

ABOUT THE CONFERENCE

This conference aims to showcase the innovative research advancements in Pure and Applied Mathematics along with the emerging developments in Computational Mathematics, Data Science, Artificial Intelligence, Machine Learning, Deep Learning, and Scientific Computing. It aims to foster multidisciplinary collaboration and provide a platform for theoretical and computational research with broad relevance to science, engineering, and technology.

TOPICS TO BE COVERED

Original research papers and review articles are invited in the following broad areas, but not limited to:

- Pure Mathematics
- Applied Mathematics
- Computational Mathematics
- Data Science
- Artificial Intelligence
- Machine Learning
- Deep Learning
- Scientific Computing



INTERNATIONAL CONFERENCE ON RECENT TRENDS IN MATHEMATICS AND COMPUTING (ICRTMC-26)

February 16-18, 2026

**Department of Mathematics
Jamia Millia Islamia
New Delhi-110025, India**

CALL FOR PAPER

Original, unpublished research papers are invited for presentation in the conference (International delegates may present their papers online also). The presented papers may have the opportunity for publication after peer review in conference proceedings (Proposal submitted). The selected and peer reviewed papers may also be considered for publication in JMI International Journal of Mathematical Sciences and other Scopus indexed journals (with additional charges, if applicable).

•••





ABOUT THE UNIVERSITY

Jamia Millia Islamia (JMI) was established at Aligarh in 1920 and moved to Delhi in 1925. It became deemed university in 1962 and got the status of central university in 1988. Jamia Millia Islamia has got NAAC accreditation with grade A++. The National Institutional Ranking Framework (NIRF) placed it at the 4th position in the University category and 13th position in the overall ranking for the year 2025. The university has 11 faculties, 48 departments, 30 research centres and offers various courses across disciplines from nursery to Ph.D.



ABOUT THE DEPARTMENT

The Department of Mathematics at Jamia Millia Islamia was founded in 1971 and currently provides PhD programs in Mathematics and Computer Science, two undergraduate courses - B.Sc. (H) Mathematics and B.Sc. (H) Applied Mathematics, and two postgraduate courses - M.Sc. Mathematics with Computer Science and MA/M.Sc. Mathematics (SF). The faculty members engaged in research in the area of Algebra, Approximation Theory, Computational PDE's, Data Science, Differential Geometry, Fixed Point Theory, Fuzzy Sets, Graph Theory, Machine Learning, Mechanics, Multi Criteria Decision Making (MCDM), Number Theory, Numerical Analysis and Wavelet Analysis. The faculty members published numerous research articles in prestigious national and international journals. A research journal "JMI International Journal of Mathematical Sciences" is being published by the Department which accepts papers in Mathematics, Statistics, and other related areas of Mathematical Sciences.

Register Here:

<https://forms.gle/Ai9n6WE7knAeLdHU9>



Abstract Submission:*

May use either of these templates for abstract.

WORD FORMAT:

<https://docs.google.com/document/d/13yl8V25KKaqXNFzut4d7AMQ1UbjZtcEh/edit?usp=sharing&oid=117858262805797505043&rtpof=true&sd=true>

LATEX FORMAT:

<https://drive.google.com/drive/folders/1s3CDFAXuwunZVMjmtip-ielARcZaHHBHN?usp=sharing>

Event URL:

[https://jmi.ac.in/Event/International-Conference-on-Recent-Trends-in-Mathematics-and-Computing-\(ICRTMC-2026\)/Brochure](https://jmi.ac.in/Event/International-Conference-on-Recent-Trends-in-Mathematics-and-Computing-(ICRTMC-2026)/Brochure)

Deadlines:

- Abstract submission: January 31, 2026
- Acceptance of Abstract: February 03, 2026
- Registration: February 07, 2026

***Submission of an abstract does not guarantee presentation; presentation is confirmed only after abstract acceptance.**

LOCAL ORGANIZING COMMITTEE

Chief Patron

Prof. Mazhar Asif (Vice-Chancellor)

Patrons

Prof. Md Mahtab Alam Rizvi (Registrar)

Prof. Saeed Uddin (Dean, F/o Sciences)

Chairman

Prof. Arshad Khan (Head)

