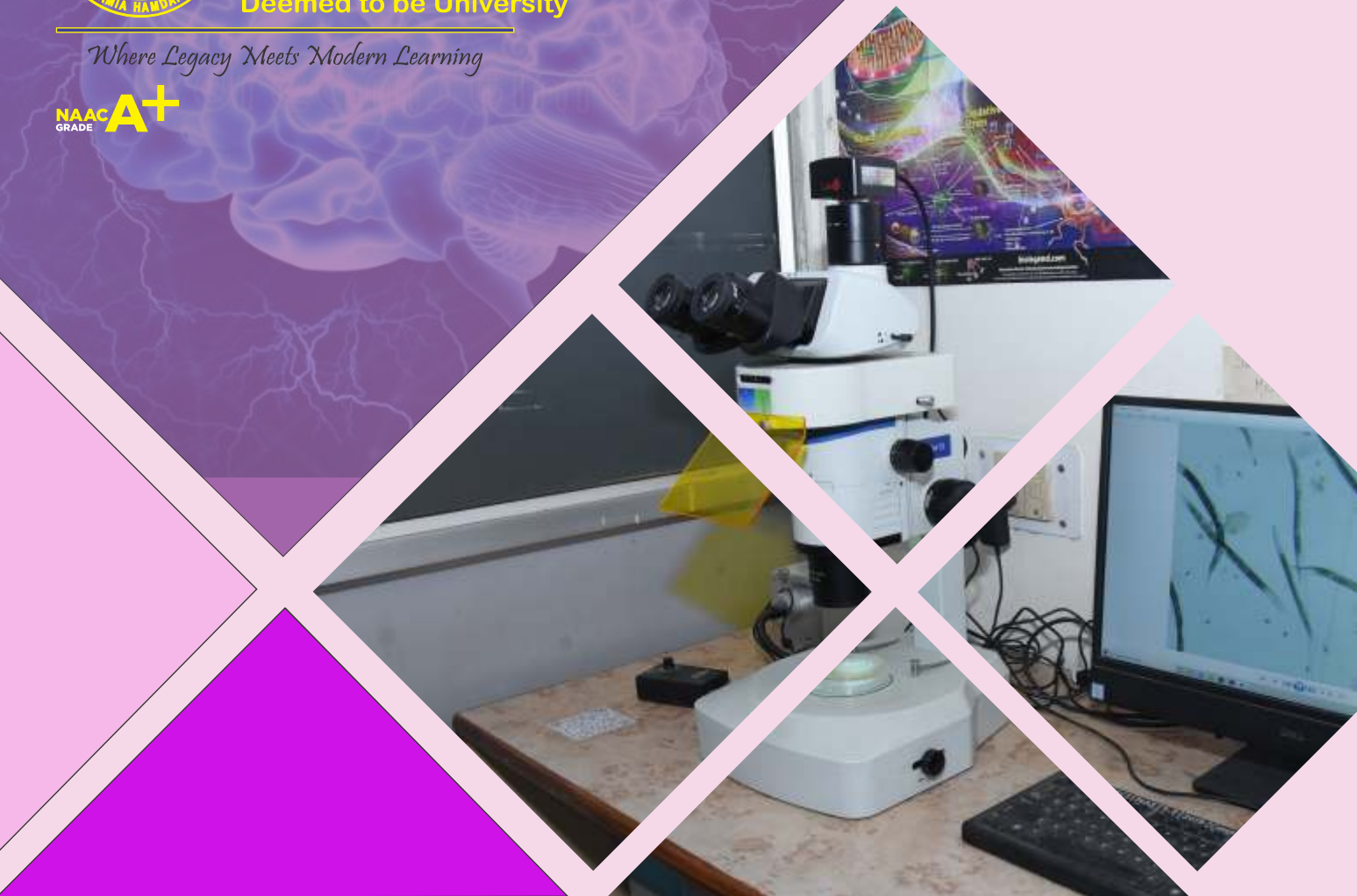




Where Legacy Meets Modern Learning

NAAC **A+**
GRADE

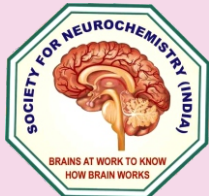


**Two Day Symposium on
Bridging Neurochemistry and Neuroscience:
Molecular Insights into Brain Function**

(SNCI-SYMPORIUM 2026)

