# **About the Conference**

Emerging Technologies: Micro to Nano (ETMN) started in 2013 in India as a biennial International Conference. With time, it has gained acceptance among R&D Institutions and Industry to understand the Technology Readiness Level (TRL) of R&D in Micro and Nano domain of Science, Engineering and Technology. ETMN-2024 is the sixth iteration of the conference series since its inception. ETMN-2024 intends to provide a common platform for knowledge dissemination to researchers, academicians, practitioners and industrialists across the globe working in the various domains of Micro and Nano technologies. The conference also aims to reach research and scientific scholars engaged in remote areas and bring them in mainstream in order to boost their confidence and vision in larger domain of applications. The objective of the conference is to bring the academicians, scientists and technology developers together to discuss and deliberate on the challenges and issues in the development of technologies for Micro and Nano applications.

# **Call for Paper**

The interdisciplinary platform offered by ETMN-2024 allows you to present, discuss, and publish your research contributions in the form of abstracts, papers, and posters that relate to the conference's theme and topic. Prospective authors/researchers are encouraged to submit their original and unpublished work in the prescribed format.

<u>Venue</u>: Faculty of Engineering and Technology, Jamia Millia Islamia, New Delhi-110025, *Landmark*- Near Holy family Hospital and Sukhdev Vihar Metro Station.

# **Important Dates**

Program	Date
First Announcement	1 <sup>st</sup> Mar. 2024
Last date of manuscript	31 <sup>th</sup> May 2024
Acceptance	15 Sept. 2024, 30 Sept. 2024, 15 Oct. 2024
Final manuscript submission and author registration deadline	As per acceptance notification
<b>Program Announcement</b>	7 Nov. 2024
<b>Conference Dates</b>	22-23 Nov. 2024

# **Mode of Conference**

The conference will be held in physical mode. Some foreign participants may be allowed to attend in virtual mode.

# Registration

Participants	Indians	Outside India
Students	4000/-	120 \$
Faculty/Scientist	6000/-	150 \$
Corporate	10000/-	200 \$
Non authors	3000/-	75 \$

Registration Link: <a href="https://jmi.ac.in/Event/International-Conference-on-Emerging-Technologies:-Micro-to-Nano-(ETMN-2024)/Registration">https://jmi.ac.in/Event/International-Conference-on-Emerging-Technologies:-Micro-to-Nano-(ETMN-2024)/Registration</a>

# **Theme of Conference**

The topics for the conference (not limited) are as follows:

Organic/Inorganic Nano composites Application of sensors Nano Materials Interface electronics for sensors Single Molecule Science Signal conditioning **Biomedical instrumentation** Nano Bioscience **Intelligent Instrumentation** Micro/Nano Fluidics Micro/Nano Electronics Micro Optics & Nanophotonic Organic and Flexible electronics Nano Antenna & RF System design 2D Materials and devices **Photovoltaics** Nano photovoltaics advanced materials for nano devices MEMS **Energy harvesting** Bio-MEMS/NEMS **Actuators, Spintronics Smart biomimetic Sensors Supercapacitors** Wireless Sensor Networks Physical Sensors Chemical Sensors, Electrochemical sensors **Smart mobility** Application of AI and IoT based Acoustic Sensors, Optical Sensors Micro/Nano Sensors Wearable sensors Structural Health Monitoring (SHM)

# **Publication Support**

Conference Proceedings (Scopus, web of science, Inspec, UGC-listed

Authors are invited to submit their original and unpublished work for the conference. All the accepted and presented papers will be published in the Scopus index conference proceedings. The paper acceptance and publication is a two tier process. In the first step authors are invited to submit 4-6 pages extended abstract. The abstract will be reviewed and accepted paper will be presented to the conference. In the second step post conference, authors of the presented paper will submit the paper for review and publication. The accepted papers at this stage will be forwarded for final publication in the proceedings.

Author guidelines and template link: Author's instructions - Jamia (jmi.ac.in)

Paper submission link: Conference Management Toolkit - Author Console (microsoft.com



# 6<sup>TH</sup> INTERNATIONAL CONFERENCE



on

# EMERGING TECHNOLOGIES: MICRO TO NANO (ETMN-2024) 22-23 NOVEMBER, 2024

Organized by

Department of Electrical
Engineering, Faculty of Engineering
and Technology, Jamia Millia
Islamia, New Delhi

Conference link: https://jmi.ac.in/ETMN2024

# Address for Correspondence

Prof. Tarikul Islam General Chair, (ETMN-2024) Jamia Millia Islamia, New Delhi-110025

Contact Number: +91-8800902585

+91-11-26981717-2357

Email ID: events.electrical@jmi.ac.in

# **ABOUT JAMIA MILLIA ISLAMIA**

501-600th World University Rankings 2023

Jamia Millia Islamia made a modest beginning in 1920 at Aligarh, with the resolute determination of its founding members--Shaikhul Hind Maulana Mahmud Hasan, Maulana Muhammad Ali Jauhar, Jenab Hakim Ajmal Khan, Dr. Mukhtar Ahmad Ansari, Jenab Abdul Majeed Khwaja, and Dr. Zakir Hussain to create an institution that would manifest indigenous ethos and spirit of plurality. It was conceived as a national institution that would offer progressive education and nationalist ideals to students from all communities, particularly the Muslims. The emergence of Jamia was supported by Gandhiji and Tagore who felt that Jamia could shape lives of hundreds and thousands of students on the basis of a shared culture and worldview. Jamia's development is marked by sacrifices made by the staff and students and a host of individuals who contributed through myriad efforts. To know more please visit www.jmi.ac.in.



