





Department of Scientific & Industrial Research Ministry of Science and <u>Techno</u>logy





DSIR-CRTDH CONCLAVE 2024

Aatmanirbhar Bharat : Promoting Research & Innovation for MSMEs & Startups

Nov 13-14 CSIR-IMMT Bhubaneswar

Leveraging the scientific and technological interventions to MSME/Startups through CRTDH Hubs for Indigenous technologies/products and their value addition for Atmanirbhar Bharat



Discover

MSME connect. Bridging the gap between academia and MSMEs.

Reach out to us



Connect

Interactive sessions with scientists, MSMEs, startups & Entrepreneurs.





Upgrade

Outreach involving stakeholders across established CRTDHs.

csirimmt.bbsr

CSIRIMMTBhubaneswar

csirimmt







Department of Scientific & Industrial Research Ministry of Science and Technology



ABOUT THE DSIR-CRTDH CONCLAVE - 2024

The conclave aims to showcase the Department of Scientific and Industrial Research (DSIR)'s efforts in supporting common infrastructural facilities, technology support and access to specialized services to MSMEs/Startups through the Common Research & Technology Development Hubs (CRTDHs) . There are 18 CRTDHs across the country in various Public Funded Research Institutions (PFRI's) (e.g. CSIR Labs, IIT's, NIT's, NIPER's, and Universities). The ongoing multi-institutional effort under DSIR - CRTDH initiative engaged several MSMEs/Startups and facilitated their access to advanced technologies, research and development (R&D) facilities, technology infrastructure, incubation centers, testing solution and business development services. DSIR aims to expand the network of CRTDHs across the country to enable India to emerge as a global Industrial and Innovation hub.

The MSME/Startups/academia/industry partners attending the CRTDH Conclave, will get an opportunity to leverage the exhibition/demonstration of relevant indigenous technologies and talks by various CRTDH PIs in the area of

- Affordable Healthcare
- New Materials/Chemical Processes
- Electronics/Renewables Energy
- Environmental Interventions
- Low-cost Machining
- **DSIR-CRTDH Technology Exhibition:** Showcasing industry-ready technologies developed at CRTDHs.
- **MSME/Startup Exhibitions:** Displays by MSMEs and startups working with/benefited by CRTDHs.

COORDINATORS:

DR. VIPIN SHUKLA

SCIENTIST -G & HEAD CRTDH PROGRAM DSIR, MINISTRY OF SCIENCE & TECHNOLOGY, NEW DELHI E-Mail: vipin.shukla@gov.in

DR. SUMAN MAZUMDAR SCIENTIST -E

DSIR, MINISTRY OF SCIENCE & TECHNOLOGY, NEW DELHI E-Mail: suman.dsir@nic.in

REGIONAL COORDINATOR:

DR. YATENDRA S. CHAUDHARY SENIOR PRINCIPAL SCIENTIST MATERIALS CHEMISTRY DEPARTMENT CSIR-IMMT BHUBANESWAR. PHONE: +91-674-2379248 Email: crtdh@immt.res.in

Director, CSIR-IMMT Bhubaneswar Phone: +91-674-2379401 Email: dir@immt.res.in







Department of Scientific & Industrial Research Ministry of Science and Technology



DSIR-CRTDH CONCLAVE - 2024

VENUE

S S BHATNAGAR HALL, CSIR-IMMT BHUBANESWAR

AGENDA

Day 1, Wednesday, November 13, 2024 10:00 AM - 11:30 AM: **Inaugural Session** 11:30 AM - 11:45 AM: Tea break 11:45 AM - 1:00 PM: **Technical Session 1** Keynote address · Presentation by DSIR-CRTDH coordinator · Presentation by MSME/ Startup / Incubatee Networking Lunch & Interaction with Press & Media 1:00 PM - 2:00 PM: 2:00 PM - 3:30 PM: **Technical Session 2** Keynote address · Presentation by DSIR-CRTDH coordinator · Presentation by MSME/ Startup / Incubatee 3:30 PM - 3:45 PM: Tea Break Tour of CRTDH Exhibition followed by Dinner at 7 PM 4:00 PM onwards: Day 2, Thursday, November 14, 2024 10:00 AM – 11:00:AM: Technical Session 3 · Presentation by DSIR-CRTDH coordinator · Presentation by MSME/ Startup / Incubatee 11:15 AM - 12:45 PM: **Technical Session 4** 11:00 AM - 11:15 AM: Tea Break 12.45 PM - 1:00 PM: **Concluding Session** 1:00 PM onwards: Lunch and Disburse