



MOE'S INNOVATION CELL

INSTITUTION'S INNOVATION COUNCIL

CMR TECHNICAL CAMPUS

WORKSHOP ON DESIGN THINKING, CRITICAL THINKING AND INNOVATION DESIGN

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
Acquire a deep understanding of the key concepts and principles of Design Thinking Understand the mi	Students were able to learn about Design thinking concepts, Critical thinking concepts and about Innovation design, able to compare design thinking	
Academic Year:	Program driven by:	
2021-22 (Mini	IIC Calendar Activity	
Month:	Program /Activity Name:	
November	Workshop on Design Thinking, Critical thinking and Innovation Design	
Program Type:	Other:	
Workshop	null	
Program Theme:	Other:	
Design Thinking & Critical Thinking	NA	
Date & Duration (Days):	External Participants, If any:	
12/23/2021-12/23/2021-0	0	

Student Participants:	Faculty Participants:
60	5
Expenditure Amount, If any:	Remark:
0	workshop on design thinking, critical thinking and innovation design conducted in Classroom and it was offline conducted

ATTACHMENTS	
Video:	https://drive.google.com/file/d/1yw3h6yepI-D39luJ-pJyaSghl0ZVg69N/view?usp=sharing
Photograph1:	Annual continue of the Conti
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/3615 IC201811279.jpg
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/6944-IC201811279.pdf

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