Convener

Prof. Saifur Rahman

Co-Convener

Dr. Ahmad Kamal

Members

Prof. S. M. K. Haider

Prof. Shehzad Hasan

Prof. Mohammad Yahya Abbasi

Prof. Siraj Uddin

Dr. Akhlaq Husain

Dr. Talat Sultana

Dr. Izhar Uddin

Dr. Taqseer Khan

Dr. Naved Akhtar

Dr. Shahna

Dr. Richa Sharma

Mr. Uzair Ahmed



ADVISORY COMMITTEE

Prof. Dumitru Baleanu (Romania)

Prof. Ajay Kumar (DU, India)

Prof. R.K. Mohanty (SAU, India)

Prof. M. M. Sufyan Beg (AMU, India)

Prof. Mohammad Abulaish (SAU, India)

Prof. K. S. Prasad (MIT, Manipal, India)

Prof. Ion Mihai (UB, Romania)

Prof. Q. H. Ansari (KFUPM, Saudi Arabia)

Prof. M. Mursaleen (India)

Prof. Sukhendu Kar (JU, India)

Prof. Shakir Ali (AMU, India)

Prof. Hemanta Kr. Sarmah (GU, India)

Prof. Nor Haniza Sarmin (UTM, Malaysia)

Prof. Indah Emilia Wijayanti (UGM, Indonesia)

Prof. Shakir Khan (IMSIU, KSA)

Prof. Tanvir Ahmad (JMI, India)

Prof. Mansaf Alam (JMI, India)

Dr. Q. M. Danish Lohani (SAU, India)

Dr. Prashant Kumar Srivastava (IITP, India)

LIST OF SPEAKERS

Prof. Jalil Rashidinia (IUST, Iran)

Prof. Dumitru Baleanu (Romania)

Prof. Nor Haniza Sarmin (UTM, Malaysia)

Prof. Indah Emilia Wijayanti (UGM, Indonesia)

Prof. Cihat Abdioglu (Turkie)

Prof. Helen K Saikia (GU, India)

Prof. R. K. Pandey (IIT-BHU, India)

Prof. S. Das (IIT-BHU, India)

Prof. M. Tanveer (IIT Indore, India)

Prof. D. K. Lobiyal (JNU, India)

Prof. Zahid Raza (JNU, India)

Prof. M. M. Sufyan Beg (AMU, India)

Prof. J. J. Nieto (USC, Spain)

Prof. Tirthankar Bhattacharyya (IISc, India)

Prof. Jan Lang (OSU, USA)

Prof. R.K. Mohanty (SAU, India)

Prof. A. K. Misra (BHU, India)

Prof. S. Abbas (IIT Mandi, India)

Prof. Pradeep Kumar (MANUU, India)

Prof. S. Pirzada (KU, India)

Prof. Dhiren Kr. Basnet (TU, India)

Prof. Muslim Malik (IIT Mandi, India)

Prof. K. Sreenadh (IITD, India)

Prof. S. Natesan (IITG, India)

Prof. Adela Mihai (TUCEB, Romania)

Prof. Sukhendu Kar (JU, India)

Prof. T. K. Dutta (ADU, India)

Prof. Ajay Kumar (DU, India)

Prof. Tarkeshwar Singh (BITS, Goa, India)

Dr. Ranjit Das (UCN, Chile)

Dr. Firos A. (R.G.U., India)

Dr. Tarique Anwar (York, Australia)

Dr. Mohd Fazil (IMSIU, KSA)

Dr. Pankaj Kakati (JBU, India)

Dr. Prashant Kumar Srivastava (IITP, India)



FOR INDIAN DELEGATES

LOCAL HOSPITALITIES

FOR FOREIGN DELEGATES

The limited number of registered delegates will be provided shared accommodation in the University guest house. We may also provide accommodation on payment basis in and around JMI campus on the request of delegates.

