



### **MOE'S INNOVATION CELL**

#### INSTITUTION'S INNOVATION COUNCIL

### **CMR TECHNICAL CAMPUS**

FIELD/EXPOSURE VISIT TO DESIGN CENTRE/MAKERS' SPACE/FAB LAB/PROTOTYPE LAB/TINKERING LAB ETC

# **OVERVIEW Objective:** Benefit in terms of learning/Skill/Knowledge obtained: To visit the state of the art facility for research Students are exposed to real working environment and developement in advanced materials and and shown how different types of coatings are associated processing technologies at done in Nano materials lab. This visit brided the International Advanced Research Centre for gap between theoretical learning and pracitical powder metallurgy and New materials exposure. The visit will be a valuable opportunity to initiate tion Initiative) ,ARCI,Hyderabad. **Academic Year:** Program driven by: 2019-20 IIC Calendar Activity Month: **Program / Activity Name:** January Other: **Program Type:** Field Visit NA **Program Theme:** Other: NA Innovation **Date & Duration (Days): External Participants, If any:**

10/24/2019	no
<b>Student Participants:</b>	Faculty Participants:
50	2
Expenditure Amount, If any:	Remark:
Nil	NA

# **ATTACHMENTS**

Video: https://youtu.be/E4CZRnn6ZRs

Photograph1:



 $/uploads/institutes/mic/images/events/institutes/presentation/IC201811279\_EVE153\_Photograpular and the properties of t$ **Photograph2:** 

Session plan, https://api.mic.gov.in/uploads/institutes/mic/images/events/institutes/presentation/IC201811279 If any:

153\_Report.pdf

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