



MOE'S INNOVATION CELL

INSTITUTION'S INNOVATION COUNCIL

CMR TECHNICAL CAMPUS

CRITICAL THINKING FOR SOLVING COMPLEX PROBLEMS

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
Problem solving and critical thinking refers to the ability to use knowledge, facts, and data to eff	? It enhances creativity ? It reinforces problem- solving ability ? It's a multi-faceted practice ? It fosters independence ? It's a skill for life, no
Academic Year:	Program driven by:
2021-22 (Mini	Self-driven Activity (a)
Month:	Program /Activity Name:
May	CRITICAL THINKING FOR SOLVING COMPLEX PROBLEMS
Program Type:	Other:
Workshop	null
Program Theme:	Other:
Design Thinking & Critical Thinking	NA
Date & Duration (Days):	External Participants, If any:
05/14/2022-05/14/2022-0	0
Design Thinking & Critical Thinking Date & Duration (Days):	NA External Participants, If any:

Student Participants:	Faculty Participants:
80	20
Expenditure Amount, If any:	Remark:
4000	Successful problem-solvers tend to use the same type of thinking processes to identify and implement the solutions to their problems.

ATTACHMENTS

Video: https://mail.google.com/mail/u/0?ui=2&ik=2a6a3933b4&attid=0.1&permmsgid=msg-

f:1734971845945359575&th=1813dbb39ce07cd7&view=att&disp=inline&realattid=1813db88a

Photograph1:







/uploads/institutes/monthlyReport/Photograph2/1218-IC201811279.png

Session plan,

Photograph2:

https://api.mic.gov.in/uploads/institutes/monthlyReport/report/6746-IC201811279.pdf

If any:

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