training to students few times every year. To support the diverse research requirements of our users, CIF is equipped with a wide range of sophisticated analytical instruments funded by DST, UGC, HNF and Jamia Hamdard. The instruments are regularly maintained, upgraded, and new added to keep pace with emerging research trends.

Some of the instruments available at CIF include CRYO-TEM, LCMS/MS, NMR, LC-MS with TLC interface, Particle Size Analyzer (DLS), Elemental Analyzer (CHNS), DSC, Dissolution Test System, Elisa Reader, Texture Analyser, HPTLC, UV-VIS Spectrophotometer, and HPLC Water Purifier. The facility operates on all working days. The CIF is working under headship of Prof. Dr. Asif Husain from Department of Pharmaceutical Chemistry, SPER. We have two dedicated staff members to ensure the smooth functioning of CIF. Additionally, for TEM analysis, we have a TEM operator who looks after overall functioning of TEM facility.

CIF at SPER, Jamia Hamdard is a state-of-the-art facility that provides advanced research instruments and support services to researchers in various scientific disciplines. We are happy to contribute to the advancement of knowledge and innovation through this facility. The following is the list of working instruments in CIF, SPER:

1. TEM
2. LCMS/MS (TQD)
3. NMR 400 MHZ
4. High Performance Thin Layer Chromatograph (HPTLC)
5. Differential Scanning Calorimeter (DSC)
6. Zetasizer (DLS)
7. Elemental Analyser (CHNS)
8. Double Beam UV Spectrophotometers
9. Texture Analyser
10. Elisa Reader
11. Dissolution Test Station
12. Water Purifier (for HPLC analysis)



INFRASTRUCTURE AND OPPORTUNITIES

SPER has the distinction of housing the following infrastructure and opportunities:

RHEOMETER



Machine Room



SPRAY DRYER



PILOT SCALE BIOPROCESSOR



PILOT SCALE BIOPROCESS FACILITY
5L, 20L & 100L REACTOR



RESEARCH LAB



GLATT COATER



ZETASIZER



EXTRACTION/SAMPLE
PREPARATION WET LAB



CELL CULTURE LAB



ZEBRAFISH FACILITY





MICROCOMPUTED TOMOGRAPHY FACILITY AT NEUROBEHAVIOURAL PHARMACOLOGY AND BONE RESEARCH LABORATORY



New Delhi, Delhi, India
National Dope Testing Laboratory Jln Stadium East, Jawaharlal Nehru Stadium, Pragati Vihar, New Delhi, Lat 28.583117° Long 77.23697°
24/09/2025 03:28 PM GMT +05:30

NATIONAL DOPE TESTING LABORATORY (NDTL) VISIT OF M. PHARM. STUDENTS



PROF. JAVED ALI, DISTINGUISHED SCIENTIST FELLOW FROM JAMIA HAMDARD AND DR. KHALED AL-RASHID DIRECTOR, DSFP KSU AT KSU



STUDENTS IN ACADEMIC OR PRACTICAL SESSIONS



New Delhi, Delhi, India
Jamia Hamdard Gate, No:3, Mehrauli - Badarpur Rd, Block D, Hamdard Nagar, New Delhi, Delhi 110062, India
Lat 28.512917° Long 77.246972°
Wednesday, 19/11/2025 11:55 AM GMT +05:30

LECTURE BY DR. VARUN SOTI, PROFESSOR, LECOM, ELMIRA, NEW YORK, USA



PROF. FARHAN J. AHMED RECEIVING PADMA VIBHUSHAN DR. MURLI MANOHAR JOSHI TEACHERS AWARD



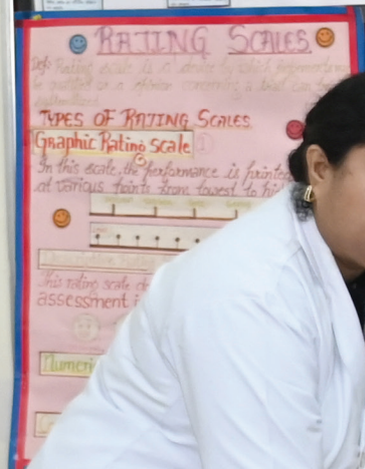
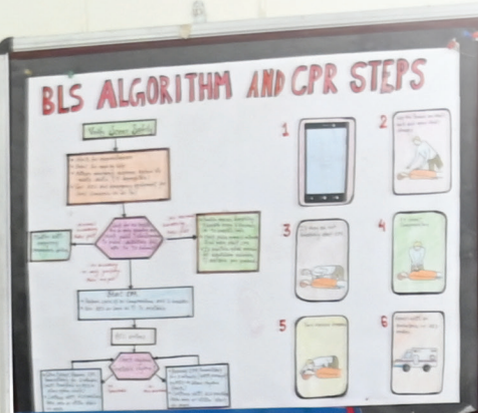
DR. EMAN ALDOSARI'S (SAUDI COUNTERPART FROM KING SAUD UNIVERSITY) SPER VISIT

SCHOOL OF NURSING EDUCATION AND RESEARCH (SNER)

Year of Establishment: 1983

Key Highlights:

- Rich learning platforms for experiential learning
- Accredited by the Indian Nursing Council, as well as the Delhi Nursing Council
- Internship training at the best and largest hospitals, community health centres and mental health care facilities
- Cutting-edge Nursing Foundation Lab and Midwifery Skill Labs, with high-fidelity simulators
- The distinction of admitting male students in all its nursing programmes, which is a rare feature in Delhi
- Research-driven coursework with global & interdisciplinary focus
- Clinical training, under the constant supervision of Faculty



INTRODUCTION

Rufaida College of Nursing, School of Nursing Education and Research (SNER), ever since its inception in 1983 at Jamia Hamdard, (Government Aided Deemed to be University), has been committed to providing quality nursing education. With a team of well qualified and experienced teachers, simulation labs, rich clinical facilities and resources, the school envisions to create an institute of national and international repute in nursing and midwifery, offering quality education, entailing sound knowledge, fine skills, combined with compassionate patient care. Our graduating students get 100% job placements in India and overseas. Our alumni are employed with reputed institutions in India and abroad. They have ventured into entrepreneurship as well.



Prof. Veena Sharma

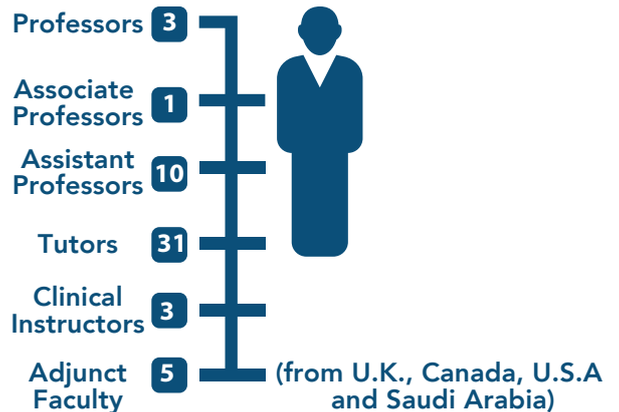
Dean and Principal

An academican, researcher and administrator, serving Jamia Hamdard for the last 33 years. She is a mental health professional with specialisation in Education.

FACULTY OVERVIEW

Total number of faculty members (Teaching+Research): 53

FACULTY STRENGTH SUMMARY



ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Undergraduate Programmes

Diploma in General Nursing and Midwifery (DGNM)

Duration: 3 years

Seats: 70

Eligibility:

- 10+2 with English, must have obtained a minimum of 40% in the qualifying exam and have passed English individually from any board recognised by Jamia Hamdard. Candidates from State Open School recognised by the State Government, and National Institute of Open Schooling (NIOS) recognised by the central Government are also eligible however science is preferable
- 10+2 with English, with 40% marks in vocational ANM course from the school recognised Board: State/ Centre
- 10+2 with English, and 40% marks in vocational stream - Health Care Science from a recognised CBSE.
- Candidate must have passed in any five subjects including English out of which three subjects should be from the list given by Delhi Nursing Council 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.
- any best four subjects from the above list will be considered for calculation of aggregate percentage.
- 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 2026

Selection Process:

Admission to DGNM shall be made based on the merit of the qualifying examination.

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	70250
2nd Semester & Onwards	50750

Post Basic B.Sc. Nursing

Duration: 2 years

Seats: 30

Eligibility:

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

Selection 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 in 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.

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	80250
2nd Semester & Onwards	60750

General Note for all UG/ Diploma Nursing Students:

- For admission against the Foreign National/NRI/Sponsored seats, wherever applicable, written test is not required.
- Clinical Affiliation Fee needs to be paid by all the nursing students as and when applicable
- Students need to pay the Tuition Fee within 10 days of the commencement of the new semester/year.
- For annual courses, namely DGNM & Post Basic B.Sc. Nursing, 1st installment should be paid by July/August & 2nd installment by January.
- Uniform fee as applicable will be charged at the time of admission.
- Transport fee of Rs. 5000/- needs to be paid every year by DGNM & B.Sc. (Hons) Nursing Students

B.Sc. (Hons.) Nursing

Duration: 4 years

Seats: 60

Eligibility:

- Completed the age of 17 years on or before 31st December 2026 as per INC norms.
- Candidate with Science who have passed the qualifying 12th Standard examination (10+2) and must have obtained a minimum of 45% marks in Physics, Chemistry and Biology taken together and passed in English individually.
- Candidates are also eligible 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.
- 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 score in NEET 2026, from among the candidates, who apply for the program through online Jamia Hamdard Admission Portal.

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	110250
2nd Semester & Onwards	90750

General Note for all Nursing Students:

- For admission against the Foreign National/NRI/Sponsored seats, wherever applicable, written test is not required.
- Clinical Affiliation Fee needs to be paid by all the nursing students as and when applicable.
- Students need to pay the Tuition Fee within 10 days of the commencement of the new semester/year.
- For annual courses namely DGNM & Post Basic B.Sc. Nursing; 1st installment should be paid by July/August & 2nd installment by January.
- Uniform fee as applicable will be charged at the time of admission.
- Transport fee of Rs. 5000/- needs to be paid every year by DGNM & B.Sc. (Hons) Nursing Students

Postgraduate Programme

M.Sc. Nursing

Duration: 2 years

Seats: 25

Eligibility:

- Passed B.Sc. Nursing / B.Sc. (Hons.) Nursing / Post Basic B.Sc. Nursing with minimum 55% aggregate from an Indian Nursing Council recognised institution
- Registered Nurse and Registered Midwife with any State Nursing Council
- A minimum of one year of work experience at the time of taking admission in the 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:

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

Specialisations + (Seat Distribution):

Obstetrics & Gynaecological Nursing (6)
Mental Health (Psychiatric) Nursing (6)
Medical Surgical Nursing (6)
Community Health Nursing (5)
Child Health (Paediatric) Nursing (2)

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	80250
2nd Semester & Onwards	60750

Doctoral Programme

The notification for admission in Ph.D. programme for the session 2026-2027 will be released in the month of July 2026 (Cycle-1)

Ph.D. in Nursing

Eligibility:

- M.Phil. in Nursing or M.Sc. Nursing or a Post Graduate degree in Nursing recognised 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 Ph.D. in Nursing will be based on merit in Entrance Test and interview conducted by Jamia Hamdard.
- Candidate in service shall forward application along with the No Objection Certificate (NOC) from the Head of the Institution, where the candidate is working.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	95000

General Note for Ph.D. Nursing Students:

- The fee for supplementary examinations (if applicable) will be charged separately as per rules of the University.
- A late fee of ₹50 per day 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 ₹10,000 (Besides this fee, half year Ph.D. fee for less than 6 months extension and one year fee for more than 6 months extension is to be paid.)



INFRASTRUCTURE AND OPPORTUNITIES

SNER has the distinction of housing the following infrastructure and opportunities:

LIBRARY



MATERNAL HEALTH



CHILD HEALTH



COMMUNITY HEALTH



SIMULATION LAB



SCHOOL OF ENGINEERING SCIENCES AND TECHNOLOGY (SEST)

Year of Establishment: 1997

Key Highlights:

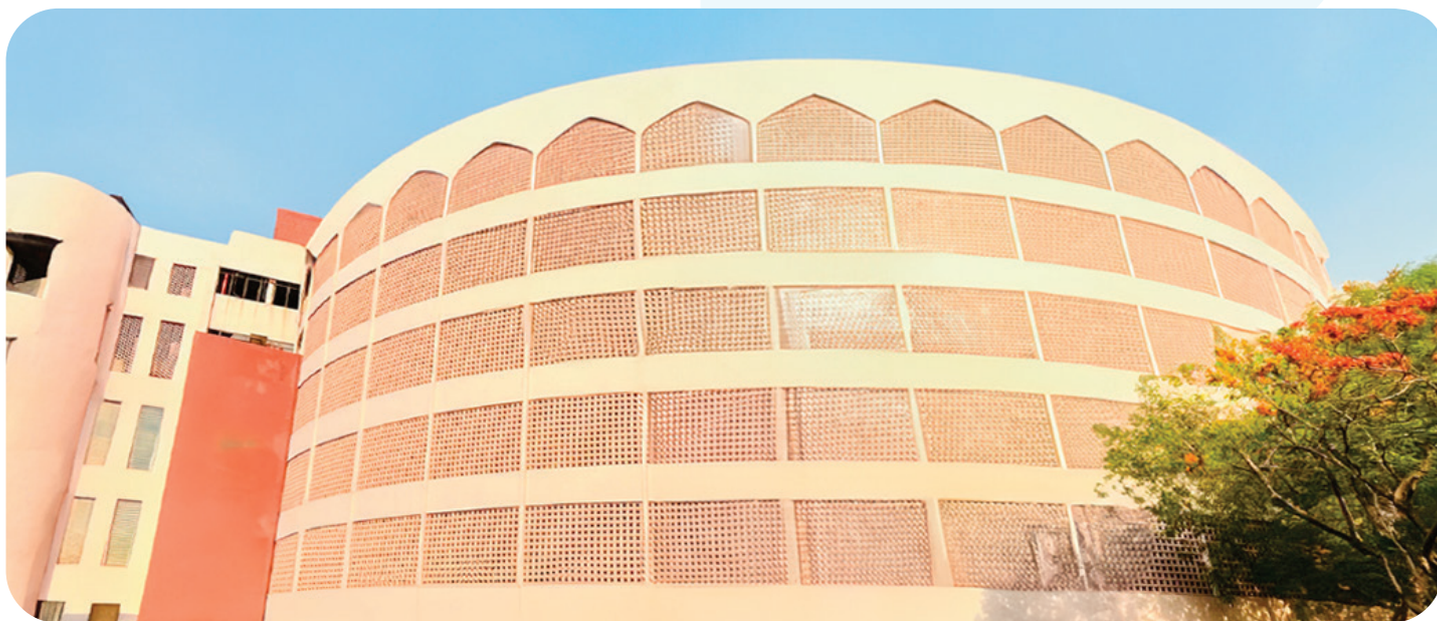
- Cutting-edge hardware, high-performance computing and AI laboratories, and dedicated research facilities for Ph.D. scholars
- Government research grants worth ₹6 crores, with 4 major funded projects
- Mentor-mentee engagement
- Periodically reviewed and updated curriculum in accordance with UGC, AICTE, and NEP 2020
- Relevant MOOCs courses to enhance interdisciplinary learning and employability
- Several full-time/part-time Ph.D. and Post-Doctoral seats under the Visvesvaraya Ph.D. Scheme by the Ministry of Electronics and Information Technology (MeitY), Govt. of India
- Actively fosters entrepreneurship skills and problem-solving competencies
- Impressive placements with top companies including TCS, Infosys, HCL, Deloitte, KPMG, Wipro, and Accenture etc.
- Memoranda of Understanding (MoU) with leading research and academic institutions
- Faculty development programmes focusing on emerging technologies including cloud computing, VLSI design, Artificial Intelligence etc.
- 5G Use Case Lab, awarded by the Ministry of Telecommunications, Government of India - among only four in the NCR region
- NIRF 2025 Ranking of #201-300 in Engineering category
- Exceptional research productivity and a robust intellectual property portfolio with 313 publications in the last 3 years and a grant of 18 patents in 2025
- 350+ high-quality internships secured from January–July 2025
- Consistent work with innovation hubs, start-ups, and industry clusters such as Coding Ninjas, Internshala Trainings
- Our department of CSE holds NPTEL Star Rank, multiple Elite/Gold certifications, and AA-level performance. It consistently ranks 1st in India for Virtual Labs usage (IIT Delhi)
- The School receives substantial government support through DST-FIST (Fund for Improvement of Science and Technology) funding from the Department of Science and Technology and benefits from the university-level PURSE (Promotion for University Research in Science and Engineering) grant, both of which support research excellence and infrastructure improvement.
- The School organizes international conference ICIDSSD (International Conference on ICT for Digital, Smart and Sustainable Development) every year in collaboration with eminent publishers like Springer, EAI, with indexing in Scopus and Web of Science.
- The School has 12 active student societies IEEE JHSB & WIE, CSI, ISTE, IETE, E-Cell, Women's Cell, IIC, Google Developers Group, Tezos Club, Epoch Society, Unnat Bharat Abhiyan, Ministry of Education.



INTRODUCTION

The School of Engineering Sciences and Technology stands as a premier destination for transforming aspiring technologists into industry-ready professionals. Since its establishment, the School has grown into a dynamic hub combining excellence in academics with cutting-edge research. Its strength lies in bridging the gap between theoretical knowledge and practical application. With faculty members qualified according to UGC-AICTE norms, many holding Ph.Ds from leading institutions, fostering innovation through research in Artificial Intelligence, Machine Learning, Internet of Things (IoT), Cloud Computing, and Cybersecurity. The School maintains state-of-the-art infrastructure featuring smart classrooms, advanced computer laboratories, and dedicated research facilities.

The School is committed to providing holistic education which is reflected in active professional bodies, comprehensive industry internships, and strong placement records with leading corporations. It prepares graduates not just to pursue technology careers but to become ethical innovators who address societal challenges through technological solutions.



Prof.(Dr.) Parul Agarwal
Dean, SEST and Head, CSE

Specialising in Fuzzy Data Mining, Cloud Computing, & Soft Computing, and noted for contributions to books (CRC, Springer) and special journal issues, she has organised a workshop as Principal Investigator in 2017, on “Use of ICT in Sustainable Computing” approved by Department of Science and Technology, Govt. of India, worth 5.75 Lakhs. She has been invited as a keynote speaker at national and international conferences/workshops/ FDPs/ and UGC-MMTTC courses. These invitations reflect recognition of research contributions and leadership in the field, as well as ability to communicate complex technical ideas to diverse academic and professional audiences.

A senior member of IEEE, she is a member of several committees at university level, with a membership of numerous professional bodies like ISTE.

FACULTY OVERVIEW

Total number of faculty members (Teaching + Research):
75

FACULTY STRENGTH SUMMARY



ACADEMIC PROGRAMMES

Undergraduate Programmes

B.Tech Computer Science and Engineering

Duration: 4 years (8 semesters)

Seats: 180

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination with at least 5 subjects (all passed) having Mathematics and Physics (both compulsory) subjects, and 1 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 recognised 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 (Mains) 2026. In case of delay in conduct of JEE-2026 or if JEE candidates are not available, the University may offer admission on the basis of merit of aggregate percentage in qualifying examination.

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	145250
2nd Semester & Onwards	125750

B.Tech Electronics & Communication Engineering

Duration: 4 years (8 semesters)

Seats: 60

Eligibility:

Candidate seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination with at least 5 subjects (all passed) having Mathematics and Physics (both compulsory) subjects, and 1 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 recognised 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 (Mains) 2026. In case of delay in conduct of JEE-2026 or if JEE candidates are not available, the University may offer admission on the basis of merit of aggregate percentage in qualifying examination.

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	110250
2nd Semester & Onwards	90250

Bachelor of Technology – Computer Science and Engineering (Artificial Intelligence) (B.Tech CSE-AI)

Duration: 4 years (8 semesters)

Seats: 30 (Inclusive of seats reserved for NRI/ sponsored candidates; additional seats are available for Foreign Nationals)

Eligibility:

A candidate seeking admission to this program must have passed Senior Secondary (12th/Intermediate) examination with at least five 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) 2026. In case of delay in conduct of JEE-2026 or if JEE candidates are not available, the University may offer admission on the basis of merit of aggregate percentage in qualifying examination.

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	151250
2nd Semester & Onwards	131750

Bachelor of Computer Application (BCA)

Duration: 3 years (6 semesters)

Seats: 120

Eligibility:

A candidate seeking admission to this programme must have passed the Senior Secondary (12th Standard/Intermediate) examination with at least 5 subjects (compulsorily passed) from CBSE or any other Boards recognised 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 merit of aggregate percentage of the qualifying examination.

Fee Structure (Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	100250
2nd Semester & Onwards	80750

B.Sc. in Computer Science with Research

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

Seats: 60

Eligibility:

A candidate seeking admission to this program must have passed Senior Secondary (12th /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.
NOTE: CUET Subjects: Mathematics / Applied Mathematics / Physics / Chemistry / Computer Science / Informatics Practices.

Selection Process:

On the basis of merit of CUET-2026. In the event of non-availability of CUET-2026 qualified candidates, selection may be offered on the basis of merit of aggregate percentage in qualifying examination.

Fee Structure (Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	90250
2nd Semester & Onwards	70750

B.Tech CSE Lateral Entry to 2nd Year

Duration: 3 years (6 semesters)

Seats:
Up to the maximum of 10% of the "approved intake" plus vacant seats 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 recognised 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.

Fee Structure (Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	145250
2nd Semester & Onwards	125750

B.Tech ECE Lateral Entry to 2nd Year

Duration: 2 years (4 semesters)

Seats:

Up to the maximum of 10% of the "approved intake" plus unfilled vacant seats of the first year (if any)

Fee Structure

(Indian Students)

Eligibility:

A candidate seeking admission to B.Tech (CSE) lateral entry must have passed Diploma Engineering in any branch from a recognised 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.

Semesters	Fees (INR)
1st Semester (Including one time fee)	110250
2nd Semester & Onwards	90250

B.Sc. Physics

Duration: 4 Years (8 Semesters), with exit options as per the National Education Policy 2020, awarding a B.Sc. degree after three years and a B.Sc. (Hons. with Research) degree after four years.

Seats: 60

Fee Structure

(Indian Students)

Eligibility Criteria:

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 from Central Board of Secondary Education or any other examination 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 the qualifying examination

Semesters	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Bachelor of Science (Hons.) in Computational Mathematics

Seats: 60

Duration: 4 Years (8 Semesters), with exit options as per the National Education Policy 2020, awarding a B.Sc. degree after three years and a B.Sc. (Hons. with Research) degree after four years.

Fee Structure

(Indian Students)

Eligibility:

A candidate seeking admission to this programme must have passed the Senior Secondary (10+2)/Intermediate examination with at least five subjects (all passed), with Mathematics as a compulsory subject, 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:

Based on merit in the qualifying examination.

Semesters	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Postgraduate Programmes

M.Tech Computer Sciences & Engineering (CSE)

Duration: 2 years (4 semesters)

Seats: 30

Specialisations:

- Data Science (DS)
- Cyber Forensics and Information Security (CFIS)

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.
- 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

Fee Structure

(Indian Students)

M.Tech. CSE	Fees (INR)
1st Semester (Including one time fee)	70250
2nd Semester & Onwards	50750

Specialisations	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Master of Computer Applications (MCA)

Duration: 2 years (4 semesters)

Seats: 60

Fee Structure

(Indian Students)

Eligibility:

Passed BBA/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.

Semester	Fees (INR)
1st Semester (Including one time fee)	120250
2nd Semester & Onwards	100750

M.Sc. Computational & System Biology and Bioinformatics

Duration: 2 years (4 semesters)

Seats: 10

Fee Structure

(Indian Students)

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.

Semester	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Doctoral Programmes:

Ph.D. Regular

Ph.D. in Computer Science and Engineering (CSE)

Eligibility:

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

Selection Process:

Notification for admission to Ph.D. will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	95000

Ph.D. in Computer Science (CS)

Eligibility:

- MCA /M.Sc. in Computer Science / IT (or in allied field) with at least 60% marks (or equivalent CGPA) in aggregate from any University/Institution recognised 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

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	95000

Ph.D. in Electronics and Communication Engineering (ECE)

Eligibility:

- M.Tech./M.E. in Electronics and Communication Engineering / Electrical Engineering / Electrical and Electronics Engineering (or in allied field), with at least 60% marks (or equivalent CGPA) in aggregate from any University/Institution recognised 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

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	95000

Ph.D. in Bioinformatics

Eligibility:

- A Master's degree in Bioinformatics/ Biotechnology/ Life Sciences/ Microbiology/ Biochemistry/ Fundamental sciences or related fields like Computer Science/ Computer Applications/ Engineering in related fields/ Mathematics/ Statistics is required with at least 55% marks (or equivalent CGPA) in aggregate from any University/Institution recognised by the Association of Indian Universities (AIU)/UGC/AICTE.
- GATE/NET-JRF Individual Fellowship holders will be given preference for admission in the Ph.D. programme.
- Non-NET candidates shall also be eligible.

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	95000

Ph.D. - Part Time Courses

Ph.D. in Computer Science and Engineering (CSE)

Eligibility:

- MCA /M.Sc. in Computer Science / IT (or in allied field) with at least 60% marks (or equivalent CGPA) in aggregate from any University/Institution recognised 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

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	95000

Ph.D. in Computer Science (CS)

Eligibility:

- MCA /M.Sc. in Computer Science / IT (or in allied field) with at least 60% marks (or equivalent CGPA) in aggregate from any University/Institution recognised 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

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	95000

Ph.D. in Electronics and Communication Engineering (ECE)

Eligibility:

- M.Tech./M.E. in Electronics and Communication Engineering / Electrical Engineering / Electrical and Electronics Engineering (or in allied field), with at least 60% marks (or equivalent CGPA) in aggregate from any University/Institution recognised 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

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	95000

Ph.D. in Bioinformatics

Eligibility:

- A Master's degree in Bioinformatics/ Biotechnology/ Life Sciences/ Microbiology/ Biochemistry/ Fundamental sciences or related fields like Computer Science/ Computer Applications/ Engineering in related fields/ Mathematics/ Statistics is required with at least 55% marks (or equivalent CGPA) in aggregate from any University/Institution recognised by the Association of Indian Universities (AIU)/UGC/AICTE.
- GATE/NET-JRF Individual Fellowship holders will be given preference for admission in the Ph.D. programme.
- Non-NET candidates shall also be eligible.

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	95000

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

INFRASTRUCTURE AND OPPORTUNITIES

SEST has the distinction of housing the following infrastructure and opportunities:

5G USE CASE LAB



COMPUTER CENTRE LABS



SMART CLUSTER CLASSROOMS



RESEARCH SCHOLARS - AI LAB



SCHOOL OF MANAGEMENT AND BUSINESS STUDIES (SMBS)

Year of Establishment: 1998

Key Highlights:

- Strong academic foundation supported by outcome-based education and consistent student performance.
- Multiple industry visits organised, including to **Coca-Cola Factory, Yakult, and Servocon**, enhancing practical and real-world learning.
- Well-equipped library, and ICT-enabled classrooms supporting experiential learning.
- Active collaborations and interactions with industry professionals for guest lectures, workshops, and training programmes.
- Emphasis on holistic development through co-curricular, extracurricular, and community outreach activities.
- Student-centric environment fostering innovation, discipline, and ethical values, forming the unique identity of the school.
- AICTE Accredited
- NIRF- Rank 87



INTRODUCTION

The School of Management and Business Studies, established in 1998, is committed to developing competent, ethical, and industry-ready management professionals. With a strong foundation in academic excellence and faculty expertise, the School has earned recognition among industry professionals and academic circles alike.

The School offers UG PG and Doctoral programme.

MBA programmes in Management and Health & Hospital Management and Pharmaceutical Management, designed to integrate sound management theory with practical application. Teaching-learning practices emphasize case studies, seminars, guest lectures, industry interactions, and experiential activities aligned with contemporary Indian and global business contexts.

A distinctive feature of the programme is its activity-based pedagogy, including regular club activities, student presentations, management fests, business quizzes, debates, and industry exposure, which collectively enhance leadership, communication, and decision-making skills. Continuous interaction with corporate and healthcare professionals ensures that students gain relevant insights into current managerial challenges and practices. The School strives to create well-rounded professionals capable of meeting the evolving demands of business and healthcare management sectors.

DEPARTMENTS:

- Department of Management
- Department of Healthcare and Pharmaceutical Management
- Department of Hotel Management and Catering Technology



Prof. (Dr.) Syed Nadimul Haque Dean and Professor

A seasoned academic with 26+ years of teaching and leadership experience whose expertise in HRM, organisational behaviour, and labour laws has been instrumental in shaping future business leaders.

FACULTY OVERVIEW

**Total number of
faculty members:**
57

FACULTY STRENGTH SUMMARY

Professors

8

Associate
Professor

1

Assistant
Professors

43

Professors
of Practice

2

Visiting
Faculty

3



ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Department of Management

Undergraduate Programmes

BBA *

(Bachelor of Business Administration)

Duration: 4 years (8 semesters)

Seats: 180

Eligibility:

10+2 from any recognised board with 50% aggregate marks

Selection Process:

The candidate will be selected on the basis of the CUET 2026 score in the General test and/ or the first five subjects in the qualifying examination.

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	100250
2nd Semester & Onwards	80750

B.COM*

(Bachelor of Commerce)

Duration: 4 years (8 semesters)

Seats: 60

Eligibility:

10+2 from any recognised board with 50% aggregate marks

Selection Process:

The candidate will be selected on the basis of the CUET 2026 score in the General test and/ or the first five subjects in the qualifying examination.

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	91250
2nd Semester & Onwards	71750

Postgraduate Programme

Master of Business Administration

(MBA)

Duration: 2 years (4 semesters)

Specialisations:

Marketing, Finance, Human Resource, Operations Management, Information Technology, International Business and Entrepreneurship

Seats: 180

Eligibility:

- Bachelor's degree in any discipline with a 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 the final mark sheet/provisional degree. Candidates from the final year of the Graduate Programme need to submit aggregate marks up to the 4th semester (for 3-Year UG Programme) and must have a minimum of 50% or a CGPA of 5 on a 10-Point Scale. *
- Candidates who have appeared in any national-level aptitude test like CAT/CMAT/MAT/GMAT/XAT/GPAT/ATMA and possess a valid score card.

Exemptions from the Aptitude Test

- Mid-career professionals with 2 years of work experience (after graduation).
- Candidates who have completed an undergraduate programme of four-year or above duration
- (Example: BE/B.Tech/MBBS/BA LLB, etc.) with a minimum of 50% aggregate marks/CGPA of 5 on a 10 point scale. Candidates in their final year of undergraduate programme with four-year or above duration (Example: BE/B.Tech/MBBS/BA 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 fail to secure a 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 the Jamia Hamdard campus/online mode as per the prevailing condition during the time of GD/PI.

