*i*COLD25

International Conference On Laser & other Deposition techniques

भारतीय प्रौद्योगिकी संस्थान हैदराबाद Indian Institute of Technology Hyderabad

Indian Institute of Technology Hyderabad

in association with Indian Institute of Technology Madras

iCOLD25 will explore recent advancements in multifunctional electronic materials and devices, with a focus on 2D materials, quantum materials, and energy materials. The conference will highlight fabrication challenges, especially in miniaturisation, and showcase laser and plasma processing in material deposition and device development.

6th – 8th March 2025

Venue: Convention Centre, IIT Hyderabad, Kandi-502284

Thematic Topics:

- Laser Deposition/Processing
- Light Matter Interactions
- 2D Materials
- Quantum Materials
- Thin Film Depositions
- Thermoelectric Materials
- Energy Materials
- Smart Materials and Devices

Contact: icold25@iith.ac.in https://msme.iith.ac.in/icold25/ Peer reviewed full length articles will be published in Journal of Physics D: Appl. Physics as a special issue

SCAN FOR MORE

