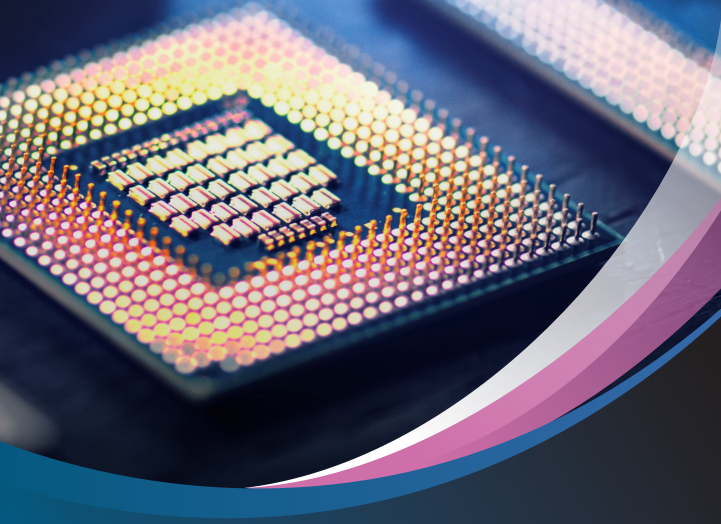
International Conference on Futuristic Materials

December 8 - 9, 2022





MANAV RACHNA
UNIVERSITY

Decigned as State Private University Vide Harvana Act 26 of 2014

Department of Physics, School of Applied Sciences Manav Rachna University, Faridabad, Haryana, India





Manav Rachna University (hereinafter referred to as "MRU") is a leading State Private University (established by Haryana State Legislature Act No 26 of 2014 & under section 2(f) of UGC Act 1956), offering globally relevant education. The University has evolved from Manav Rachna College of Engineering (MRCE), which was established in the year 2004. MRU is among the Top 2 Emerging Engineering Institutions of India and has been ranked the No. 1 Engineering Institution in India for Research Capability & Placements in the Times Engineering Survey 2021. MRU has been bestowed with QS I-GAUGE, Overall DIAMOND rating in 2022. MRU envisions being a Centre for knowledge generation, dissemination and transferring in the frontier areas, which derives impetus from various disciplines of sciences, humanities and technology and generates globally relevant human resource and knowledge which addresses the future issues/needs of society.

The department of Physics is organising an "International Conference on Futuristic Materials (ICFM-2022)" from December 8 - 9, 2022. The present conference aims to provide a platform to the national and international scientist who have an enriching experience in material science to share their recent research contributions and breakthroughs, discuss and impart their quality work in front of young minds. The conference is focused on addressing the future trends, challenges and the needs in material science. We look forward to an excellent interaction with the great scientists from various countries and their sharing innovative ideas and exciting findings in ICFM-2022.

International Advisory Committee

Prof. Ravindra Pandey (Michigan Technological University, USA)

Prof. Dong Eon Kim (POSTECH, Korea)

Prof. Moses Chung (UNIST, Korea)

Prof. Marcelo F. Ciappina (GT-IIT China)

Dr. Alexandra Landsman (Max Planck, Germany)

Dr. Mohd. Shakir (KKU, Saudi Arabia

Dr. Anees A. Ansari (KAIN, Saudi Arabia)

Dr. Masaya Tonouchi (Osaka University, Japan)

Dr. Tsuneki Ozaki (QRNs, Canada)

Dr. Vinod Kumar (Dambi Dollo University, Ethiopia)

National Advisory Committee

Prof. Venugopal Achanta, Director, CSIR- National Physical Laboratory (NPL-New Delhi)

Prof. Ravi Kumar (NIT Hamirpur)

Prof. Tabish Qureshi (C.T.P., J.M.I, New Delhi)

Prof. S. A. Hashmi (Delhi University)

Prof. H. K. Malik (IIT Delhi)

Prof. Anil K Singh (IIT Bombay)

Prof. Zishan Husain Khan (J.M.I, New Delhi)

Prof. Devki Nandan Gupta (Delhi University)

Prof. Anil K. Malik (C.C.S. University, Meerut, UP)

Prof. Pawan Kumar (NIT Rourkela)

Dr. Neeraj Saxena (AICTE- New Delhi)

Dr. Gopal Dixit (IIT Bombay)

Dr. Fozia Z. Haque Khan (NIT, Bhopal)

Dr. Pawan Kuleria (JNU, New Delhi)

Dr. Rajendra Dhaka (IIT Delhi)

Dr Mukesh Jewariya (NPL Delhi)

Dr Sanjeev Gautam (Punjab University, Chandigarh)

Dr. Sunil Singh Kushvaha (CSIR-NPL Delhi)