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	165250
2nd Semester & Onwards	145750

Doctoral Programmes

Ph.D. (Management) - Full time

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 recognised 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. programme

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	75000

Ph.D. (Management) - Part-time

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 recognised by the Association of Indian Universities (AIU/UGC/AICTE)/ corresponding statutory body. Candidate must have five years of post-PG experience NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admission to Ph.D. programs

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	100000

ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Department of Healthcare and Pharmaceutical Management

Undergraduate Programme

BMS*

(Healthcare Management)

Duration: 4 years

Seats: 40

Fee Structure

(Indian Students)

Eligibility:

- Academic Qualifications: Candidates must have passed the Higher Secondary (10+2) or equivalent examination from a recognised board (CBSE, ICSE, or State Boards).
- Stream: Students from all streams (Science, Commerce, and Arts) are eligible to apply.
- Minimum Marks: A minimum of 50% aggregate marks in the best five subjects.

Selection Process:

The candidate will be selected on the basis of the CUET 2026 score in the General test and/or the first five subjects in the qualifying examination.

Semesters	Fees (INR)
1st Semester (Including one time fee)	95250
2nd Semester & Onwards	75750

Postgraduate Programme

Master of Business Administration (MBA) Healthcare and Hospital Management

Duration: 2 years

Seats: 60

Fee Structure

(Indian Students)

Eligibility:

Bachelor's degree in any discipline (e.g., B.Pharm., MBBS, BDS, BPT, B.Sc., BBA, B.Com, B.Tech) with at least 50% aggregate marks or CGPA of 5 on a 10-point scale.

Selection Process:

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

Semesters	Fees (INR)
1st Semester (Including one time fee)	165250
2nd Semester & Onwards	145750

Master of Business Administration (MBA) Pharmaceutical Management

Duration: 2 years

Seats: 60

Eligibility:

Bachelor's degree in any discipline (e.g., B.Pharm., MBBS, BDS, BPT, B.Sc., BBA, B.Com, B.Tech) with at least 50% aggregate marks or CGPA of 5 on a 10-point scale.

Selection Process:

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

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semestert (Including one time fee)	165250
2nd Semester & Onwards	145750

Doctoral Programmes

Ph.D.

(Health Management and Pharmaceutical Management)

- Full time

Ph.D. (Health Management and Pharmaceutical Management)

- Part time

Eligibility:

Master's Degree e.g. MBA, MHA, MPH, or any relevant Master's degree with at least 55% marks in aggregate (50% for SC/ST/OBC/Specially-abled).

Eligibility:

Candidates must be currently employed and provide a "No Objection Certificate" (NOC) from their employer, typically requiring 1-2 years of professional experience.

Selection Process:

Entrance Test: Candidates must qualify for the Jamia Hamdard Ph.D. Entrance Test.

Direct Interview (Exemption): Candidates who have qualified for UGC-NET (including JRF), CSIR-NET, or GPAT are usually exempted from the written test but must appear for the interview.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	75000

ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Department of Hotel Management and Catering Technology

The Department of Hotel Management & Catering Technology, SMBS was established in 2019 with the goal of preparing students for a successful and fulfilling career in the global hospitality industry. The department's academic framework is enriched by diverse learning experiences that are closely aligned with industry practices. The department aims to provide students with both theoretical and practical knowledge, fostering the necessary skills to succeed in the hospitality sector. With state-of-the-art training facilities, including a Food Production, Training Restaurant Lab and a team of experienced faculty members, the department cultivates a culture of innovation that supports students in building a successful career within hospitality and tourism industries. The program equips students with the knowledge, skills and ethical standards needed to excel as effective managers in the hospitality sector.

Bachelor of Hotel Management (BHM)

Duration: 04 Years

Medium of Instruction & Examination: English

Eligibility :

- A candidate seeking admission to programme must have:
Passed 10+2 examination or equivalent in any discipline from recognized board/institution with at least 50% marks.
The admission to the BHM programme will be on the basis of merit of the qualifying examination and / or interview to be conducted by Jamia Hamdard.
For admission against the NRI/Industry sponsored seats, admission will be on the basis of merit of the qualifying examination and/or interview to be conducted by Jamia Hamdard.

Selection Process:

The admission to the BHM programme will be on the basis of merit of the qualifying examination and / or interview to be conducted by Jamia Hamdard. For admission against the NRI/Industry sponsored seats, admission will be on the basis of merit of the qualifying examination and/or interview to be conducted by Jamia Hamdard.

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

INFRASTRUCTURE AND OPPORTUNITIES

SMBS has the distinction of housing the following infrastructure and opportunities:

DEPARTMENT OF
MANAGEMENT FACULTY



INDUSTRY VISIT TO
SERVOKON SYSTEMS LIMITED



ORIENTATION PROGRAMME
OF MBA



INDUSTRY VISIT TO YAKULT

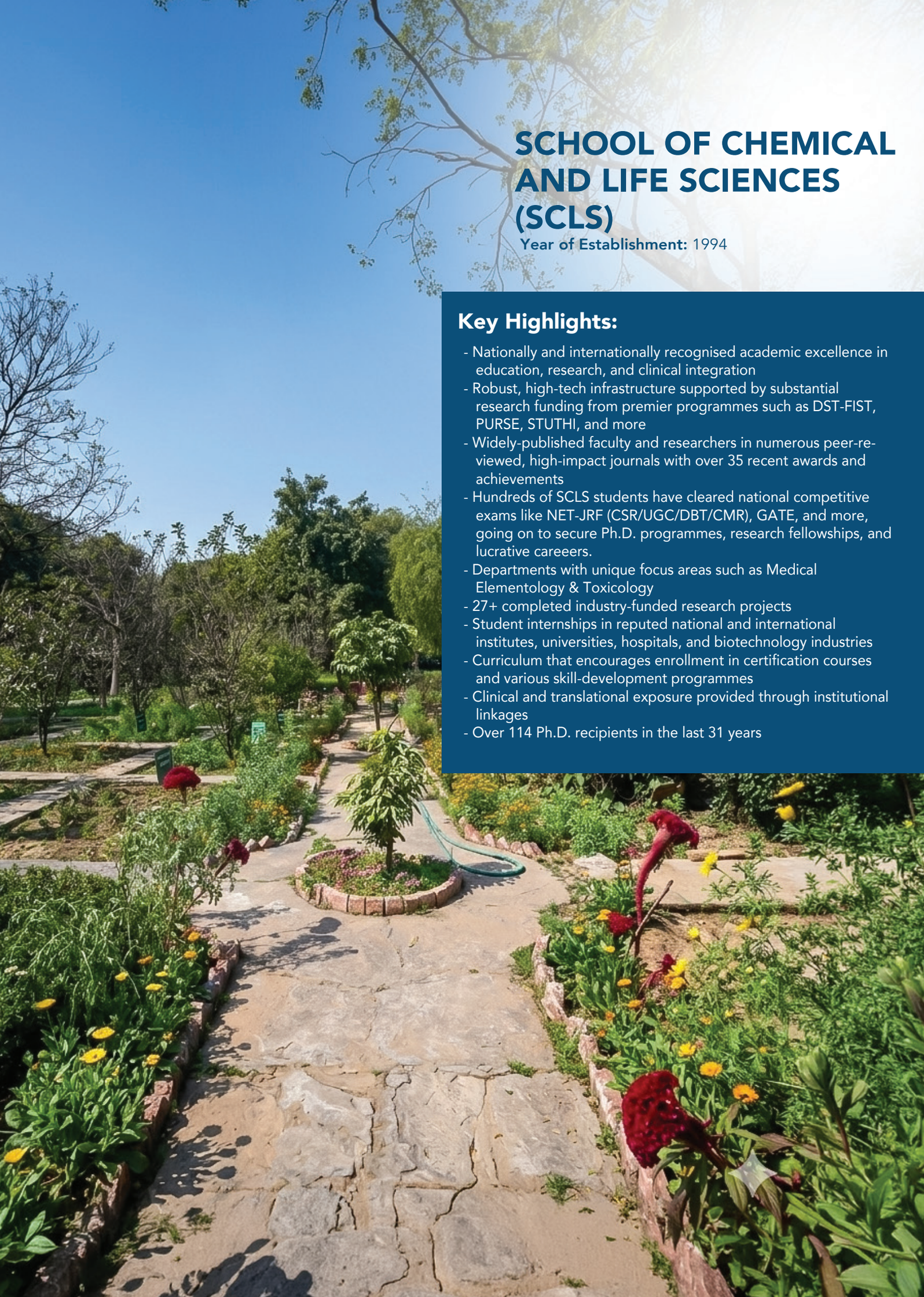


ORIENTATION PROGRAMME
OF MBA



INDUSTRY VISIT TO DELHI METRO
HEADQUARTERS





SCHOOL OF CHEMICAL AND LIFE SCIENCES (SCLS)

Year of Establishment: 1994

Key Highlights:

- Nationally and internationally recognised academic excellence in education, research, and clinical integration
- Robust, high-tech infrastructure supported by substantial research funding from premier programmes such as DST-FIST, PURSE, STUTHI, and more
- Widely-published faculty and researchers in numerous peer-reviewed, high-impact journals with over 35 recent awards and achievements
- Hundreds of SCLS students have cleared national competitive exams like NET-JRF (CSR/UGC/DBT/CMR), GATE, and more, going on to secure Ph.D. programmes, research fellowships, and lucrative careers.
- Departments with unique focus areas such as Medical Elementology & Toxicology
- 27+ completed industry-funded research projects
- Student internships in reputed national and international institutes, universities, hospitals, and biotechnology industries
- Curriculum that encourages enrollment in certification courses and various skill-development programmes
- Clinical and translational exposure provided through institutional linkages
- Over 114 Ph.D. recipients in the last 31 years

INTRODUCTION

The School has been in existence (as Faculty of Science) since the formative days of Jamia Hamdard when it was granted status of "Deemed to be University". Teaching activities commenced from the session 1994-95 with post-graduate (PG) programmes. Currently, the School consists of 5 Departments and a Centre for Translational and Clinical Research. The School offers Doctoral, Post Graduate and Graduate programmes 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 varieties 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 life sciences, chemistry, environment, human health and society.

DEPARTMENTS & CENTRES:

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



Professor Suhel Parvez Dean

Prof. Suhel Parvez is a senior academician and neuroscientist with extensive experience in research and teaching in toxicology and neurobiology. He serves as a Professor in the Department of Toxicology and Dean of the School of Chemical & Life Sciences at Jamia Hamdard, with leadership roles in interdisciplinary science and academic administration. His research focuses on neuronal plasticity, neurotoxicology, memory mechanisms, and neurodegenerative disease models, and he has published widely in high-impact international journals. Prof. Parvez is also a recipient of prestigious fellowships including the Humboldt Research Fellowship and actively leads funded research projects in neurotoxicology and behavioural neuroscience.

FACULTY OVERVIEW

Total number of
faculty members:
66

FACULTY STRENGTH SUMMARY



ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Department of Botany

Undergraduate Programmes

B.Sc. Forestry*

(Hons. With Research)

Duration: 4 Years (8 Semesters)/
3 Years (6 Semesters)

(Under FYUP as per NEP 2020)

*Subject to modifications as per
UGC NEP guidelines.

Seats: 20

Fee Structure

(Indian Students)

Eligibility:

A candidate seeking admission to 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 Process:

Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2026). Candidate must appear in the CUET in English and Biology subjects. In the event of non-availability of CUET-2026 qualified candidates, selection may be made on the basis of merit of first five subjects in the qualifying examination.

Semesters	Fees (INR)
1st Semester (Including one time fee)	70250
2nd Semester & Onwards	50750

B.Sc. Botany*

(Hons. With Research)

Duration: 4 Years (8 Semesters)/
3 Years (6 Semesters)

(Under FYUP as per NEP 2020)

*Subject to modifications as per
UGC NEP guidelines.

Seats: 30

Fee Structure

(Indian Students)

Eligibility:

A candidate seeking admission to B.Sc. must have passed Senior Secondary (12th / intermediate) examination with Biology/ Biological Studies from CBSE or any other Board recognised by JH as equivalent thereto, securing at least 50% marks or equivalent CGPA in aggregate.

Selection Process:

Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2026). Candidate must appear in the CUET in English and Biology subjects. In the event of non-availability of CUET-2026 qualified candidates, selection may be made on the basis of merit of first five subjects in the qualifying examination.

Semesters	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

Postgraduate Programmes

M.Sc. Botany

Duration: 1 years (2 semesters)

Eligibility:

Passed B.Sc. FYUP in Botany or an equivalent examination in Biological/Life Sciences, or an allied science subject securing a minimum 75% marks in aggregate or an equivalent CGPA.

Selection Process:

Selection to the PG programme will be based on the merit in the qualifying examination. 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).

Semesters	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

M.Sc. Botany

Duration: 2 years (4 semesters)

Seats: 30

Eligibility:

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

Selection Process:

Selection to the PG programme will be based on the merit in the qualifying examination. 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).

Semesters	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Fee Structure (Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Doctoral Programmes

Ph.D. Botany

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 admissions in the Ph.D. programme.

** The notification for admission in Ph.D. programme for the session 2026-27 will be released separately in the month of July, 2026.

Selection Process:

Notification for admission to Ph.D. will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Research areas or

Ph.D. specialisations

- Understanding the physiological and molecular mechanisms of abiotic stresses
- Development of transgenics in crop plants for various traits
- Authentication of medicinal plants using molecular markers
- Ethnobotany and plant systematics
- Tissue culture studies for alkaloid production, clonal multiplication and preservation of endangered plant species
- Identification, characterisation, diagnostic development and pathogenicity studies of plant viruses
- Plant anatomy, Environmental pollution, impact assessment of heavy metal, radiation, pesticide stress on plants

Fee Structure (Indian Students)

Duration	Fees (INR)
Annually	95000

Department of Medical Elementology and Toxicology Undergraduate Programmes

B.Sc. Toxicology*

(Hons with Research)

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

Seats: 30

Fee Structure (Indian Students)

Eligibility:

Passed Senior Secondary (12th/ intermediate) examination with Biology from CBSE or any other Board recognized by Jamia Hamdard, securing a minimum of 50% marks in aggregate/ equivalent CGPA.

Selection Process:

Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2026). Candidate must appear in the CUET 2025 in the English and Biology subject. In the event of non-availability of CUET-2026 qualified candidates' selection may be done on the basis of merit of first five subjects in qualifying examination.

Semesters	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

Postgraduate Programmes

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

Duration: 4 Year

Seats: 30

Eligibility:

Passed Senior Secondary (12th/ intermediate) examination with Biology from CBSE or any other Board recognized by Jamia Hamdard, securing a minimum of 50% marks in aggregate/ equivalent CGPA.

Selection Process:

Selection to the PG programme will be based on the merit in the qualifying examination. 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).

Fee Structure (Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

M.Sc. Toxicology

Duration: 1 Year

Seats: 30

Eligibility:

Passed B.Sc. FYUP in Toxicology or an equivalent examination in Biological/Life Sciences, or an allied science subject securing a minimum 75% marks in aggregate or an equivalent CGPA.

Selection Process:

Selection to the PG programme will be based on the merit in the qualifying examination. 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).

Fee Structure (Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

M.Sc. Toxicology

Duration: 2 Year

Eligibility:

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

Selection Process:

Selection to the PG programme will be based on the merit in the qualifying examination. 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 Sciences

Duration: 2 Year

Seats: 20

Eligibility:

Passed B.Sc. in Forensic Sciences or an equivalent examination in Biological/Life Sciences, or an allied science subject securing at least 50% marks in aggregate or an equivalent CGPA.

Selection Process:

Selection to the PG programme will be based on the merit in the qualifying examination. 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).

Fee Structure (Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	80250
2nd Semester & Onwards	60750

Doctoral Programmes

Ph.D. Toxicology

Eligibility:

Master's Degree in Toxicology, Forensic Sciences, or Life Sciences with at least 55% marks in aggregate, or an equivalent CGPA (Grade 'B') on UGC 7-point scale.

Selection Process:

Call for applications for PhD shall be published two times a year, Cycle-1 (Jan-Jun) and Cycle-2 (Jul-Dec). The admission will be through an entrance test conducted by Jamia Hamdard and subsequent interview of shortlisted candidates who have qualified the test. JRF/Fellowship holders will be given preference in admission. PhD admission and award of the degree will be governed by the prevalent PhD Ordinance of Jamia Hamdard.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	40,000

Department of Chemistry

Undergraduate Programmes

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

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

Seats: 30

Fee Structures

(Indian Students)

Eligibility:

Senior Secondary (12th / intermediate) examination with Biology/ Biological Studies/Mathematics from CBSE or any other Board recognised by JH as equivalent thereto, securing at least 50% marks or equivalent CGPA in aggregate.

Selection Process:

Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2026). Candidate must appear in the CUET 2026 in English and Chemistry subject. In the event of non-availability of CUET-2026 qualified candidates, selection may be done on the basis of merit of first five subjects in qualifying examination.

Semesters	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

B.Sc. (Hons. With Research)/ B.Sc (Hons.) Material Science and Nanotechnology*

Duration: 4 Year (8 Semesters)/ 3 Years (6 Semesters) (Under FYUP as per NEP 2020) *Subject to modifications as per UGC NEP guidelines.

Seats: 20

Fee Structure

(Indian Students)

Eligibility:

Senior Secondary (12th / intermediate) examination with Biology/ Biological Studies/Mathematics from CBSE or any other Board recognised by JH as equivalent thereto, securing at least 50% marks or equivalent CGPA in aggregate.

Selection Process:

Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2026). Candidate must appear in the CUET 2026 in English and Chemistry subject. In the event of non-availability of CUET-2026 qualified candidates, selection maybe done on the basis of merit of first five subjects in qualifying examination

Semesters	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Postgraduate Programmes

M.Sc. (Chemistry)

Duration: 1 Year (2 Semesters)

Specialisations (if any):

Organic Chemistry

Seats: 30

Eligibility:

Passed B.Sc. FYUP in Biochemistry or an equivalent examination in Biological/Life Sciences, or an allied science subject securing a minimum 75% marks in aggregate or an equivalent CGPA.

Selection Process:

Selection to the PG programme will be based on the merit in the qualifying examination. 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. (Chemistry)

Duration: 2 Year (4 Semesters)

Specialisations (if any):

Organic Chemistry

Eligibility:

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

Selection Process:

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)

Fee Structure

(Indian Students)

Semesters	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Doctoral Programmes

Ph.D. (Chemistry)

Research areas or Ph.D. specialisations:

Thrust Areas Of Research

- Natural products chemistry and natural product inspired pharmacophore development.
- Medicinal chemistry
- Anti-cancer and anti-inflammatory agents.
- Anti-hyperglycaemic 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.

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 admissions in Ph.D. programs

Selection Process:

Call for applications for PhD shall be published two times a year, Cycle-1 (Jan-Jun) and Cycle-2 (Jul-Dec). The admission will be through an entrance test conducted by Jamia Hamdard and subsequent interview of shortlisted candidates who have qualified the test. JRF/Fellowship holders will be given preference in admission. PhD admission and award of the degree will be governed by the prevalent PhD Ordinance of Jamia Hamdard.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	95000

Department Of Translational And Clinical Research

B.Sc. Clinical Research

(Hons. with Research) /

B.Sc. (Hons.) Clinical Research

Duration: 4 Year (8 Semesters)

/ 3 Years (6 Semesters)

(Under FYUP as per NEP 2020)

Seat Intake: 40

Fee Structure

(Indian Students)

Eligibility:

Senior Secondary (12th) with Biology from CBSE or equivalent board recognised by Jamia Hamdard; with minimum 50 % marks or equivalent CGPA in aggregate

Selection Process:

Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2026). Candidate must appear in the CUET 2026 in the English and Biology subject. In the event of non-availability of CUET-2026 qualified candidates' selection may be done on the basis of merit of first five subjects in qualifying examination

Semester	Fees (INR)
1st Semester (Including one time fee)	90250
2nd Semester & Onwards	70750

M.Sc. Clinical Research

Duration: 1 Years (2 Semesters)

Seat Intake: 30

Eligibility:

Passed B.Sc. FYUP in Clinical Research or an equivalent examination in Biological/Life Sciences, or an allied science subject securing a minimum 75% marks in aggregate or an equivalent CGPA.

Selection Process:

Selection based on merit in the qualifying examination. Basis of merit 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.

M.Sc. Clinical Research

Duration: 2 Years (4 Semesters)

Seat Intake: 30

Eligibility:

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 with minimum 50 % marks or equivalent CGPA in aggregate

Selection Process:

Selection based on merit in the qualifying examination. Basis of merit 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.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

M.Sc. Pharmacovigilance

Duration: 2 Years (4 Semesters)

Seat Intake: 10

Eligibility:

Passed Bachelor's degree in Clinical Research/ Pharmacy/ Medical Science or related fields securing at least 50% marks in the aggregate

Selection Process:

Selection based on merit in the qualifying examination. Basis of merit 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.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Ph.D. Clinical Research

Eligibility:

For Ph.D. Clinical Research
• 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 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.

Selection Process:

Call for applications for PhD shall be published two times a year, Cycle-1 (Jan-Jun) and Cycle-2 (Jul-Dec). The admission will be through an entrance test conducted by Jamia Hamdard and subsequent interview of shortlisted candidates who have qualified the test. JRF/Fellowship holders will be given preference in admission. PhD admission and award of the degree will be governed by the prevalent PhD Ordinance of Jamia Hamdard.



Fee Structure
(Indian Students)

Duration	Fees (INR)
Annually	95000

Ph.D. Translational Health Sciences:

Eligibility: For Ph.D. Translational Health Sciences:

- 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 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.

Selection Process:

Call for applications for PhD shall be published two times a year, Cycle-1 (Jan-Jun) and Cycle-2 (Jul-Dec). The admission will be through an entrance test conducted by Jamia Hamdard and subsequent interview of shortlisted candidates who have qualified the test. JRF/Fellowship holders will be given preference in admission. PhD admission and award of the degree will be governed by the prevalent PhD Ordinance of Jamia Hamdard.

Fee Structure
(Indian Students)

Duration	Fees (INR)
Annually	95000

Department Of Biochemistry

B.Sc. Biochemistry*

(Hons with Research)

Duration: 4 Years

Seat Intake: 30

Eligibility:

Passed Senior Secondary (12th/ intermediate) examination with Biology from CBSE or any other Board recognized by Jamia Hamdard, securing a minimum of 50% marks in aggregate/ equivalent CGPA.

Selection Process:

Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2025). Candidate must appear in the CUET 2025 in the English and Biology subject. In the event of non-availability of CUET-2025 qualified candidates' selection may be done on the basis of merit of first five subjects in qualifying examination.

Fee Structure
(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

M.Sc. Biochemistry

Duration: 1 Years

Seat Intake: 20

Eligibility:

Passed B.Sc. FYUP in Biochemistry or an equivalent examination in Biological/Life Sciences, or an allied science subject securing a minimum 75% marks in aggregate or an equivalent CGPA.

Selection Process:

Selection based on merit in the qualifying examination. Basis of merit 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

M.Sc. Biochemistry

Duration: 2 Years

Eligibility:

Passed B.Sc. in Biochemistry or an equivalent examination in Biological/Life Sciences, or an allied subject including Zoology, Botany, Microbiology, Biotechnology, etc. securing at least 50% marks in aggregate or an equivalent CGPA.

Selection Process:

Selection based on merit in the qualifying examination. Basis of merit 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

Fee Structure
(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	80250
2nd Semester & Onwards	60750

M.Sc. Microbiology

Duration: 2 Years

Seat Intake: 20

Fee Structure
(Indian Students)

Eligibility:

Passed B.Sc. in Microbiology or an equivalent examination in Biological/Life Sciences, or an allied science subject securing at least 50% marks in aggregate or an equivalent CGPA.

Selection Process:

Selection based on merit in the qualifying examination. Basis of merit 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

Semester	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Doctoral Programmes

Ph.D. Biochemistry

Eligibility:

Master's Degree in Biochemistry, allied discipline, or a professional degree declared equivalent to Master's degree by a corresponding statutory body with at least 55% marks in aggregate, or an equivalent CGPA (Grade 'B') on UGC 7-point scale.

Selection Process:

Call for applications for PhD shall be published two times a year, Cycle-1 (Jan-Jun) and Cycle-2 (Jul-Dec). The admission will be through an entrance test conducted by Jamia Hamdard and subsequent interview of shortlisted candidates who have qualified the test. JRF/Fellowship holders will be given preference in admission. PhD admission and award of the degree will be governed by the prevalent PhD Ordinance of Jamia Hamdard.

Duration	Fees (INR)
Annually	95000

Department of Biotechnology Undergraduate Programmes

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

Duration: 4 Years (8 Semesters)
/ 3 Years (6 Semesters)
[Under FYUP as per NEP 2020]

*Subject to modifications as per UGC NEP Guidelines

Seat Intake: 60

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 Process:

Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2026). Candidate must appear in the CUET 2026 in the English and Biology subject. In the event of non-availability of CUET-2026 qualified candidates selection may be done on the basis of merit of first five subjects in qualifying examination

Fee Structure
(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	100250
2nd Semester & Onwards	80750

B.Sc. (Hons. with Research)/ B.Sc. Biotechnology* (Lateral Entry into the 2nd Year/ 3rd Semester)

Duration: 4 - 3 Years (6 Semesters)
/ 2 Years (4 Semesters) [Under FYUP as per NEP 2020]*Subject to modifications as per UGC NEP Guidelines. As per the availability of seats

Eligibility:

A candidate seeking admission must have passed one year/ 2 semesters of FYUP B.Sc. (Hons. with Research) Biotechnology/ B.Sc. Biotechnology with minimum of 6.0 CGPA.

Selection Process:

Selection will be made on the basis of Curriculum and Course Credits matching by committee constituted by the Competent Authority. The selection may also be made on the basis of written exam/ interview along with the Curriculum and Course Credits matching.

Fee Structure
(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	100250
2nd Semester & Onwards	80750

M.Sc. Biotechnology

Duration: 1 Year
(2 Semesters)

Seat Intake: 20

Eligibility:

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

Selection Process:

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 6th semester for a 4-year programme)

M.Sc. Biotechnology

Duration: 2 Year
(4 Semesters)

Seat Intake: 20

Eligibility:

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

Selection Process:

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 6th semester for a 4-year programme)

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	100250
2nd Semester & Onwards	80750

M.Tech Biotechnology

Duration: 2 Years
(4 Semesters)

Seat Intake: 25 [10 DBT,
Govt. of India supported +
10 SFS + 05 NRI]

Eligibility:

TBachelors (B.Tech. in Biotechnology/ Bioinformatics) and Masters (M.Sc./ M. VSc. /M. Pharm./ Integrated M.Sc.) in any discipline of 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).

Selection Process:

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 (upto 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 must have qualified GAT—BExam, 2025. These candidates will get a monthly stipend of Rs.12000/- per month as per the norms of DBT, Govt. of India.
- The SFS/NRI candidates will be selected through an interview.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	50250
2nd Semester & Onwards	30750

Ph.D. (Biotechnology)

Research Areas -

Plant Biotechnology,
Animal Biotechnology,
Immunology, Infectious
Diseases, Cancer Biology,
Phytomedicines,
Nanomedicines,
Nano-diagnostics, Virology,
Environmental Biotechnology,
Genome Editing

Fee Structure

(Indian Students)

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 admissions in Ph.D. programs. (*Equivalence and allied courses may be decided by the committee constituted by the Department).

Selection Process:

Call for applications for PhD shall be published two times a year, Cycle-1 (Jan-Jun) and Cycle-2 (Jul-Dec). The admission will be through an entrance test conducted by Jamia Hamdard and subsequent interview of shortlisted candidates who have qualified the test. JRF/Fellowship holders will be given preference in admission. PhD admission and award of the degree will be governed by the prevalent PhD Ordinance of Jamia Hamdard.

Duration	Fees (INR)
Annually	95000

Centre For Transgenic Plant Development

Professor - Dr. M. Z. Abdin Director, Hamdard Institute

A distinguished academician and researcher at Jamia Hamdard, New Delhi, she serves as Professor of Pharmacology in the School of Pharmaceutical Education & Research (SPER) and was recently appointed Dean, SPER (effective May 2025). Her research expertise spans cardiometabolic disorders including obesity, diabetes, and atherosclerosis, with a strong emphasis on cardioprotection and the Indian System of Medicine (ISM). Prof. Bhandari has made significant contributions to experimental and translational pharmacology and has published over 80 research papers, along with books and periodicals, in reputed national and international journals. She has also presented her work at several global scientific forums. In addition to her academic and research accomplishments, she has served in several prestigious expert roles, including as an empanelled expert for UPSC, Subject Matter Expert for Tata Consultancy, Nominee to CPCSEA, and NAAC Assessor, contributing to policy, regulation, and academic quality assurance at the national level.

DST-FIST

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

They are the source of generating high calibre manpower and repositories of national intellectual wealth in Science & Technology (S&T) sector, which if channelised 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.



CENTRAL INSTRUMENTATION FACILITY

Mission of Central Instrumentation Facility, SCLS

- For Scientific research, Instrumentation is the integral part and the research papers which are technically sound, i.e. practicing the latest instrumentation which are readily accepted for publication world over. Here at Jamia Hamdard, we have school wise instrumentation facility.
- School of Chemical and Life Sciences (SCLS) has a well maintained Central Instrumentation Facility (C.I.F.), where a good number of high end equipment's are installed. This central facility serves/supports all the users/researchers of Jamia Hamdard for the instrumentation, apart from what are available in their laboratory/Departmental Instrumentation Facility (DIF).
- AMC/CMC of such instruments is done every year with respective /authorized companies.
- Gases and other consumables are used to run many instruments, and purchased under the R/c.
- More than 600 students have been enrolled as a users of C.I.F.
- This facility was opened for all the researchers of the Jamia Hamdard and also useful for the summer trainee and M.Sc. Students when they visit/observe instruments functioning under the supervision of concerned teacher.
- At present there are nearly 15 analytical instruments installed in C.I.F.

TOTAL STAFF MEMBERS OF C.I.F.

- In charge of CIF: Prof. (Dr.) M. Samim, Dept. of Chemistry, SCLS
- Technical Staff: Senior Technical Assistant: Dr. Sarika Chouksey
- Laboratory Attendant: Mohd. Irshad

List of C.I.F. Instruments

CHNS O Analyser

Application: Pharmaceuticals, chemicals, Oil-related products, Catalysts and clinical research.

Model: Elementar, Vario-III

Atomic Absorption Spectrophotometer

Application: Quantification of elements in water, wastewater and soil sample, etc.

