



MOE'S INNOVATION CELL

INSTITUTION'S INNOVATION COUNCIL

CMR TECHNICAL CAMPUS

SESSION ON "CRITICAL THINKING FOR INNOVATIONS IN CONSTRUCTION MATERIALS",

OVERVIEW Objective: Benefit in terms of learning/Skill/Knowledge obtained: ? Able to understand/explain/discuss the physical ? Speaker shared his own experience in cement and engineering properties of Civil Engineering manufacturing industry. ? Students able to know ma predict deteriorations in concrete and repair it with ap **Academic Year:** Program driven by: 2022-23 Self-driven Activity Month: **Program / Activity Name:** September Session on "CRITICAL THINKING FOR INNOVATIONS IN CONSTRUCTION MATERIALS", Other: **Program Type:** Level 1 - Expert Talk null **Program Theme:** Other: Innovation & Design Thinking NA **Date & Duration (Days): External Participants, If any:**

09/05/2022-09/05/2022-0	0
Student Participants:	Faculty Participants:
98	8
Expenditure Amount, If any:	Remark:
8000	null

ATTACHMENTS	
Video:	Offline conduction
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/8037-IC201811279.png
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/3640-IC201811279.pdf

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