REGISTRATION FEE

INDIAN DELEGATES	INDIAN RUPEES
Students/Research Scholars	1500
Faculty	2500
Industrialist	2500
FOREIGN DELEGATES	US \$
Online	50
Offline	100

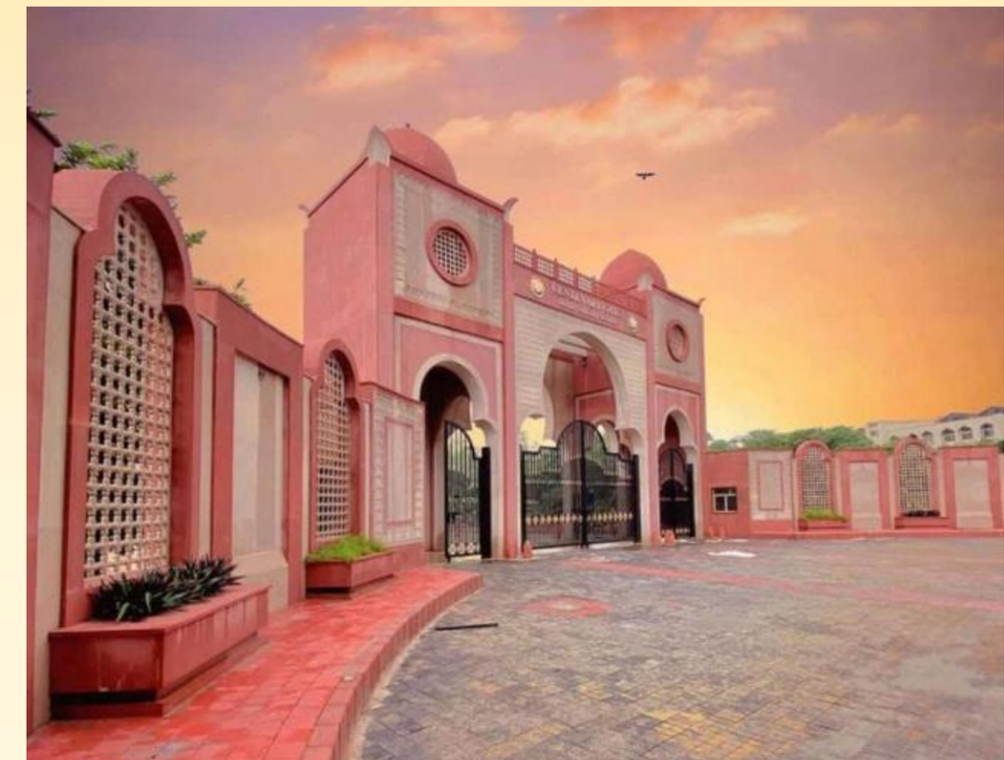
The registration charges include conference kit, abstract booklet, access to all technical sessions, high tea, coffee breaks, lunch and dinner. TA/DA shall be provided to invited speakers, if funds are available.

Account Name	JMI CONFERENCES
Name of Bank	Indian Bank
Branch (Code)	Jamia Millia Islamia (01622)
S/B Account No.	6820138716
IFSC Code	IDIB000J029
MICR Code	110019041
SWIFT Code	IDIBINBBTSY

Account Name	JMI FOREIGN INWARD REMITTANCES
Name of Bank	Indian Bank
Branch (Code)	Jamia Millia Islamia (01622)
S/B Account No.	7077187240
IFSC Code	IDIB000J029
MICR Code	110019041
SWIFT Code	IDIBINBBTSY



***This QR code is for Indian delegates only.**





NEAREST PLACES TO VISIT

HOW TO REACH

BY TRAIN

- New Delhi (NDLS) - 14 Kms
- Delhi (DLI) – 16 Kms
- Hazrat Nizamuddin (NZM) - 6 Kms
- Anand Vihar (ANVT) - 18 Kms

(From all the stations, taxis, auto-rickshaws and metro services are easily available.)

BY AIR

- Indira Gandhi International Airport (IGI), New Delhi - 20 Kms

(Cab/ autos/ metro services are available directly from the airport)

BY METRO

- Jamia Millia Islamia
- Sukhdev Vihar

(Both are nearest metro stations on Magenta line and we are within walking distance or a short e-rickshaw ride to the university campus.)



QUTUB MINAR
12 Km from JMI



LOTUS TEMPLE
4 Km from JMI



INDIA GATE
9 Km from JMI



HUMAYUN TOMB
6 Km from JMI



AKSHARDHAM
10 Km from JMI



ZOOLOGICAL PARK
10 Km from JMI

CONTACT

Prof. Saifur Rahman (Convener, ICRTMC – 26)
Dr. Ahmad Kamal (Co-Convener, ICRTMC – 26)
Department of Mathematics
Jamia Millia Islamia
New Delhi, India

 +91-9366215829, 9911652868

 events.mathematics@jmi.ac.in