Model: A J India, ZeeNit-65

Microwave Digestion System

Application: Microwave oven is used for Energy, metals and plastic industry, materials, geology and pharmaceutical analysis.

Model: Multiwave 3000

High Performance Liquid Chromatography(HPLC)

Application: Drug Discovery, clinical Analysis Proteomics, Pharmaceutical analysis, Therapeutic Drug Monitoring, Structuraldetermination, Environmental chemistry and Biochemical analysis etc.

Model: Waters (Qrt pump)

Ultra Sonication system

Application: Sonicator is often used to break up tissue cells, extract proteins, prepare and Disperse graphene and nanomaterials

Model

High Performance Thin Layer Chromatography (HPTLC)

Application: Purity control of chemicals,pesticides, steroids, phytochemicals and water analysis etc.

Model: Camag

EL-Micro balance

Application: It is used to determine the weight or mass of an object.

Model: Sartorius balance

RT-PCR qPCR

Application: Diagnosis of genetic diseases and, semi-quantitative, in the determination of the abundance of specific different RNA molecules within a cell or tissue as a measure of gene expression.

Model: Roche, LC-480

2D-Gel Electrophoretic UNIT

Application: Protein cataloguing, Protein quantification, Quality control of proteins, Gel Documentation Unit and Downstream analysis such as western blotting.

Model: Biorad

Gel Documentation Unit

Application: Gel Doc system used for recording and measuring labelled protein and nucleic acid in different media like acrylamide, cellulose, or, agarose.

Model: Biorad uv itec

Water Purification Milli Q System

Application: Milli-Q water quality is ultra pure (Resistivity value: 18.2 MΩ.CM @ 25°C < ppb)

Model: ELIX-15 Merck- Millipore

Spectropolarimeter (CD)

Application: An imaging Spectropolarimeter is used to gain a better understanding of evolution and dynamics of solar magnetic and velocity fields. Secondary structures of proteins.

Model: Jasco J-810

Spectrophotometer

Application: It is used for the quantitative determination of a great variety of substances in solution.

Model: CECIL 1101

Nanodrop Spectrophotometer

Application: Provide accurate nucleic acid concentrations and identifying contaminants that may alter experimental results

Model: Thermo, ND-2000c

Ultra Centrifuge

Application: Ultracentrifuges are used in biology for a pelleting fraction on cell organelles like mitochondria, ribosome's, and even viruses.

Model: Ultra LE-80

MAJOR STRENGTHS



Strong Research Output & Publications

SCLS faculty and researchers have published numerous research papers in peer-reviewed national and international journals. It also supports a Centre for Transgenic Plant Development, engaged in cutting-edge genetic engineering and medicinal plant research.

Collaborations & Consultancies

Faculty and departments have active collaborations with national research institutes, universities, hospitals, and industry partners that enhance research impact and student training (e.g., ICGEB, AIIMS, NII, CDRI, etc.). Consultancy projects funded by industry (e.g., biotechnology firms) also underline real-world research applications.

Alumni Impact

Alumni from SCLS are placed in research, academia, industry, and government roles in India and abroad, reflecting the strong training and reputation of the School. SCLS at Jamia Hamdard maintains strong research linkages with top national and international research institutes, engages in industry-linked consultancy and projects, collaborates with clinical and pharmaceutical organisations, hosts industry-relevant conferences and workshops, and participates in university-wide initiatives to promote industry-academia engagement for research, training, and student career outcomes.

Advanced Research Infrastructure

The School has state-of-the-art research facilities including a Central Instrumentation Facility (CIF) equipped with advanced analytical instruments like confocal microscopy, flow cytometry/FACS, HPLC, RT-PCR, GC-MS, BSL-II labs, and more, supporting cutting-edge research. CIF has been operational since 1991 and has supported hundreds of Ph.D. students who have published in high-impact journals and secured research/industry roles.

Significant Extramural Funding & Grants

SCLS departments consistently receive competitive research grants from major funding agencies including DBT, DST, SERB, CSIR, UGC, ICAR, ICMR, DRDO, AYUSH and more. The School benefits from DBT-BUILDER, DST-FIST, and UGC-SAP grants, which strengthen research and infrastructure capabilities.

Student Success & National Examinations

Hundreds of SCLS students have cleared national competitive exams like NET-JRF (CSIR/UGC/DBT/ICMR), GATE, and others, and gone on to secure PhD positions, research fellowships, and careers in academia and industry.

Specialised Disciplines & Thrust Areas

The School hosts departments with unique focus areas such as Medical Elementology & Toxicology, one of the few in India offering advanced toxicology programs with state-of-the-art research facilities.

INFRASTRUCTURE AND OPPORTUNITIES

SCLS has the distinction of the following infrastructure and opportunities:

Advanced Teaching and Research Laboratories

Well-equipped UG and PG laboratories within the department, along with specialised research labs, housing RT-PCR, multimode reader, chemidoc, gel documentation system, sonicator, and high-speed centrifuges.

Animal Cell Culture and Protein Research Facilities

BSL-compliant cell culture laboratories, cold room, protein purification facility.

Animal Research Facility

Access to a dedicated animal house maintaining small laboratory animals (mice, rats, rabbits, guinea pigs) for in vivo experimentation.

Central Instrumentation Facility (CIF)

A school-level shared facility equipped with state-of-the-art instruments including HPLC, RT-PCR, FTIR, confocal microscope, ultracentrifuge, and other advanced analytical systems.

Smart Classrooms and Learning Infrastructure

Technology-enabled classrooms with audio-visual aids, facilitating interactive teaching, seminars, and blended learning approaches.

Centres of Excellence and Major Infrastructure Grants

Recipient of UGC Special Assistance Programme (UGC-SAP) and recently upgraded to DRS-II, strengthening research infrastructure and interdisciplinary collaboration.

Student-Centric Research Training Facilities

Dedicated laboratories for hands-on training in contemporary biochemical techniques, aligned with national competitive examinations and research programmes, enabling smooth transition to Ph.D. and advanced research careers.

SMART CLASSROOM



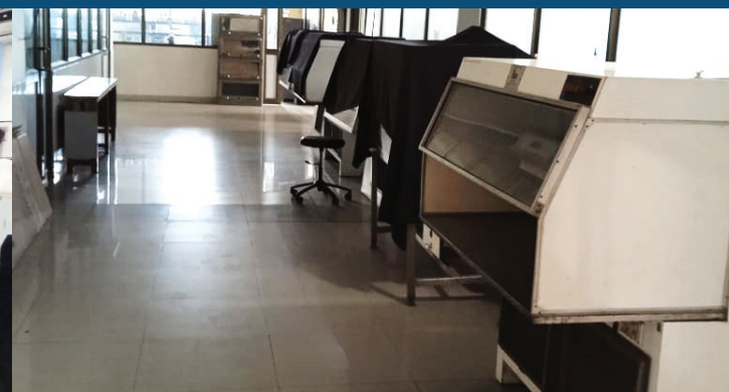
LABORATORY



RESEARCH LABORATORY



BIOTECHNOLOGY CORRIDOR WITH LAMINAR AIRFLOW



M.SC. BIOCHEMISTRY SEMESTER IV STUDENTS WITH EXTERNAL EXPERT, PROF. NIKHAT MANSOOR, JMI NEW DELHI AND FACULTY MEMBERS ON THE OCCASION OF DISSERTATION DEFENSE (2025).



PARTICIPANTS OF XI BIOINFORMATICS WORKSHOP (2025)

INAUGURAL SESSION OF XI BIOINFORMATICS WORKSHOP JOINTLY ORGANISED BY THE DEPARTMENT OF BIOCHEMISTRY, BIF CENTRE, JAMIA HAMDARD, AND THE R&D CELL (2025)



CHAIRMAN AND A MEMBER OF THE NAAC INSPECTION TEAM AT THE RESEARCH LAB.

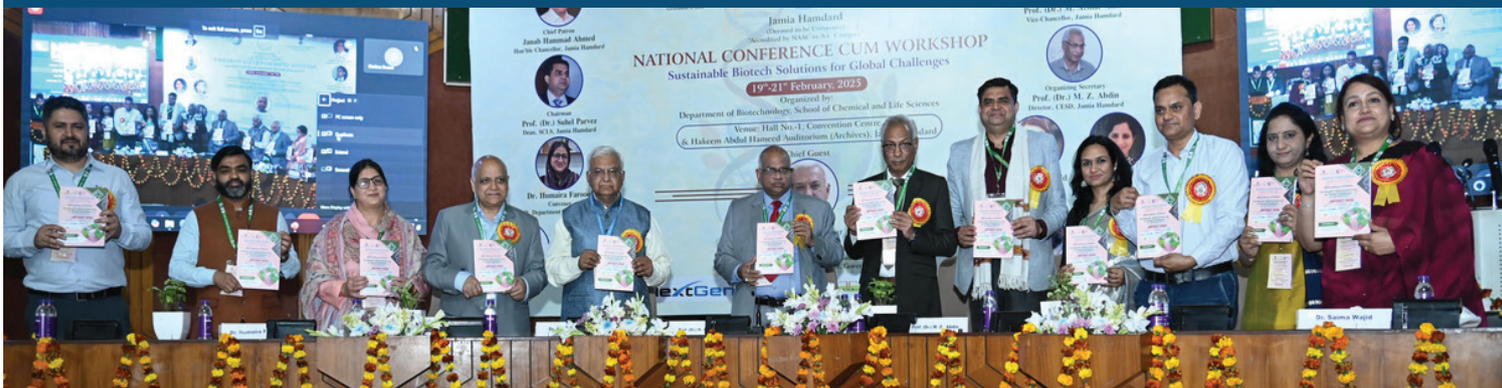


PARTICIPANTS OF XI BIOINFORMATICS WORKSHOP (2025)



CHAIRMAN AND A MEMBER OF THE NAAC INSPECTION TEAM AT THE RESEARCH LAB.

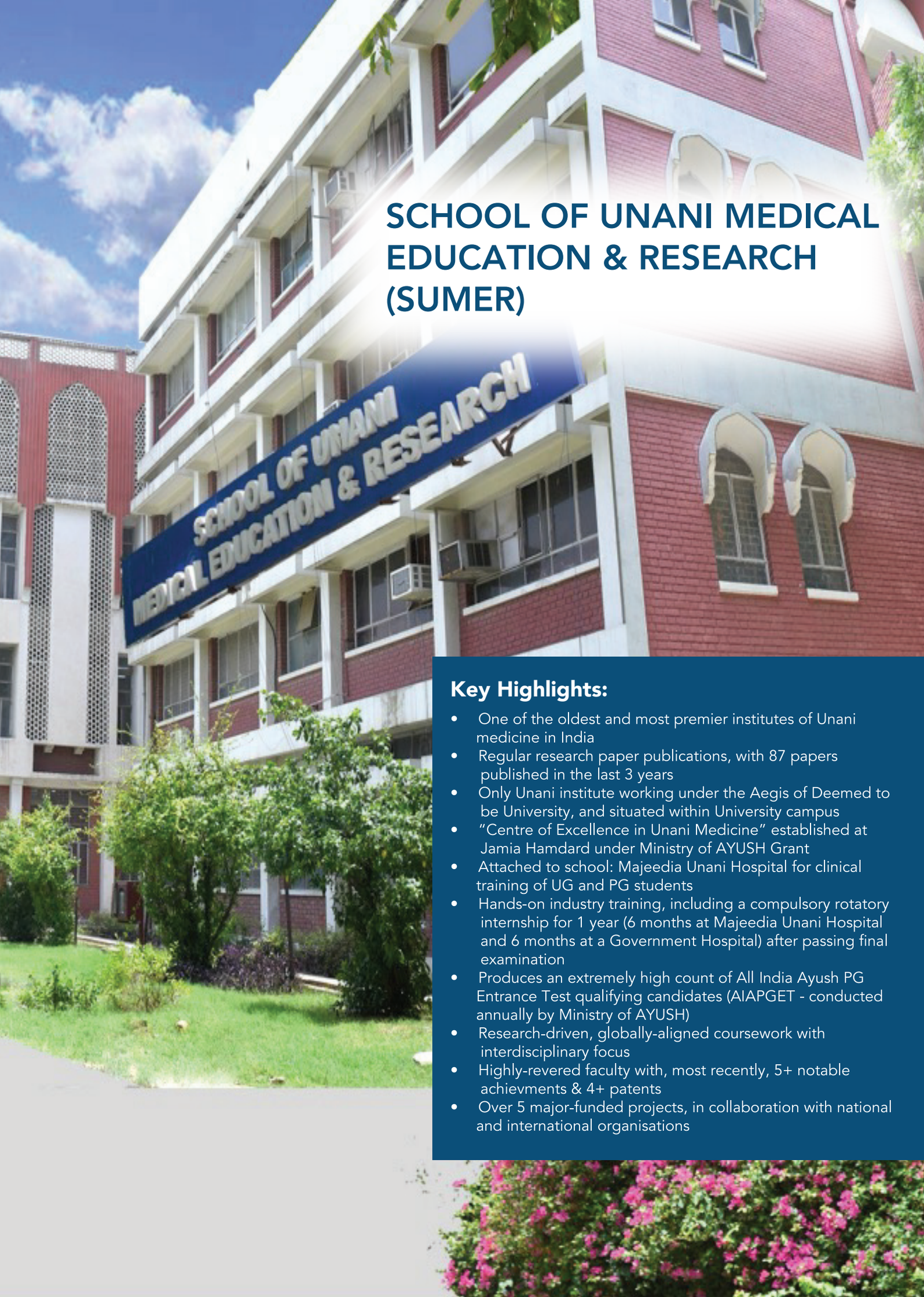
THE DEPARTMENT OF BIOTECHNOLOGY HELD A CONFERENCE CUM WORKSHOP ON SUSTAINABLE BIOTECH SOLUTIONS FOR GLOBAL CHALLENGES FROM 19TH TO 21TH OF FEBRUARY, 2025



CONFOCAL MICROSCOPY FACILITY IN THE DEPARTMENT OF BIOTECHNOLOGY

EDUCATIONAL TRIP ORGANISED FOR DEPARTMENTAL STUDENTS TO IHBT, PALAMPUR, HIMACHAL PRADESH, IN OCTOBER 2025.





SCHOOL OF UNANI MEDICAL EDUCATION & RESEARCH (SUMER)

SCHOOL OF UNANI
MEDICAL EDUCATION & RESEARCH

Key Highlights:

- One of the oldest and most premier institutes of Unani medicine in India
- Regular research paper publications, with 87 papers published in the last 3 years
- Only Unani institute working under the Aegis of Deemed to be University, and situated within University campus
- "Centre of Excellence in Unani Medicine" established at Jamia Hamdard under Ministry of AYUSH Grant
- Attached to school: Majeedia Unani Hospital for clinical training of UG and PG students
- Hands-on industry training, including a compulsory rotatory internship for 1 year (6 months at Majeedia Unani Hospital and 6 months at a Government Hospital) after passing final examination
- Produces an extremely high count of All India Ayush PG Entrance Test qualifying candidates (AIAPGET - conducted annually by Ministry of AYUSH)
- Research-driven, globally-aligned coursework with interdisciplinary focus
- Highly-revered faculty with, most recently, 5+ notable achievements & 4+ patents
- Over 5 major-funded projects, in collaboration with national and international organisations

INTRODUCTION

School of Unani Medical Education and Research (SUMER) has a proud history of providing quality and career-focused education to 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 producing leaders in Unani medicine. Here, students are imparted extensive knowledge of the fundamental theories and principles of Unani Medicine along with the relevant modern medical knowledge of concerned subjects. Its journey dates back to Gali Qasim Jan, Delhi, in the year 1963. It was shifted to the present campus as Hamdard Tibbi College in the year 1980. Before merging with Jamia Hamdard in 1989, its BUMS programme was affiliated with the University of Delhi. The School is one of the premier-most institutes for learning the Unani System of Medicine in India.



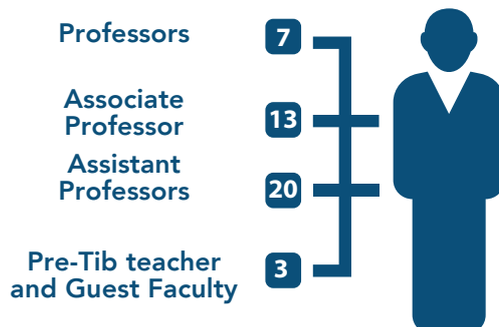
Prof. Yasmeen Shamsi
Dean and Professor

Prof. Yasmeen Shamsi is the Dean of the School of Unani Medical Education and Research and Professor in the Department of Moalajat at Jamia Hamdard, New Delhi. She has also served as Medical Superintendent of Majeedia Unani Hospital and as Head of the Department of Moalajat for two terms. With over 30 years of clinical and research experience and more than 25 years in teaching, she is a distinguished academician in Unani medicine. She has completed 12 research projects on major health conditions, authored over 100 research and review publications, and serves as Chief Editor of the Indian Journal of Unani Medicine, published by the National Environment Science Academy. She has guided more than 10 MD scholars and has contributed to academic governance through her association with the Union Public Service Commission, Himachal Pradesh Public Service Commission, and Jammu and Kashmir Public Service Commission.

FACULTY OVERVIEW

Total number of faculty members:
43

FACULTY STRENGTH SUMMARY



ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Pre-Tib

Duration: 1 year

Seats: 6

Fee Structure

(Indian Students)

Eligibility:

Candidate must have (i) passed Fazil from Madarsa/ institution recognised by NCISM and must have studied Arabic and Falsafa and (ii) appeared in Entrance Test for Pre-Tib 2026 and counselling conducted by NCISM for the admission to Pre-Tib.

Selection Process:

Seat allotment will be done through counselling conducted by NCISM.

Duration	Fees (INR)
Annually	95000

Diploma in Unani Pharmacy

Duration: 2 years

Seats: 10

Fee Structure

(Indian Students)

Eligibility:

Intermediate (10+2) qualification in any discipline with knowledge of Urdu (OR) candidate must have passed Aalim Examination from a recognised Madarsa/ Institution

Selection Process:

Admission to Diploma in Unani Pharmacy will be made through merit in the qualifying examination.

Semester	Fees (INR)
1st Semester (Including one time fee)	37000
2nd Semester & Onwards	17000

Undergraduate Programmes

Bachelor of Unani Medicine and Surgery

Duration: 5.5 years
(including internship)

Seats: 60

Fee Structure

(Indian Students)

Eligibility:

10+2 with NEET
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 Jamia Hamdard as equivalent and obtained a minimum of 50% marks

Selection Process:

On the basis of merit through NEET-2026 (as per NCISM guidelines) from amongst the candidates who have applied for admission to BUMS programme of study at Jamia Hamdard through centralised Ayush Admissions Central Counseling Committee (AACCC--<https://aaccc.gov.in>). Candidates will be required to appear in the centralised counseling conducted by AACCC and opt Jamia Hamdard under the Deemed University Category. Seat allotment will be done through counselling conducted by AACCC, Ministry of AYUSH.

Semester	Fees (INR)	
1st Semester (Including one time fee)	108250	
2nd Semester & Onwards	88750	
Self Finance Scheme (SFS)	1st Semester	190250
	2nd Semester & Onwards	170750

Postgraduate Programmes

Doctor of Medicine (MD)

Duration: 3 years

Specialisations:

Moalajat,
Tahaffuzi wa Samaji Tib,
Ilmul Advia

Seats: 9

Fee Structure

(Indian Students)

Eligibility:

BUMS with AIAPGET

Selection Process:

The selection will be made on the basis of merit determined by the performance of the candidates in the entrance test 'AIAPGET 2026' and subsequent counselling through Ayush Admissions Central Counseling Committee (AACCC), Ministry of AYUSH, Govt. of India. Applicants are advised to refer to the official website of Ministry of Ayush -<http://ayush.gov.in>; AACCC website <https://aaccc.gov.in/> and, www.ncismindia.org and general admission guidelines in this prospectus. Seat allotment will be done through counselling conducted by AACCC.

Semester	Fees (INR)
1st Semester (Including one time fee)	140250
2nd Semester & Onwards	120750

Doctoral Programmes

Ph.D. Moalajat

Ph.D. Tahaffuzi wa Samaji Tib

Ph.D. Ilmul Advia

Eligibility:

M.D. in Moalajat/ Ilaj-bit-Tadabeer/ Amraze
Jild wa Tazeeniyat/ Ilmul Atfal
M.D. in Tahaffuzi wa Samaji Tib
M.D. in Ilmul Advia/ Ilmul Saidla

Selection Process:

Entrance test and interview to be conducted by Jamia Hamdard (Please refer to Ph.D. bylaws of Jamia Hamdard)

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	95000

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

Name of the Institution

Qualification

1. Lucknow University	Fazil-e-Adab/ Fazil-e-Tasfeer
2. Darul Uloom Nadvatul Ulama, Lucknow	Fazil
3. Darul Uloom Deoband, Distt. Saharanpur	Fazil
4. Al-Jameatul-Salfiah, Markazi Darul Uloom, Varanasi	Fazil
5. Board of Arabic & Persian Examination, U.P., Allahabad / U.P. Madarsa Shi Parishad, Lucknow	Fazil
6. Madarsa Faize Aam, Mau Nath Bhanjan, Azamgarh, U.P.	Fazil
7. Darul Hadees, Mau Nath Bhanjan, Azamgarh, U.P.	Fazil
8. Jameat-ul-Falah, Bilaria Ganj, Azamgarh, U.P.	Fazil
9. Darul Uloom Ashrafia Misbahul Uloom, Mubarakpur, U.P.	Fazil
10. Jamia Sirajul Uloom, Bondhiyar, Gonda, U.P.	Fazil
11. Jamia Faoquia, Sabrabad, via Shahganj, Jaunpur, U.P.	Fazil
12. Madras University, Chennai	Adeeb-e-Fazil
13. Darul Uloom Arabic College, Meerut City, U.P.	Fazil
14. Madarsa Mazahir Uloom, Saharanpur, U.P.	Fazil
15. Government Madarsa-e-Alia, Rampur	Fazil
16. Al-Jamiatul Islamia, Noor Bagh, Thane, Mumbai	Fazil
17. Al-Jamiatul Mohammediya, Mansoor, Malegaon	Fazil
18. Al-Jamiatul Islamia Ishat-ul-Uloom, Akkalkuan, Dhule	Fazil
19. Bihar Rajya Madarsa Shiksha Board, Patna	Fazil
20. Jamia-tus-Salehat, Rampur, U.P.	Fazil
21. Madarsa-tul-Islah, Saraimir, Azamgarh, U.P.	Fazil
22. Jamia Darus Salam, Malerkotla, Punjab	Fazil
23. Khairul Uloom, Al-Jamiatul Islamia, Domaria Ganj, Siddharth Nagar, U.P.	Fazil
24. Madarsa Darul Huda, Yusufpur, Naugarh, Siddharth Nagar, U.P.	Fazil
25. Jamia Islamia Almahad, Okhla, New Delhi / Jamia Islamia Sanabil, Abul Fazal Enclave-II, New Delhi	Fazil
26. Darul Uloom Arabiyyah Islamia, Post Kantharia, Bharuch, Gujarat	Fazil
27. Darul Uloom Rashidia, Nagpur	Fazil
28. Darul Uloom Alimia, Jamda Shahi, District Basti, U.P.	Fazil
29. Jamia Arifia, Kaushambi, Prayagraj (Allahabad), U.P.	Fazil

INFRASTRUCTURE AND FACILITIES

SUMER has the distinction of the following infrastructure and facilities:



- Anatomy and Physiology Lab
- Ilmu Saidla Lab
- Ilmu Advia Lab
- Medical Jurisprudence and Toxicology Lab
- ENT and Ophthalmology Lab
- Operation Theatre
- Central research facility at Centre for Excellence in Unani Medicine
- 1 year Internship at Majeedia Unani
- Hospital value-addition courses, etc.



SCHOOL OF HUMANITIES AND SOCIAL SCIENCES (SHSS)

Year of Establishment: 1989



Key Highlights:

- Interdisciplinary academic integration across political science, human rights, Islamic studies, international relations, and public policy
- One of India's limited M.A. programmes in Human Rights, combining democratic governance, constitutionalism, and global rights frameworks with policy-oriented engagement.
- Bridges classical scholarship with contemporary socio-political inquiry through specialised centres
- Faculty with strong research credentials, including UGC-JRF qualifications, international fellowships, peer-reviewed publications, conference participation, and global academic collaborations
- Strategic location in New Delhi enabling structured institutional engagement with constitutional bodies, policy institutions, diplomatic missions, and national commissions, enhancing experiential learning.
- Cultivating globally oriented, research-intensive, and career-ready graduates prepared for leadership in academia, civil services, diplomacy, policy research, and international organisations

INTRODUCTION

The School offers programmes in Humanities and Social Sciences. The School consists of the Department of Islamic Studies, Center for Federal Studies, Public Policies and Governance, Department of Political Science and Human Rights and the Hamdard Institute of International Studies. The School has gradually emerged as one of the most important centres of knowledge offering critical studies in the different dimensions of human sciences. Its strength lies in the promotion of interface studies across disciplines.

DEPARTMENTS & CENTRES

- Department of Islamic Studies
- Department of Political Science & Human Rights
- Hamdard Institute of International Business
- Centre of Federal Studies, Public Policies & Governance



Prof. Syed Mehartaj Begum
Dean and Professor

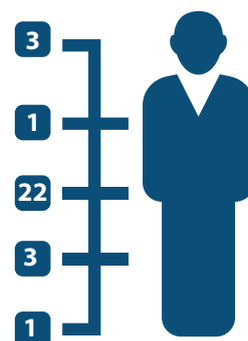
She has supervised 16 Ph.D. and 32 M.Phil. students. Her area of specialisation broadly includes Human Rights, Political Science, and Public Administration. She has presented papers internationally for universities such as Harvard University (Boston USA), Oxford University (Oxford UK) and University of Fribourg (Switzerland) etc. She was awarded a Post-doctoral Fellowship by the University Grants Commission (UGC).

FACULTY OVERVIEW

Total Number of Faculty Members:
30

FACULTY STRENGTH SUMMARY

- Professors
- Associate Professor
- Assistant Professors
- Professors of Practice
- Visiting Faculty



ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Centre for Federal Studies, Public Policies and Governance

Undergraduate Programmes

B.A. (Politics and Governance)*

Duration: 4 years

Seat Intake: 120

Eligibility:

Senior secondary/ intermediate/10+2 examination from any recognised board with 60% aggregate marks.

Selection Process:

Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2026) score in English, General Test and in any one paper of Social Sciences, Humanities, Sciences, Management Studies and other system of knowledge. In the event of non-availability of CUET-2026 qualified candidates' selection may be done on the basis of merit of qualifying examination.

Fee Structure

(Indian Students)

Semester	Fees per annum (INR)
1st Semester (Including one time fee)	35250
2nd Semester & Onwards	17250

B.A. Public Policy*
(Hons with Research)

Duration: 4 years

Seats: 40

Eligibility:

Senior secondary/ intermediate/10+2 examination from any recognised board with 60% aggregate marks.

Selection Process:

Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2026) score in English, General Test and in any one paper of Social Sciences, Humanities, Sciences, Management Studies and other system of knowledge. In the event of non-availability of CUET-2026 qualified candidates' selection may be done on the basis of merit of qualifying examination.

Fee Structure

(Indian Students)

Semester	Fees per annum (INR)
1st Semester (Including one time fee)	35250
2nd Semester & Onwards	17250

Postgraduate Programmes

M.A. (Politics and Governance)

Duration: 1/2 years

Seats: 10

Eligibility:

1- years - A four-year bachelor's degree with honours/honours with research with a minimum of 160 credits. Students who have completed 1 year (2 semesters) of his/her two-year master's degree programme may also join provided if he/she has successfully completed first year of a master degree with a minimum of 40 credits course work.

2-year - Master's Degree Programme: Candidates should have a bachelor's degree/professional degree declared equivalent to the bachelor's degree by the corresponding statutory body with at least 55% marks in aggregate.

Selection Process:

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

Fee Structure

(Indian Students)

Semester	Fees per annum (INR)
1st Semester (Including one time fee)	34750
2nd Semester & Onwards	16750

* Undergraduate (Hons./ Hons. with Research) are of FYUP as per NEP-2020

M.A. (Public Policy)

Duration: 1/2 years

Seats: 20

Eligibility for 1-year Master's Degree Programme: A four year bachelor's degree with honours/honours with research with a minimum of 160 credits. Students who have completed 1 year (2 semesters) of his/her two-year master's degree programme may also join provided if he/she has successfully completed first year of a master degree with a minimum of 40 credits course work.

Eligibility for 2-year Master's Degree Programme: Candidates should have a bachelor's degree/professional degree declared equivalent to the bachelor's degree by the corresponding statutory body with at least 55% marks in aggregate.

Selection Process:

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

Fee Structure

(Indian Students)

Semester	Fees per annum (INR)
1st Semester (Including one time fee)	34750
2nd Semester & Onwards	16750

M.A. (Federal Studies)

Duration: 1/2 years

Seat Intake: 10

Eligibility for 1 year Master's Degree Programme: A four-year bachelor's degree with honours/honours with research with a minimum of 160 credits. Students who have completed 1 year (2 semesters) of his/her two-year master's degree programme may also join provided he/she has successfully secured a minimum of 40 credits in course work.

Eligibility for 2 year Master's Degree Programme: Candidates should have a bachelor's degree/professional degree declared equivalent to the bachelor's degree by the corresponding statutory body with at least 55% marks in aggregate.

Selection Process:

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

Fee Structure

(Indian Students)

Semester	Fees per annum (INR)
1st Semester (Including one time fee)	32750
2nd Semester & Onwards	14750

Doctoral Programmes

Ph.D.

- (i) Ph.D. in Federal Studies
- (ii) Ph.D. in Public Policy
- (iii) Ph.D. in Politics and Governance

Eligibility:

Candidates shall have a Master's Degree/a professional degree declared equivalent to the 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 or a four year bachelor's degree with Honours/honours with research. NET-JRF/Individual Fellowship holders/Project Fellows will be preferred for admissions in Ph.D. programmes.

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test. Note: University reserves right to amend eligibility and selection process/criteria from time to time.

Fee Structure

(Indian Students)

Semester	Fees per annum (INR)
Annually	40000

ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Department of Islamic Studies

Undergraduate Programmes

B.A. (Hons.) Islamic Studies*

Duration: 4 years

Seats: 40

Eligibility:

Candidate must have passed the Senior Secondary (12th Standard/Intermediate) examination conducted by the Central Board of Secondary Education, or any other examination recognised by Jamia Hamdard. Alternatively, he/she should have passed Alim from the State Madrasa Board or should have Alimiyah degree from Madrasas recognised by Jamia Hamdard.

