



NC-ETMMD 2026



National Conference on Emerging Trends in Multifunctional Materials and Devices

11th -12th March, 2026

Website : www.etmmd.in



Organized by:

School of Physical Sciences (SPS)
Jawaharlal Nehru University (JNU)
New Mehrauli Road, Munirka, New Delhi
Delhi-110067

Patron

Prof. Santishree Dhulipudi Pandit
Hon'bl Vice-Chancellor, JNU

Co-Patrons

Prof. Brajesh Kumar Pandey
Rector I, JNU

Prof. Dipendra Nath Das
Rector II, JNU

Chairperson

Prof. Pritam Mukhopadhyay
Dean, School of Physical Sciences, JNU

Convener

Dr. Arvind Kumar

Conference Chair

Prof. Kedar Singh
Professor, SPS, JNU

Co-Conveners

Dr. Alok Kumar Singh Jha
Dr. Pushpendra Kumar

Secretary

Dr. Bhagaban Kisan, Secretary
Dr. Shilpi Agarwal, Secretary
Dr. Sanjay Kumar Saroj, Joint Secretary

Local Organizing Committee

Prof. Manish Kumar Kashyap
Prof. Ram Prasad Prajapati
Prof. Pawan Kumar Kulriya
Prof. Ram Sagar
Dr. Vijay Kumar Goel
Dr. Rabindra Nath Mahato

Advisory Committee (TENTATIVE)

- Dr. N. Kalaiselvi; Secretary DSIR and Director General, CSIR
- Dr. Venu Gopal Achanta; Director CSIR NPL
- Prof. Avinash Chandra Pandey; Director IUAC
- Prof. Rangan Banerjee; Director IIT DELHI
- Prof. Shantanu Bhattacharya; Director CSIR-CSIO, Chandigarh
- Dr. D. S. Rawal; Associate Director, SSPL-DRDO
- Dr. Rupesh Kr. Chaubey; SSPL-DRDO
- Prof. P. C. Panchariya; Director CSIR-CEERI,Pilani
- Dr. S. Venkata Mohan ; CSIR-NEERI ,Nagpur
- Dr. Avneesh Anshul; CSIR-NEERI, Nagpur
- Prof. Sanjay Kumar; Rector-BHU
- Prof. Sujeet Cahudhary; IIT Delhi
- Prof. Vipul Rastogi; Head Dept. of Physics ,IIT Roorkee
- Prof. Mukesh Kumar; IIT Ropar
- Prof. Preeti A. Bhobe; IIT INDORE
- Prof. H. A. Hashmi; University Of Delhi
- Prof. Anil K. Malik; CCS University Meerut
- Prof. O. P.Thakur ; NSUT
- Dr. Rajesh S. Gokhale; Secretary DBT
- Prof. Shyama Rath; Member Secretary AICTE

Invited Speakers (TENTATIVE)

- Prof. R.S. Dhaka (IIT Delhi)
- Prof. Rajeev Ranjan (IISc Bangalore)
- Prof. H.C Kandpal (IIT Roorkee)
- Prof. Krishnacharya Khare (IIT Kanpur)
- Prof. Davinder Kaur (IIT Roorkee)
- Dr. Sushil Kumar (CSIR-NPL, Delhi)
- Prof. Sandip Chatterjee (IIT-BHU)
- Prof. Manoranjan Kar (IIT Patna)
- Dr. Manish Kumar (University of Delhi)
- Prof. R. K. Singh (BHU)
- Dr. Rupesh Kumar Chaubey (SSPL, DRDO)
- Prof. G.R. Chaudhary (Panjab University)
- Prof. Pankaj Poddar (NCL, Pune)
- Prof K.G Suresh (IIT Bombay)
- Dr. Dheeraj Kumar Singh (University of Delhi)
- Prof. B.R. Kataria (Saurashtra University)
- Dr. D.S. Rawal (SSPL-DRDO)

Contact: Dr. Arvind Kumar (+91 8826668810)

Mr. Ajay Kumar (+91 9650854901)

 ncetmmd.jnu26@gmail.com
arvind@jnu.ac.in

About US

The Jawaharlal Nehru University (JNU), a Central University with a NAAC grade of 3.91, the highest in India, is a premier institution of teaching and research. JNU's mandate is to engage methodologies that cut across disciplines, whose intersections are expected to cross discipline boundaries, evolve complexities and innovate.

