CMR TECHNICAL CAMPUS

UGC AUTONOMOUS





DEPARTMENT OF MECHANICAL ENGINEERING

REPORT

National Energy Conservation Day, Institution's Innovation Council (IIC 4.0), Ministry of Education (MOE's), Govt. of India.

1. Objective of the Program

- The National Energy Conservation Day is observed on December 14th, every year.
- The day focuses on making people aware of global warming and climate change and promotes efforts towards saving energy resources.

2. Benefits /Outcome of the Program

- > Students will get familiar with what are the steps to conserve energy and to understand how industries conserve energy in different applications.
- **3. Date:** 14 -12-2021
- 4. Student Participants number: 50
- 5. Faculty Participants number: 4
- 6. Expenditure amount if any: Nil

7.Photographs











8. Video link url

https://drive.google.com/file/d/1O15NOoV5sAkrCFJmzcmdOA_3uQpmwXuY/view?usp=shari

9. Poster



CMR TECHNICAL CAMPUS

UGC Autonomous

Accredited by NBA & NAAC with 'A' Grade Approved by AICTE, New Delhi and JNTUH Kandlakoya, Medchal Road, Hyderabad, Telangana

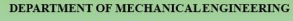




"NATIONAL ENERGY CONSERVATION DAY"

December 14th, 2021

Organized By



Institution's Innovation Council IIC (4.0)



Events

Guest Lecture on

Railway Axles, Wheels and Energy Conservation for future India using technology.
by R Sanjay Retd. Group B Officer (Dy.CME)Indian Railways Registration Link: https://forms.gle/4GdFw2ni4TP24UFP9

Essay Competition on Ways to conserve energy

Time: 2:00 P.M. to 4:00 P.M. S. Lohith Reddy

Session Co-ordinator

Dr. Sudha Arvind Convenor- IIC, CMRTC Dr. D. Maneiah

HOD -Mechanical Engg. CMRTC

Dr.K.Srujan Raju Vice President -IIC,CMRTC Dr. M. Ahmed Ali Baig President -IIC, CMRTC Dr. A. Raji Reddy Director, CMRTC