



INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)



A university established under MTU Act 2016 Recognized by UGC under Section 22 of UGC Act 1956 and Section 2f of UGC Act 1956 Govt. Polytechnic campus, Imphal-West, Manipur-795001 Website: www.mtu.ac.in

File no: MTU/IIC/2022-23

REPORT OF THE IIC ACTIVITY (7th June 2024)

Workshop on Prototype/ Process Design and Development-Manipur Technology Hub, Mantripukhri

The IIC of Manipur Technical University successfully conducted one workshop on Prototype/process design and Development in collaboration with Manipur Technology Innovation HUB, Mantripukhri on 7th June 2024. Online presentation was given by Malay Mohapatra, Program Manager, KIIT TBI Bhubaneshwar on the topic Process Design and Development. He highlighted the stages involved in taking an idea from conception to a market ready product.

Objective: The main objective is to know how designers bring their ideas to test the practicality of the current design.

Outcome:

- 1. Students are aware of critical aspect of product development including ideation, prototyping, market analysis and scaling.
- 2. Various successful case studies were analyse and practical advice was also given to students.

Session Time and Duration: 11:30 am- 12.30 pm (1 hour)

Number of Students Participated:79 Number of Faculties Participated:5







Institution's Innovation Council MANIPUR TECHNICAL UNIVERSITY

INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



A university established under MTU Act 2016 Recognized by UGC under Section 22 of UGC Act 1956 and Section 2f of UGC Act 1956 Govt. Polytechnic campus, Imphal-West, Manipur-795001 Website: www.mtu.ac.in

File no: MTU/IIC/2022-23









WORKSHOP ON PROTOTYPE/ PROCESS DESIGN AND DEVELOPMENT

7thJune 2024

Venue: Manipur Technology Innovation Hub, IT park, Mantripukhri Organised

by IIC, MTU

स्टीग्रांक ॐण्टिष्यः उर्देगक्तांः

MANIPUR TECHNICAL UNIVERSITY



Dr. Moirangthem Roshini President IIC, Manipur Technical University