



## **MOE'S INNOVATION CELL**

## INSTITUTION'S INNOVATION COUNCIL

## SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY, BANGALORE (IC201912344)

PCB DESIGN AND FABRICATION USING INNOVATIVE METHODS FOR INDUSTRIAL PRODUCTS

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
To introduce printed circuit board designing and fabrication	This SDP is to create a platform for students to gain knowledge on current trends in industry.	
Academic Year:	Program driven by:	
2022-23	Self-driven Activity	
Month:	Program /Activity Name:	
November	PCB Design and Fabrication Using Innovative Methods for Industrial Products	
Program Type:	Other:	
Level 2 - Workshop	null	
Program Theme:	Other:	
Innovation & Design Thinking	NA	
Date & Duration (Days):	External Participants, If any:	
11/08/2022-11/10/2022-2	0	

Student Participants:	Faculty Participants:
60	0
Expenditure Amount, If any:	Remark:
20000	null

ATTACHMENTS	
Video:	null
Photograph1:	I mage not found or type unknown
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/1786-IC201912344.jpg
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/7928-IC201912344.pdf

This report is electronically generated against report submitted on Institution's Innovation Council Portal.