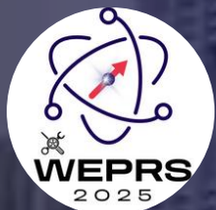


Workshop on Electron Paramagnetic Resonance Spectroscopy-2025 (WEPRS-2025)



Department of Chemistry
IIT Bombay
Powai, Mumbai, Maharashtra,
India - 400076



3rd – 5th February, 2025

Registration Opens:
12th December, 2024



VMCC, IIT Bombay



weprs2025@chem.iitb.ac.in



[https://www.chem.iitb.ac.in/
weprs2025/index.html](https://www.chem.iitb.ac.in/weprs2025/index.html)

WEPRS-2025 Speakers List



Prof. Stephen Hill
(Florida State
University, USA)



Prof. Eric J. L. McInnes
(The University of
Manchester, UK)



**Dr. Muralidharan
Shanmugam**
(The University of
Manchester, UK)



Prof. Lorenzo Sorace
(University of Florence,
Italy)



Mr. Adam Brookfield
(The University of
Manchester, UK)



**Prof. Debamalya
Banerjee**
(IIT Kharagpur, India)



About WEPRS-2025

WEPRS-2025 offers in-depth training in Electron Paramagnetic Resonance (EPR) spectroscopy, combining experimental techniques with easy spin simulations. Participants will gain hands-on experience in analyzing paramagnetic systems, including radicals, transition metal complexes, and biological samples. Led by renowned experts, the program features lectures and interactive sessions, covering both foundational principles and advanced methodologies. The workshop aims to equip attendees with comprehensive skills, bridging fundamental concepts and cutting-edge EPR research.

Committee Members



Prof. Maheswaran S
(Convenor)



Prof. R Murugavel



Prof. G. Rajaraman



Prof. Arnab Dutta



Prof. Deepti Kalsi



Prof. Krishna Dasari

Registration

Important dates

WEPRS-2025 : 3rd to 5th Feb. 2025

Registration Opens: 12th Dec. 2024

Registration closes: 15th Jan. 2025

Registration fee

| | |
|---|------------|
| Internal Students (IITB students) | Rs. 7,500 |
| External Students | Rs. 12,500 |
| Faculty | Rs. 20,000 |
| Industry | Rs. 30,000 |

Registration link



<https://www.chem.iitb.ac.in/weprs2025/index.html>



SPONSORS

✦ Diamond ✦

IIT Bombay
IOE Funding

✦ Gold ✦

JEOL

✦ Silver ✦

Quantum Design
INDIA