Selection Process:

Selection will be made on the basis of Central Universities Common Entrance Test (CUET-2026). Candidate must appear in the CUET in the following subject combination: Urdu language+General Test. In the event of non-availability of CUET-2026 qualified candidates' selection may be done on the basis of merit of qualifying examination

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	29250
2nd Semester & Onwards	11250

Postgraduate Programmes

M.A. (Islamic Studies)

Duration: 2 years

Seats: 20

Eligibility:

45% marks in aggregate in the Bachelors examination recognised by the statutory bodies of India or Fazilat Degree from the State Madaras Board or Madarsa recognised by Jamia Hamdard.

Note: The students having Alimiyah & Fazilat certificates from Madrasas recognised by Aligarh Muslim University (AMU) Aligarh, Jamia Millia (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 will be eligible for admission to B.A. (Hons.) Islamic Studies and M.A. Islamic Studies respectively.

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 short-listed applicants

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	28250
2nd Semester & Onwards	10250

Doctoral Programmes

Ph.D. (Islamic Studies)

Specialisations:

Islamic Philosophy and Theology, Islamic Thought, Muslim culture and civilisation, Sufism, Orientalism, Gender Studies, Human Rights, Islamic Banking & Finance, Islam in India, Major World Religions

Eligibility:

Candidates shall have a Master's Degree in Islamic Studies or Arab Culture with at least 55% marks in aggregate. NET-JRF/Individual Fellowship Holders/Project Fellows will be preferred for admissions in Ph.D. programs.

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

Thrust Areas of Research

The department focuses on research in the areas of : the islamic intellectual tradition, its classical and modern thought, trends and movements, Islmaic ethics & mysticism, islam in india and the muslim world, gender studies, comparative religion, islamic banking and finance and relevant contemporary issues.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	40000

ACADEMIC PROGRAMMES (PG / Ph.D.)

Department of Political Science And Human Rights

Postgraduate Programmes

M.A. (Human Rights)

Duration: 2 years (4 semesters)

Seats: 25

Fee Structure

(Indian Students)

Eligibility:

45% marks in aggregate in any Bachelors examination recognised by 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).

Semester	Fees per annum (INR)
1st Semester (Including one time fee)	32750
2nd Semester & Onwards	14750

Postgraduate Programmes

M.A. (Political Science)

Duration: 2 years (4 semesters)

Seats: 30

Fee Structure

(Indian Students)

Eligibility:

45% marks in aggregate in any Bachelors examination recognised by 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).

Semester	Fees per annum (INR)
1st Semester (Including one time fee)	32750
2nd Semester & Onwards	14750

Doctoral Programmes

Ph.D. (Human Rights)

(Full-Time and Part-Time)

Duration: 2 years (4 semesters)

Fee Structure

(Indian Students)

Eligibility:

Candidates should have a Master's Degree in relevant, allied, applied and interdisciplinary fields of studies or a professional degree declared equivalent to a 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 to Ph.D. programmes.

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test. Note: University reserves right to amend eligibility and selection process/criteria from time to time.

Mode	Fees (INR)
Full time	40000
Part time	100000

ACADEMIC PROGRAMMES (UG / PG / Ph.D.) Hamdard Institute of International Business

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

Duration: 4 years

Eligibility:

Candidates should have a Master's Degree in relevant, allied, applied and interdisciplinary fields of studies or a professional degree declared equivalent to a 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 to Ph.D. programmes.

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

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

Fee Structure
(Indian Students)

Mode	Fees (INR)
Full time	40000
Part time	100000

Prof.(Dr.) Syeedun Nisa
Director, Hamdard Institute

Undergraduate Programmes

B.A.*
International Studies
and Global Policy

Duration: 4 years

Seats: 120

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 the aggregate

Selection Process:

The admission process will be contingent upon the merit attained in the Central University Entrance Test (CUET) or marks obtained in senior secondary examination.

Fee Structure
(Indian Students)

Semester	Fees per annum (INR)
1st Semester (Including one time fee)	50250
2nd Semester & Onwards	32250

Postgraduate Programmes

M.A. International Studies

Duration: 2 years

Seats: 30

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.

Fee Structure
(Indian Students)

Semester	Fees per annum (INR)
1st Semester (Including one time fee)	34750
2nd Semester & Onwards	16750

Doctoral Programmes

Ph.D. in International Studies

Duration: 4 years

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.

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

Selection Process:

Notification for admission to PhD will be published two times a year for Jan-Jun (Cycle 1) and Jul to Dec (Cycle 2). Admission will be through an entrance test.

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

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	40,000

OTHER PROGRAMMES OF THE SCHOOL

Undergraduate Programmes

B.A. (Applied Psychology)* Eligibility:

Duration: 4 Years

Seats: 60

Completed the Senior Secondary (12th/Intermediate) from CBSE or any Board recognised by Jamia Hamdard (JH) as equivalent. The candidate should secure a minimum of 50% marks or an equivalent Cumulative Grade Point Average (CGPA) in the aggregate.

Selection Process:

Selection will be done based on the merit determined by marks in the respective qualifying examination/ written entrance test as conducted by the University

Fee Structure

(Indian Students)

Semester	Fees per annum (INR)
1st Semester (Including one time fee)	70250
2nd Semester & Onwards	52250

B.A. (English)*

Duration: 4 years
(8 semesters)

Seats: 60

Eligibility:

To be eligible for admission to the BA Honours in English, candidates must meet the following requirements:

- Educational Qualification: Successful completion of 10+2 (Higher Secondary) from a recognised board (CBSE, ICSE, State Boards, or equivalent).
- Minimum Marks: A minimum aggregate of 50% in the 12th-grade examinations.
- Subject Requirement: English must have been a core/elective subject in the 10+2 level with a strong academic record in the subject .

Selection Process:

Selection Procedure: Selection will be done based on the merit determined by marks in the respective qualifying examination/ written entrance test as conducted by the University

Fee Structure

(Indian Students)

Semester	Fees per annum (INR)
1st Semester(Including one time fee)	70250
2nd Semester & Onwards	52250

INFRASTRUCTURE AND OPPORTUNITIES

SHSS has the distinction of the following infrastructure and opportunities:



HAMDARD INSTITUTE OF LEGAL STUDIES AND RESEARCH (HILSR)

Year of Establishment: 2018

Key Highlights:

- MoU signed with Commonwealth Legal Education Association (CLEA) to foster collaborative research and capacity-building initiatives
- Establishment of Legal Aid Clinic in collaboration with Delhi State Legal Services Authority (DSLISA)
- Launch of HILSR Law Review, an annual peer-reviewed e-journal to encourage legal scholars, practitioners and students to publish high-quality research and encourage intellectual discourse

INTRODUCTION

Hamdard Institute of Legal Studies and Research (HILSR), was established in 2018 by the approval of the Bar Council of India (BCI). HILSR has made significant progress since its inception. The faculty members have outstanding academic qualifications and experience, facilitating quality teaching and learning. HILSR is committed to high academic standards, innovative pedagogy and industry-oriented global curriculum. We are equipped with modern infrastructure such as a state-of-the-art library with online databases, smart classrooms, a Computer Lab, a Moot Court Hall, a Seminar Hall, and student common rooms. In collaboration with the Delhi State Legal Services Authority (DSLISA), we have also established a Legal Aid Clinic and Legal Literacy Club to cater to and promote the welfare needs of society's underprivileged. Our vision is to attain the global standard of excellence in the field of legal education by fostering excellence in learning, research, collaboration, community service and capacity building, along with nurturing socially responsible individuals and society so as to shape a better future for humanity.



Prof. (Dr.) Saleena K. Basheer
Dean and Professor of Law at HILSR

Prof. (Dr.) Saleena K. Basheer is a distinguished legal academician with over sixteen years of experience and is currently serving as the Professor and Dean of HILSR, since October 2021. She has Ph.D. in Intellectual Property Laws from Cochin University of Science and Technology (CUSAT). Throughout her career, she has held significant roles, including IPR Chair Professor at CUSAT and Assistant Professor at the University of Jazan, Saudi Arabia. As an accomplished author, her research has been published widely in national and international journals, focusing on areas like IPR, Cyber Law, and health care data security. Her expertise primarily lies in Intellectual Property Rights (IPR), Environmental Law, and Jurisprudence.

FACULTY OVERVIEW

Total Number of Faculty Members:
31

FACULTY STRENGTH SUMMARY



ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Undergraduate Programmes

BA. LL.B.

(Bachelor of Arts and Bachelor of Law)
5-Year Integrated Course

Duration: 5 years

Seats: 180

Eligibility:

Passed 12th standard examination from any government-recognized board with a minimum of 45% marks in aggregate.

Selection Process:

Merit based on 12th standard examination. Candidates appeared for CLAT 2026 will be preferred basis merit (CLAT score).

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	135250
2nd Semester & Onwards	115750

Postgraduate Programmes

LLM

(Master of Laws)

Duration: 2 years

Specialisations: Constitutional Law;
Commercial Law

Seats: 40

Eligibility:

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. Candidates awaiting results may also apply, subject to fulfilling the eligibility criteria at the time of admission.

Selection Process:

Merit based on graduation results. Candidates appeared for CLAT 2026 will be preferred basis merit (CLAT score).

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Doctoral Programmes

Ph.D. (Law)

Eligibility:

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.

Selection Process:

Applications for the Ph.D. programme are invited twice a year: Cycle-1 (January–June) and Cycle-2 (July–December). Admission is based on an entrance test conducted by Jamia Hamdard, followed by an interview of shortlisted candidates. Preference will be given to NET-JRF/ Fellowship holders (exempted from entrance test). The admission process shall be governed by the prevailing Ph.D. Ordinance of Jamia Hamdard.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	75000

INFRASTRUCTURE AND FACILITIES

HILSR has the distinction of the following infrastructure and facilities:



 Smart Classrooms

 Moot Court Hall

 Seminar Hall

 Well-stocked library with online databases

 Computer Lab

 Legal Aid Clinic

 Legal Literacy Club Hall

 Common Rooms: (a) 1 Boys (b) 1 Girls

 Internship and placement assistance

 Research opportunities

 Workshops, seminars, conferences,
value-addition courses

RESEARCH AND INNOVATION

Key Research Areas :

Constitutional Law, Commercial Law, Criminal Law and others

Major Funded Projects:

1) National Commission for Women, Government of India, New Delhi

Project Title: Exploring the Economical Dynamics and Socio-Legal Realities of Red Light Areas in New Delhi, Kolkata and Mumbai: A Comparative Study on Sex Workers and their Children

Year: 2023

2) The Institute of Chartered Accountants of India (ICAI)

Project Title: Revitalising India's Legal Landscape: Analysing Obsolete Economic and Commercial Laws for Viksit Bharat@2047

Year: 2025

Publications:

HILSR Law Review is an annual peer-reviewed e-journal of HILSR, School of Law to encourage legal scholars, practitioners and students to publish high-quality research and encourage intellectual discourse.

STUDENT DEVELOPMENT AND OPPORTUNITIES

At the School of Law, learning extends beyond the classroom. Our vibrant student-led committees and clubs are designed to provide practical exposure, leadership opportunities, and holistic development, preparing students to excel in the legal profession and beyond.



Legal Aid Committee

Provides hands-on advocacy experience through client counselling, mediation, and community outreach, enabling students to deliver free legal aid to underprivileged sections of society while developing practical skills.

Alternative Dispute Resolution (ADR) Board

Promotes Mediation, Arbitration, Negotiation, and Conciliation through workshops, competitions, and training programmes, equipping students with expertise in modern dispute resolution practices.

Moot Court Committee

Cultivates a strong mooting culture by training students in legal research, drafting, and oral advocacy, and mentoring them for national and international moot court competitions.

Debate Club

Enhances articulation, critical thinking, and persuasive skills through structured debates and intellectual discussions on contemporary legal and social issues.

Internship & Placement Committee

Facilitates internships and supports career development by providing industry exposure and expanding professional opportunities for students.

Constitutional Law Club

Encourages engagement with constitutional principles and contemporary legal issues, promoting research and dialogue on rule of law, constitutional morality, and progressive constitutionalism.

Readers' Club

Fosters reading habits, critical analysis, and effective writing skills, encouraging multidimensional thinking among students.

HILSR Pro Bono Club

Established under the Nyaya Bandhu (Access2Justice) initiative, the Club promotes social justice through legal awareness programmes, outreach activities, and pro bono services.

SCHOOL OF INTERDISCIPLINARY SCIENCES AND TECHNOLOGY (SIST)

Year of Establishment: 2008

Key Highlights:

- The School of Interdisciplinary Sciences and Technology (SIST), established in 2008 serves as a dynamic hub where cutting-edge science converges with real-world impact. The School fosters transformative education and high-impact research by enabling seamless collaboration across disciplines, empowering faculty, researchers, and students to address complex global challenges. The school is constituted by two core departments: Department of Food Technology (DOFT) and the Department of Molecular Medicine (DMM) and supported by four specialized centers viz the Centre for Virology, Centre for Nutrition and Dietetics, the Centre for Environmental Studies, and the Centre for Nanomedicine.
- The Department of Food Technology, Centre for Nutrition and Dietetics, or Centr for Nanomedicine advances next-generation food systems through research in functional foods, nutraceuticals, food safety, and sustainable processing technologies. By integrating biotechnology and nanotechnology approaches, the department addresses emerging issues of food security, personalized nutrition, and the prevention of lifestyle-related diseases.
- Complementing this, the Department of Molecular Medicine or Centre for Virology drives discovery at the cellular and molecular levels, focusing on disease mechanisms, biomarker discovery, translational research, and precision therapeutics. With strengths in virology, nanomedicine, and clinical research integration, the department contributes to innovations in diagnostics, drug delivery, and molecular interventions.
- Equipped with state-of-the-art laboratories, advanced instrumentation facilities, smart classrooms, and comprehensive library resources, SIST is supported by substantial national and international research and infrastructure grants. Its trained faculty bring global expertise, research excellence, and a student-cantered mentorship approach that nurtures innovation, critical thinking, and scientific leadership.
- Through its interdisciplinary vision, SIST stands at the forefront of integrating food technology and molecular medicine, transforming scientific discovery into tangible health and societal benefits



INTRODUCTION

The School of Interdisciplinary Sciences and Technology (SIST), inaugurated in the year of 2008, 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) and four centres namely, Centre for Virology, Centre for Nutrition and Dietetics, Centre for Environmental Studies and Centre for Nanomedicine. The departments of the School have excellent laboratories, modern classrooms and excellent library facilities, and receive research and infrastructure grants from national and international funding agencies. The dept. faculties bring international training and experience and are friendly with students. The details of each department and centre are given below.



Facilities at the school: 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 Colour 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, Fluidised Bed Drier, Oven, Meat Processing Unit, Bakery lab, Food Juice Processing Equipment, Packaging Equipment, Hammer Mill, Ball Mill, Laboratory Pasteuriser, Shrink Packaging Machine, Vacuum Packaging Machine, RT-PCR, Confocal Microscopy, ELISA, Fluorescence RT-PCR, Viscometer, Infra-red moisture meter, etc.



Prof. (Dr.) Angamuthu Selvapandiyan
Dean - SIST, HOD & Professor,
Department of Molecular Medicine

A distinguished researcher in parasitology, vaccinology, and molecular cell biology, with a Ph.D. from M.S. University, Baroda, he has held key scientific positions at the International Centre for Genetic Engineering and Biotechnology (ICGEB), New Delhi, and the FDA, Maryland, USA (1988-2009). His research focuses on developing diagnostics and vaccine/drug candidates for microbial pathogens, especially visceral leishmaniasis. He has contributed significantly and has published extensively in leading journals. He is also a life-long member of major national scientific societies in immunology, parasitology, and cell biology and recipient of several awards including the prestigious FARE (NIH, USA) and FAMS (India). He is currently the HOD of Department of Molecular Medicine and Dean of School of Interdisciplinary Sciences and Technology, Jamia Hamdard.

FACULTY OVERVIEW

Total Number of Faculty Members:
35

FACULTY STRENGTH SUMMARY



ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Department Of Molecular Medicine

Undergraduate Programmes

B.Sc. Biomedical Science
(Hons. with Research) /
B.Sc. (Hons.) Biomedical Science
Duration: 4 years (8 semesters)
/ 3 years (6 semesters)
(Under FYUP as per NEP 2020)

Seats: 40

Fee Structure
(Indian Students)

Eligibility:

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

Selection Process:

Selections will be through CUET as well as from the pool of applicants on the basis of merit, if the CUET results are delayed.

Semester	Fees (INR)
1st Semester (Including one time fee)	80250
2nd Semester & Onwards	60750

Postgraduate Programmes

M.Sc. (Biomedical Science)

Duration: 1 years (2 semesters)

Seats: 20

Fee Structure
(Indian Students)

Eligibility:

Passed B.Sc. FYUP in Biomedical Science or an equivalent examination in Biological/Life Sciences, or an allied science subject securing a minimum 75% marks in aggregate or an equivalent CGPA.

Selection Process:

On the basis of merit of the qualifying examination.

Semester	Fees (INR)
1st Semester (Including one time fee)	80250
2nd Semester & Onwards	60250

M.Sc. (Biomedical Science)

Duration: 2 years (4 semesters)

Fee Structure
(Indian Students)

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 recognised by the University or equivalent thereto.

Selection Process:

On the basis of merit of the qualifying examination.

Semester	Fees (INR)
1st Semester (Including one time fee)	80250
2nd Semester & Onwards	60250

Doctorate Programmes

Ph.D. (Molecular Medicine)

Research related to using molecular tools towards development of diagnostics/ drugs/vaccines against infectious and non-infectious diseases.

Fee Structure
(Indian Students)

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 recognised University/Institute. NET-JRF/ Individual Fellowship Holders/ Project Fellows will be preferred for admission in the Ph.D. programmes.

Selection Process:

Applications for the Ph.D. programme are invited twice a year: Cycle-1 (January–June) and Cycle-2 (July–December). Admission is based on an entrance test conducted by Jamia Hamdard, followed by an interview of shortlisted candidates.

Semester	Fees (INR)
Annually	95000

DEPARTMENT OF FOOD TECHNOLOGY

Undergraduate Programmes

B.Tech. (Food Technology)*

In areas where the nature of work is interdisciplinary, demanding expertise from different disciplines. Guide to Admissions, Jamia Hamdard

Duration: 4 years

Seats: 50

Eligibility:

Candidate seeking admission to the programme must have passed Senior Secondary (12th/intermediate) examination with Mathematics/Biology from CBSE or any other Board recognised 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) 2026/NEET 2026. 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 of NEET/ JEE- 2026 are not available or there is delay in NEET/JEE result. If a 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).

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	117250
2nd Semester & Onwards	97750

Postgraduate Programmes

M.Tech. (Food Technology)

Duration: 2 years

Seats: 25

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.Pharm. with at least 55% marks in aggregate.

Selection Process:

Merit of the qualifying examination (up to 2nd semester for 2 years programme or up to 4th Semester for 3 years programme and up to 6th semester for 4-year course).

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Doctoral Programmes

Ph.D. (Food Technology)

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.Pharm. (Pharmaceutics/ Pharmacognosy/Phytochemistry/Pharma Biotech) with minimum of 55% marks or equivalent grade from a recognised University/Institute. NET-JRF/ Individual Fellowship Holders/Project Fellows will be preferred for admission in the Ph.D. programmes.

Selection Process:

Applications for the Ph.D. programme are invited twice a year: Cycle-1 (January–June) and Cycle-2 (July–December). Admission is based on an entrance test conducted by Jamia Hamdard, followed by an interview of shortlisted candidates.

Fee Structure

(Indian Students)

Semester	Fees (INR)
Annually	40000

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.

Postgraduate Programmes

M.Sc. (Medical Virology)

Duration: 1 years

Seats: 30

Eligibility:

Passed B.Sc. FYUP in Biomedical Science or an equivalent examination in Biological/Life Sciences, or an allied science subject securing a minimum 75% marks in aggregate or an equivalent CGPA.

Selection Process:

On the basis of merit of the qualifying examination

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	70250
2nd Semester & Onwards	50750

M.Sc. (Medical Virology)

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 recognised by the University or equivalent thereto. Candidates could be national/ international/ NRI.

Selection Process:

On the basis of merit of the qualifying examination

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	70250
2nd Semester & Onwards	50750

Doctoral Programmes

Ph.D. (Medical Virology)

Research related to basic and translational virology using molecular tools towards development of diagnostics/ drugs/vaccines against viral diseases.

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 recognised University/Institute. NET-JRF/ Individual Fellowship Holders/ Project Fellows will be preferred for admission in the Ph.D. programmes.

Selection Process:

Applications for the Ph.D. programme are invited twice a year: Cycle-1 (January–June) and Cycle-2 (July–December). Admission is based on an entrance test conducted by Jamia Hamdard, followed by an interview of shortlisted candidates.

Fee Structure

(Indian Students)

Semester	Fees (INR)
Annually	40000

Centre for Nutrition and Dietetics Postgraduate Programmes

**B.Sc. (Hons. With Research)/
B.Sc. (Hons.)** of Nutrition and
Dietetics*
Seats: 60

Duration: 4 years (8 semesters)
/ 3 years(6 semesters)
(Under FYUP as per NEP 2020)

Eligibility:
Senior Secondary (10+2) or equivalent with
Physics, Chemistry, Biology with 50 % Marks
& English.

Selection Process:
Selection will be done based
on the merit determined by
marks in the respective
qualifying examination/
written entrance test as
conducted by the University
Admission on the basis of
Senior Secondary (10+2)
Merit.

Fee Structure
(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Postgraduate Programmes

**Masters of Nutrition and
Dietetics**

Duration: 2 years (4 semesters)
Seats: 30 (inclusive
of seats reserved for NRI/sponsored
candidates, additional seats are
available for Foreign Nationals.)

Specialisations:
Nutrition and Dietetics

Fee Structure
(Indian Students)

Eligibility:
Graduation in any of the relevant disciplines,
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 Process:
Selection will be on the basis
of merit of the qualifying
examination

Semester	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

Ph.D. (Food and Nutrition)

Eligibility:
Candidates who have passed M.Sc. (Nutri-
tion/Nutrition and Dietetics/ Food Tech/ Food
Science/ Food and nutrition or any relevant /
professional degree such as M.Pharm./ PG
degree after BUMS/BAMS/ BSMS/ BNYS etc)
with a minimum of 55% marks or equivalent
grade from a recognised University/Institute.

NET-JRF/ Individual Fellowship Holders/Proj-
ect Fellows will be preferred for admission in
the Ph.D. programs. Fees: The Annual Fee for
MoU Candidates (Staff/Students) working in
Non-Governmental Organisation/Private
Organisation will be Rs 100000/-

Selection Process:
Applications for the Ph.D.
programme are invited twice a year:
Cycle-1 (Janary-June) and Cycle-2
(July-December). Admission is
based on an entrance test conduct-
ed by Jamia Hamdard, followed by
an interview of shortlisted
candidates.

Fee Structure
(Indian Students)

Duration	Fees (INR)
Annually	95000

RESEARCH AND INNOVATION

A patent has been filed to protect the unique formulation of the dietary cookies, safeguarding the ingredients, processing methods, and associated health benefits from unauthorised use. This legal protection establishes strong intellectual property rights, enhances the product's commercial value, and increases its appeal to investors and companies in the functional food industry. Securing the patent also adds credibility to the research and ensures long-term protection of the product's originality and market potential.

STUDENT DEVELOPMENT AND OPPORTUNITIES

- Internships: Max, PSRI, Lok Nayak Hospital, Batra Hospital, Alshifa Hospital, National Heart Institute, National Foundation of India (NFI), Mother Dairy, Rex etc.,
- Practical or clinical training: Hospital and Industry Training - Max, PSRI, Lok Nayak Hospital, Batra Hospital, Alshifa Hospital, National Heart Institute, National Foundation of India (NFI), Mother Dairy, Rex etc.,

Centre Of Excellence (COE) in Unani Medicine (Pharmacognosy & Pharmacology)

Professor Sayeed Ahmad
Director

The AYUSH system holds exceptional potential to emerge as a vital alternative resource for enhancing global public health. Among its components, the Unani System of Medicine stands out as a remarkable and integral part of the AYUSH framework. However, to realise this potential, it is essential to conduct comprehensive scientific research on Unani Medicine and to provide training programmes aimed at competency development for AYUSH professionals. The Centre of Excellence (CoE) is dedicated to advancing the vision of its founder Chancellor, Janab Hakeem Abdul Hameed Sahib, by fostering state-of-the-art research in traditional medicine, particularly Unani. The CoE integrates modern pharmaceutical approaches and drug development concepts to elevate the field.

Established with the support of the Ministry of AYUSH under the Ayurwasthya Yojana, the CoE is a well-equipped laboratory designed to promote research on Unani and other traditional drugs, formulations, and medicinal plants. Its focus areas include quality control, metabolomic profiling, pharmacokinetics, stability studies, toxicity assessments, and biological screenings, all aligned with global standards for drug development.

The primary objective of the CoE is to undertake this challenging mission by conceptualising and executing cutting-edge scientific research while training AYUSH professionals in modern scientific techniques. Through these efforts, the CoE aims to bridge the gap between traditional medicine and contemporary scientific advancements, ensuring the integration of Unani Medicine into the global healthcare landscape.

Doctoral Programmes

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

The notification for admission in Ph.D. programmes for session 2026-27 will be released in the month of July 2026.

Eligibility:

Master's degree with minimum aggregate of 55% marks in subjects such as Health, Medicine, Pharmacy and Allied Sciences from a recognised University/Institute. NET-JRF/ Individual Fellowship Holders/ Project Fellows, MD (Unani / Ayurveda) will be preferred for admission in the Ph.D. programmes.

Selection Process:

Applications for the Ph.D. programme are invited twice a year: Cycle-1 (January–June) and Cycle-2 (July–December). Admission is based on an entrance test conducted by Jamia Hamdard, followed by an interview of shortlisted candidates.

Fee Structure (Indian Students)

Semester	Fees (INR)
Annually	40000

Facilities at CoE Unani Medicine

The Centre of Excellence in Unani Medicine (CoE), specialising in Pharmacognosy and Pharmacology, is a state-of-the-art research facility within the School of Pharmaceutical Education and Research at Jamia Hamdard, New Delhi, India.

Funded by the Ministry of AYUSH, Government of India, the CoE is dedicated to conducting extensive scientific investigations in the field of Traditional Unani Medicine. This initiative empowers researchers to undertake advanced studies in Unani Medicine, supported by a comprehensive range of cutting-edge facilities, including:

- GC-MS with ECD, Head Space, and Online Library
- Supercritical Fluid Extractor (SCFE)
- Flash Chromatography
- High-Performance Thin-Layer Chromatography (HPTLC)
- Inductively Coupled Plasma Mass Spectrometry (ICP-MS)
- LCMS, HPLC, and DNA Barcoding
- Microscopic and Stability Studies
- Zebrafish Models
- Fume Hoods and Biosafety Level 3 (BSL-3) Laboratory
- Biosafety Cabinets and Laminar Flow Hoods
- Extractors, Evaporators, and Dryers (including lyophilisers, rotaevaporators, and nitro vacuums)
- In-house Auditorium and Training Facility
- Software Tools such as BioRender, Mass Fragmenter, XL-Stat, GraphPad Prism, and software for in silico studies

The CoE also fosters valuable research collaborations with renowned industries, including Hamdard, Dabur, Aimil, Universal Biotech Ltd., Transformative Learning Solutions Pvt Ltd, Dolcas Botanosys Pvt Ltd (USA), Tulip Lab, Avitech Nutrition, and Ayu Swastha, among others. Additionally, the Centre has established collaborative partnerships with leading educational institutions in India and abroad, such as the National Center for Natural Products Research (NCNPR) at the University of Mississippi (USA) and many more.

Centre for Environment and Sustainable Development (CESD)

Prof. M. Z. Abdin

Director

Research Infrastructure

The Centre is equipped with world-class research laboratories, boasting of growth chambers, BOD incubators, refrigerated microfuges, beam spectrophotometer, PCR, high speed cold centrifuge, deep freezer (-20°C), IRGA (Photosynthesis System), flame photometer, and 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, Ultradeep freezer (-80°C) real time PCR, rota evaporator, GC-MS, fluorescence microscope, UV chamber, confocal laser scanning microscope, shaking incubator and ultra- centrifuge.

Postgraduate Programmes

M.Sc. (Environmental Science)

Duration: 1 years (2 semesters)

Seats: 20

Eligibility:

Passed B.Sc. FYUP in Environmental Science or an equivalent examination in Biological/Life Sciences, or an allied science subject securing a minimum 75% marks in aggregate or an equivalent CGPA.

Selection Process:

Selection to the PG programme will be based on 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).

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Postgraduate Programmes

M.Sc. (Environmental Science)

Duration: 2 years (4 semesters)

Eligibility:

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

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

Selection Process:

Selection to the PG programme will be based on 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).

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Doctoral Programmes

The notification for admission in Ph.D. programme for session 2025-26 will be released separately in the month of April, 2025.

Ph.D. (Environmental Science)

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 the Ph.D. programme.

Selection Process:

Applications for the Ph.D. programme are invited twice a year: Cycle-1 (January–June) and Cycle-2 (July–December). Admission is based on an entrance test conducted by Jamia Hamdard, followed by an interview of shortlisted candidates.

Fee Structure

(Indian Students)

Semester	Fees (INR)
Annually	40000

Certificate Course

Certificate Course in Disaster Risk Reduction and Management (CDRRM)

The Postgraduate Diploma in Public Health and Disaster Risk Reduction and Management (PHDRRM), offered by Jamia Hamdard, New Delhi in collaboration with DMICS, provides a thorough and structured one-year curriculum that combines the principles of public health with disaster risk management. The programme focuses on equipping learners with the necessary skills to understand, formulate, and manage policies that address both public health challenges and disaster risk reduction in a sustainable manner.

As governments worldwide face growing challenges posed by economic shifts, climate change, and evolving social dynamics, policy decisions in public health and disaster risk reduction must be increasingly comprehensive. These decisions require not only a deep understanding of public health systems and disaster management strategies but also a proactive, integrated approach to ensure that resilience and sustainability are at the heart of development processes. The programme prepares participants to navigate these complexities by offering in-depth training on:

- The intersection of public health and disaster risk management.
- Advanced methods of Risk and Hazard analysis, evaluation, and management.
- The economic, political, and social dimensions of disaster risk reduction and public health policies.

The course is designed to ensure that learners are equipped to respond to pressing issues, and are capable of making informed decisions that contribute to building resilient communities.

