





One Day Interaction Meeting on

Fostering RRCAT- Industry Partnership with Technology Transfer & Incubation





Celebrating the DAE Iconic Week of Azadi ka Amrit Mahotsav

Wednesday, August 24, 2022 10:00 AM to 4:30 PM Venue: RRCAT Convention Centre-RRCAT

Patron Dr. S V Nakhe Director, RRCAT

Meeting Chair

Mr. G Mundra

Director, Technology Development & Support Group

Convener

Dr. C P Paul Convener, IC-RRCAT

Organized by

Incubation Centre-RRCAT

Raja Ramanna Centre for Advanced Technology Indore 452013 (MP)

Why this event?

Azadi Ka Amrit Mahotsav (AKAM) is a country wide campaign, dedicated to the people of India for their contributions in India's evolutionary journey. Department of Atomic Energy (DAE) is proud to be associated with this evolutionary journey and celebrate the iconic week of AKAM. The objective of this interaction meeting is to get familiarise with DAE & RRCAT activities and to create awareness to join hands with RRCAT to deploy the developed technologies through technology transfer and to develop jointly advanced products of public interest through technology incubation.

Key features

- Overview of DAE/ RRCAT Technologies.
- DAE Technology Transfer & Incubation framework.
- Visit to Selected RRCAT labs.
- Feedback/inputs from Industries.

Who should attend this event?

Entrepreneurs/ industrialists ready for adopting new technologies having preferably engineering and science background with learning exquisite to contribute the nation building.

Opportunities

- Networking with RRCAT technologists & subject specialists.
- Niche engineering & testing services.
- Collaborative product development resolving industry problems falling in RRCAT domain of expertise.

Register today to join Last Date: Friday, August 19, 2022 Registration Fee: Rs. 1,000/-

For more detail, please contact

Dr. C P Paul

Convener, IC-RRCAT Phone: 0731-248 8396 Mobile: 94256 66596

Email: incubation@rrcat.gov.in https://www.rrcat.gov.in/organization/cat/incubation/one_day_meet_fosteringRRCAT.html