

INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL

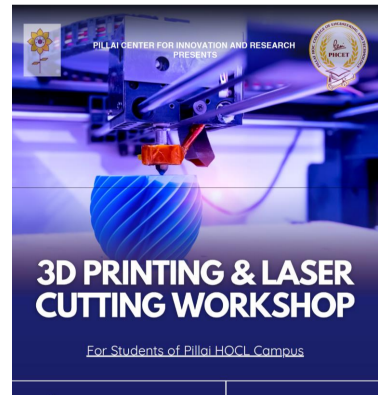


3D printing and Laser cutting Hands-on workshop

Objective:	To provide participants with a fundamental understanding of 3D printing and Laser cutting, from basic principles to practical applications.	Benefit in terms of learning/Skill/K nowledge obtained:	The workshop aimed to enhance problem-solving abilities, ensure safety and best practices, and encourage creativity and innovation.
Academ ic Year:	2023-24	Program driven by:	IIC Calendar Activity
Month:	18/7/24 to 19/7/24	Program /Activity Name:	Hands-on Workshop on 3D printing & Laser Cutting
Progra m Type:	Hand-on Workshop	Other:	null
Progra m Theme :	Design and Prototyping for Product Development	Other:	null

Date & Duration (Days):	18.7.2024 to 19.7.24 (two day)	External Participants, If any:	Nill
Student Participants:	12	Faculty Participants:	6
Expenditure Amount, If any:	null	Remark:	null





Venue:

Research Lab, Ground Floor, Engineering Building. Friday,

9 Feb 2024

OUR SPEAKER:



Shashi Bhushan Asst. Professor Dept. of Mechanical Engineering

WORKSHOP FEE: RS 200/-

- Only 25 Seats available.
- Registration on First cum First Serve Basis
- Mode of Payment: Offline
- Registration Last date 8th Feb 2024

EVENT COORDINATORS:

JOBY THOMAS MOB: 9702372583 Prof. SHASHI BHUSHAN MOB: 7020602542 Click Here for Registeration