Certificate in Public Health and Disaster Risk Reduction & Management (CDRRM)

Duration: 6 months

Seats: 30

Eligibility:

- Candidate must have completed a Bachelor's degree of at least 4 years in duration, or its equivalent, under 10+2+4 pattern of study from a recognized university
- Alternatively, applicants who have completed a 3-year Bachelor's degree followed, or its equivalent under the 10+2+3 patterns, from a recognized university, are also eligible. At the time of application, candidates must have successfully completed all subjects up to the 6th semester.
- Those candidates who are working and having the Graduate degree may also apply

Selection Process:

The admission to the certificate course will be on the basis of the merit of the qualifying examination

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester	45250

INFRASTRUCTURE AND OPPORTUNITIES

SIST has the distinction of the following infrastructure and Opportunities:



Ph.D. (Interdisciplinary Sciences)

In areas where the nature of work is interdisciplinary, demanding expertise from different disciplines. Guide to Admissions, Jamia Hamdard.

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. programmes.

Selection Process:

Applications for the Ph.D. programme are invited twice a year: Cycle-1 (January–June) and Cycle-2 (July–December). Admission is based on an entrance test conducted by Jamia Hamdard, followed by an interview of shortlisted candidates.

Fee Structure

(Indian Students)

Semester	Fees (INR)
Annually	95000

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 recognised University/Institute. NET-JRF/Individual Fellowship Holders/ Project Fellows will be preferred for admission in the Ph.D. programmes.

Selection Process:

Applications for the Ph.D. programme are invited twice a year: Cycle-1 (January–June) and Cycle-2 (July–December). Admission is based on an entrance test conducted by Jamia Hamdard, followed by an interview of shortlisted candidates.

Fee Structure

(Indian Students)

Semester	Fees (INR)
Annually	95000

Ph.D. (Nanomedicine and Nanobiotechnology)

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

Eligibility:

Master's degree or a professional degree equivalent to a Master's, as recognised by the statutory body, with at least 55% aggregate marks or its equivalent Grade 'B' on the UGC 7-point scale. Preference will be given to candidates holding NET-JRF qualifications, individual fellowships, or project fellowships.

Selection Process:

Applications for the Ph.D. programme are invited twice a year: Cycle-1 (January–June) and Cycle-2 (July–December). Admission is based on an entrance test conducted by Jamia Hamdard, followed by an interview of shortlisted candidates.

Fee Structure

(Indian Students)

Semester	Fees (INR)
Annually	95000

Ph.D. (Chemo informatics)

In areas where the nature of work is interdisciplinary, demanding expertise from different disciplines. Guide to Admissions, Jamia Hamdard

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. programmes.

Selection Process:

Applications for the Ph.D. programme are invited twice a year: Cycle-1 (January–June) and Cycle-2 (July–December). Admission is based on an entrance test conducted by Jamia Hamdard, followed by an interview of shortlisted candidates.

Fee Structure

(Indian Students)

Semester	Fees (INR)
Annually	95000

* Undergraduate (Hons./ Hons. with Research) are of FYUP as per NEP-2020

CENTRE FOR MEDIA AND MASS COMMUNICATION STUDIES (CMMS)

Year of Establishment: 2020



Key Highlights:

- Combines classroom teaching with hands-on experience
- Prepares students for employment, independent work, and higher education
- Strong academic foundation along with professional and practical exposure
- Faculty of experienced academicians and media professionals who provide academic guidance, professional mentoring, and research supervision
- Balanced and contemporary learning that integrates academic knowledge with practical training and ethical awareness

INTRODUCTION



Prof. (Dr.) Reshma Nasreen
Director

A senior academician and administrator with almost three decades of experience in higher education, encompassing teaching, research, academic leadership, institutional governance, and external engagement, her work reflects a sustained commitment to academic quality, curriculum relevance, learner-centric education, and institutional development within a multidisciplinary university environment.

Her academic expertise lies in Strategic Management, Marketing Strategy, and Consumer Behaviour, supported by a strong record of peer-reviewed publications and postgraduate and doctoral supervision. Alongside teaching and research, she has held key university-level administrative responsibilities, contributing to academic planning, faculty development, student support systems, and outcome-oriented educational practices.

A significant dimension of her contribution is the strengthening of the industry-academia interface and the promotion of skill-oriented, experiential learning. She has actively facilitated collaboration with industry professionals, media organisations, and external experts through MOUs, curriculum inputs, training programs, workshops, internships, live projects, and applied learning initiatives, enhancing learner employability and practical competence. Her approach integrates academic rigour, digital readiness, interdisciplinary learning, ethical grounding, and real-world relevance, supporting the university's engagement with the wider professional and societal ecosystem.

About the Centre

Centre for Media and Mass Communication Studies (CMMS) offers academic and professional education in journalism, media, and communication. Media is taught both as a profession and as a serious field of study that shapes public opinion, culture, governance, and everyday life.

The Centre emphasises clarity of thought, ethical responsibility, and practical competence. Its programmes are designed to help students understand how media works in real-world contexts while developing the ability to think critically, communicate effectively, and adapt to changing technologies and platforms.

Across programmes, students develop strong writing and storytelling abilities, practical experience in print, broadcast, and digital media, analytical thinking, basic research skills, and professional discipline. This approach prepares students for employment, independent work, and higher education.

Curriculum Overview

Centre for Media and Mass Communication Studies (CMMS) offers academic and professional education in journalism, media, and communication. Media is taught both as a profession and as a serious field of study that shapes public opinion, culture, governance, and everyday life. The Centre emphasises clarity of thought, ethical responsibility, and practical competence. Its programmes are designed to help students understand how media works in real-world contexts while developing the ability to think critically, communicate effectively, and adapt to changing technologies and platforms. Across programmes, students develop strong writing and storytelling abilities, practical experience in print, broadcast, and digital media, analytical thinking, basic research skills, and professional discipline. This approach prepares students for employment, independent work, and higher education.

- Reporters
- Multimedia Journalists
- TV Anchors
- Radio Presenters
- Photojournalists
- Documentary Filmmakers
- Digital Content Creators
- Social Media Managers
- Video Editors
- Public Relations Executives
- Corporate Communication Officers
- Advertising Professionals
- Media Planners

FACULTY OVERVIEW

Total Number of Faculty Members:
16

FACULTY STRENGTH SUMMARY



The Centre also trains for opportunities in

- Government and Development Communication
- Non-Governmental Organisations
- Research Projects
- Academic Careers
- Advanced Study and Media Research



ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Journalism and Mass Communication

Bachelors of Arts in Journalism & Mass Communication

(Hons. With Research)

Duration: 4 years (8 semesters)

Seats: 50

Fee Structure

(Indian Students)

Eligibility:

10+2 in any discipline with at least 50% marks

Selection Process:

The admission to this programme will be on the basis of merit of the qualifying examination

Semester	Fees (INR)
1st Semester (Including one time fee)	110250
2nd Semester & Onwards	90750

M.A. in Journalism & Mass Communication

Duration: 2 years (4 semesters)

Seats: 20

Fee Structure

(Indian Students)

Eligibility:

Graduation in any discipline with at least 50% marks

Selection Process:

Merit, interview, and portfolio submission (as applicable)

Semester	Fees (INR)
1st Semester (Including one time fee)	100250
2nd Semester & Onwards	80750

Ph.D.

Eligibility:

Master's degree with at least 55% marks or equivalent grade (Candidates with a four-year undergraduate degree with research may be considered as per prevailing norms)

- Structure: Coursework and original research as per UGC regulations.
- Preference: NET-JRF and fellowship holders as per applicable rules.

Selection Process:

Applications for the Ph.D. programme are invited twice a year: Cycle-1 (January–June) and Cycle-2 (July–December). Admission is based on an entrance test conducted by Jamia Hamdard, followed by an interview/ portfolio submission (as applicable) of shortlisted candidates

Fee Structure

(Indian Students)

Semester	Fees (INR)
Annually	40000

SCHOOL OF ALLIED HEALTH SCIENCES AND RESEARCH (SAHSR)

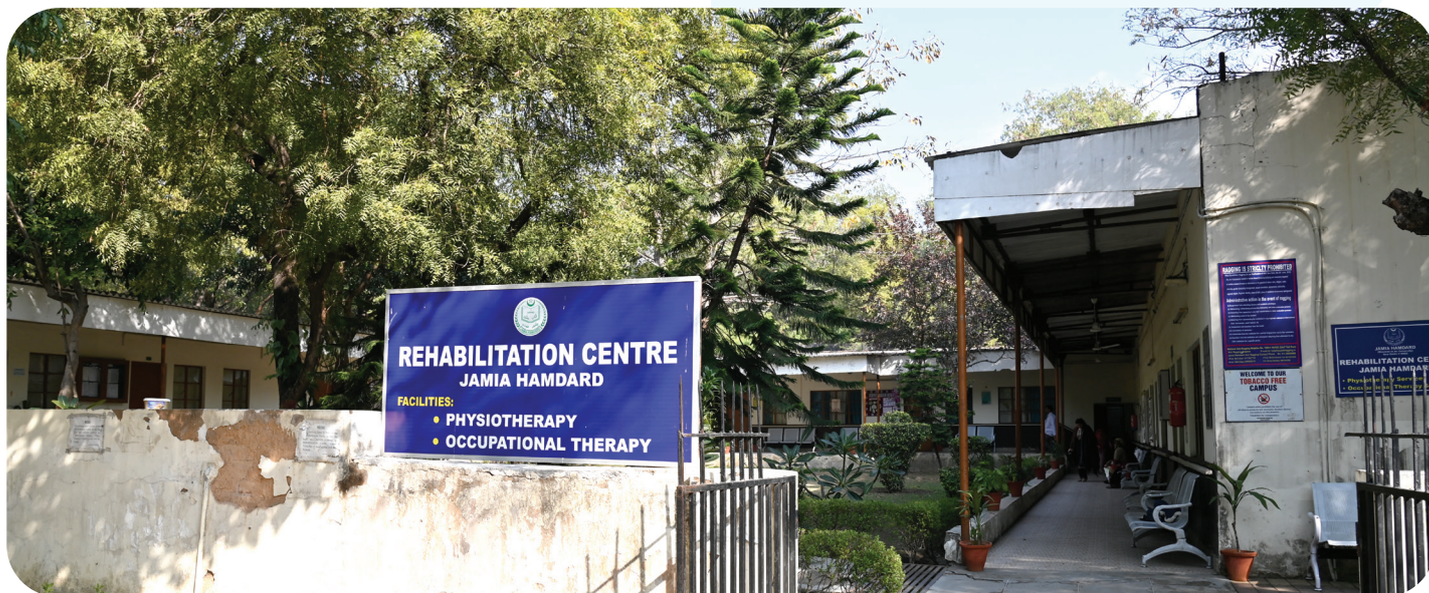
Year of Establishment: 2000

Key Highlights:

- First University in northern India to introduce BPT and MPT courses. Successfully placed alumni working at esteemed government and private hospitals/institutes across the nation and abroad
- Strong academic programmes supported by experienced faculty with over 19 patents
- Advanced simulation and skill-development laboratories, and interdisciplinary research facilities with state of art equipment
- In-campus 700 bedded hospital
- Active research culture with 294+ recent publications in reputed journals and participation in 5+ major funded projects
- Established collaborations and linkages with India's foremost hospitals, clinics, NGOs, other health & fitness centres
- Regular professional growth initiatives such as conferences, FDPs, workshops, and community outreach activities
- Ranking and accreditations from the University Grants Commission (UGC), The Delhi Council for Physiotherapy and Occupational Therapy (DCPTOT), The Indian Association of Physiotherapist (IAP), All India Occupational Therapists Association (AIOTA), National Commission for Allied and Healthcare Professions (NCAHP)
- Structured clinical rotations, internships, and collaborations with leading hospitals and rehabilitation centres
- Students are encouraged to pursue value-added certifications, short-term courses, and competency-based training programmes
- Second university in all over india to offer MOT programme.
- The Department of Occupational Therapy was awarded the eminent college of occupational therapy in delhi/NCR.

INTRODUCTION

The School of Allied Health Sciences and Research is dedicated to advancing education, research, and innovation across diverse allied and healthcare disciplines. With strong academic programmes, state-of-the-art laboratories, and a learner-centred environment, the School nurtures skilled professionals committed to evidence-based practice and interdisciplinary collaboration. Its vision is to emerge as a leading centre of excellence that drives transformative allied and healthcare solutions and contributes to community well-being. School nurtures development of Professionals internationally and nationally in the field of allied and healthcare. The School has achieved notable accomplishments, including high-impact research outputs, active industry partnerships, and successful student placements, reflecting its commitment to quality, integrity, and continuous growth in the allied and healthcare domain.



Prof. (Dr.) Sohrab Ahmad Khan Dean and Professor

Prof. (Dr.) Sohrab Ahmad Khan is Dean, School of Allied Health Sciences and Research, Jamia Hamdard, with over 19 years of teaching and 25 years of clinical experience in rehabilitation sciences. He holds a Ph.D. in Physiotherapy and MPT with specialisation in Osteomyology. Dr. Khan has an extensive academic and administrative portfolio, including leadership roles such as Head, Department of Paramedical Sciences, Deputy Provost (Boys), and Sports Secretary at Jamia Hamdard. He has published more than 70 research papers, contributed to more than 40 book chapters, and edited academic volumes in physiotherapy. His expertise spans musculoskeletal physiotherapy, manual therapy, osteoarthritis management, lifestyle diseases, geriatric care, mental health and evidence-based rehabilitation. A recipient of multiple national and international awards, Dr. Khan is widely recognised for his contributions to academia, clinical training, and professional service.

FACULTY OVERVIEW

**Total Number of
Faculty Members:**
40

FACULTY STRENGTH SUMMARY



ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Department Of Paramedical Sciences

Undergraduate Programmes

Bachelors of Dialysis Therapy Technology (BDTT)

Duration: 4 years, inclusive compulsory 1-year internship

Seats: 50

Eligibility:

- Candidates must have passed the Higher Secondary (10+2) with Science i.e., Physics, Chemistry, Biology (Botany & Zoology) and/or Mathematics, and secured a minimum of 50% aggregate.
- Appeared in NEET, or a University/State-level entrance examination conducted for admissions to allied and health-care programmes.
- Students from boards where English was not a compulsory subject are encouraged to study English as an elective through platforms such as SWAYAM or similar online resources. Completion of such courses will be non-credit bearing and will not count towards university course credits.

Selection Process:

Selection shall be based on merit-based, determined on the basis of NEET score and/or Marks obtained in 10+2 along with fulfilment of the eligibility criteria as prescribed by NCAHP, or through a University/State-level entrance examination for allied and healthcare programmes, as applicable.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

Bachelors of Dialysis Therapy Technology-Lateral Entry (BDTT-LE)

Duration: 3 years, inclusive compulsory 1-year internship

Seats: 5

Eligibility:

- Candidates who have successfully completed a Diploma in Dialysis Technology from an institution recognised by NCAHP / State Government / Central Government.
- Eligible candidates shall be admitted directly into the Second Year (Third Semester) of the Bachelor of Dialysis Therapy Technology (BDTT) program.

Selection Process:

Selection shall be strictly merit-based, determined by the aggregate marks obtained in the Diploma in Dialysis Technology.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

Bachelors in Anaesthesia & Operation Theatre Technology (B. AOTT)

Duration: 4 years, inclusive compulsory 1-year internship

Seats: 50

Eligibility:

- Passed 10+2 or equivalent examination recognised by any Indian University or a duly constituted board with Science stream, with Physics, Chemistry and Biology (Mandatory) and Mathematics (optional), and secured a minimum of 50% aggregate marks in the qualifying examination.
- Appeared in NEET
- Students from boards where English was not a compulsory will go through Remedial English (Theory Hours: 30) with 1 lecture per week and written assessment at the end of syllabus.

Selection Process:

On the basis of NEET score, candidates will be called for the interview & shall have to face a board comprising of the Head of the Department (Chairman of the Board) along with other nominees (from University) and their recommendations shall be final for the selection of the students.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	100250
2nd Semester & Onwards	80750

Baccalaureate in Anaesthesia & Operation Theatre Technology-Lateral Entry

(B. AOTT-LE)

Duration: 3 years. Comprising 6 semesters, inclusive of one year of compulsory internship.

Seats: Upto 10% of sanctioned intake of B. AOTT programme

Eligibility:

Candidates with minimum 2 years full-time diploma in Anaesthesia and/or Operation Theatre Technology from a recognized institute/board shall have passed 10+2 with Physics, Chemistry and Biology as subjects.

- Foreign nationals and candidates who have qualified from a foreign University/Board should obtain permission from the NCAHP commission prior to the admission for equivalence of the qualification.
- Eligible candidates shall be admitted directly into the Second Year (Third Semester) of the Baccalaureate in Anaesthesia & Operation Theatre Technology (B.AOTT) program

Selection Process:

On the basis of NEET score, candidates will be called for the interview & shall have to face a board comprising of the Head of the Department (Chairman of the Board) along with other nominees (from University) and their recommendations shall be final for the selection of the students.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	100250
2nd Semester & Onwards	80750

Bachelors of Emergency Medical Technologist (Paramedic) BEMT

Duration: 4 years, inclusive compulsory 1-year internship

Seats: 50

Eligibility:

- Candidates must have passed the Higher Secondary (10+2) or equivalent examination recognised by any Indian University or a duly constituted Board in biology/Botany, Zoology physics, chemistry, Admission is done based on the NEET exam appeared candidates followed by a counselling session.
- Candidates who have studied abroad and have passed the equivalent qualification as determined by the University will form the guideline to determine the eligibility and must have passed with science subjects: Physics, Chemistry, Biology up to 12th Standard level.
- Candidates who have passed the Senior Secondary school examination of National Open School with a minimum of 5 subjects with any of the following group subjects. English, Physics, Chemistry, Botany, Zoology or English, Physics, Chemistry, Biology and any other language
- He/she has attained the age of 17 years as on 31st December of the year of admission.

Selection Process:

On the basis of NEET score, candidates will be called for the interview & shall have to face a board comprising of the Head of the Department (Chairman of the Board) along with other nominees (from University) and their recommendations shall be final for the selection of the students.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	87750
2nd Semester & Onwards	68250

Bachelor of Medical Laboratory Science (BMLS)

Duration: 4 years, inclusive compulsory 1-year internship (laboratory rotation/ research dissertation)

Seats: 60

Eligibility:

- Candidates must have Passed Higher Secondary (10+2) or equivalent examination recognised by any Indian Board or a duly constituted Board or National Open School with at least 50% marks in aggregate of physics, chemistry and biology (botany & zoology).
- Admission to Bachelor of Medical Laboratory Science program shall be made on the basis of NEET examination and merit list based on 10+2 marks.
- Students from other boards without English as a compulsory subject may be encouraged to choose English as an elective from available resources on Swayam and similar platforms. The completion of the course will not lead to any university course credit (non-university course).
- Candidates who have studied abroad and have possess equivalent qualification as determined by the Association of Indian Universities and Equivalence Committee of the NCAHP and fulfil the above criteria shall also be eligible for admission.
- Candidates must be 17 years as on December 31 of the year of admission to first year of BMLS course.
- Candidates must furnish a certificate of Physical fitness from an Authorised Medical Professional, at the time of application, to ascertain that the candidate does not have any

Selection Process:

based on merit-based, determined on the basis of NEET score and/or Marks obtained in 10+2 along with fulfilment of the eligibility criteria as prescribed by NCAHP, or through a University/State-level entrance examination for allied and healthcare programs, as applicable.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	100250
2nd Semester & Onwards	80750

Bachelor of Medical Laboratory Science-Lateral Entry (BMLS-LE)

Duration: 2 years (4 semesters) + 1 year compulsory internship

Seats: 6

Eligibility:

- Candidate admitted through Lateral Entry shall be direct admission to Second year of BMLS course. Only 10% of sanctioned strength of BMLS course can be allotted to Lateral entry candidates, based on merit.
- Candidate must have completed a Diploma in Medical Laboratory Science from a recognised university institution

Selection Process:

Selection shall be strictly merit-based, determined by the aggregate marks obtained in the Diploma

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	100250
2nd Semester & Onwards	80750

Bachelor in Medical Radiology and Imaging Technology (BMRIT)

Duration: 3 years + 1 year internship

Seats: 50

Eligibility:

- He/she has passed the Higher Secondary (10+2) or equivalent examination recognised by any Indian University or a duly constituted Board with Physics, Chemistry, Biology or candidates who have studied abroad and have passed the equivalent qualification as determined by the University will form the guideline to determine the eligibility and must have passed in the subjects: Physics, Chemistry, Biology and English up to 12th Standard level. Or Candidates who have passed the Senior Secondary school Examination of National Open School with a minimum of 5 subjects with any of the following group subjects. English, Physics, Botany, Zoology, Chemistry, Biology
- He/she has attained the age of 17 years as on or before the 31st December of the year of admission) & maximum age limit is 30 years.
- He/she must furnish at the time of submission of application form, a certificate of Physical fitness from a registered medical practitioner and two references from persons other than relatives testifying to satisfactory general character.

Selection Process:

Selection to the BMRIT course shall be based on merit obtained in the National Entrance and Eligibility Test (NEET) conducted by the central government or its authorised agency

Fee Structure
(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	105250
2nd Semester & Onwards	85750

Bachelor in Medical Radiology and Imaging Technology-Lateral Entry (BMRIT-LE)

Duration: 2 years +
1 year internship

Seats: 5

Eligibility:

- Lateral entry to second year for allied and healthcare science courses for candidates who have passed diploma program from the Government Boards and recognised by State/Central University, fulfilling the conditions specified and these students are eligible to take admission on lateral entry system only if the same subject have been studied at diploma level.
- Candidates with minimum 2 years full-time diploma in Medical Imaging Technology/Radiography from a recognised Government Body shall have passed 'plus-two' [10+2] with Physics, Chemistry and Biology as subjects with minimum 1 years of radiology working experience in hospital/academic institution or Candidates with minimum 3 years full-time diploma in Medical Imaging Technology/Radiography from a recognised Government Body shall have passed 'plus-two' [10+2] with Arts/Commerce as subjects, should have studied Physics, Chemistry and Biology as principal subjects during the tenure of the Medical Imaging Technology course with minimum 1 years of radiology working experience in hospital/academic institution.
- Foreign nationals and candidates who have qualified from a foreign University/Board should obtain permission from the NCAHP commission prior to the admission for equivalence of the qualification.
- He/she has attained the age of 17 years as on 31st December of the year of admission.

Selection Process:

Selection shall be strictly merit-based, determined by the aggregate marks obtained in the diploma in Medical Imaging Technology/Radiography

Fee Structure
(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	105250
2nd Semester & Onwards	85750

Bachelor of Optometry

Duration: 5 years, inclusive
compulsory 1-year internship

Seats: 50

Eligibility:

- Candidates must have passed the Higher Secondary (10+2) or equivalent examination recognised by any Indian University or a duly constituted Board with pass marks (50% marks) in physics, chemistry, biology/mathematics.
- Appeared in NEET exam / equivalent exam conducted by the Government of India (UG programs)
- Candidates who have studied abroad and have passed the equivalent qualification as determined by the Association of Indian Universities will form the guideline to determine the eligibility and must have passed in the subjects: Physics, Chemistry, Biology/Mathematics and English up to 12th Standard level with pass marks (equivalence to) 50% in physics, chemistry, biology/ mathematics
- Candidates who have passed the Senior Secondary school Examination of National Open School with a minimum of 5 subjects with any of the following group subjects with pass marks of 50% in physics, chemistry, biology/mathematics

Selection Process:

- Admission is done based on the NEET exam / equivalent exam conducted by the Government of India (UG programs) followed by a counselling session.
 - During subsequent counselling (s) the seat will be allotted as per the merit of the candidate depending on the availability of seats on that particular day.
 - He/she has to furnish at the time of submission of application form, a certificate of Physical fitness from a registered medical practitioner and two references from persons other than relatives testifying to satisfactory general character.
- Candidate who fails to attend the Medical Examination on the notified date(s) will forfeit the claim for admission and placement in the waiting list except permitted by the competent authority under special circumstance

- a. English, Physics, Chemistry, Botany, Zoology
- b. English, Physics, Chemistry, Biology/Mathematics and any other language.
- He/she has attained the age of 17 years as on 31st December of the year of admission.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	105250
2nd Semester & Onwards	85750

Bachelor of Optometry (lateral Entry)

Duration: 4 years, inclusive compulsory 1-year internship

Seats: 5

Eligibility:

- Lateral entry to second year of undergraduate optometry programme for candidates who have passed diploma in Optometry/ vision technician/ophthalmic assistant programs from the Government Boards and recognised by State/Central University, fulfilling the conditions specified and these students are eligible to take admission on lateral entry system only if the related subjects have been studied at diploma level with appropriate transfer of credits.

Selection Process:

Selection shall be strictly merit-based, determined by the aggregate marks obtained in the Diploma

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	105250
2nd Semester & Onwards	85750

Bachelor of CardioVascular Technology (BCVT) *

*The programme title, details, curriculum, & eligibility criterion may be modified in accordance with NCAHP Guidelines once officially notified.

Duration: 4 years, inclusive compulsory 1-year internship

Seats: 50

Eligibility:

- Candidates must have passed the Higher Secondary (10+2) with Science i.e., Physics, Chemistry, Biology (Botany & Zoology) and/or Mathematics, and secured a minimum of 50% aggregate.
- Appeared in NEET, or a University/State-level entrance examination conducted for admissions to allied and healthcare programmes.
- Students from boards where English was not a compulsory subject are encouraged to study English as an elective through platforms such as SWAYAM or similar online resources. Completion of such courses will be non-credit bearing and will not count towards university course credits.

Selection Process:

• Selection shall be based on merit-based, determined on the basis of NEET score and/or Marks obtained in 10+2 along with fulfilment of the eligibility criteria as prescribed by NCAHP, or through a University/State-level entrance examination for allied and healthcare programs, as applicable.

• Candidates seeking admission must mandatorily fill the Jamia Hamdard admission application form separately.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	100250
2nd Semester & Onwards	80750

Postgraduate Programmes

Master's in Anaesthesia & Operation Theatre Technology (M. AOTT)

Duration: 2 years

Seats: 10

Eligibility:

- Candidates who have successfully completed 3-year Bachelor's in Anaesthesia & Operation Theatre Technology/ Anaesthesia Technology/ Operation Theatre Technology from an institution recognized by NCAHP / State Government / Central Government with minimum 50% aggregate marks for open category and minimum 45% aggregate marks for reserve category

Selection Process:

• Admission to the Master's in Anaesthesia & Operation Theatre Technology (M. A&OTT) program shall be merit-based, determined by the qualifying Bachelor's in Anaesthesia & Operation Theatre Technology/ Anaesthesia Technology/ Operation Theatre Technology

The University may conduct an entrance examination and/or interview, if required, as per institutional norms. Final admission shall be subject to verification of eligibility, academic credentials, and availability of seats.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

Master of Medical Laboratory Science (MMLS)

Duration: 2 years

Seats: 15

Specialisations (if any) :-

- Medical Biochemistry
- Medical Microbiology
- Haematology & Transfusion Medicine
- Histology & Cytology

Eligibility:

- Candidates who have successfully completed Bachelor of Medical Laboratory Science (BMLS) from any recognised Indian University with at least 50% aggregate

Selection Process:

- Admission to the Master of Medical Laboratory Science (MMLS) program shall be merit-based, determined by the qualifying Bachelor's degree in Medical Laboratory Science (BMLS)
- The University may conduct an entrance examination and/or interview, if required. Final admission shall be subject to verification of eligibility and academic credentials.

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	75250
2nd Semester & Onwards	55750

Master of Dialysis Therapy (MDT)

Duration: 2 years (4 semesters)

Seats: 10

Eligibility:

- Candidate must have passed Bachelor in Dialysis Therapy Technology from an institution recognised by NCAHP / State Government / Central Government.

Selection Process:

- Admission to the Master of Dialysis Therapy (MDT) programme shall be merit-based, determined by the qualifying Bachelor's degree in Dialysis Therapy Technology.
- The University may conduct an entrance examination and/or interview, if required.
- Final admission shall be subject to verification of eligibility and academic credentials

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

Master in Medical Radiology and Imaging Technology (MMRIT)

Duration: 2 years

Seats: 15

Specialisations (if any) :-

- CT Imaging Technology
- MR Imaging Technology
- Breast Imaging Technology

Eligibility:

- Bachelor in Medical Radiology & Imaging Technology (3+1)/B.Sc. Medical Technology Radio diagnosis and Imaging/ B.Sc. Radiological Technology/B.Sc. in Radiography/B.Sc. Medical Technology (X-ray) or equivalent to BMRIT with a minimum 60% marks in Bachelor.
- Bachelor course must be three years course and one year of internship/one year of working experience must be considered for the Master degree admission.

Selection Process:

- Selection to the MMRIT course shall be based on merit obtained in the National Entrance and Eligibility Test (NEET)/Test conducted by the central government or its authorised agency
- Only those candidates will be eligible who score minimum 60% marks in the entrance test for General Category candidates and 55% of for those belonging to SC/ST category.
- Every student, selected for admission to a MMRIT in any of the para medical institutions/university on acquiring BMRIT or an equivalent qualification thereto shall have obtained permanent registration with the NCAHP, or any of the State Medical Council(s) or shall obtain the same within a period of three months from the date of his/her admission, failing which his/her admission shall stand cancelled.

Every student, selected for admission to a MMRIT in any of the para medical institutions/university on acquiring BMRIT or an equivalent qualification thereto shall have obtained permanent registration with the NCAHP, or any of the State Medical Council(s) or shall obtain the same within a period of three months from the date of his/her admission, failing which his/her admission shall stand cancelled.

Fee Structure
(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	100250
2nd Semester & Onwards	80750

Master of Optometry

Duration: 2 years or 4 semesters

Seats: 15

Eligibility:

- Candidates who have successfully completed Bachelor of Optometry OR
- Equivalent from a recognised university with minimum 5.5 CGPA

Selection Process:

Selection will be based on the merit in qualifying examination.

Fee Structure
(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	87750
2nd Semester & Onwards	68250

Department Of Physiotherapy Undergraduate Programmes

Bachelor of Physiotherapy

Duration: 4 years + compulsory 1-year internship

Seats: 100

Eligibility:

- He/she must have passed the Higher Secondary (10+2) or equivalent examination by recognised any Indian board or a duly constituted Board or National Open School with pass marks with minimum 50% in aggregate of physics, chemistry and biology (botany & zoology)
 - Candidates who have studied abroad and have passed the equivalent qualification as determined by the Association of Indian Universities and Equivalence Committee of the NCAHP
 - He/she should have attained the age of 17 years as on - current year, as on the date of admission.
 - He/she has to furnish at the time of submission of application form, a certificate of physical fitness from an Authorised Medical Attendant to ascertain that the candidate does not have any physical disability
 - Admission on the basis of NEET.
- Interested candidates have to fill Jamia Hamdard form for applying. NEET scores needs to be submitted on the admission website as soon as NEET result is declared

Selection Process:

Selection will be based on the merit through NEET 2026 from among the candidates who applied for admission to BPT through Jamia Hamdard admission 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.