The School of Physical Sciences (SPS) is one of India's leading centres for research and teaching in Physics, Chemistry, and Mathematics. Since its inception in 1986, SPS has made significant contributions to these disciplines as well as to several interdisciplinary areas. SPS houses state-of-the-art computational facilities, modern laboratories, and a well-resourced library. It conducts an active seminar programme and hosts visitors from premier institutions worldwide. The research and teaching contributions of the School have been widely recognized, with graduates excelling in academia and industry, and numerous faculty members receiving prestigious awards and elected fellowships of leading scientific academies.

About the Conference

Advanced functional materials are being extensively utilized across a wide spectrum of human development through diverse technologies. Multifunctional materials and devices play a pivotal role in this progress by integrating multiple physical, chemical, and electronic functionalities within a single system, thereby enabling enhanced performance, miniaturization, energy efficiency, and smart response in modern technologies. In view of the remarkable advancements and vast application potential of these materials, numerous international and national conferences have been organized to bring together scientists, researchers, academicians, and industry experts with shared interests, providing a platform to discuss recent progress in multifunctional materials and devices. In this continuing effort, we cordially invite you to the National Conference on Emerging Trends in Multifunctional Materials and Devices (NC-ETMMD). We believe that this conference will offer a novel, intellectually stimulating, and enriching experience for all participants.

Conference Topics

- Advanced Materials
- Advanced semiconductor materials & devices
- Bio-materials
- Ceramics
- Composite Materials
- DFT and Solar Simulations on Materials
- Inorganic/Organic Materials
- Liquid Crystals
- Luminescent Materials
- Magnetic Nanostructures
- Materials for Energy
- Applications
- Materials for Sustainable Environment
- Multifunctional Materials
- Nano-particles / Thin Films
- Opto-Electronic Devices
- Perovskite and Double Perovskite Materials
- Polymers / Batteries
- Quantum Materials
- Smart Devices
- Spintronic Applications
- Superconductors
- Synthesis Techniques and Characterization Tools
- Thermoelectric Materials
- Topological Materials
- Materials in Agriculture
- Materials in Engineering

Important Dates

Last date for abstract submission: **25.01.2026**
Notification of acceptance of abstract: **31.01.2026**
Due date for registration fee: **30.01.2026**
Date of full-length paper submission: **To be announced later**

Submission of Abstract

- Maximum 200 words (in MS-word only)
- Abstract should be submitted through the following registration link of Google form before 25.01.2026.

[Registration & Abstract Submission link](#)

Presentation & Publication Highlights

- **Recognition:** Certificates for Best Oral and Best Poster presentations will be awarded to outstanding contributors.
- **Scopus Indexed Publication:** Presented papers, following a thorough peer-review process, will be eligible for publication in prestigious Scopus-indexed journals.
- **Submission Policy:** All publications are subject to the specific editorial policies and final approval of the partner journals. Conference-journal agreements are currently under process and will be finalized prior to the event.

Category	Registration Fee (Rs.)	Registration Fee after due dates(Rs.)
Industry Person	3000/-	3500/-
Faculty	2500/-	3000/-
Students/ Research Scholar	2000/-	2500/-
Accompanying person	1500/-	2000/-

Fee Payment Details

Account Name : JNU SPONSORED SEMINAR & CONFERENCE A/c
Account No : 35404650496
IFSC Code : SBIN0010441
Bank Name. : State Bank of India
Branch Name. : JNU, New Campus



Scan for Registration & Abstract Submission



Scan for Website