

FACILITIES AT CIED – IUST FOUNDATION, IUST KASHMIR

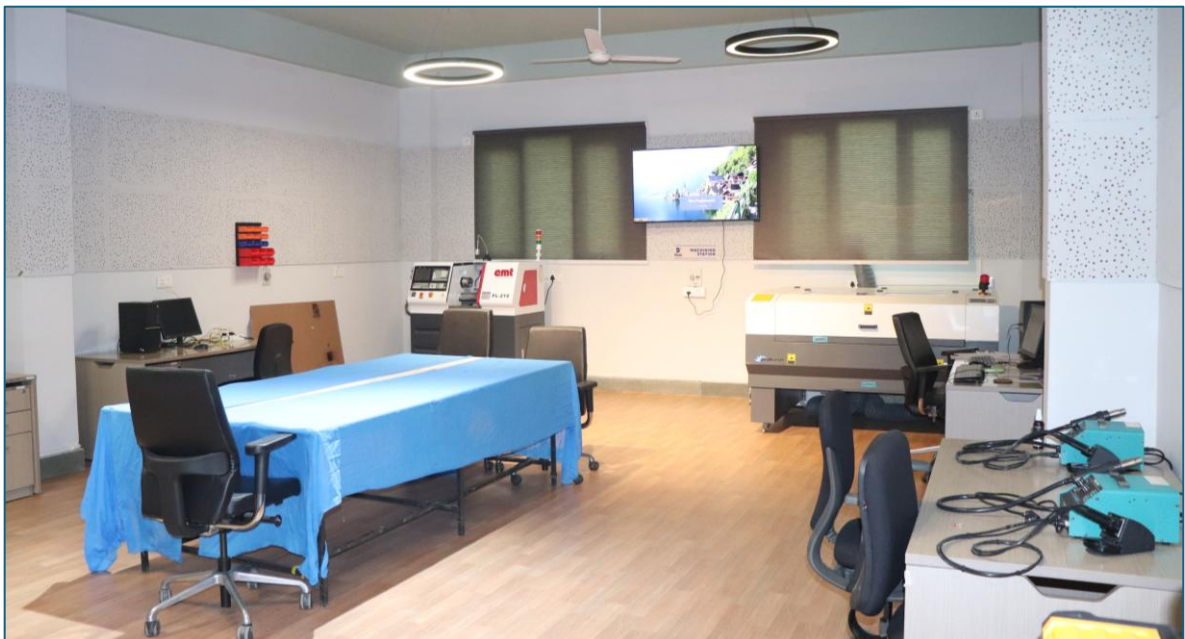
Total Area (in sqft)

20000+



Dies & Designs (D&D) Room

Equipped with 3D printing, IoT, PCB prototyping, electronics testing and coding stations, the Dies and Designs (D&D) Room enables rapid prototyping and product development for startups and innovators.



Fab Lab

The Fab Lab provides machining and fabrication facilities, including CNC machine, laser cutter, welding and drilling stations, enabling startups to create and refine product prototypes with precision



iFactory

The iFactory, part of the C4i4 initiative by the Ministry of Heavy Industries, integrates Industry 4.0 technologies into manufacturing processes. It offers hands-on training in areas like automation, IoT, and digital twin applications, enabling startups to adopt smart manufacturing practices





Flip / Ideation lab

A modern and vibrant space for fostering creativity, collaboration and entrepreneurship by enabling students and startups to brainstorm, co-create and refine innovative ideas.



Conference Hall

Conference Hall with audio-visual systems, online conferencing integration and interactive display that supports hybrid conferences, startup demo days and capacity-building programs.



Board Room / Smart Classroom

The Board Room / Smart Classroom provide a modern space for meetings, workshops and training sessions. Equipped with digital teaching tools, it supports knowledge sharing, mentoring and collaborative learning for startups and students.



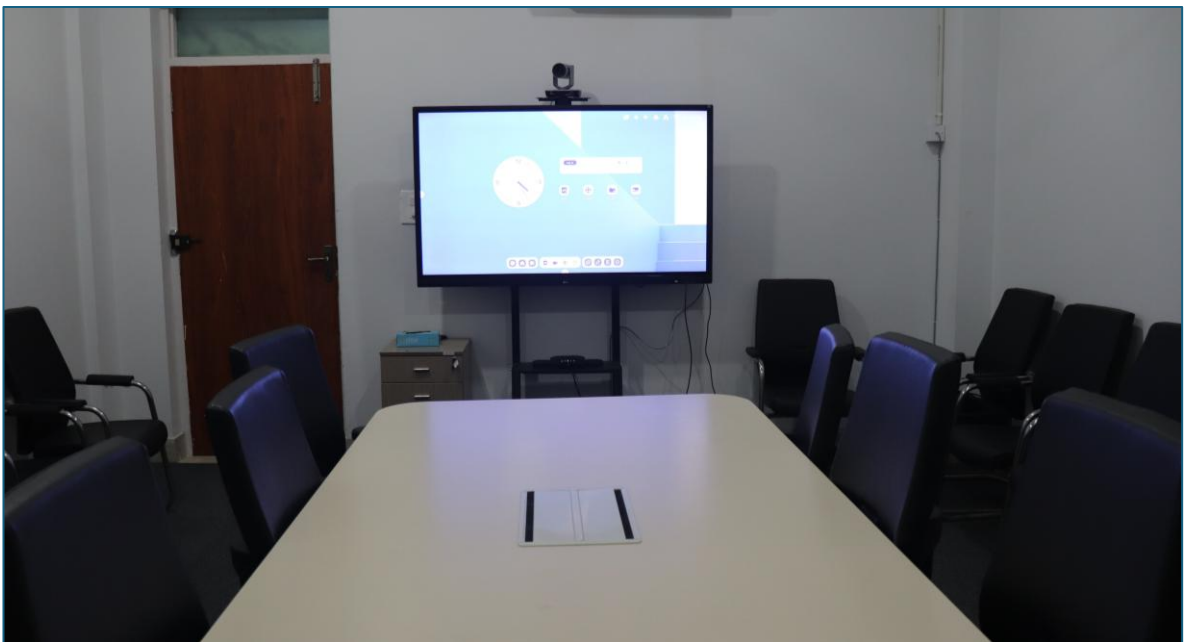
Main Office

The Main Office serves as the administrative hub of CIED, coordinating incubation activities, startup support services and entrepreneurship programs to ensure smooth operations and effective engagement with innovators.



Training and Development Hall

The Training and Development Hall offers courses in computer skills, digital marketing, Tally and MS Office, equipping students and entrepreneurs with essential digital and professional competencies.



Meeting Space

The Meeting Space is designed for discussions, consultations and video conferences, facilitating collaboration between startups, mentors and stakeholders.



UltraTech Centre of Excellence

The UltraTech Centre of Excellence focuses on sustainable construction materials. It offers RPL training for professionals and conducts workshops for students and entrepreneurs, enhancing skills in modern construction practices. This initiative fosters industry-academia collaboration and supports innovation in the construction sector.



Co-Working Space 01

The Co-Working Space provides a collaborative environment for incubated startups, offering cubicles with high-speed internet and shared resources to foster networking, innovation and productivity.