15th - 16th April, 2026

Organised by



**Society for Neurochemistry (India)
Delhi Local Chapter
Jamia Hamdard, New Delhi - 110062**

JAMIA HAMDARD

Where Legacy meet Modern Learning

The History of Jamia Hamdard began with the establishment of a small Unani Clinic in the year 1906 by Hakeem Hafiz Abdul Majeed, a practitioner with the vision of making the practice of Unani medicine a scientific Discipline. Currently, Jamia Hamdard is engaged in imparting high-quality teaching and research in the disciplines of Pharmacy, Science, Medicine, Nursing, Management, Information Technology, Allied Health Sciences, Islamic Studies etc. In recognition of its excellent and academic achievements: Jamia Hamdard has been accredited with 'A+' Grade by National Accreditation and Assessment Council (NAAC). Spread over a sprawling green campus of about 100 acres, located on a prime piece of land in South Delhi, JH has ten Schools including a medical college, two hospitals - a 700 bedded modern medicine hospital and another 150 bedded Unani medicine hospital - on its campus. Jamia Hamdard is ranked 1st in the field of Pharmaceutical sciences in the country by the Govt. of India (NIRF-2024 ranking). The University has been a recipient of generous funding under STUITI, a DST scheme and DST's PURSE (Promotion for University Research in Science and Engineering) Grant. Jamia Hamdard was placed at 2nd rank in h_o values and 5th in i100 values as per SCOPUS dataset of all the Institutes that were awarded the DST PURSE grant. The publications of Jamia Hamdard have received >16 citations/paper, perhaps the 2nd highest in India. The h-index of Jamia Hamdard is more than 100 and i100 is 100.

ABOUT SOCIETY FOR NEUROCHEMISTRY

SNCI was established in 1979 with an essential goal of promoting and understanding neurochemistry through discussion and training. Keeping this goal in mind, SNCI has been organizing Annual Meetings consisting of National and International Conferences and Workshops. These meetings have received worldwide attention and the attendees have included leading experts from around the world related to the field of neurochemistry and allied fields. In addition, past speakers have presented their latest scientific works which have been attended by a wide variety of audience. Further, past attendees have been able to exchange ideas, discuss current developments and create potential collaboration at these meetings.



SNCI DELHI LOCAL CHAPTER:

SNCI has local chapters both at National (Delhi, Hyderabad, Varanasi, Bengaluru, Chennai, Mysuru, Varanasi, Kolkata, Nagpur, Shillong and Goa) as well as Internal (USA) platforms. The mandate of the local chapters of SNCI is to promote neuroscience education as well contribute significantly in capacity building. The SNCI Delhi local chapter has more than 100 life members spanning Universities and Institutes in Delhi-NCR. Jamia Hamdard, Delhi University, Jawahar Lal Nehru University, IIT Delhi, NBRC (Manesar), DIPAS (DRDO) are only a few which have active members who are contributing in disseminating neuroscience education and research to the community. Every year SNCI Delhi Local chapter organizes a pre-conference workshop and symposium and April 2026 will be witnessing another edition.

ABOUT SYMPOSIUM

With the rising global burden of neurodegenerative disorders like Alzheimer's and Parkinson's disease, this symposium on Bridging Neurochemistry and Neuroscience: Molecular Insights into Brain Function spotlights the urgent demand for innovative interventions targeting core biochemical pathways in brain health. It cultivates interdisciplinary dialogue among neurochemists, neuroscientists, and rehabilitation specialists, providing a premier forum to uncover groundbreaking molecular discoveries, pinpoint novel therapeutic targets, and advance personalized approaches in neurology and physiotherapy. By seamlessly connecting fundamental research with practical clinical outcomes, the event illuminates the transformative potential and inherent challenges of therapies poised to redefine neurological care and patient recovery.

