# INTERNATIONAL CONFERENCEOR NOVAL MATERIALS & APPLICATION ICNMA-2025

# **ORGANISED BY**

DEPARTMENT OF APPLIED PHYSICS, JABALPUR ENGINEERING COLLEGE, JABALPUR (M.P.)

> IN COLLABORATION WITH DIRECTORATE OF TECHINICAL EDUCATION (M.P.)



**HYBRID MODE** 

FEBRUARY 2025

FOR FURTHER DETAILS VISIT https://icmna-2025.netlify.app



# **Tentative Technical Experts**

Dr. P. K. Purohit, HOD & Dean, NITTTR Bhopal (India) Dr. Sadhana Agrawal, Professor, NIT Raipur (India) Dr. C. M. Singh Negi, Banasthali Vidyapith, Rajasthan (India) Dr. Rajesh Tiwari, University of Nottingham (United Kingdom) Dr. Mohammed H. Modi, Scientist, RRCAT Indore (India) Dr. Hussain Jeevakhan, NITTTR Bhopal (India) Dr. Nitin Bairagi, Scientist, IPR Gandhinagar (India) Dr. Sandeep Kumar Mohanty, DESY (Berlin Germany)









Dr. Kishor Kumar Sadasivuni **Qatar University, Qatar** (h-index: 76)

Dr. Ravi Kant Choubey, **Amity University Noida, India** (h-index: 30)

#### **PUBLICATION OPPORTUNITIES**

"Chemistry Africa", Springer "Journal of Polymer & Composites", STM

#### **TECHNICAL COMMITTEE**

Dr. Prerit Tandon Mr. Abhishek Vaniya





Prof. Sanjay Kumar Tiwari HON'BLE VICE CHANCELLOR MP BHOJ UNIVERSITY BHOPAL, INDIA

Dr. Anu Sayal

SENIOR LECTURER,

TAYLOR'S UNIVERSITY MALAYSIA



Dr. Ajay Kushwaha HEAD, DEPARTMENT OF **METALLURGICAL ENGINEERING &** MATERIALS SCIENCE, IIT INDORE, INDIA



Mr. Ravi Kumar Verma **SENIOR SPACE** 





Dr. Shikha Chouhan PRINCIPAL SCIENTIST IIT DELHI, INDIA



Dr. Nipun Silawat PRINCIPAL SCIENTIST. MPCST BHOPAL, INDIA



Dr. Ajay kumar Vyas AHEMDABAD, INDIA & EDITORIAL BOARD MEMBER- "**NATURE** 

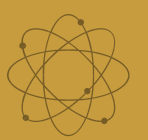
SCIENTIFIC REPORTS'

#### CHIEF PATRON

Shri Inder Singh Parmar Ji Hon'ble Minister of Ayush, Higher Education & Tech. Education, Govt. of M.P.

#### CONVENOR

Dr. Kamal Kumar Kushwah Professor & Head Department Applied Physics, JEC, Jabalpur



#### **PATRON**

Dr. Rajeev Chandak Principal Jabalpur Engineering College, Jabalpur (M.P.)

#### CO-CONVENOR(S)

Dr. Bhavna Singh Dr. Sujeet Kumar Mahobia Dr. Durgesh Nandini Nagwanshi

### Scope

#### (Not limited to only)

- Nanoscience and Technology
- AI/Data Science in Material Science
- Smart Material & Technology
- Sustainable Energy & Technology
- Nano-informatics
- Spectroscopic Techniques
- Luminescence Materials
- Advances in Space & Technology
- Opto-Electronic Devices
- Quantum Materials & Technology
- Functional Materials
- Emerging technologies (Optical Industry, Climate Change, Space Weather, Satellite Systems & many more)

## **CONTACT US**

**()** +91-9424728054 icmna2025.jecap@gmail.com

icmna2025.jecap@

# **REGISTER NOW**

Please submit your abstract at icmna2025.jecap@gmail.com



















