



## **MOE'S INNOVATION CELL**

## INSTITUTION'S INNOVATION COUNCIL

## **CMR TECHNICAL CAMPUS**

FIELD/EXPOSURE VISIT TO VILLAGE/SOCIETY /SCHOOL/INDUSTRY/MARKET – IDENTITY REAL LIFE PROBLEM

## **OVERVIEW Objective:** Benefit in terms of learning/Skill/Knowledge obtained: The main reason behind this visit is let student As a part of Industrial visit the following places know things practically through interaction, are visited 1. Kannepally Pump House, 2. Pipe working methods, to provide exposure to students manufacturing unit, 3.Delivery heads, 4.Sundilla about practical working environment in that barrage, 5.Lower Manair Dam, 6.Metrology Lab context student understand water pumping 1. Students experienced the working process of system, Pipe manufacturing process, metrological in pumping system form lab.an industrial visit to Kaleswaram Pump House ,Kaleswaram was organized by the Mechanical Engineering Department of CMR Technical campus Hyderabad on 18th -19th October 2019. **Academic Year:** Program driven by: 2019-20 IIC Calendar Activity Month: **Program / Activity Name:** December **Program Type:** Other: Field Visit NA

Other:
NA
External Participants, If any:
no
Faculty Participants:
3
Remark:
NA

	ATTACHMENTS
Video:	https://youtu.be/XtCwrI2kw6U
Photograph1:	
Photograph2:	/uploads/institutes/mic/images/events/institutes/presentation/IC201811279_EVE124_Photograpl
Session plan,	https://api.mic.gov.in/uploads/institutes/mic/images/events/institutes/presentation/IC201811279_
If any:	124_Report.pdf

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