THEMES OF SYMPOSIUM

- * Neurochemical pathways and Brain function
- * Innovative Therapeutic Strategies
- * Biomarkers and Diagnostic tools
- * Translation Research: From Bench to Bedside
- * Neurochemical alterations in Neurological disorders
- * Ethical and Social Implications of Neurochemical Research
- * Interdisciplinary Collaboration for Therapeutic Innovation

SUB THEMES

- Neurological Disorders
- Neuro-oncology
- Computational Neurobiology
- Neurotoxicology
 - Neuro Immunology
 - Neurochemistry
 - Learning and Memory

AWARDS

- **Young Investigator**
- **Poster Presentation**



CALL FOR ABSTRACT

The Scientific committee is delighted to announce the Call for Abstracts for the Symposium on Neurochemistry and Emerging Therapeutics: Challenges and Opportunities in Neuroscience scheduled on 16th and 17th April 2026. This prestigious event will gather researchers practitioners, and scholars from across the globe to discuss and disseminate the latest advancements in Neurosciences. Interested scholars and Undergraduate, Postgraduate students may send their research work for the consideration in Young Investigator/ Poster Presentation.

- **Abstract should be submitted in Microsoft Word Documents (.doc or .docx)**
- **Abstract should clearly state the Area of Emphasis and must not exceed 250 words.**
- **Abstracts must be original, written in English, and typed in Times New Roman, 12-point font.**
- **The abstract should include the following sections: Title of the abstract Authors and co-authors, along with their affiliations (Underline the presenting author's name and use superscript numbers to indicate affiliations)**
- **Abstracts must be structured and include the following sections: Background, Objective, Methodology, Results, Conclusion Additionally, please include 3-5 keywords.**

Send the abstract to: sncidelhichapter@jamiahamdard.ac.in

ORGANIZING COMMITTEE



Chief Patron
Janab Hammad Ahmed Sb
Chancellor, Jamia Hamdard



Patron
Prof. (Dr.) M. Afshar Alam
Vice-Chancellor, Jamia Hamdard



Organizing Chairman
Prof. Suhel Parvez
Dean, SCLS, Jamia Hamdard



Convener
Prof. Mohammad Akram
Dept. of TST, SUMER
Jamia Hamdard



Organizing Secretary
Dr. Prachi Tiwari
Dept. of Physiotherapy, SAHSR
Jamia Hamdard



Treasurer
Dr. Mohammad Ahmed Khan
Dept. of Pharmacology, SPER
Jamia Hamdard

Important Dates

Last date of Abstract Submission :	30 th March 2026
Acceptance of Abstract :	10 th April 2026
Last Date of Registration :	5 th April 2026
Symposium :	16 th - 17 th April 2026

For Registration

Scan QR Code or
Follow the Link



<https://forms.gle/DgfCDxsfMa8gdL9s7>

Registration Fee

	Upto 30 th March 2026	Upto 10 th April 2026	On-spot registration
Members	₹ 4500	₹ 5000	₹ 5500
Non Members Academia	₹ 5000	₹ 6000	₹ 7300
Industry	₹ 8000	₹ 9000	₹ 9500
PhD Scholars & Postdocs	₹ 3000	₹ 3500	₹ 4000
UG and PG students	₹ 2000	₹ 3000	₹ 3500
International (in USD) Academia	\$ 200	\$ 250	\$ 300
Students	\$ 150	\$ 160	\$ 180
Industry	\$ 300	\$ 350	\$ 400

Payment to be made in favour of “Jamia Hamdard Sponsorship Event” Payable at
New Delhi

Bank Name: J & K Bank

Account No: 0915010100000010

IFSC Code: JAKA0JAMIAH

For any queries, email at:

sncidelhichapter@jamiahAMDARD.ac.in

To Submit Abstract

Scan QR



<https://forms.gle/BjNh3wVjTA5vj38v5>

SNCI Office Bearers



Prof. M.K. Thakur
Honorary President, SNCI



Dr. Rajpal Singh Kashyap
Vice-President, SNCI



Prof. Rajat Sandhir
Vice-Presidents, SNCI



Dr. M Vara Lakshmi
Joint Secretary



Dr. Venkat Prasuja Nakka
Treasurer



Prof. AJ Vanisri
EC Member



Dr. Debapriya Garabadu
EC Member



Prof. Sarat Chandra
EC Member



Prof. Amitabha Chattopadhyay
President, SNCI



Prof. Prakash Babu Phanithi
Secretary General (HQ)



