Design Innovation Centre

Islamic University of Science and Technology



The Head of Department Department of Engineering Islamic University of Science and Technology Awantipora, J&K - 192122

Subject: Invitation for Final Year Students to Undertake Innovative Projects at **DIC@IUST**

Sir/Madam,

2.

The Design Innovation Centre at Islamic University of Science and Technology has been continuously working towards nurturing innovation, design thinking, and problem-solving among students and faculty. In line with our vision to promote practical, need-based, and impactful engineering solutions, we are pleased to invite final year B.Tech students of your department to carry out their Final Year Projects with DIC facilitation.

The facilities available for student project facilitation include:

1. **Laser Engraving Machine**

based)

- 4. **3D Printing Facilities** (FDM-based and Resin**5**.
- **All Types of Mechanical Tools**
 - Mini Lathe and Welding Machine
 - **Patent Filing and Funding Support** 6.
- 3. CAD Design Software Tools

DIC also has a small collection of consumables which we will provide free of cost to selected student projects if required.

To participate, interested students are required to fill the **attached registration form duly** forwarded by the concerned project supervisor & HOD and submit the completed form within 1 week (till 5th May 2025) at the DIC Office during working hours.

Regards,

Sd/-

Dr. S.A. Nahvi Coordinator, Design Innovation Centre Islamic University of Science and Technology **Design Innovation Centre (DIC@IUST)** *Final Year Project Facilitation Registration Form* Islamic University of Science and Technology, Awantipora



1. Student Details

- Full Name: _______
- IUST Registration Number: ______
- Department: ______
- Programme:
 B.Tech
 M.Tech
 Other (Specify): _______

- Email ID: _____

2. Project Details

- Proposed Project Title:
- Brief Description of the Idea/Problem Statement (100-150 words):

• Project Domain:

□ Electronics & Communication	□ Civil Engine

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- \Box Computer Science
- \Box Electrical Engineering

Civil EngineeringInterdisciplinaryOthers (Specify):

3. Team Information (if applicable)

• Names of Other Team Members (if any):

1.	(Registration Number.:)
2.	(Registration Number)
3.	(Registration Number)

4. Facilities Required at DIC (Tick as applicable)

□ 3D Printing (FDM)	List of consumables required for the project:
□ 3D Printing (Resin)	
□ Laser Engraving	
□ CAD Design Software	
□ Mechanical Tools	
□ Welding Machine	
□ Mini Lathe	
Others (Specify):	
Name & Signature of Supervisor & Co-Supervisor (if a Seal & Signature of Head of Department (HOD)	
For Office Use Only (To be filled by DIC@IUST)	
Date of Receipt:	Serial No

Signature of Dealing Assistant: ______