



MOE'S INNOVATION CELL

INSTITUTION'S INNOVATION COUNCIL

CMR TECHNICAL CAMPUS

SESSION ON "INNOVATIVE ENERGY ASPECTS ON ENVIRONMENTAL GEOTECHNICS".

| OVERVIEW | |
|--|---|
| Objective: | Benefit in terms of learning/Skill/Knowledge obtained: |
| ? To make students aware of technical and scientific aspects of key geo societal issues. ? To aid st | ? Students would be familiar with techno scientific aspects of global geo societal issues. ? Hands on exposure on interdisciplinary issues pertaining |
| Academic Year: | Program driven by: |
| 2021-22 | Self-driven Activity |
| Month: | Program /Activity Name: |
| April | Session on "Innovative Energy Aspects on Environmental Geotechnics". |
| Program Type: | Other: |
| Seminar/Case Studies | null |
| Program Theme: | Other: |
| R&D and Innovation | NA |
| Date & Duration (Days): | External Participants, If any: |
| 04/18/2022-04/18/2022-0 | 0 |
| | |

| Student Participants: | Faculty Participants: |
|-----------------------------|---|
| 105 | 10 |
| Expenditure Amount, If any: | Remark: |
| 2500 | Department of Civil Engineering in association with Institution's Innovation Council (IIC 4.0), CMR Technical Campus organized Session on "Innovative Energy Aspects on Environmental Geotechnics". |

ATTACHMENTS

Video: https://drive.google.com/file/d/116F3XhbW91KKElE1CWBym1fi9nrJE8qk/view?usp=sharing

Photograph1:





Photograph2: /uploads/institutes/monthlyReport/Photograph2/7827-IC201811279.png

Session plan, https://api.mic.gov.in/uploads/institutes/monthlyReport/report/2460-IC201811279.pdf **If any:**

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