



**CMR TECHNICAL CAMPUS
UGC AUTONOMOUS**

Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE, New Delhi and JNTU, Hyderabad

NATIONAL SCIENCE DAY-2024
REPORT

DEPARTMENT OF HUMANITIES AND SCIENCES

The department of humanities and Sciences organized National Science Day in association with Institution's Innovation Council (IIC 6.0), Ministry of Education (MOE's), Govt. of India. In view of this we conducted different competitions essay writing, Quiz and Project Expo.

National Science Day 2024 Theme:

National Science Day is celebrated every year on 28 February to commemorate the discovery of the "Raman Effect" and to raise awareness about the importance of science and its role in improving the lives of people. The theme of national science day 2024 is "**Indigenous Technologies for Viksit Bharat**" which reflects the importance of traditional knowledge in scientific advancement

Objective of the Program:

- National Science Day's objective is to encourage students to pursue science careers. Dr C.V. Raman was a prominent scientist who was born on November 7, 1888, in Tamil Nadu. He made numerous contributions to science.
- To understand the importance of Raman Effect for which C.V. Raman received Nobel prize in 1930 for his work on scattering of light.
- It is celebrated with an aim to motivate students to take part in the field of Science and Technology.
- To understand application and challenges in the field of science by remembering the efforts of scientists who contributed immensely in this field for the welfare of human being.

Benefits /Outcome of the Program:

- Students understood that the day 28 February is celebrated on the name of historic Indian physicist, CV Raman.
- Hands on experience on various science projects that are exhibited on this day.
- Students have been motivated to take part in essay writing competition on the topic is “Science for Sustainable Future”.
- Conducted Quiz competition also

Date: 28 -02-2024

Student Participants number : 150

Faculty Participants number: 10

Expenditure amount if any: 12,000

Brochure:

Commemorating The Discovery Of **droptekate** By Sir CV Raman

Free Registration

Register for any competition : Essay writing/Quiz/Project Expo
Registration link : <https://forms.gle/pJCsSfCH59PjhW98>

Dr. K. Bharath Kumar
Incharge , Robotics Club, CMRTC

Dr . T. Lakshmi
Co Ordinator, IIC , CMRTC

Dr. K. Srujan Raju
Vice-President IIC , CMRTC

Dr. Sudha Arvind
Convenor , IIC ,CMRTC

Dr. M . Ahmed Ali Baig
President IIC , CMRTC

Dr . V. Kesava Reddy
HOD H&S,CMRTC

Dr. A. Raji Reddy
Director , CMRTC

Photographs:

Essay writing Competition:





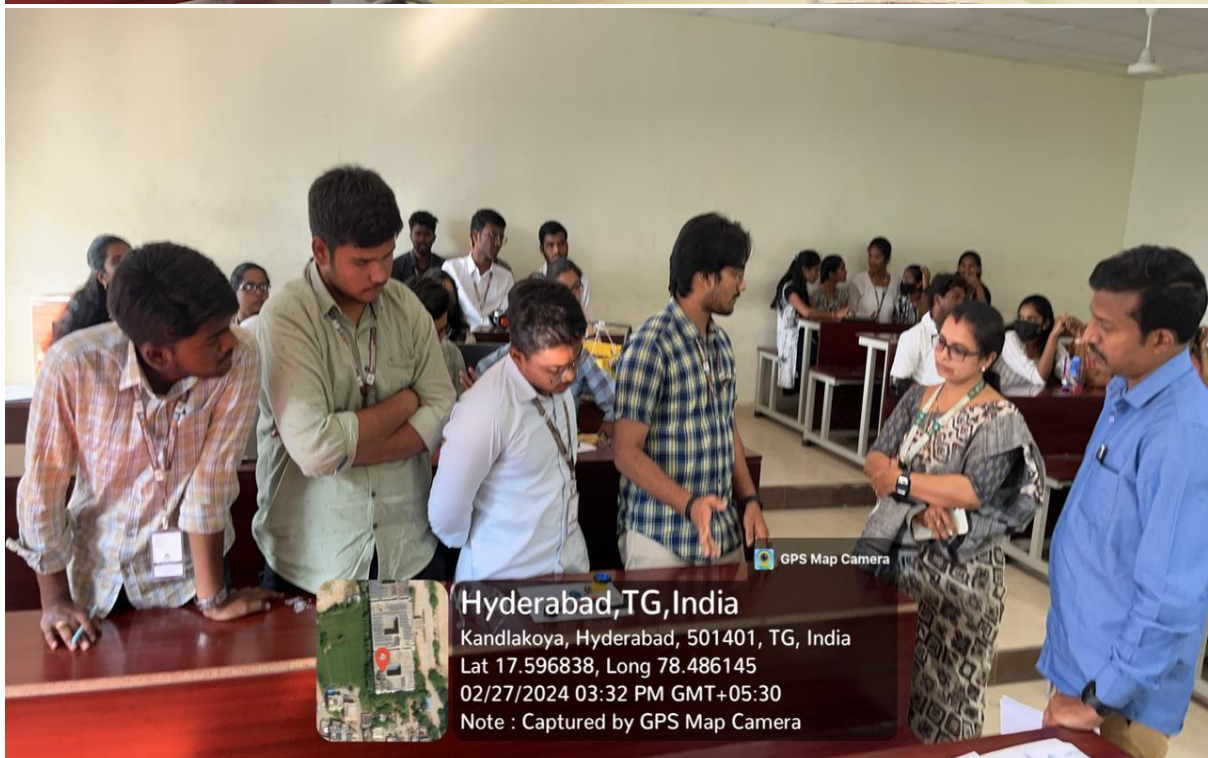
Project Expo :











Prize Distribution :

The department of H&S take immense pleasure to greet and congratulate the following students who have won prizes in various competitions , conducted for National Science Day - 2024 , in association with “Institution’s Innovation Council(IIC 6.0)” and Robotics club . The following are the prize winners .

Essay writing winners

237R1A05EB- Ravula. Indhu - First prize

237R1A05Z9- B.Sreeshanth Reddy- First prize

237R1A66J1- T.Shushrutha- Second prize

237R1A05Q1- Singaraju. Shiva Kotesh - Third prize

Quiz winners

237R1A05Z9- B.Sreeshanth Reddy- First prize

237R1A6645- P.Dhanush Reddy - Second prize

237R1A6758- Shaik Sohel Akther- Third prize

237R1A05V0- Vivek Vardhan.K - Third prize

Project Expo

First Prize : (Project Title : Smart baby Cradle monitor)

237R1A67J0 - P.Varshitha

237R1A67F4 - K.R.Ujwala Sai Priya

237R1A67E9 - G.Chandana

237R1A67J2 - P. Rohini Sharanya

237R1A67J1 - P.Archana

Second Prize : (Project Title : Mopping Robot)

237R1A0410 - B.Yasaswine

237R1A0454 - R.Joshith Kumar

237R1A0456 - Samrudhi Kale

Third Prize : (Project Title : Anti Sleep and Alchol detection for Drivers)

237R1A66B5 - Shaik Shaheid

237R1A66C5 - Y.Chandan Kumar

237R1A66C4 - Y.Kaushal Kumar

237R1A6674 - Dundra Murari









