

A MEETING ON ADVANCES IN CONDENSED MATTER PHYSICS



26- 28 December 2025
Indore, INDIA



Organized by

UGC-DAE Consortium for Scientific Research, Indore

Venue: UGC-DAE CSR Auditorium “ Bhide Hall ”

Patron-

Prof. Kaustubh R.S. Priolkar
Director,
UGC-DAE CSR

Meeting Chair

Dr. Vasant G. Sathe
Centre-Director
UGC-DAE CSR, Indore

Convener:

Dr. Dileep Kumar
(dkumar@csr.res.in and dileep.esrf@gmail.com)

About the meeting

This meeting on **Advances in Condensed Matter Physics (ACMP-2025)** will be conducted at UGC-DAE CSR, Indore. This will bring together leading researchers and experts in the field. This event will feature invited talks by eminent condensed matter physicists, particularly those who have actively utilized UGC-DAE CSR facilities or have strong scientific collaborations within the community. The primary aim of ACMP-2025 is to explore and discuss recent trends, breakthroughs, and emerging directions in condensed matter physics. By fostering scientific dialogue and collaboration, the meeting seeks to enrich research quality and promote knowledge sharing among researchers, users, and young scientists engaged in this vibrant field.

Important Dates

1. Registration open: 1 October 2025
2. Registration Last date: 12th December 2025
3. The Meeting Schedule will be sent by 20 December 2025

The registration fee*

Participant	INR
Faculty/Scientists	₹6000/-
Students (R.A./PDF)	₹4000/-
Accompanying person	₹3000/-

- includes registration folder kit and food
- includes GST

About UGC-DAE CSR

UGC-DAE Consortium for Scientific Research was created by UGC in the year 1990. The broad objective of the Consortium is developing competence and promoting research in front-line areas of science and technology in Indian Universities by providing state-of-the-art advanced research facilities at our Indore, Mumbai-, Kolkata- Centres, and the Kalpakkam-Node. The mandate is also to provide an institutional framework for optimum utilization of major research facilities established by the Department of Atomic Energy, such as Synchrotron Radiation at RRCAT Indore; Dhruva Reactor at BARC Mumbai; Cyclotrons at VECC at Kolkata; and advanced facilities at IGCAR, Kalpakkam.

Empowering scientific research in universities by sharing advanced experimental facilities and expertise