Dr. Rakesh K. Singh (IIT-BHU)

Dr. Gagan Kumar (IIT Guwahati)

Dr. DK Shukla (UGC-DAE Consortium for Scientific Research, Indore)

Dr. Jai Prakash (NIT Hamirpur)

Dr. S. D. Singh (RCAT, Indore)

Dr. Arup Ghosh (BARC, Mumbai)

Dr.Dipika P. Joshi (GBPUAT Pantnagar)

E CHIEF PATRON =

Smt. Satya Bhalla (Chief Patron, MREI) Dr. Prashant Bhalla (President, MREI) Dr. Amit Bhalla (Vice President, MREI)

= PATRONS

Prof. I.K. Bhat (Vice Chancellor, M.R.U)
Prof. Sanjay Srivastava (Managing Director, MREI)
Prof. D.S. Sengar (Pro Vice Chancellor, MRU)
Prof. Pardeep Kumar (Pro Vice Chancellor, MRIIRS)

E CHIEF GUEST

Prof. Venugopal Achanta Director, CSIR- National Physical Laboratory (NPL-India)

CONFERENCE GENERAL CHAIRS:

Prof. Pradeep K. Varshney (Dean Research) Prof. Sangita Banga (Dean Academics)

ORGANIZING COMMITTEE

Prof. Shruti Vashist (Dean Engg.) Prof. D.K. Sharma (Head, Physics, MRU) Prof. Jyoti Chawla (Head, ASH, FET, MRIIRS) Dr. Vinayak Pathak

Dr. Vinayak Pathak Dr. Harsha Devnani Dr. Arpit Sand Dr. Ruchi Gupta Dr. Dinesh Tripathi

Dr. Joginder Singh (Head, Mechanical, MRU)

TECHNICAL COMMITTEE

Dr. Y.K. Awasthi
Dr.S. K. Shukla
Dr. Meena Kapahi
Dr. Jitendra Pal Singh
Dr. Sarvesh Kumar
Dr. Aditya Sharma
Dr. Yogita Khanna
Dr. Ananna Bardhan
Dr. Anshuman Sahai
Dr. Shiy Kumar Dixit

CONVENER(S)

Prof. Haider Abbas Dr. Sandeep Kumar

E CO-CONVENER(S)

Dr. Jaiparkash Dr. Deepti Maikhuri

SECRETARY

Dr. Anshuman Sahai

= SCOPE

- Energy Materials
- Battery Materials
- Hydrogen Fuels
- Metamaterials
- Materials for green technology
- Magnetic Materials

 Output

 Materials

 Materials

 Output

 Materials

 Materials

 Output

 Materials

 Outp

- Organic and Inorganic solar cell materials
- Materials for CO2 and CO absorption
- Corrosion Protection
- Laser Materials
- Plasma Accelerators
- High Harmonic Generation
- Warm dense Plasma
- Photonic Materials

\equiv IMPORTANT DATES \equiv

Conference Date: 8-9 December 2022
Abstract Submission: 31 October 2022
Paper Submission: 30 November 2022
Registration Deadline: 30 November 2022

Notification of full length paper acceptance: 5 December 2022

= REGISTRATION FEE =

Registration fee includes registration kit, tea, and lunch during conference.

	INR	USD
Students (Early Bird) 31 October 2022	3000	100
Students (Late Submission) 30 November 2022	4000	120
Academicians/Scientist (Early)	5000	150
Academicians/Scientist (Late)	6000	170

REGISTRATION

The non-refundable registration fees should be paid only by online mode in account of:

: Manav Rachna University Name of Beneficiary

: 50200050331373 A/C No

Nature of Bank Account : Current MICR No. : 110240247 **IFSC** : HDFC0002549

Bank : HDFC Bank, Palam Vihar, Gurugram, Haryana

REGISTRATION LINK:



After the payment of registration fee, fill the below mentioned google form to complete the registration process

https://forms.gle/HnNYt3UQk9YkAYui7

SUBMISSION GUIDELINES



Selected peer reviewed papers of the participants will be published in Materialstoday Proceedings (ELSEVIER).

Papers should be prepared in accordance with the Materialstoday proceedings Guidelines

International Conference **Futuristic Materials**

December 8 - 9, 2022

Registration: Dr. Anshuman Sahai, Ph. +91- 9211912300, icfm2k22@gmail.com Abstract and Paper Submission: Dr. Jaiparkash, Ph. +91-9711315173, icfm2k22paper@mru.edu.in For further details, visit conference website: https://sites.google.com/mru.edu.in/icfm-2022/home

organized by:



Department of Physics, School of Applied Sciences Manay Rachna University, Faridabad, Haryana, India