Fee Structure
(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	115250
2nd Semester & Onwards	95750

Postgraduate Programmes

Master of Physiotherapy

Duration: 2 years

Seats: 21

Specialisations (if any) :-

1. Cardio- Pulmonary Sciences(5)
2. Musculoskeletal Sciences(6)
3. NeuroSciences(5)
4. Sports Sciences(5)

Fee Structure

(Indian Students)

Eligibility:

- He/she has passed the Bachelor of Physiotherapy recognised by any recognised University with pass marks (50%).

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.

Semester	Fees (INR)
1st Semester (Including one time fee)	120250
2nd Semester & Onwards	100750

Department Of Occupational Therapy

Undergraduate Programmes

Bachelor of Occupational Therapy (BOT)

Duration: 4 years + compulsory 12-month internship

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

Eligibility:

- Must have passed Higher Secondary (10+2) or equivalent with:
 - o Physics, Chemistry, Biology (Botany & Zoology)
 - o Minimum 50% aggregate in PCB.
- Candidates from National Open School must have:
 - o English, Physics, Chemistry, Biology
 - o 50% aggregate in PCB.
- Candidates who studied abroad must have:
 - o Equivalent 10+2 qualification recognized by Association of Indian Universities (AIU).
 - o Must have passed PCB + English at 12th level. Candidates with Disabilities (RPWD Act, 2016)
- 5. Disability certificate must follow:
 - o RPWD Rules 2017.
 - o Minimum 40% benchmark disability to avail reservation.
 - o Assessment as per guidelines notified on 4th Jan 2018.
 - o State govt. reservation norms apply
- Candidates must have attained the age of 17 years as on date of admission.
- Candidates has to furnish medical fitness certictae from registered medical practitioner at the time of admission.
- For Candidates belonging to ST, SC, OBC (NCL) category the minimum marks obtained in physics, chemistry & biology are to be taken as 40%

Selection

Process:

will be based on the merit of physics, chemistry and biology subjects in (10+2) or equivalent

Fee Structure

(Indian Students)

Semester	Fees (INR)
1st Semester (Including one time fee)	110250
2nd Semester & Onwards	90750

Postgraduate Programmes

Master of Occupational Therapy (MOT)

Duration: 2 years

Seats: 12

Specialisations:

1. Musculoskeletal (6)
2. Paediatrics (6)

Fee Structure

(Indian Students)

Eligibility:

1. Must have Bachelor of Occupational Therapy (BOT):
 - o Regular, on-campus program
 - o Minimum 50% pass marks
2. Must have appeared for the Entrance Test conducted by Jamia Hamdard, New Delhi.
3. Candidates has to furnish medical fitness certictae from registered medical practitioner at the time of admission.
4. Candidates has to submit 2 preferences from persons other than relatives testifying to satisfactory general character at the time of admission

Selection Process:

3. Mandatory:
 - o Must appear for entrance test and interview by a board including HOD
 - o Candidate who apply for admission to MOT programme through Jamia Hamdard Online Admission Portal
4. Seat allotment: During counseling based on merit and seat availability.

Semester	Fees (INR)
1st Semester (Including one time fee)	120250
2nd Semester & Onwards	100750

Doctoral Programmes

Ph.D. Medical Laboratory Sciences

Eligibility:

- Full time Post Graduate degree in Medical Laboratory Sciences or Allied Sciences with a minimum of 55% marks from a recognised university for enrollment in Ph.D. in Medical laboratory sciences
- NET-JRF/GATE/SLET/GAT-B qualified candidates and Project Fellows will be preferred for admissions in Ph.D.
- Ph.D. ordinance, 2021 will be followed in for all Ph.D. related matters

Selection Process:

- Selection for the Ph.D. Program will be based on merit by university entrance examination.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	40000

Ph.D. Physiotherapy

Eligibility:

- Full time Post Graduate degree in Physiotherapy from a recognised university for enrollment in Ph.D. in Physiotherapy in the respective University
- The scholars should have passed Post Graduate with a minimum of 55% marks
- Working in Teaching Institution/Hospital can opt for Part Time Ph.D.
- Ph.D. ordinance, 2021 will be followed in for all Ph.D. related matters

Selection Process:

- Selection for the Ph.D. programme will be based on merit by university entrance examination

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	40000

Ph.D. Occupational Therapy

Eligibility:

- Master of Occupational therapy with at least 55% marks (or equivalent CGPA) in aggregate from any University/ Institution recognised by UGC.
- 2 years regular on campus Master of Occupational Therapy programme

Selection Process:

- Selection for the Ph.D. Occupational Therapy will be based on merit of entrance test and interview conducted by Jamia Hamdard. NET-JRF/Individual Fellowship holders/Project Fellows will be given preference in Ph.D. admission.
 - Candidates in service shall forward application along with the No Objection Certificate (NOC) from the Head of the Institution, where the candidate is working.
- PhD Ordinance, 2021 will be followed in for all PhD related matters.

Fee Structure

(Indian Students)

Duration	Fees (INR)
Annually	40000

Key Research Areas

- Musculoskeletal Rehabilitation
- Neurological Physiotherapy & Neurorehabilitation
- Sports Physiotherapy & Exercise Science
- Cardiopulmonary Rehabilitation
- Women's Health & Geriatric Rehabilitation
- Medical laboratory Technique
- Dialysis Technique
- Emergency and Trauma care
- Anaesthesia and Operation Theatre Technique
- Medical Imaging Technique
- Optometry
- Occupational Therapy
- Paediatric Therapy
- Occupational Therapy in Hand Rehabilitation
- Occupational Therapy in Mental Health

INFRASTRUCTURE & OPPORTUNITIES

Speciality Postgraduate Research labs



Physiotherapy OPD



Health awareness and checkup camps



Health centers and healthcare agencies placements



Modern classrooms



Advanced Research Sports Lab



Exercise Research Lab



Musculoskeletal Lab

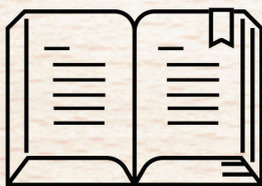
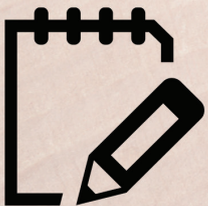


SCHOOL OF SKILLS AND VOCATIONAL STUDIES INSTITUTE OF SKILLS DEVELOPMENT

Year of Establishment: 2022

Key Highlights:

- NEP 2020 & UGCF-Aligned Skill Education: Programmes designed in strict conformity with Undergraduate Curriculum Framework (UGCF) - 2025 regulations, integrating academic depth with industry-oriented skill training and multiple exit-entry options.
- Embedded Industry Certifications & Micro-Credentials: Credit-linked Skill Enhancement Courses (SECs) assessed in collaboration with Sector Skill Councils, enabling students to earn nationally recognised micro-credentials alongside their degrees.
- Strong Industry Integration & On-the-Job Training: Mandatory, credit-bearing industry immersion and project-based term papers every semester, ensuring hands-on exposure and workplace readiness.
- National Skill Ecosystem Partnerships: Active collaboration with NSDC, NCVET, Sector Skill Councils, and leading industry partners to ensure relevance, quality assurance, and employability.
- Outcome-Driven, Employability-Focused Education: Curriculum curated to build professional competencies, digital skills, ethical leadership, and entrepreneurship for careers in high-growth sectors.
- Research, Innovation & Applied Learning Focus: Emphasis on applied research, industry problem-solving, case-based learning, and final-year dissertations aligned with emerging market and policy needs.



INTRODUCTION

The Institute of Skills Development (ISD), under the School of Skills and Vocational Studies (SSVS), Jamia Hamdard, established in 2022, recognises the significance of ensuring that educational programmes are in line with the ever-changing requirements of the business sector. Through our collaboration with NSDC and Sector Skill Councils, we have created a series of Short-term Certificate courses (3-12 months) and B.Sc (Hons. with Research) Apprenticeship Embedded Degree Programmes (3/4 years), Bachelor in Financial Studies (Hons. with Research) Apprenticeship Embedded Degree Programmes (3/4 Years), and B.Sc Lateral Entry to 2nd year (Hons. with Research) Apprenticeship Embedded Degree Programmes (2/3 years) that are precisely intended to bridge the gap between academics and industry, equipping students to prosper in today's competitive job market. These Short-term Certificate courses (3-12 months), B.Sc (Hons. with Research), Bachelor in Financial Studies (Hons. with Research) Apprenticeship Embedded Degree Programmes (3/4 Years), and B.Sc Lateral Entry (Hons. with Research) Apprenticeship Embedded Degree Programmes (3/4 Years) are designed to provide individuals with industry-relevant skills and certifications. Whether it's in Healthcare, BFSI, IT, Hospitality, Retail, Logistics & Ply-Chain or other industries, our short-term and degree courses span a wide range of subjects, appealing to students' different interests and goals. ISD aims to provide a comprehensive learning experience that equips students to excel in their chosen disciplines by combining classroom education, practical training, and industrial internships.



Dr. N. Ravichandran, Ph.D. Professor & Director

A distinguished academic leader and institution builder with extensive experience in advancing skill-integrated, outcome-oriented higher education aligned with the National Education Policy (NEP) 2020. His leadership reflects a strong commitment to blending academic rigour with vocational relevance, employability, and lifelong learning. He holds a Ph.D. from the Tata Institute of Social Sciences (TISS), Mumbai - institutions known for applied research, policy engagement, and capacity building. His academic and professional journey is deeply rooted in interdisciplinary learning, evidence-based decision-making, and workforce development. With over 15 years of experience, Prof. Ravichandran has led and completed 100+ funded research projects and published extensively with organisations such as WHO, UNDP, ICSSR, IFES-USAID, and The Population Council. He has also conducted management development and skill-oriented training programmes for global agencies, government bodies, and corporate institutions.

As Director, he provides strategic leadership in building a flexible, multidisciplinary, and industry-linked skill ecosystem, ensuring multiple learning pathways, credit mobility, applied research, and career-ready graduates in line with UGC regulations and national skill priorities.

FACULTY OVERVIEW

Total Number of Faculty Members
(Teaching + Research):
10

FACULTY STRENGTH SUMMARY



HOW SKILLS ARE ENHANCED



Hands On Project

Students' understanding and ability in a topic of study are tested through this project, which also allows them to expand their knowledge through research. It includes original research, real-world problem solving, or a practical project. Further, the project is a specific and finite activity that produces a measurable and observable result while adhering to predetermined criteria.



On-Job-Training

It is a mandatory part of ISD programmes, preparing students for industry-oriented training in their chosen industry. Successful completion ensures adherence to rules and regulations.



Internship

An internship (usually lasting 3-6 weeks) allows students to obtain a broad understanding of a specific business/skill with Industry relevant skills alongside academic knowledge. Internships allow students to obtain a better grasp of a profession while also learning business skills and relevant industry skills.



Apprenticeship

Apprenticeship is a long-term training program (24-28 weeks) that allows a person to apply learned trade skills while fine-tuning and developing the abilities required to do specialised tasks.

MISSION

- To create environments where faculty, staff, and students can discover, critically examine, preserve, and transmit knowledge, wisdom, and values that will help ensure the skill requirements and value-added skills of current and future generations while improving the quality of life.
- To enable all interested pupils an equal opportunity to access solid skills orientation at both the undergraduate and post-graduate levels.
- The SSVS and ISD would be a trendsetter in how it stewards resources for the benefit of everybody in its geographic vicinity.

VISION

Be a global leader, an exemplar for integrating skills and value-added talents into teaching, research, operations, and public service.

OBJECTIVES

- To provide the skilled workforce required in the country, area, and internationally by offering occupational, technical, and professional courses and programmes that prepare students for immediate employment and promotion.
- To offer credit and non-credit courses and, activities for personal enrichment, vocational upgrading, and career mobility.
- To contribute to and stimulate the community's cultural and intellectual life by providing a forum for the exchange of ideas; providing leadership, knowledge, problem-solving skills, and general informational services; and providing opportunities for community members to develop their creativity and appreciate the creativity of others.

APPROACHES AND TECHNIQUES

The Institute of Skills Development (ISD), under the aegis of the School of Skills & Vocational Studies (SSVS) functions as a dynamic, student-focused hub that supports learners at every stage of their academic and professional journey. ISD provides comprehensive pathways for skill development, industry exposure, employability, and entrepreneurship, ensuring that students are well-prepared for evolving career opportunities.

Through structured and continuous engagement with industry, ISD facilitates regular interactions between students, academicians, and professionals to encourage innovative thinking, practical problem-solving, and a strong industry-oriented mindset. These engagements help students in bridging the gap between classroom learning and real-world applications. Special emphasis is placed on developing essential soft skills such as communication, teamwork, leadership, critical thinking, and domain-specific competencies, enabling students to become confident and workplace-ready professionals.

In addition to organising training programmes, internships, and placement drives, ISD actively builds partnerships with public and private sector organisations. These collaborations provide students with access to vocational training, skill certification, start-up mentoring, and entrepreneurial support, empowering them to explore self-employment opportunities and establish Micro, Small, and Medium Enterprises (MSMEs).

VALUE ADDED BENEFITS

- Addressing the skill development needs of the existing University's students through Choice Based Curriculum System /Electives and credit-transfer system
- Providing executive assistance and coordination across the University and its associated campuses for the development, implementation, assessment, and improvement of vocational programmes and services that promote skill development.
- Assuring that SSVS/ISD and the University fulfil or surpass all state-wide objectives, targets, and goals related to skill development, as well as coordinating with state-wide skilling initiatives.

The ISD and SSVS is committed to diversity within and across the community which is fulfilled by:

Across programmes, students develop strong writing and storytelling abilities, practical experience in print, broadcast, and digital media, analytical thinking, basic research skills, and professional discipline. This approach prepares students for employment, independent work, and higher education.

- Providing positive system-wide executive support in the development, implementation, and improvement of skills verticals, vocational programmes and entrepreneurship development;
- Encouraging the increased representation of vulnerable and economically weaker sections of the population to obtain necessary skills and/or value-added skills for income generation or better livelihoods;
- Supporting full participation of those who cannot afford to learn the skills to sustain their livelihoods;
- Creating policies for operations, education, research, and service, planning and administration, engagement, and cultural and community links at the system level.

RESEARCH OR INDUSTRY LINKAGES

- Collaboration with NSDC and multiple Sector Skill Councils for industry-aligned curriculum.
- Integration of Qualification Packs (QPs) and National Occupational Standards (NOS) into programmes.
- MoUs with leading hospitals, IT firms, retail companies, logistics and supply-chain industries, and hospitality partners.
- Industry involvement in curriculum development, guest lectures, workshops, and assessments.
- Regular industry-academia interaction sessions, CEO talks, skill workshops, and seminars.
- Applied research projects in healthcare, retail analytics, supply-chain optimisation, digital solutions, and entrepreneurship.
- Opportunities for industry-sponsored research and government-funded innovation projects.
- Strong linkage for Internships (3–6 weeks), On-Job Training, and Apprenticeships (24–28 weeks).
- Industry-verified hands-on training that enhances employability and workplace readiness.
- Participation of industry experts in FDPs, industrial visits, mentoring, and advanced skill development sessions.
- Active placement partnerships across Healthcare, IT, Retail, Logistics, Hospitality, BFSI, and other sectors.
- Organisation of placement drives, job fairs, and career counselling with industry support.
- Collaboration with government and community bodies for skill development initiatives.
- Focus on promoting skill development among vulnerable and economically weaker sections through industry projects.

SPECIAL FACILITIES OR GRANTS

- Provision of incubation support and co-working spaces for student start-ups and entrepreneurial ideas.
- Eligibility for government-funded schemes, including skill development initiatives under NSDC and Sector Skill Councils.
- Students may avail scholarships, fee concessions, and financial aid based on merit and socioeconomic criteria.
- Support for Apprenticeship Stipends under the National Apprenticeship Promotion Scheme (NAPS).
- Access to industry-sponsored training programmes, workshops, and certification courses.
- Facility for On-Job Training, Internships, and Apprenticeship placements through partner industries.
- Dedicated career counselling and skill assessment services for academic and professional growth.
- Provision of community skill development programmes supported through CSR partnerships.
- Access to digital learning platforms, e-content, virtual labs, and online skill modules.
- Grants for faculty development programmes (FDPs), research projects, and industry-based studies.
- Support for students belonging to economically weaker sections, including subsidised training and special coaching.

COLLABORATIONS

Our knowledge partners - Media and Entertainment Skills Council (MESCC); Tourism and Hospitality Skill Council (THSC); Healthcare Sector Skill Council (HSSC); Apparel Made-up Home Furnishing Sector Skill Council (AMH SSC); The Electronics Sector Skills Council of India (ESSCI); Food Industry Capacity & Skill Initiative (FICSI); Logistics & Supply-Chain Sector Skills Council (LSCC); National Skills Development Corporation (NSDC); Management & Entrepreneurship and Professional Skills Council (MEPSC); Retail Associated Skill Council of India (RASCI); Automotive Skills Development Council (ASDC); and Banking, Financial Services and Insurance (BFSI) Sector Skill Council, who extend their support in providing internships and training.

UNIQUE IDENTITY OF THE SCHOOL

The Institute of Skills Development (ISD), under the aegis of the School of Skill and Vocational Studies (SSVS), embodies a distinctive identity where skills seamlessly converge with higher education, creating confident, competent, and career-ready graduates. As an integrated ecosystem for skill development, industry engagement, and employability, ISD/SSVS goes beyond conventional degree programmes by embedding hands-on learning, industry exposure, and future-ready competencies into the academic journey. Aligned with the National Education Policy (NEP) 2020, the Institute offers flexible, outcome-oriented education that nurtures innovation, professionalism, and entrepreneurial thinking, empowering students to move beyond degrees and build meaningful, sustainable careers.

ACADEMIC PROGRAMMES (UG / PG / Ph.D.)

Undergraduate Programmes

Career-focused program designed to create skilled, compassionate, and job-ready professionals.

B.Sc (Retail Management/ Marketing Management)

Duration: 3 years – B.Voc./
4 years – B.Sc. Hons with Research

Seats: 25

Fee Structure (Indian Students)

Eligibility:

The eligibility for admission to Bachelor in Retail Management/Marketing shall be 10+2 or equivalent in any stream.

Selection Process:

Selection will be on the basis of merit of marks obtained in the qualifying examination(s) and/or CUET

Semester	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

Bachelor in Financial Studies (Hons. with Research)

Duration: 3 years – B.Voc./
4 years – B.Sc. Hons with Research

Seats: 40

Fee Structure (Indian Students)

Eligibility:

The eligibility for admission to Bachelor in Financial Studies (BFS) shall be 10+2 or equivalent in commerce stream.

Selection Process:

Selection will be on the basis of merit of marks obtained in the qualifying examination(s) and/or CUET

Semester	Fees (INR)
1st Semester (Including one time fee)	85250
2nd Semester & Onwards	65750

B.Sc. Automotive Manufacturing Technology

Duration: 3 years – B.Voc. /
4 years – B.Sc. Hons with Research

Seats: 25

Fee Structure (Indian Students)

Eligibility:

The eligibility for admission to Bachelor in Automotive Manufacturing Technology shall be 10+2 or equivalent in any stream.

Selection Process:

Selection will be based on merit in JEE (Main) 2026 or selection will be on the basis of merit of marks obtained in the qualifying examination(s)

Semester	Fees (INR)
1st Semester (Including one time fee)	70250
2nd Semester & Onwards	50750

B.Sc. (Patient Care Management)

Duration: 3 years – B.Voc./
4 years – B.Sc. Hons with Research

Seats: 25

Fee Structure (Indian Students)

Eligibility:

The eligibility for admission to B. Voc./B.Sc in Patient Care Management shall be 10+2 or equivalent in any stream.

Selection Process:

Selection will be on the basis of merit of marks obtained in the qualifying examination(s) and/or CUET

Semester	Fees (INR)
1st Semester (Including one time fee)	70250
2nd Semester & Onwards	50750

B.Sc. Automotive Manufacturing Technology (Lateral Entry, 2nd year)

Duration: 2 years – B.Voc. / 3 years – B.Sc. Hons with Research

Seats: Upto the maximum of 10% of approved intake of the first year.

Fee Structure (Indian Students)

Eligibility:

Must have completed a diploma in any branch of engineering or technology. Must have obtained atleast 50% marks.

Selection Process:

Selection will be based on merit of the qualifying examination

Semester	Fees (INR)
1st Semester (Including one time fee)	70250
2nd Semester & Onwards	50750

B.Sc. Patient Care Management (Lateral Entry, 2nd year)

Duration: 3 years – B.Voc./ 4 years – B.Sc. Hons with Research

Seats: Upto the maximum of 10% of approved intake of the first year.

Fee Structure (Indian Students)

Eligibility:

Must have completed a diploma in any branch of healthcare/ paramedical technology. Must have obtained atleast 50% marks or passed BS.c degree from a recognised university by the UGC with atleast 50% marks.

Selection Process:

Selection will be on the basis of merit of marks obtained in the qualifying examination(s) and/or CUET

Semester	Fees (INR)
1st Semester (Including one time fee)	70250
2nd Semester & Onwards	50750

B.Sc (Logistics and Supply Chain Management)

Duration: 3 years – BVoc/ 4 years – B.Sc Hons with Research

Seats: 25

Fee Structure (Indian Students)

Eligibility:

The eligibility for admission to B.Voc. /B.Sc in Logistics and Supply Chain Management shall be 10+2 or equivalent in any stream.

Selection Process:

Selection will be on the basis of merit of marks obtained in the qualifying examination(s) and/or CUET

Semester	Fees (INR)
1st Semester (Including one time fee)	70250
2nd Semester & Onwards	50750

Doctoral Programmes

Ph.D. Programme in Interdisciplinary Skills Education

Duration: 4 Years

Fee Structure (Indian Students)

Eligibility:

Master's Degree in any relevant or allied discipline with a minimum of 55% marks (or equivalent CGPA) from a University/Institution recognised by AIU/UGC/AICTE

Preference:

Candidates holding UGC-NET/JRF, CSIR-NET/JRF, or any national fellowship, and applicants working as Project Fellows/Research Fellows will be given preference for admission.

Desirable:

Selection Process:

Candidates having industry experience of 3 or more years will be given preference for admission.

Non-NET candidates are also eligible and may be selected based on the university's entrance test and interview.

Semester	Fees (INR)
Annually	As per JH norms

DISTINCTIVE FEATURES OF PROGRAMMES

Our knowledge partners - Media and Entertainment Skills Council (MESCC); Tourism and Hospitality Skill Council (THSC); Healthcare Sector Skill Council (HSSC); Apparel Made-up Home Furnishing Sector Skill Council (AMH SSC); The Electronics Sector Skills Council of India (ESSCI); Food Industry Capacity & Skill Initiative (FICSI); Logistics & Supply-Chain Sector Skills Council (LSSC); National Skills Development Corporation (NSDC); Management & Entrepreneurship and Professional Skills Council (MEPSC); Retail Associated Skill Council of India (RASCI); Automotive Skills Development Council (ASDC); and Banking, Financial Services and Insurance (BFSI) Sector Skill Council, who extend their support in providing internships and trainings.

Industry exposure

Students gain strong industry exposure through hands-on projects, mandatory On-Job Training, internships, and long-term apprenticeships. These components build practical skills, real-world problem-solving abilities, and professional competence. Learners engage in industry-relevant tasks, apply theoretical knowledge, and develop the technical and workplace skills needed for specialised roles.

Hands-on training

Students' understanding and ability in a topic of study are tested through this project, which also allows them to expand their knowledge through research. It includes original research, real-world problem solving, or a practical project. Further, the project is a specific and finite activity that produces a measurable and observable result while adhering to predetermined criteria.

Research-driven coursework

Research-driven coursework at the School of Skills and Vocational Studies (SSVS) and the Institute of Skills Development (ISD) integrates academic knowledge with real-world industry challenges. Students engage in hands-on projects, case studies, fieldwork, and data-driven assignments that promote critical thinking and problem-solving. Faculty guide learners through applied research, enabling them to explore sector-specific issues in healthcare, IT, retail, logistics, and other domains. The curriculum incorporates industry insights, emerging trends, and research methodologies to help students develop analytical skills and innovative solutions. This approach prepares graduates to meet workforce demands with strong research orientation and practical competency.

Global or interdisciplinary focus

The School emphasises a global and interdisciplinary approach by integrating multiple fields such as healthcare, IT, retail, logistics, and digital innovation. Students gain exposure to international standards, industry practices, and cross-domain learning, preparing them with adaptable skills, global perspectives, and the ability to work in diverse, interconnected environments.

CAREER & PLACEMENT OPPORTUNITIES

The School offers strong career and placement opportunities through its extensive industry partnerships, apprenticeship programs, and dedicated Placement Cell. Students gain hands-on experience via internships, OJT, and apprenticeships, leading to high employability.

Notable Faculty Achievements:

STUDENT DEVELOPMENT AND OPPORTUNITIES

Industry tie-ups/Internships

- Growth Alleys Pvt Ltd, Arav Developers, Saket, Sayadulajab, Delhi – 110030.
- Axnode Immigration Services, Lane Number 2, Kehar Singh Estate, Saket, Saidulajab, New Delhi – 110030.
- Shanti Bhawan, Uday Chand Marg, Kotla Mubarakpur, Near South Ex Metro, New Delhi – 110003.
- Cribs Hospital Jasola, New Delhi.
- Cribs Hospital Shaheen Bagh, New Delhi.
- Alshifa Multispecialty Hospital, New Delhi.
- Kalindi Hospital, New Delhi.
- DIY Guru Lab
- Finance Innovate Solutions
- AZR Consulting LLP, Lajpat Nagar 2, New Delhi - 110024.
- FAMS & Co. LLF, Asaf Ali Road, New Delhi - 110002
- HRM & Associates, Ansari Road, Darya Ganj, New Delhi – 110002
- GANAK and Associates, Pratap Nagar, Mayur Vihar Phase-1, New Delhi -110091
- KHAN & GARG Associates, Numberdar Estates, New Friends Colony – 110025
- ANEES & Associates, Hazrat Nizami West, New Delhi 110013
- Viola Hospital Okhla, New Delhi
- Zedex Mobility LLP, Wazirpur Industrial Area Road, New Delhi-110052

CERTIFICATION OPPORTUNITIES

Certification opportunities

- Media and Entertainment Skills Council (MESCC)
- Healthcare Sector Skill Council (HSSC)
- Apparel Made-up Home Furnishing Sector Skill Council (AMH SSC)
- Food Industry Capacity & Skill Initiative (FICSI)
- Logistics & Supply-Chain Sector Skills Council (LSCC)
- National Skills Development Corporation (NSDC)
- Automotive Skills Development Council (ASDC)
- Retail Associated Skill Council of India (RASCI)
- Banking, Financial Services and Insurance (BFSI) Sector Skill Council

SHORT-TERM CERTIFICATE COURSES WITH OJT

The School offers strong career and placement opportunities through its extensive industry partnerships, apprenticeship programs, and dedicated Placement Cell. Students gain hands-on experience via internships, OJT, and apprenticeships, leading to high employability.

Notable Faculty Achievements:

Short-Term Certificate Courses

S.No.	Programme Name	Duration (with OJT)	Eligibility	Seats per batch	Course Fee (INR)
1.	Pre-School & Daycare Facilitator	6 months	12th pass/ graduate	30	30,000
2.	Electric Vehicle (EV) Service Technician	6 months	12th pass	30	30,000
3.	Data Science / Analytics	12 months	Graduate	30	30,000
4.	Cyber Security	9 months	Graduate	30	30,000
5.	Genetic Counsellor	6 months	Science Graduate	30	30,000
6.	Animation / VFX Editor	6 months	12th pass	30	30,000
7.	Social Media Executive	6 months	12th pass	30	30,000
8.	Digital Marketing	6 months	12th pass	30	30,000
9.	Drone Service Technician	6 months	12th pass	30	30,000
10.	Drone Manufacturing Technician	6 months	12th pass	30	30,000
11.	Script Writer	6 months	Graduate	30	30,000
12.	Radio Jockey Expert	6 months	12th pass/Graduation	30	30,000
13.	Anchor	6 months	12th pass/Graduation	30	30,000

CERTIFICATIONS IN CUPPING THERAPY

S.No.	Programme Name	Duration (with OJT)	Eligibility	Seats per batch	Course Fee (INR)
1.	Assistant Lab Technician	6 months	10th pass	30	40,000
2.	Lab Technician	12 months	12th pass	30	40,000
3.	Therapist	24 months	Graduate	30	40,000
4.	Diploma in Cupping Therapy	24 months	Graduate	30	40,000

INFRASTRUCTURE AND OPPORTUNITIES

SSVS has the distinction of the following infrastructure and opportunities:

LIBRARY

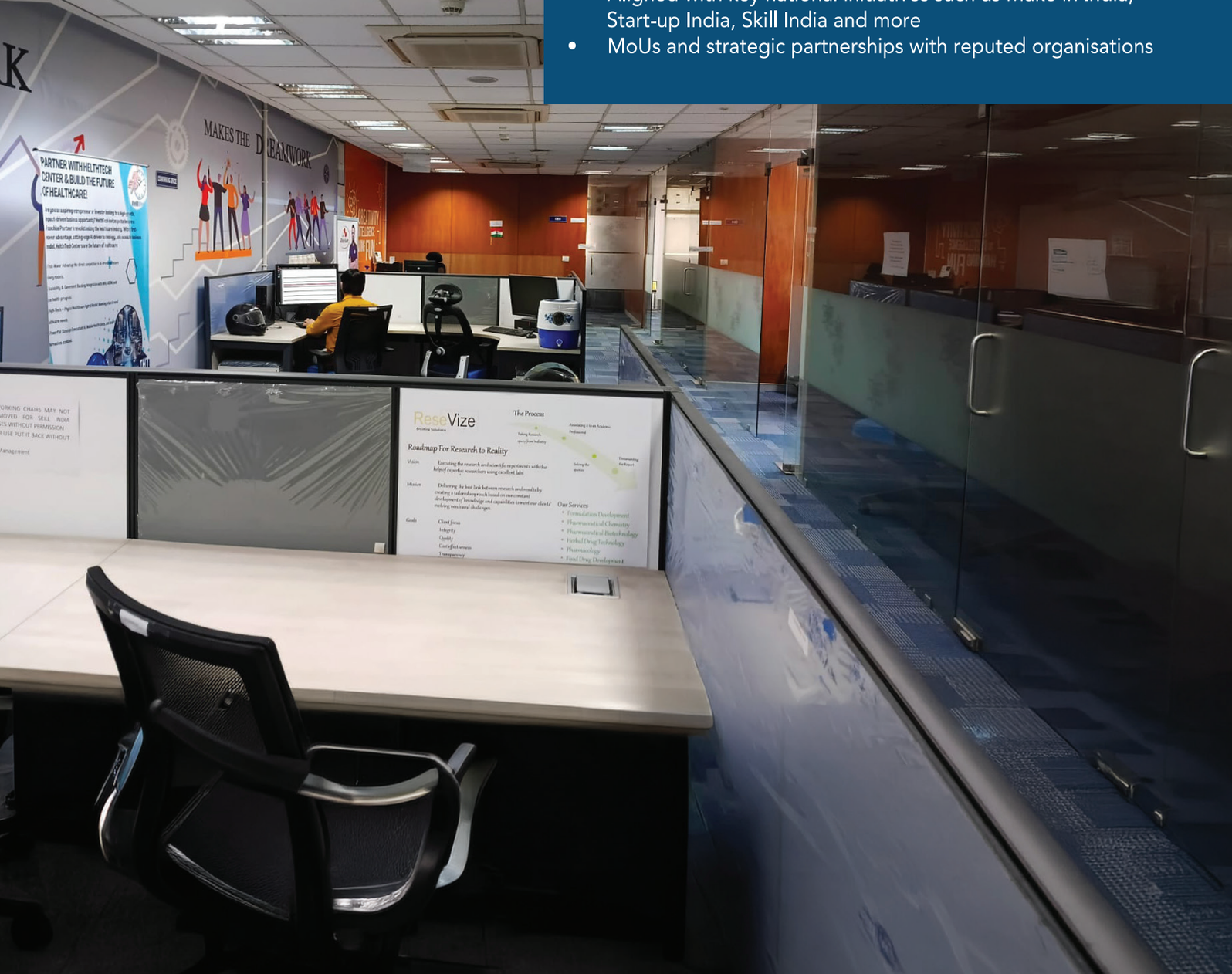


CENTRE FOR INNOVATION, INCUBATION AND ENTREPRENEURSHIP

Year of Establishment: 2022

Key Highlights:

- Fostering entrepreneurial capabilities among students
- Structured capacity-building initiatives and comprehensive start-up mentoring
- Connecting aspiring entrepreneurs with the industry
- Registered under the Startup India Programme
- Supported registration of over 15 start-ups
- Aligned with key national initiatives such as Make in India, Start-up India, Skill India and more
- MoUs and strategic partnerships with reputed organisations



INTRODUCTION

The Centre for Innovation, Incubation & Entrepreneurship (CIIE) was established on 23rd March 2022 by the Jamia Hamdard Innovation, Incubation & Entrepreneurship Society, New Delhi. The Centre is dedicated to fostering entrepreneurial capabilities among students through structured capacity-building initiatives and comprehensive start-up mentoring.