#### **SPONSORS**

We are please to invite industry/start up to participate in the conference as sponsor or exhibitor in any of the following category

Sponsorship	Indian	Foreign (USD)
Platinum	1.75 Lakh	\$ 2500
Gold	1.25 Lakh	\$ 2000
Silver	0.75 Lakh	\$ 1500
Bronze	0.40 Lakh	\$ 1000

Details of sponsorship benefits, terms and conditions can be obtained from the conference website.

#### Patron

Eqbal Hussain, Vice-Chancellor, JMI, New Delhi

#### Co Patron

Mini S. Thomas, JMI, New Delhi

#### **General Chair**

Tarikul Islam, New Delhi

#### **General Co-Chair**

N. N. Sharma, Pro-Vice Chancellor, MAHE, Karnataka Shahida Khatoon, JMI, New Delhi

#### Technical Chair

Shakeb A. Khan, JMI, New Delhi

# **Publication Chair**

Ahteshamul Haque, JMI, New Delhi

# **Publication Co-chair:**

Kulwant Singh, SVSU, Palwal Ford Lumban Gaol, Indonesia

# **Publicity Chair**

Shabana Mehfuz, JMI, New Delhi

# **Publicity Co-chair**

Monika Tomar, DU, Delhi

# **Treasurer Chair**

Mohammad Ajmal Khan, JMI, New Delhi

# **Treasurer Co-chair:**

Javid Ali, JMI, New Delhi

# **Vendor and Industry Chair**

Jamil Akhtar, Chief Scientist (retd.) CSIR-CEERI, Pilani Girish Aren, M/s Macwin, India Shahbaz Siddiqui, MUJ, Jaipur

# **International Advisory Committee**

Prof. Alain Claverie, France Prof. A. Manz, Germany Prof. Boris Chichkov, Germany Prof. Philip Barleta, NCSU, USA Prof. Subhas Mukhopadhyay, Australia Prof. Rosario Morelo, Italy Prof. Ahmed Lakhssassi, UQO, Canada Prof. Jahangir Hossain, Australia, Prof. Jamal Zbitou, Morocco Prof. Emanuel Kegne, Canada Prof. V. S. Pavelyev, Russia Prof. M Rahman, Singapore Prof. Rahardja, China

Prof. Akhtar Kalam, Australia

Dr. Ralf Bucher, Germany Prof. Vibhor Kumar, USA Prof. Ford L. Gaol, Indonesia Prof. Chennupati Jagadish, Australia Prof. Shervin Shermohammadi, Canada Prof. M.Y. Yazykova, Russia Prof. Ramesh Pokharel, Japan Prof. Satyadra Nath Mishra, Spain Prof. Hamed M. Algarni, KSA Prof. S Urooj, KSA

# **National Advisory committee**

Prof. M. Jagadesh Kumar, Chairman, UGC Dr. Samir V Kamat, Chairman, DRDO Dr. Ajit K. Mohanty, Chairman, DAE Shri S. Somanath, Chairman, ISRO Dr. N. Kalaiselvi DG-CSIR N. Delhi Prof. Ram Gopal Rao, VC, BITS Pilani Prof. N. R. Bishnoi, VC, GJU S&T Hissar Dr. P. C. Pancharia, Director, CSIR-CEERI Pilani Prof. Shantanu Bhattacharya, Director, CSIR-CSIO Chandigarh Prof. Sudhir K. Barai, Director, BITS Pilani Prof. P. Chakrabarti, IIT BHU Prof. S. Panda, IITK Prof. H. Saha, IIEST, Shibpur, Howrah Prof. Boby George, IITM Prof. Amitava Chatterjee, JU, Kolkata Prof. A. Sharma, KUK Prof. A. Shaligram, SPPU, Pune Prof. L. P. Deshmukh, Solapur Prof. N. N. Maldar, Mumbai Prof. Soumen Kar, IUAC, N. Delhi Prof. S. R. Chowdhury, IT Mandi Prof. Partha Bhattacharya, IIEST, WB Prof. Javati Das, JU, WB Prof. Sanket Goel, BITS Pilani, TN Prof. Minhaz Hussain, IIEST, WB Prof. Saakshi Dhanekar, IITJodh. Prof. A. S. Maan, MDU Rohtak

Prof. S. Baishya, NIT Silchar Dr. D. D. Saha, CGCRI, WB Prof. Sougata Kar, NITR Odisha Prof. M. Umapathi, NIT Trichy Prof. P. P. Sahu, TU Assam Prof. G. R. Biswal, VSSUT Odisha Prof. Jovanta K Rov, Kolkata Dr. A.T Nimal, SSPL, DRDO Dr. Upendra Mittal, SSPL, DRDO Prof. Soney Varghese, NIT, Calicu Prof. Sajan D. George, MAHE Prof. Sudha Srivastava, JIIT Noida Prof. Ibraheem, JMI Prof. Sajjad Loan, JMI Prof. Majid Jamil, JMI Prof. Anwar Shehzad Siddiqui, JMI Prof. Zishan Husain Khan, JMI Prof. Z. A. Jaffery, JMI Prof. Zubaida Ansari, JMI Prof. M. A. H. Ahsan, JMI Prof. A. N. Siddiqui, JMI Prof. Rajan Patel, JMI Prof. Md. Mahfuzul Hoque, JMI Prof. M. Zulfigar, JMI Prof. Saeed Uddin, JMI

Prof. Tokeer Ahman, JMI

Dr. Monica, CNN, JMI

Dr. Arunesh K. Singh, JMI

Prof. Mohd. Shahid Khan, JMI