Prof. Suhel Parvez
Secretary Outstation



Prof. Dinesh Bhatia
Joint Secretary



Prof. Nandkumar DN
EC Member



Dr. Shanti Desai
EC Member



Dr. Binu Ramachandran
EC Member



<https://snci.co.in/about/>

LOCAL ADVISORY COMMITTEE



Dr. Saima Wajid
Dept. of Biotechnology
SCLS



Prof. Shakir Ali
Director, R&D Cell



Dr. Humaira Farooqi
Dept. of Biotechnology
SCLS



Dr. Nidhi
Department of Translational and
Clinical Research, SCLS



Prof. Mohd. Mumtaz Alam
Department of Pharmaceutical
Chemistry, SPER



Prof. Javed Ali
Department of Pharmaceutics,
SPER



Prof. Mohd. Shaquiquzzaman
Department of Pharmaceutical
Chemistry, SPER



Prof. Sayeed Ahmad
Department of Pharmacognosy and
Phytochemistry, SPER

NATIONAL ADVISORY BOARD

Prof. Manoj Prasad
University of Delhi

Prof. Pravir Kumar
Delhi Technological University
Delhi, India

Prof. Md. Imtaiyaz Hassan
Jamia Millia Islamia, Delhi, India

Dr. Binu Ramachandran
University of Calicut, Kerala, India

Dr. Arnab Mukhopadhyay
National Institute of Immunology
Delhi, India

Dr. Pallab Bhattacharya
National Institute of Pharmaceutical
Education & Research (NIPER)
Ahmedabad, India

Prof. Subrata Sinha
AIIMS Delhi, India

Dr. Amir Nazir
The Central Drug Research Institute
(CDRI) Lucknow, India

Prof. Yasir Hasan Siddique
Aligarh Muslim University
Uttar Pradesh, India

Dr. Saba Naqvi
National Institute of Pharmaceutical
Education & Research (NIPER)
Raebareli, India

Dr. Kausar Mahmood Ansari
CSIR-Indian Institute of Toxicology
Research Lucknow, India

Dr. Shilpi Minocha
Indian Institute of Technology
Delhi, India

Dr. Kashif Hanif
CSIR-Central Drug Research
Institute, Lucknow

Dr. Sushil Jha
Jawaharlal Nehru University
Delhi, India

Prof. Mohammad Zahid Ashraf
Jamia Millia Islamia
Delhi, India

Dr. Rehan Khan
Institute of Nano Science and
Technology
Punjab, India

Dr. Nixon Abraham
Indian Institutes of Science
Education and Research.
Pune, India

Accommodation: (Nearby Hotels)

Hotel	Location and Contact Details	Distance from Jamia Hamdard
Alpina Hotels & Suites	E-506, Inder Mohan Bhardwaj Marg, Block E, Greater Kailash II, Greater Kailash, New Delhi, Contact: 9667937666	2.8 km
Pamposh Guest House	M -83 (Market) Greater Kailash Part 2 (Above Domino's Pizza), New Delhi, Contact : 011- 29213081, 29210152 Email: reservations@pamposhindia.com	2.3 km
Bloom Hotel	A-2, Chittranjan Park Greater Kailash, New Delhi, Contact : 011-46017364	3.3 km
Hotel Bel Morris	E-514, Inder Mohan Bhardwaj Marg, Block E, Greater Kailash II, Greater Kailash, New Delhi, Contact : 011-47023544	2.8 km
New Haven Hotel	E-512, Main, Savitri Flyover, Block E, Part - 2, Greater Kailash, New Delhi, Delhi 110048 Contact: 8130992419, reservations@nhh.in	2.8 km