The Incubation Centre focuses on identifying, nurturing, and transforming innovative ideas into viable ventures by providing expert guidance and access to a robust start-up ecosystem. Guided by a vision to empower youth through training, mentoring, and holistic development, CIIE facilitates the conversion of ideas into reality by connecting aspiring entrepreneurs with professional mentors, collaborative workspaces, and industry and corporate partners.

CIIE is registered under the Startup India Programme and, within a short span, has supported the registration of over 15 start-ups. Additionally, more than 19 patents have been filed through the Centre. CIIE aligns its activities with key national initiatives such as Make in India, Start-up India, Skill India, rural empowerment, and the broader vision of Team India.

The Governing Body:

The Governing Body of CIIE includes:

- 1.The Hon'ble Vice-Chancellor Prof. (Dr.) M. Afshar Alam (President)
- 2.Prof. (Dr.) Farhan Jalees Ahmad (Vice-President)
- 3.Prof. (Dr.) Jawed Ahmad (Executive Member and CEO)
- 4.Mr Mirza Rahil Beg (Executive Member)
- 5.Prof (Dr.) Shamim Ahmad (Executive Member)
- 6.Dr. Babar Ali Khan (Incubation Manager and Executive Member)



PRODUCTS INCUBATED

The Centre has incubated products like Vit D Chocolate, COCOPIT, Plum Juice (Gutko), Powercart, Feminkart and many more are expected to be launched in 2026.

PHYSICAL INFRASTRUCTURE AND COMMON FACILITIES

Jamia Hamdard has established a state-of-the-art CIE on campus, with robust physical infrastructure and common facilities such as cubicles, co-working spaces with office furniture, computer systems, air conditioning, uninterrupted power supply, high-speed internet, and filing cabinets.

Well-equipped laboratories are available across departments. The campus provides 24/7 security, housekeeping, shared amenities like printers, scanners, and copiers, along with an on-campus canteen, fast-food joints, a digitally enabled conference room, banking facilities, and a lush green, eco-friendly environment.

REGISTERED STARTUPS

Founders	Startups
Mr. Faiz Siddiqui	Humany Eco Innovations Pvt.Ltd
Mr. Sachidananda Dash	Tensift Farmers Fertilizer Pvt. Ltd.
Mr. Aminesh Niraj Ekka	Metdroid Technologies
Mr. Firdaus Khan	Healtech
Mr. Tejas Bhatnagar	Eykam Wellness
Mr. Sukhmeet Tangri	Resevize LLP
Mr. Avinash Sinha	Megnit Enterprises
Mr. Jeet Jain	Nysargik Krishi Farm Producer Co.Ltd.
Mr. Mir Shaaz Ali	Expanse Cosmos Pvt. Ltd.
Mr. Tarun Adras	Tech Atriocare Pvt. Ltd.
Mr. Vivek	OT Medtech Solutions Pvt. Ltd.
Mr. Maaz	Cloala Fashion Pvt. Ltd.
Mr. Shoaib	Shoaib Hussain Essential
Mr. Amaan	Apex Business Consulting
Mr. Huzaif Akhtar	Humaya Power
Mr. Abdullah Aijaz	GlobAiot Pvt Ltd
Mr. Shadaan Ahmad	Syntegra Labs

ASSOCIATIONS AND PARTNERSHIPS

The Centre has signed MOUs and built strategic partnerships with reputed organisations, including the National Institute for Entrepreneurship and Small Business Development (NIESBUD), Indian Pharmaceutical Association (Delhi), TURNIP Innovation Private Limited, HDFC Bank Ltd., and NIIT Ltd., to support entrepreneurship, industry engagement, skill development, and academic–industry collaboration.



Jamia Hamdard and the National Institute for Entrepreneurship and Small Business Development (NIESBUD) signed a memorandum of understanding at the National Skill Training Institute (NSTI) Centre, Noida

MOU Signed with Pharmaceutical Association (IPA)

PROGRAMMES AND ACHIEVEMENTS



Opportunities in Green Entrepreneurship in the Era of Climate Change



A one-month Women Entrepreneurship Development Programme (WEDP), sponsored by NIESBUD, was held from 28th February to 24th March 2025, with certificates awarded to 25 successful aspirants.



Idea Marathon was organised for School of Management and Business Studies students and faculty on 20th February 2025 at the Centre.

ACHIEVEMENTS OF INCUBATES



Mr. Shoab, CEO of SHOAB ESSENTIAL PVT. LTD., was honoured with the Tally MSME Honours Award 2025 as 'Champion of Cause'



Mr. Tarun Adarsh of Tech Atriocare Pvt. Ltd. secured third prize and was featured in the SPJIMR WISE Tech Pitchathon with a special award

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

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

Seats: 60

Duration: 3/4 Years

The BA English at Kannur Campus, designed following the latest Four Year Undergraduate Programme (FYUGP) and UGC norms, offers a comprehensive curriculum that caters to the evolving educational and professional landscape.

Our course features:

- Competitive exam tutorials to prepare students for esteemed exams.
- Skill Enhancement Courses to foster academic and professional excellence.
- Soft Skill training sessions to develop essential life skills. Beyond academics, the Department of English encourages:
- Literary reading and creative writing to nurture imagination and critical thinking.
- Participation in national and international colloquiums to broaden perspectives and network.
- By combining academic rigour with extracurricular enrichment, we empower our students to succeed in their pursuits and make meaningful contributions to society.

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

Seats: 60

Duration: 3/4 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.

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

Seats: 60

Duration: 3/4 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 behaviour. The course familiarizes the students with various psychological theories and prepares them to assess the current psycho-social problems to promote a healthy society. The four year degree course offers intense clinic exposure that moulds and enhances student's ability to excel in the field.

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

Seats: 60

Duration: 3/4 years

Bachelor of Computer Application (BCA) is a four-year full-time undergraduate program (FYUGP) offered by the Department of Computer Science. Students who are keen to join the IT and financial services industry can opt for this course. This degree helps students acquire a comprehensive knowledge of Computer Applications, providing a solid foundation for challenging careers in the field of Information Technology. With the updated curriculum, students will gain advanced skills in software development, data analysis, and emerging technologies, making them industry-ready.

5. Bachelor of Commerce (B.Com. with Computer Applications)

Seats: 60

Duration: 3/4 years (Full-Time Course)

B.Com. with Computer Application offered by the Department of Commerce is a four-year para professional undergraduate degree program and is widely accepted by the industry, government and private sectors. The curriculum is designed to provide students with excellent opportunities serving as a strong foundation for careers as well as for higher studies in the area of commerce. The Department nurtures holistic development of the students, to enable them to grow into all- round winners.

6. Bachelor of Commerce (B.Com. with Finance)

Seats: 60

Duration: 3/4 years (Full-Time Course)

B.Com with Finance is a four-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.

7. Post Graduate Programmes:

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 atleast 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 intern face between the students and the companies.

For details please contact:

Director - 9947135922 / Landline: 0497-2732922. Email: jhkofficial@jamiahamdard.ac.in / director.jhk.campus@jamiahamdard.ac.in 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

HAMDARD VOCATIONAL KNOWLEDGE CENTRE

Key Highlights:

- Easy and great opportunity for Moradabad region students to avail regular courses study at Jamia Hamdard by staying at their home.
- Fast Track Specialised Diplomas.
- Graduation in specialised and Employability-enabling fields.
- Very affordable course fees.
- Courses with eligibility for all students from science, humanities, commerce, and 12th pass backgrounds.
- Approx 100% rate of Placements, Employability and Training.
- Trainings & Internships at the best of the industry and Hospitals.
- Courses in trending fields.
- Free Personality Development Programs Free basic computer classes.
- No Age bar.
- Trending Courses.
- Different courses from Traditional Courses.
- Courses Enabling Employability.
- One of its own kind institutes. One-on-one focus on students.
- Advanced course curriculum designed as per the needs of the industry.
- Good Alumni base, Most students are working in MNCs, Top Companies and abroad, such as England, the Middle East, etc.
- Many Career Transformation Success Stories by doing our courses.
- State-of-the-Art Lab, Advanced Software in computer courses, AI & Data Analytics, Advanced Lab Techniques to be learned in Food Technology, Nutrition & Dietetics and Management Courses.
- Specialised Short-Term Certificate Courses for Inter College students.
- Industry-Academia Partnerships
- Providing the best education in the fields, the Director Featured in DD Door Darshan employment edition "Rozgar se Kamyabi Tak" for providing quality Education.

INTRODUCTION

Hamdard National Foundation HNF-HECA established the Hamdard Vocational Knowledge Centre (HVKC), a centre of Jamia Hamdard, New Delhi, at Moradabad, UP, Started in 2022. Jamia Hamdard, in its Board of Management (BOM) meeting held on January 5, 2021, has approved to start the process of setting off-campus centre near Moradabad, in Paschim Uttar Pradesh. The objective is to provide opportunities to minorities and marginalised sections of communities for an affordable, relevant skill-based education. The campus is autonomous, and students belonging to Amroha, Moradabad, Sambhal, Baduan, Rampur, kashipur, bijnor regions are given priority in admissions. Its objective is to provide skill-based courses to enhance the opportunities for students to enter into professional careers within a short duration. Currently, HVKC has increased courses in the fields of Nutrition, Health, paramedical science, Graduation courses Bachelor of vocation in Food Technology, Nutrition and Dietetics and International business. University has plannings to set up an off-campus in the Moradabad- Rampur region to provide Quality education and Cater the needs of the students of the region. This will also help the students of the area to gain fruitful quality education at their hometowns without have to move to other cities. HVKC, since its inception is involved in providing specialized courses which are making unemployed students and students at very young age to secure good platforms for jobs/ startups/ entrepreneurship. This makes HVKC different from others and has been applause by the alumni for this mentorship which has transformed many students into success stories. This is a proud achievement for HVKC on its own. HVKC offers very less affordable fees and short-term fast track specialized courses, High standards of course curriculum, State-of-the-Art Labs, Hands-on- training and Placement support, extra mentorships even after passing out has helped students to transform & uplift their careers. Many students from low income backgrounds have transitioned their careers into success stories. This makes HVKC standout making it different. Which also helps HVKC to feature in Top 10 google search results of our courses on the internet.

FOOD TECH, BAKERY, MEAT, DAIRY TECH ETC. LAB



HANDS ON EXPERIENCE- HOSPITALS AND NUTRITION-DIETETICS LAB



OUR LEADERSHIP





Mr. HASAN KAMAL DIRECTOR

A vast diverse experienced Professional from Manufacturing background of Food Industry, Academics and R&D at premier research Centre. Great expertise of over 15 years in Prestigious organizations like Dr. Oetker India Pvt Ltd and ICGEB (International Centre for Genetic Engineering and Biotechnology), New Delhi. Apart being a Food Technologist & Biotechnologist, Also holds a Post Graduate Diploma in Management Executive from I.M.T. Ghaziabad (C.D.L.), M.Tech and B.Tech. Interacts with each student for imparting expert knowledge and diverse experience.

Interviewed by Doordarshan, featured in their show.

GRAPHICS DESIGN, ARTIFICIAL INTELLIGENCE & DATA ANALYTICS LAB



ACADEMIC PROGRAMMES

Undergraduate Programmes

B.Voc. in Food Technology
3 years (6 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.

Fees (INR)

Rs.40000
per year

BB.Voc. in International Business Management (Export-Import Management)
3 years (6 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.

(upcoming course in new session)

B.Voc. in Food, Nutrition, and Dietetics
3 years (6 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.

Fees (INR)

Rs.60000
per year

Diploma in Medical Laboratory Technology (DMLT)
2 years (4 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) in Science, preferably with Physics, Chemistry, and Biology.

(upcoming course in new session)

DIPLOMA PROGRAMMES

Diploma in Food Technology
Duration:
1 year (2 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.

Fees (INR)

Rs.20,000

Diploma in Food Technology Specialization in Meat, Poultry and Fish Technology

Duration:
1 year (2 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.

Fees (INR)

Rs.20,000

ACADEMIC PROGRAMMES

**Diploma in Food Technology
Specialization in Dairy Technology**
Duration:
1 year (2 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.

Fees (INR)
Rs.20,000

**Diploma in Food Technology
Specialization in Bakery and
Confectionary Technology**
Duration:
1 year (2 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.

Fees (INR)
Rs.20,000

**Diploma in Food Technology
Specialization in Fruits and
Vegetable Processing Technology**
Duration:
1 year (2 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.

Fees (INR)
Rs.20,000

**Diploma in Food, Nutrition, and
Dietetics**
Duration:
1 year (2 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.

Fees (INR)
Rs.25,000

Diploma in Merchandising
Duration:
1 year (2 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.

Fees (INR)
Rs.15,000

**Diploma in Export-Import
Managemnet**
Duration:
1 year (2 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.

Fees (INR)
Rs.20,000

**Diploma in Supply Chain
Managemnet**
Duration:
1 year (2 semesters)

Eligibility:

Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.

Fees (INR)
Rs.25,000

ACADEMIC PROGRAMMES

<p>Diploma in Computer Application Specialization in AI and ML</p> <p>Duration: 1 year (2 semesters)</p>	<p>Eligibility: Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.</p>	<p>Fees (INR) Rs.20,000</p>
<p>Diploma in Computer Application Specialization in Data Analytics</p> <p>Duration: 1 year (2 semesters)</p>	<p>Eligibility: Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent</p>	<p>Fees (INR) Rs.20,000</p>
<p>Diploma in Graphic Design</p> <p>Duration: 1 year (2 semesters)</p>	<p>Eligibility: Candidates seeking admission to this programme must have passed Senior Secondary (12th/ Intermediate) examination or equivalent.</p>	<p>Fees (INR) Rs.20,000</p>

Short-Term Certificate Programmes

1. Personality Development and English Skills - 3 months
2. Programming language – C++ - 3 months
3. Programming language - C- 3 months
4. Performance and Social Media Marketing- 3 months
5. Advance Certificate in MS Suite - 3 months
6. Basic Computer- 3 months
7. Advanced Computer Certificate in Office Management - 6 months
8. Export Documentation- 3 months
9. Programming language – C and C++ -6 months

Eligibility:

Candidates seeking admission to this programme must have passed Secondary (10th/ High School) examination.

Duration: 3 to 6 months

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.
- 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 a related undergraduate course, 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 may 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/ Counseling 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/ Vishwavidyalaya /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 / Vishwavidyalaya / 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:
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 five choices (may up to eight in case of M Pham) 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. 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, NCISM, 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, NCISM 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/Gol 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. Additionally, It is compulsory to fill an online. Anti-Ragging form by the candidates and their parents: https://antiragging.in/affidavit_university_form.php#:~:text=I%20promise%20that%20I%20will,th at%20I%20am%20not%20guilty

OFFICE OF FOREIGN STUDENTS AFFAIRS (FSA)



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 India 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 Students wishing to undertake any research work or join a Ph.D. or M.Phil. program will have to obtain prior security clearance from the Ministry of Home Affairs and the approval of Department of Secondary & Higher Education, Ministry of Human Resource Development, Government of India.

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 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

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, Tele-con Interview of the candidate may also be conducted.

After getting provisional admission, the candidate should get the 'Student VISA'/ Research VISA (as the casemay 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 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.

- o 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.

- o 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 their 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, Egypt, Congo, Oman, Ethiopia, Palestine, Iran, Sudan, Malawi, Iraq, Saudi Arabia, Yemen, Tanzania, South Sudan, Ukraine, Uzbekistan

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 2026-2027.

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 - 2026-27

• 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.

25% concession of Annual Tuition Fee up to 10% of the students in each course subject to merit-cum-means.

The criteria will be as under:

75% class attendance in the academic year for which fee concession is applied

85% marks (aggregate) or above in previous year exams, passing all subjects first attempt

Parental income (all sources) must not exceed

₹4.5 Lacs p.a

HOD - verified

Certificate of good performance, endorsed by Dean of School

Note: 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 (GharibNawaz 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 SilverShield) of accolade)	For the first and second winner of essay competition on a subject of topical importance of interfaith dialogue
Sayeeda Memorial Scholarship :(For Humanities and Social Sciences)	For 1st year Female students (First and Second toppers) of UG and PG programs at Jamia Hamdard of interfaith dialogue
Rabia STEM Scholarship: (For Science, Technology, Engineering and Mathematics (STEM) Field)	Create a realistic studio-style portrait of a Sikh auto driver family standing beside a green and yellow auto rickshaw (front three-quarter view).

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 Scholarship	Student of M.Sc. II Year Botany, on merit Scholarship of interfaith dialogue
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 & need
Hind Agro Industries Merit Scholarship	Student of M.Sc. Ilyr. Toxicology on merit & need
Tasneema Fellowship	Female student of M.Sc. Toxicology Ilyr., for studies on Regulatory Toxicology
Late Hajji Mohammad Asif (s/o late Janab Mohammad Ishaque Sandook Wale) Reward for knowledgeable student (MARKS)	Muslim student(s) in M.Sc. (Biochemistry/Biotechnology/Chemistry/Botany/Toxicology) II year studies on Regulatory Toxicology need
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 Professional (LAMP) Scholarship	Student of M.A. (Islamic Studies) II Yr on merit-cum-means who passed all subjects of First Yr.
Mrs. Aquil-un-Nisa Alam Scholarship	Student of M.A. Islamic Studies, on therecommendation of HOD and Dean

For Students of School of Management Business Studies

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

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 Janab Haji Mohammed Ahmed Khan Education Reward (MAKER) Scholarship	Two BUMS II Prof. students on merit-cum-means, subject to passing of all papers
Mrs. Aquil-un-Nisa Alam Scholarship	Student of SUMER on recommendation of HoD & Dean
Fatima Zamir Scholarship	Female Students of BUMS

For Students of School of Nursing Sciences and Allied Health

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 Topper (NEAT) Scholarship	Student of B.Sc. (Nursing) II yr. on merit cum means who pass all subjects of I yr.
Musharraf Hussain Jafri Scholarship	Student of BMLT III Year, on merit-cum-need
Late lady Reshma Parveen Memorial Initiative for Learning & Educating Students(R-MILES)	Muslim Student(s) of BOT or BPT, B.Sc. (MLT)

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 Excellence Award (MASTER) Scholarship	Two students of B.Pharm. II year on merit cum 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
- E-Kalyan Jharkhand Scholarship
- National Scholarship for Minorities
- E-District Scholarship for SC, ST & OBC students (Delhi)
- Post Matric Scholarship (BIHAR)
- Har-Chhatravati, Haryana
- National Tribal Fellowship
- Bihar Credit Card Loan Scheme
- West Bengal Credit Card Loan Scheme

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

FEE STRUCTURE 2026-27

Programme Name	Semester	Indian Students (INR)	NRI/Industry Sponsored & Foreign Nationals (USD)	SAARC Nationals (except Indians) (USD)	Course Duration
School of Nursing Education and Research					
M.Sc. Nursing Obstetric and Gynaecological Nursing	1st Semester	80250	2109	1959	2 Years
	2nd Semester & onwards	60750	1409	1259	
M.Sc. Nursing Mental Health (Psychiatric) Nursing	1st Semester	80250	2109	1959	2 Years
	2nd Semester & onwards	60750	1409	1259	
M.Sc. Nursing Community Health Nursing	1st Semester	80250	2109	1959	2 Years
	2nd Semester & onwards	60750	1409	1259	
M.Sc. Nursing Child Health (Paediatric) Nursing	1st Semester	80250	2109	1959	2 Years
	2nd Semester & onwards	60750	1409	1259	
M.Sc. Nursing Medical Surgical Nursing	1st Semester	80250	2109	1959	2 Years
	2nd Semester & onwards	60750	1409	1259	
Diploma in General Nursing and Midwifery	1st Semester	70250	1859	2159	4 Years
	2nd Semester & onwards	50750	1159	1459	
Post Basic BS.c. Nursing	1st Semester	80250	1959	1759	2 Years
	2nd Semester & onwards	60750	1259	1059	
BS.c. (Hons.) Nursing	1st Semester	110250	2359	2159	4 Years
	2nd Semester & onwards	90750	1659	1459	
School of Allied Health Sciences and Research					
Bachelor of Occupational Therapy	1st Semester	110250	2359	2159	4 Years
	2nd Semester & onwards	90750	1659	1459	
Bachelor of Physiotherapy	1st Semester	115250	2409	2159	4 Years
	2nd Semester & onwards	95750	1709	1459	
Bachelor of Medical Laboratory Science	1st Semester	100250	1959	1859	4 Years
	2nd Semester & onwards	80750	1259	1159	
Bachelor of Optometry	1st Semester	105250	1959	1859	4 Years
	2nd Semester & onwards	85750	1259	1159	

Bachelor in Medical & Imaging Technology	1st Semester	105250	1959	1859	4 Years
	2nd Semester & onwards	85750	1259	1159	
Baccalaureate in Anaesthesia & Operation Theatre Technology	1st Semester	100250	1959	1859	4 Years
	2nd Semester & onwards	80750	1259	1159	
Bachelor of Cardiovascular Technology	1st Semester	100250	1959	1859	4 Years
	2nd Semester & onwards	80750	1259	1159	
Bachelor of Dialysis Therapy Technology	1st Semester	85250	1859	1759	4 Years
	2nd Semester & onwards	65750	1159	1059	

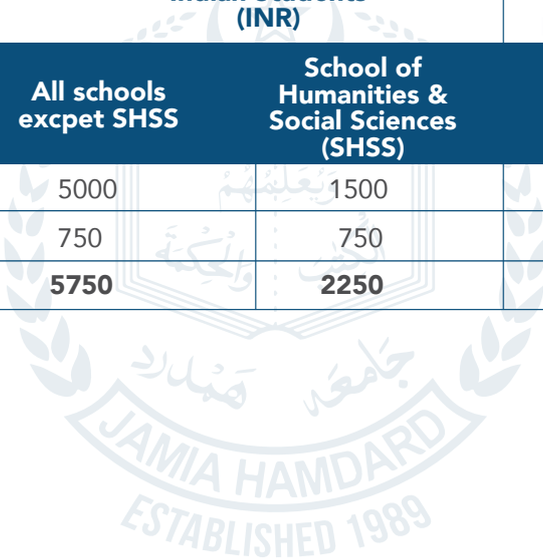
Programme Name	Semester	Indian Students (INR)	NRI/Industry Sponsored & Foreign Nationals (USD)	SAARC Nationals (except Indians) (USD)	Course Duration
Bachelor of Emergency Medical Technologist	1st Semester	87750	1959	1859	4 Years
	2nd Semester & onwards	68250	1259	1159	
Master of Occupational Therapy (Musculoskeletal)	1st Semester	120250	2609	2259	2 Years
	2nd Semester & onwards	100750	1909	1559	
Master of Occupational Therapy (Paediatrics)	1st Semester	120250	2609	2259	2 Years
	2nd Semester & onwards	100750	1909	1559	
Master of Physiotherapy (Musculoskeletal)	1st Semester	120250	2609	2409	2 Years
	2nd Semester & onwards	100750	1909	1709	
Master of Physiotherapy (Sports)	1st Semester	120250	2609	2409	2 Years
	2nd Semester & onwards	100750	1909	1709	
Master of Physiotherapy (Cardiopulmonary)	1st Semester	120250	2609	2409	2 Years
	2nd Semester & onwards	100750	1909	1709	
Master of Physiotherapy (Neurology)	1st Semester	120250	2609	2409	2 Years
	2nd Semester & onwards	100750	1909	1709	
Master of Medical Laboratory Science	1st Semester	75250	1859	1759	2 Years
	2nd Semester & onwards	55750	1159	1059	
Master in Medical Radiology and Imaging Technology	1st Semester	100250	1959	1759	2 Years
	2nd Semester & onwards	80750	1259	1059	
Master of Optometry	1st Semester	87750	1859	1759	2 Years
	2nd Semester & onwards	68250	1159	1059	
Master's in Anesthesia and Operation Theatre Technology	1st Semester	85250	1859	1759	2 Years
	2nd Semester & onwards	65750	1159	1059	
Master of Dialysis Therapy	1st Semester	85250	1859	1759	2 Years
	2nd Semester & onwards	65750	1159	1059	

One time fee to be charged in 1st semester only*

	Indian Students (INR)		NRI/Industry Sponsored & Foreign (USD)	SAARC Nationals (except Indians) (USD)
Head	All schools except SHSS	School of Humanities & Social Sciences (SHSS)	All Schools	All Schools
Admission Fee	5500	5000	150	150
Enrolment Fee	5500	5000	150	150
Alumni Fund	3500	3000	200	200
Library Deposit (Refundable)	5000	5000	200	200
Total	19500	18000	700	700

Examination & E-Governance Fee to be charged per semester

	Indian Students (INR)		NRI/Industry Sponsored & Foreign (USD)	SAARC Nationals (except Indians) (USD)
Head	All schools except SHSS	School of Humanities & Social Sciences (SHSS)	All Schools	All Schools
Exam Fee	5000	1500	150	150
E-Governance Fee	750	750	9	9
	5750	2250	159	159



FEE STRUCTURE 2026-27

Programme Name	Semester	Indian Students (INR)	NRI/Industry Sponsored & Foreign Nationals (USD)	SAARC Nationals (except Indians) (USD)	Course Duration
School of Chemical & Life Sciences					
B.Sc. (Hons. With Research)/B.Sc. Biochemistry	1st Semester	85250	1959	1709	4 Years
	2nd Semester & onwards	65750	1259	1009	
B.Sc. (Hons. With Research)/B.Sc. Biotechnology	1st Semester	100250	2009	1759	4 Years
	2nd Semester & onwards	80750	1309	1059	
B.Sc. (Hons. With Research)/B.Sc. Botany	1st Semester	85250	1959	1709	4 Years
	2nd Semester & onwards	65750	1259	1009	
B.Sc. (Hons. With Research)/B.Sc. Chemistry	1st Semester	85250	1959	1709	4 Years
	2nd Semester & onwards	65750	1259	1009	
B.Sc. (Hons. With Research)/B.Sc. Clinical Research	1st Semester	90250	2009	1759	4 Years
	2nd Semester & onwards	70750	1309	1059	
B.Sc. (Hons. With Research)/B.Sc. Toxicology	1st Semester	85250	1959	1709	4 Years
	2nd Semester & onwards	65750	1259	1009	
B.Sc. in Forestry (Hons with Research)	1st Semester	70250			4 Years
	2nd Semester & onwards	50750			
B.Sc. in Material Science & Nano Technology (Hons with Research)	1st Semester	75250			4 Years
	2nd Semester & onwards	55750			
M.Sc. Biochemistry	1st Semester	80250	1959	1709	2 Years
	2nd Semester & onwards	60750	1259	1009	
M.Sc. Biotechnology	1st Semester	100250	2359	1959	2 Years
	2nd Semester & onwards	80750	1659	1259	
M.Sc. Botany	1st Semester	75250	1959	1709	2 Years
	2nd Semester & onwards	55750	1259	1009	
M.Sc. Chemistry	1st Semester	75250	1959	1709	2 Years
	2nd Semester & onwards	55750	1259	1009	
M.Sc. Toxicology	1st Semester	75250	1959	1709	2 Years
	2nd Semester & onwards	55750	1259	1009	
M.Sc. Clinical Research	1st Semester	85250	2359	1959	2 Years
	2nd Semester & onwards	65750	1659	1259	

