



AICTE IDEA LAB

CIED-IUST FOUNDATION, INNOVATION CAMPUS AWANTIPORA, KASHMIR

is organizing

ONE-MONTH SUMMER INTERNSHIP PROGRAM

IoT, ROBOTICS & PCB DESIGNING

LEARN • INNOVATE • BUILD • INSPIRE



DURATION

First batch: from 8th June to 7th July

Second batch: from 8th July to 7th August



VENUE

CIED-IUST Foundation,
Innovation Campus,
Awantipora Kashmir



WHO CAN JOIN

Open for
all students



FEE

₹5000

INTERNSHIP HIGHLIGHTS

- ✓ Train participants in PCB design, fabrication, and testing.
- ✓ Design and development based robotic system.
- ✓ Develop integrated IoT and robotics-based prototypes.
- ✓ Interface sensors using microcontrollers.
- ✓ Enhance problem-solving and innovation capabilities.

WHAT YOU WILL LEARN

- PCB Designing & Fabrication
- Robotics Design & Development
- IoT Systems & Applications
- Sensors & Microcontrollers
- Integration of IoT, Robotics & Real-world Systems

INTERNSHIP OUTCOMES

- ✓ Practical Industry Exposure
- ✓ Strengthen Technical Skills
- ✓ Build Innovative Prototypes
- ✓ Enhance Problem-Solving and Innovation Capabilities



TO REGISTER,
SCAN AND APPLY



EXCITING PROJECTS



PCB Design & Testing



Robotics Prototyping



IoT Integration



Problem Solving & Innovation



CERTIFICATES
WILL BE PROVIDED



FOR FURTHER DETAILS

9419094199



INNOVATE
Think Different



PROTOTYPE
Build Better



CREATE
Shape the Future



IMPACT
Inspire Change