Research Facilities at Jamia Hamdard

Jamia Hamdard is home to state-of-the-art research facilities, providing an excellent platform for researchers to explore advanced scientific investigations. The university offers a well-equipped Transmission Electron Microscopy (TEM) facility, enabling high-resolution imaging for nanotechnology and biomedical research. For life sciences research, the university houses specialized *Drosophila* and *C. elegans* laboratories, which serve as powerful genetic model systems for studying development, Neurobiology, and disease mechanisms. The Herbal Garden is another unique facility, featuring a diverse collection of medicinal plants for pharmacological and natural product research. Advanced instruments such as BD-FACS (Fluorescence-Activated Cell Sorting) enables precise cell analysis, while the Animal House provides controlled environments for preclinical studies. The Neurobehavioral facility supports research on brain function, cognition and drug testing, while Cell Culture laboratories facilitate in vitro studies for drug discovery and regeneration medicine.

For analytical and biochemical studies, Jamia Hamdard is equipped with LC/MS (Liquid Chromatography-Mass Spectrometry) and NMR (Nuclear Magnetic Resonance), ensuring comprehensive molecular characterization and drug analysis. Additionally, Electrophysiology facilities allow for the study of electrical properties of biological tissues, essential for neuroscience and cardiovascular research. These cutting-edge research facilities at Jamia Hamdard University provide researchers with an exceptional environment to conduct innovative and impactful scientific work.

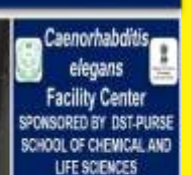
TEM Facility



Drosophila Facility



C. Elegans Facility



Herbal Garden



BD-FACS Facility



Animal House



Neurobehavior & Electrophysiology



Cell Culture and Imaging Facility



LC/MS & NMR Facility



About Delhi

Delhi, the capital city of India, is a vibrant metropolis that blends historical significance with modernity. It's divided into two distinct parts: Old Delhi, with its narrow, winding lanes, historic monuments, and bustling bazaars, and New Delhi, the planned city built during British rule, known for its wide roads, government buildings, and embassies. Delhi is a cultural melting pot due to its diverse population. It's known for its festivals, art exhibitions, music, and theatre scenes. Delhi is a major commercial and political hub. It houses the Indian government, as well as numerous international organizations and embassies. Delhi's metro system is one of the largest and most modern in the world, providing connectivity across the city.

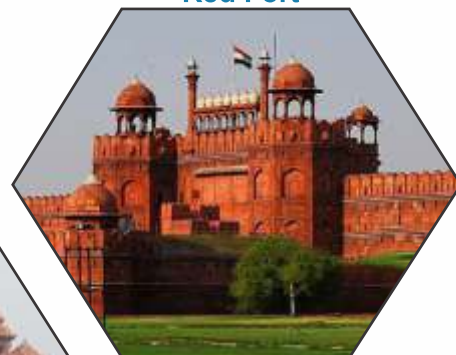
Jamia Hamdard



India Gate



Red Fort



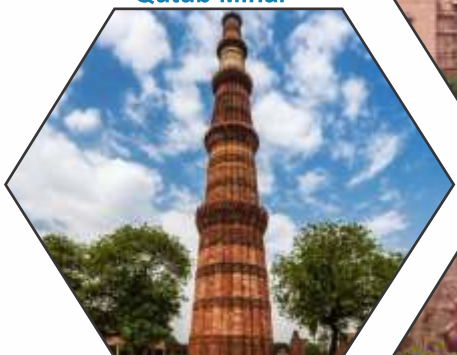
Akshardham



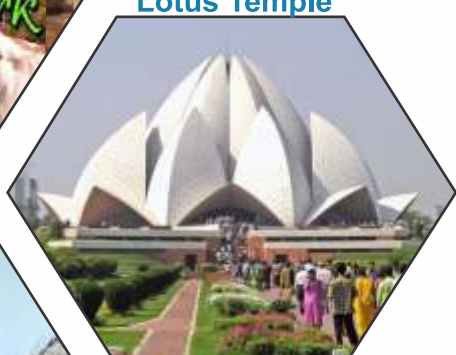
Humayun's Tomb



Qutub Minar



Lotus Temple



Nearest Metro Stations:-

1. Govindpuri Metro Station on the Violet Line
2. Saket Metro Station on the Yellow Line
3. Greater Kailash Metro Station on the Magenta Line

Waste to Wonder