FEE STRUCTURE 2026-27

Programme Name	Semester	Indian Students (INR)	NRI/Industry Sponsored & Foreign Nationals (USD)	SAARC Nationals (except Indians) (USD)	Course Duration
M.Sc. Forensic Science	1st Semester	80250	1959	1709	2 Years
	2nd Semester & onwards	60750	1259	1009	
M.Tech (Biotechnology) (Gen)	1st Semester	50250	1959	1859	2 Years
	2nd Semester & onwards	30750	1259	1159	
M.Tech (Biotechnology) (SFS)	1st Semester	100250	1959	1859	2 Years
	2nd Semester & onwards	80750	1259	1159	
M.Sc in Pharmacovigilance	1st Semester	75250			2 Years
	2nd Semester & onwards	55750			
M.Sc. In Microbiology	1st Semester	75250			2 Years
	2nd Semester & onwards	55750			
School of Unani Medical Education and Research					
Pre-Tib	1st Semester	53250			1 Years
	2nd Semester & onwards	33750			
Diploma in Unani Pharmacy	1st Semester	37250	1309	1159	2 Years
	2nd Semester & onwards	17750	609	459	
Bachelor of Unani Medicine and Surgery (Gen)	1st Semester	108250	3109	2859	5 Years
	2nd Semester & onwards	88750	2409	2159	
Bachelor of Unani Medicine and Surgery (SFS)	1st Semester	190250	3109	2859	5 Years
	2nd Semester & onwards	170750	2409	2159	
Mahire Tib - M.D. (Unani) - Moalajat	1st Semester	140250	2359	2359	3 Years
	2nd Semester & onwards	120750	1659	1659	
Mahire Tib - M.D. (Unani) - Ilmul Advia	1st Semester	140250	2359	2359	3 Years
	2nd Semester & onwards	120750	1659	1659	
Mahire Tib - M.D. (Unani) - Tahaffuzi Wa Samajhi Tib (P.S.M.)	1st Semester	140250	2359	2359	3 Years
	2nd Semester & onwards	120750	1659	1659	
School of Humanities & Social Sciences					
B.A (Hons.) in Islamic Studies	1st Semester	29250	1609	1459	4 Years
	2nd Semester & onwards	11250	909	759	
B.A. in Politics and Governance	1st Semester	35250	1609	1459	4 Years
	2nd Semester & onwards	17250	909	759	

FEE STRUCTURE 2026-27

Programme Name	Semester	Indian Students (INR)	NRI/Industry Sponsored & Foreign Nationals (USD)	SAARC Nationals (except Indians) (USD)	Course Duration
B.A. in Public Policy (Hons with Research)	1st Semester	35250			4 Years
	2nd Semester & onwards	17250			
B.A. in Hindustani Music (Hons with Research)	1st Semester				4 Years
	2nd Semester & onwards				
B.A. IN Film Making (Hons with Research)	1st Semester	28250			4 Years
	2nd Semester & onwards	52250			
M.A. in Islamic Studies	1st Semester	75250	1609	1459	2 Years
	2nd Semester & onwards	10250	909	759	
M.A. in Human Rights	1st Semester	32750	1609	1459	2 Years
	2nd Semester & onwards	14750	909	759	
M.A. in International	1st Semester	34750	1609	1459	2 Years
	2nd Semester & onwards	16750	909	759	
M.A. in Politics and Governance	1st Semester	34750	1609	1459	2 Years
	2nd Semester & onwards	16750	909	759	
M.A. in Public Policy	1st Semester	34750			2 Years
	2nd Semester & onwards	16750			
M.A. in Federal Studies	1st Semester	32750			2 Years
	2nd Semester & onwards	14750			
B.A. (International Studies and Global Politics)	1st Semester	50250	1609	1459	4 Years
	2nd Semester & onwards	32250	909	759	
M.A. (Political Science)	1st Semester	32250	1609	1459	2 Years
	2nd Semester & onwards	14250	909	759	
B.A. English	1st Semester	70250	2359	2359	4 Years
	2nd Semester & onwards	52250	1659	1659	
B.A. Applied Psychology	1st Semester	70250			4 Years
	2nd Semester & onwards	52250			

FEE STRUCTURE 2026-27

Programme Name	Semester	Indian Students (INR)	NRI/Industry Sponsored & Foreign Nationals (USD)	SAARC Nationals (except Indians) (USD)	Course Duration
School of Pharmaceutical Education and Research					
Diploma in Pharmacy (D. Pharm.)	1st Semester	80250	2109	1959	2 Years
	2nd Semester & onwards	60750	1409	1259	
Bachelor of Pharmacy (B. Pharm.) -GEN	1st Semester	120250	2859	2709	4 Years
	2nd Semester & onwards	100750	2159	2009	
Bachelor of Pharmacy (B. Pharm.) -SFS	1st Semester	165250	2859	2709	4 Years
	2nd Semester & onwards	145750	2159	2009	
M. Pharm in Pharmaceutical Chemistry	1st Semester	151250	2734	2484	2 Years
	2nd Semester & onwards	131750	2034	1784	
M. Pharm in Pharmaceutics	1st Semester	151250	2809	2609	2 Years
	2nd Semester & onwards	131750	2109	1909	
M. Pharm in Pharmacology	1st Semester	151250	2809	2609	2 Years
	2nd Semester & onwards	131750	2109	1909	
M. Pharm in Pharmacognosy	1st Semester	151250	2734	2484	2 Years
	2nd Semester & onwards	131750	2034	1784	
M. Pharm in Pharmacy Practice	1st Semester	130250	2734	2484	2 Years
	2nd Semester & onwards	110750	2034	1784	
M. Pharm in Pharmaceutical Quality Assurance	1st Semester	130250	2734	2484	2 Years
	2nd Semester & onwards	110750	2034	1784	
M. Pharm in Pharmaceutical Biotechnology	1st Semester	130250	2609	2484	2 Years
	2nd Semester & onwards	110750	1909	1784	
M. Pharm in Pharmaceutical Analysis	1st Semester	130250	2609	2484	4 Years
	2nd Semester & onwards	110750	1909	1784	
School of Engineering Sciences & Technology					
Bachelor of Computer Applications	1st Semester	100250	2109	1859	3 Years
	2nd Semester & onwards	80750	1409	1159	
B. Tech. Computer Science & Engineering	1st Semester	145250	2859	2459	4 Years
	2nd Semester & onwards	125750	2159	1759	
B.Tech. Electronics and Communication Engineering	1st Semester	110250	2609	2359	4 Years
	2nd Semester & onwards	90750	1909	1659	

FEE STRUCTURE 2026-27

Programme Name	Semester	Indian Students (INR)	NRI/Industry Sponsored & Foreign Nationals (USD)	SAARC Nationals (except Indians) (USD)	Course Duration
B.Tech. Computer Science and Engineering (Artificial Intelligence)	1st Semester	151250	2859	2459	4 Years
	2nd Semester & onwards	131750	2159	1759	
Bachelor of Science (Hons) Computer Science	1st Semester	90250	2109	1859	4 Years
	2nd Semester & onwards	70750	1409	1159	
Master of Computer Applications	1st Semester	120250	2359	2159	2 Years
	2nd Semester & onwards	100750	1659	1459	
M. Tech. (CSE) with Specialization in Cyber Forensics & Information Security	1st Semester	75250	1859	1709	2 Years
	2nd Semester & onwards	55750	1159	1009	
M.Tech. (Computer Science & Engineering)	1st Semester	70250	1859	1709	2 Years
	2nd Semester & onwards	50750	1159	1009	
M.Tech. (CSE) with Specialization in Data Science	1st Semester	75250	1859	1709	2 Years
	2nd Semester & onwards	55750	1159	1009	
M.Sc. (Computational & System Biology and Bioinformatics)	1st Semester	75250	1859	1709	2 Years
	2nd Semester & onwards	55750	1159	1009	
B.Sc. Computational Mathematics	1st Semester	75250			4 Years
	2nd Semester & onwards	55750			
B.Sc. Physics	1st Semester	75250			4 Years
	2nd Semester & onwards	55750			
School of Interdisciplinary Sciences and Technology					
B.Sc. Biomedical Science	1st Semester	80250	1959	1709	4 Years
	2nd Semester & onwards	60750	1259	1009	
B Tech Food Tech	1st Semester	117250	2609	2459	4 Years
	2nd Semester & onwards	97750	1909	1759	
M. Tech. Food Technology	1st Semester	75250	2009	1859	2 Years
	2nd Semester & onwards	55750	1309	1159	
M.Sc. Biomedical Science	1st Semester	80250	2009	1859	2 Years
	2nd Semester & onwards	60750	1309	1159	
M.Sc. Medical Virology	1st Semester	70250	1859	1709	2 Years
	2nd Semester & onwards	50750	1159	1009	
M. Sc. Nutrition and Dietetics	1st Semester	85250	2009	1759	2 Years
	2nd Semester & onwards	65750	1309	1059	

FEE STRUCTURE 2026-27

Programme Name	Semester	Indian Students (INR)	NRI/Industry Sponsored & Foreign Nationals (USD)	SAARC Nationals (except Indians) (USD)	Course Duration
MSc Food Science & Technology	1st Semester	75250	1959	1709	2 Years
	2nd Semester & onwards	55750	1259	1009	
M.Sc - Environmental Sciences	1st Semester	75250	1959	1859	2 Years
	2nd Semester & onwards	55750	1259	1159	
B.Sc. Nutrition and Dietetics	1st Semester	75250			4 Years
	2nd Semester & onwards	55750			
School of Management & Business Studies					
Bachelor of Business Administration (BBA)	1st Semester	100250	2109	1909	4 Years
	2nd Semester & onwards	80750	1409	1209	
Bachelors of Hotel Management	1st Semester	85250	2109	1859	4 Years
	2nd Semester & onwards	65750	1409	1159	
Bachelor of Commerce (B.Com)	1st Semester	91250	2109	1859	4 Years
	2nd Semester & onwards	71750	1409	1159	
Bachelor of Management Studies (BMS)-Healthcare Management	1st Semester	95250	2109	1859	4 Years
	2nd Semester & onwards	75750	1409	1159	
Master of Business Administration (MBA)	1st Semester	165250	2859	2659	2 Years
	2nd Semester & onwards	145750	2159	1959	
MBA (Healthcare and Hospital Management)	1st Semester	165250	2859	2659	2 Years
	2nd Semester & onwards	145750	2159	1959	
MBA (Pharmaceutical Management)	1st Semester	165250	2859	2659	2 Years
	2nd Semester & onwards	145750	2159	1959	
Centre for Media and Mass Communication Studies					
Bachelor of Arts in Journalism and Mass Communication	1st Semester	110250	2109	1909	4 Years
	2nd Semester & onwards	90750	1409	1209	
M.A. in Journalism and Mass Communication	1st Semester	100250	2109	1909	2 Years
	2nd Semester & onwards	80750	1409	1209	

FEE STRUCTURE 2026-27

Programme Name	Semester	Indian Students (INR)	NRI/Industry Sponsored & Foreign Nationals (USD)	SAARC Nationals (except Indians) (USD)	Course Duration
Hamdard Institute of Legal Studies and Research					
BA. LL.B (Bachelor of Arts & Bachelor of Law) 5 Years Integrated Course	1st Semester	135250	2359	2159	5 Years
	2nd Semester & onwards	115750	1659	1459	
LL.M. (Master of Laws) Constitutional Law	1st Semester	75250	2109	1959	2 Years
	2nd Semester & onwards	55750	1409	1259	
LL.M. (Master of Laws) Commercial Law	1st Semester	75250	2109	1959	2 Years
	2nd Semester & onwards	55750	1409	1259	
School of Skills and Vocational Studies					
B.Sc. in Retail Management/Marketing - 4 Years/B.Voc - 3 Years	1st Semester	85250			4 Years
	2nd Semester & onwards	65750			
Bachelor of Financial Studies - 4 Years/B.Voc - 3 Years	1st Semester	85250			4 Years
	2nd Semester & onwards	65750			
B.Sc in Automotive Manufacturing Technology - 4 Years/B.Voc - 3 Years	1st Semester	70250			4 Years
	2nd Semester & onwards	50750			
B.Sc in Patient Care Management - 4 Years/B.Voc - 3 Years	1st Semester	70250			4 Years
	2nd Semester & onwards	50750			
B.Sc. Logistics and Supply Chain Management	1st Semester	70250			4 Years
	2nd Semester & onwards	50750			

FEE STRUCTURE 2026-27

Ph.D. (FULL TIME/PART TIME) PROGRAMMES

Indian Students in Indian Rupees (INR)

School	One Time Fee					Annual Fee		
	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
Nursing & Allied Health	10000	5000	10000	3000	6000	20000	100000	1000
Humanities & Social Sciences	10000	5000	10000	3000	6000	NIL	40000	1000
Interdisciplinary Sciences & Tech.	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 Ph.D. 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.

*The Annual Fee for PhD Fees (Part-Time) for the part-time/ industry sponsored and MOU candidates from non-governmental organizations/ institutions will be Rs 100000/-

The Annual Fee for PhD Fees MOU candidates from Government Organizations/Institutions such as IITR, CDRI, etc will be Rs 40000/-

• No Contingency will be charged from the candidates under MoU category, candidate availing their independent fellowships, candidates working in sponsored projects.

FEE STRUCTURE 2026-27

Ph.D. (FULL TIME/PART TIME) PROGRAMMES

Foreign Nationals in US\$

School	One 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
Ph.D. in Pharmaceutical medicine (pharmaceutical Education & Research)	\$150	\$150	\$200	\$200	6000	20000	\$3500	1000
Nursing & Allied Health	\$150	\$150	\$200	\$200	6000	NIL	\$2500	1000
Humanities & Social Sciences	\$150	\$150	\$200	\$200	6000	20000	\$2500	1000
Interdisciplinary Sciences & Tech.	\$150	\$150	\$200	\$200	6000	20000	\$2500	1000
Management & Business Studies	\$150	\$150	\$200	\$200	6000	NIL	\$2500	1000
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 Ph.D. Programme (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.

FEE STRUCTURE 2026-27

Ph.D. (FULL TIME/PART TIME) PROGRAMMES

SAARC Countries Nationals (Excluding Indian Nationals) in US\$.

School	One 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	\$1500	1000
Pharmaceutical Education & Research	\$150	\$150	\$200	\$200	6000	20000	\$1500	1000
Ph.D. in Pharmaceutical medicine (pharmaceutical Education & Research)	\$150	\$150	\$200	\$200	6000	20000	\$2500	1000
Nursing & Allied Health	\$150	\$150	\$200	\$200	6000	NIL	\$1500	1000
Humanities & Social Sciences	\$150	\$150	\$200	\$200	6000	20000	\$1500	1000
Interdisciplinary Sciences & Tech.	\$150	\$150	\$200	\$200	6000	20000	\$1500	1000
Management & Business Studies	\$150	\$150	\$200	\$200	6000	NIL	\$1500	1000
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 Ph.D. 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.

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.
- From teaching and non-teaching employees of Jamia Hamdard registered for Ph.D. programme fees will be charged as per rules
- For Certificate Programme/Diploma/UG/PG/PhD Education tour (if any) charges (where ever applicable) will be as per actual.

KEY FEATURES

1. Collateral-Free and Guarantor-Free Loans

- Students admitted to Quality Higher Education Institutions (QHEIS) can get loans to cover full tuition fees and other course-related expenses.
- No collateral
- No guarantor

2. Interest Subvention (Discount on Interest)

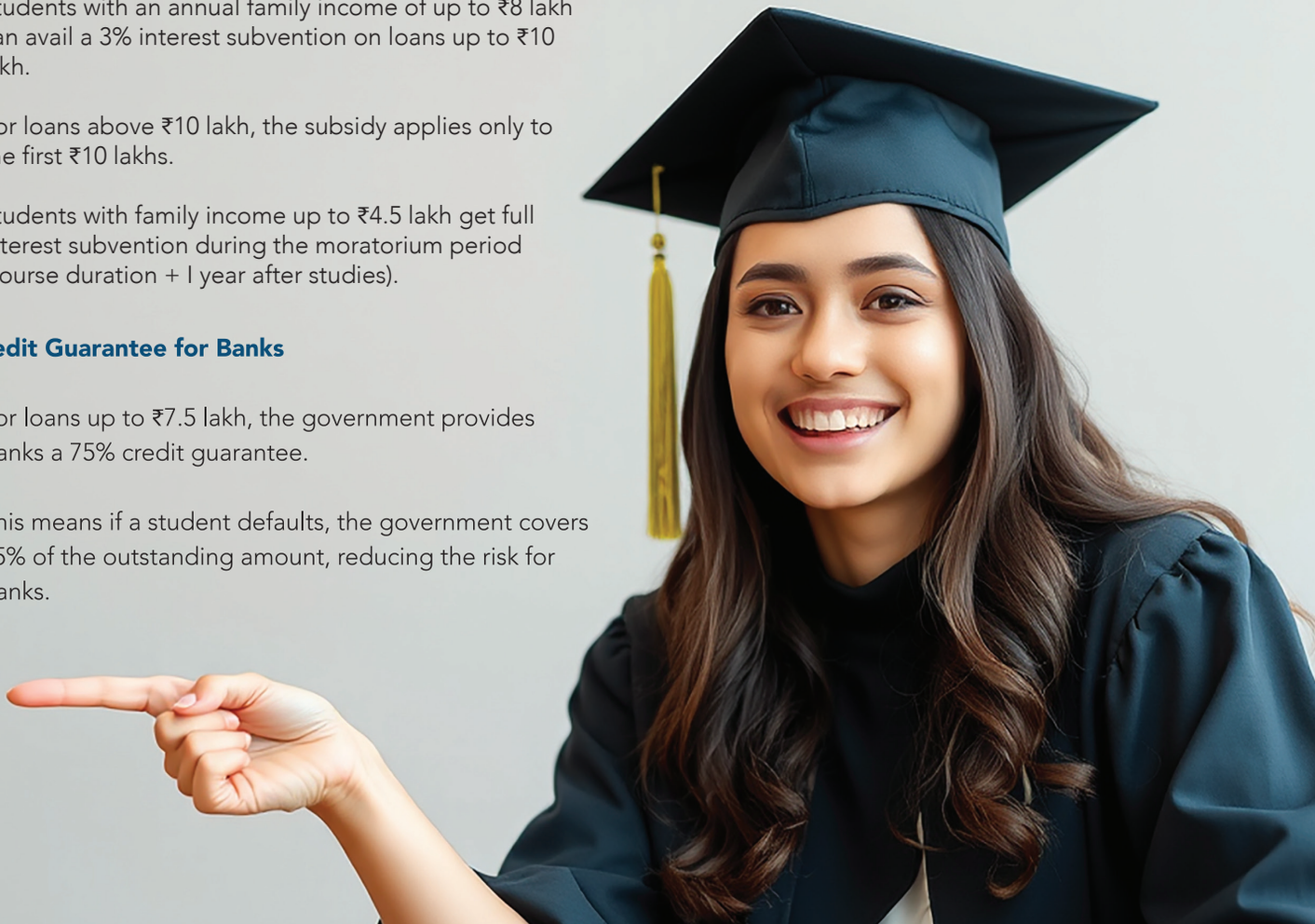
- Students with an annual family income of up to ₹8 lakh can avail a 3% interest subvention on loans up to ₹10 lakh.
- For loans above ₹10 lakh, the subsidy applies only to the first ₹10 lakhs.
- Students with family income up to ₹4.5 lakh get full interest subvention during the moratorium period (course duration + 1 year after studies).

3. Credit Guarantee for Banks

- For loans up to ₹7.5 lakh, the government provides banks a 75% credit guarantee.
- This means if a student defaults, the government covers 75% of the outstanding amount, reducing the risk for banks.

4. Simplified Application Process

- A single platform called the PM-Vidyalaxmi Portal <http://pmvidyalaxmi.co.in> allows students to apply for loans and interest subsidies.
- The process is streamlined and works across all participating banks.
- Interest subvention is disbursed through E-vouchers and CBDC wallets for transparency and efficiency.



Who is Eligible?

- Students admitted to Quality Higher Education Institutions (QHEIS)
- Students with annual family income up to ₹8 lakh
- Students not receiving any other Central/State Government scholarships, fee reimbursements, or interest subventions

Who is not Eligible?

- Students who discontinue their studies due to disciplinary or academic reasons
- Students already receiving other government scholarships or financial aid
- Exception: Discontinuation due to medical reasons is allowed with proper documentation.

PM VIDYALAXMI LOAN SCHEME- STUDENTS SEEKING EDUCATION LOANS AND FINANCIAL AID

PM Vidyalaxmi Loan Scheme: A Lifeline for Student Education Financing

Key Features of the PM Vidyalaxmi Scheme:

1. Collateral-Free and Guarantor-Free Loans

Students admitted to Quality Higher Education Institutions (QHEIS) can get loans to cover full tuition fees and other course-related expenses.

- No collateral
- No guarantor

2. Interest Subvention (Discount on Interest)

- Students with an annual family income of up to 8 lakh can avail of a 3% interest subvention on loans up to 10 lakh.
- For loans above 10 lakh, the subsidy applies only to the first 10 lakh.
- Students with family income up to 4.5 lakh get full interest subvention during the moratorium period (course duration + 1 year after studies).

3. Credit Guarantee for Banks

- For loans up to 7.5 lakh, the government provides banks a 75% credit guarantee.
- This means if a student defaults, the government covers 75% of the outstanding amount, reducing the risk for banks

4. Simplified Application Process

- A single platform called the PM-Vidyalaxmi Portal <http://pmvidyalaxmi.co.in> allows students to apply for loans and interest subsidies.
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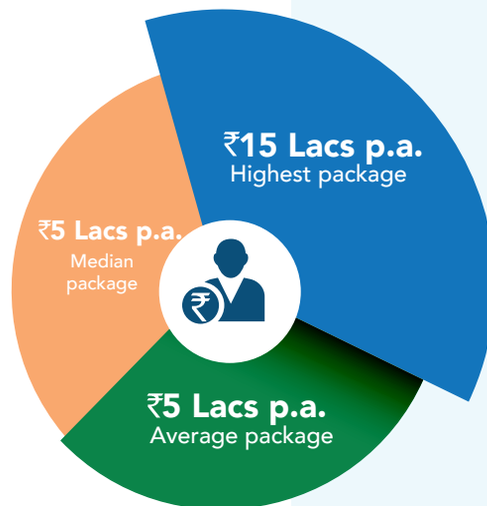
Who is Eligible?

- Students admitted to Quality Higher Education Institutions (QHEIS).
- Annual family income should be up to 8 lakh for interest subvention.
- Students not receiving any other Central/State Government scholarships, fee reimbursements, or interest subventions.

Who is Not Eligible?

- Students who discontinue their studies due to disciplinary or academic reasons.
- Students already receiving other government scholarships or financial aid.
- Exception: Discontinuation due to medical reasons is allowed with proper documentation.

PLACEMENT & CAREER SUPPORT



The Directorate of Training Placement and Alumni Affairs (DTPAA) at Jamia Hamdard (Deemed to be University, New Delhi), is a dedicated department that facilitates industry-academia connect for nurturing meaningful relationships while creating platforms for internships, employment, and other aspirational opportunities for the student of JH. The DTPAA provides support towards aspiration understanding through career counselling, imparting soft skills training to students and offering platforms for exploring career pathways. By closely collaborating with our esteemed faculty and successful alumni, DTPAA Department forms a strong alliance focused on guiding students through their career journeys. We thoroughly support our students in every aspect of career preparation, which includes crafting unique resumes, conducting regular training sessions, facilitating mock interviews and group discussions, administering aptitude tests, and organizing valuable mentoring sessions led by our accomplished alumni. Additionally, students benefit from hands-on experiences through meaningful interactions with our extensive alumni network and industry leaders.

At Jamia Hamdard, the DTPAA is more than just a support system; it is a nurturing ecosystem that promotes the growth and professional development of our students, empowering them to excel in interviews and pursue fulfilling careers.

Career Development Facilities:

At Jamia Hamdard, we are deeply committed to nurturing the next generation of leaders for the corporate world, industry, and society. From the day students enrol at Jamia Hamdard, we nurture, mentor and handhold them through every stage of their academic and professional journey till placement

Our mission is to:

1. Positively influence business practices.
2. Compete fairly and ethically on the global stage.
3. Foster collaboration at an international level.

Throughout their academic journey, students at Jamia Hamdard undergo a rigorous and holistic transformation. Their learning experience is enriched through summer training, internships, live projects, dissertations, competitions, and active participation in business incubator initiatives. Complemented by structured soft-skills and interview training, pre-placement talks, industry visits, alumni mentorship, and personalized career counselling, these diverse engagements equip our students with the knowledge, practical skills, professional confidence, and ethical grounding required to excel in today's dynamic professional landscape and address both business and societal challenges effectively.

PROMINENT RECRUITERS



National Centre for Disease Control



ANNUAL HOSTEL FEE FOR 2026-2027 AND IMPORTANT POINTS

BOYS

Mandatory Charges for Indian /Foreigners/ NRI's/ Sponsored (Other than hostel fees)

S.No.	Fee Type	Fees in INR
1.	Mess (Charges for 10 months)	30,000
2.	Laundry (Annual)	5,000
3.	One time Security Deposit (Refundable at the time of vacating the hostel)	10,000

Indian Boys

JLN Boys Hostel

S.No.	Type	Capacity	Fees in INR
1.	AC Room	Double/Triple Seater	1,40,000
2.	Non-AC Dormitory	Dormitory	70,000

Maulana Azad Boys Hostel

S.No.	Type	Capacity	Fees in INR
1.	AC Room	Single Seater	3,00,000
2.	AC Room	Double/Triple Seater	1,40,000
3.	Non-AC Dormitor	Four- Seater	70,000

Dr.A.P.J.Abdul Kalam Hostel (Pul Pehladpur)

S.No.	Type	Capacity	Fees in INR
1.	Non-AC Room	Double/Triple Seater	80,000

Foreigners/ \$ / Sponsored

S.No.	Type	Capacity	Fees in \$
1.	Hostel Fees	AC Single Seater	4000
2.		AC Double Seater	2000

GIRLS

Mandatory Charges for Indian /Foreigners/ NRI's/ Sponsored (Other than hostel fees)

S.No.	Fee Type	Fees in INR
1.	Mess (Charges for 10 months)	32,000
2.	Laundry (Annual)	5,000
3.	One time Security Deposit (Refundable at the time of vacating the hostel)	10,000

AMHR Girl's Hostel

S.No.	Type	Capacity	Fees in INR
1.	AC Room	Single Seater	3,00,000
2.	Non-AC Room	Single Seater	1,20,000
3.	AC Room	Double Seater	1,40,000
4.	Non-AC Room	Double Seater	80,000
5.	Non- AC Dormitory	Dormitory	70,000

IBN-E-SINA Girl's Hostel

S.No.	Type	Capacity	Fees in INR
1.	AC Room	Single Seater	3,00,000
2.	Non-AC Room	Single Seater	1,00,00
3.	AC Room	Double Seater	1,40,000
4.	Non-AC Room	Double/Triple Seater	80,000
5.	Non- AC Dormitory	Dormitory	70,000

JLN Girls Hostel

S.No.	Type	Capacity	Fees in INR
1.	AC Room	Double Seater	1,40,000

Rabia Girl's Hostel

S.No.	Type	Capacity	Fees in INR
1.	Non-AC Dormitory	Dormitory	60,000

Razia Sultan Girl's Hostel

S.No.	Type	Capacity	Fees in INR
1.	AC Room	Double/Triple Seater	1,40,000
2.	Non-AC Room	Double Seater	80,000

Scholar House Hostel

S.No.	Type	Capacity	Fees in INR
1.	AC Room	Double Seater	1,40,000
2.	Non-AC Room	Double Seater	1,20,000

Foreigners/ NRI's/ Sponsored

S.No.	Type	Capacity	Fees in INR
1.	Hostel Fees	AC Single Seater	4000
2.		AC Double Seater	2000

Seats will be allotted subject to availability.

AC services in summer season may be regulated due to load shedding.

Important Note:

1. Late fee fine of Rs.100/- per day till the date of actual fee payment will be levied.
2. Students paying the annual hostel fee in two installment will be levied a additional INR 5,000/- for Non-AC room seat and INR 10,000/- for AC room seat

GENERAL RULES

1. NRI foreigners / MBBS seats (Air-conditioned) if falls vacant in AMHR hostel will be filled by Indian students desirous of taking NRI seat. However, they may not be charged in dollars but at prevailing MBBS seat charges of AC double room i.e. Rs. 1,30,000/-, to be given on first cum first served basis for the academic session 2026-2027.
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 so paid will be refunded after deducting Rs.1,000 (Rupees one thousand only) and if the students withdraws admission within one month of joining of the hostel, fee will be refunded after deducting 25% of the hostel fee. 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. A hosteller will have to deposit an amount of Rs. 10,000/- as Hostel Security Money (Refundable) at the time of hostel accommodation. The Security money will not be refunded if a student overstays 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.
5. Allotment in the Hostel will be for one academic year only. Allotment of Hostel for subsequent years shall be made afresh and the hostel fee will be charged as prevalent at that time.
6. The Annual Hostel Fee given is applicable for the Academic Session 2026-2027 only.
7. Hostellers will have to vacate the hostel at the end of the Academic Session (after annual/semester examinations). Seats in the hostel would be re-allotted to the students in the month of July when the new Academic Session begins. It is not necessary that the student who got the Hostel accommodation in the Academic Session 2025-26 will get the hostel accommodation again. Even if he/she is re-allotted the Hostel accommodation, the Hostel and the room might change.
8. Mechanical Laundry Facility is available and it is mandatory for hostellers in the University. The Hosteller 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.
9. 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.
10. At the time of admission to hostel, a declaration to abide by Hostel Code of Conduct must be signed by students and their parent/guardian.
11. 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.
12. 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 of Hostellers from the hostel and monetary fine apart from appropriate disciplinary action by the university including confiscation of the heating items
13. Students are instructed NOT to bring or entertain any unlawful visitor/ trespasser in the hostel premises including their rooms. In case of any emergency/exigency, if parents/near relative/friend/local guardian has to be allowed entry to the hostel, prior written permission must be taken from the Provost, Jamia Hamdard. Failure to do the same, it will lead to expulsion from the hostel, monetary fine as decided by the Provost Office and also disciplinary action against the erring student from the university.
14. 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 behaviour 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 languages, intimidating others, obstructing university officials and staff in performing 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.
15. Students must cooperate with the security personnel and refrain from indulging in indecent behaviour failing which they will be liable for disciplinary actions.
16. The UGC has formulated very strict guidance to curb the menace of ragging which is available on their website www.ugc.ac.in. Any hosteller fund to be indulging in the act of ragging will be liable to disciplinary action including eviction from the hostel/expulsion from the roll so the university. Anti-ragging squad will make surprise raids on hostel and other location where ragging may occur or being vulnerable to event of ragging.

GENERAL RULES (Continued)

17. Student vehicle needs to be parked at designated parking spaces notified by the university. No parking will be allowed in the hostel premises at any cost.
18. The Chief Proctor along with the members of the Proctorial Board, hostel authorities and security staff may conduct surprise raids on the hostel premises to ensure that the hostellers are adhering to hostel rules and not engaging in any act of indiscipline or violating any hostel Bye-Laws.
19. The University reserves the right to add, modify or delete any law/rule/norm/regulation any time for students residing in hostels to which students must abide with.



VIBE INTO LEARNING FOR LIFE



Jamia Hamdard

(Deemed to be University)
Where Legacy Meets Modern Learning

Hamdard Nagar, New Delhi - 110062

Phone No: +91-11-26059688

Website: www.jamiahamdard.ac.in

Email: admissions@jamiahamdard.ac.in

Director (Admissions):

sandeepkohli@jamiahamdard.ac.in

Counsellors:

7042519957/9205774417/9266777157