

Semester 1

Thrust area: National Energy Conservation Day

Quarter 2

Theme	National Energy Conservation Day
Activity Name	Making participants aware of global warming and climate change and develop innovative solutions for it
Mode of Conduct	Online
Time	Dec 14 th – Jan 17 th 2023
Participants (Online/offline)	61 students
Description	<p>Institution Innovation Council (IIC) of Parvatibai Chowgule College of Arts and Science celebrated the National Energy Conservation Day (India) by hosting an online E-Poster making competition from 14th December 2022 to 17th January 2023. One entry per participant was allowed. E-certificates for each participant were given after successful submission of the E-Poster. The theme for the E-Poster was “Save Energy, Save the Planet for Better Tomorrow”; with the topics given below:</p> <p>A. India’s contribution to energy conservation and innovative steps taken towards becoming an energy-efficient nation.</p> <p>B. Global warming and climate change and efforts towards saving energy resources.</p> <p>C. Ideas for developing innovative solutions for above.</p> <p>All the participants were made to submit their E-Posters on the google form link given below : https://forms.gle/CvVvYxEqyzdv7vE7A.</p> <p>All the E-Posters were uploaded on official College Social Media handle and the participant getting maximum likes was awarded with a winning certificate.</p> <p>Mr Aaron Vales, Department of Zoology, was awarded with an e-certificate for getting the maximum likes on social media handle for his e-poster.</p>

Photographs

Parvatibai Chowgule College of Arts and Science (Autonomous)
Accredited by NAAC with Grade 'A+'
Best affiliated College - Goa University Silver Jubilee Year Award.

MoE'S INNOVATION CELL (GOVERNMENT OF INDIA) **INSTITUTION'S INNOVATION COUNCIL**

INSTITUTION INNOVATION COUNCIL
ORGANISES

E-Poster Competition on **National Energy Conservation Day**

Theme: "Save energy, save the planet for better tomorrow"

Event Date: Dec 14th 2022 - Jan 17th 2023

Topics

- India's contribution to energy conservation and innovative steps taken towards becoming an energy-efficient nation.
- Global warming and climate change and efforts towards saving energy resources.
- Ideas for developing innovative solutions for above theme

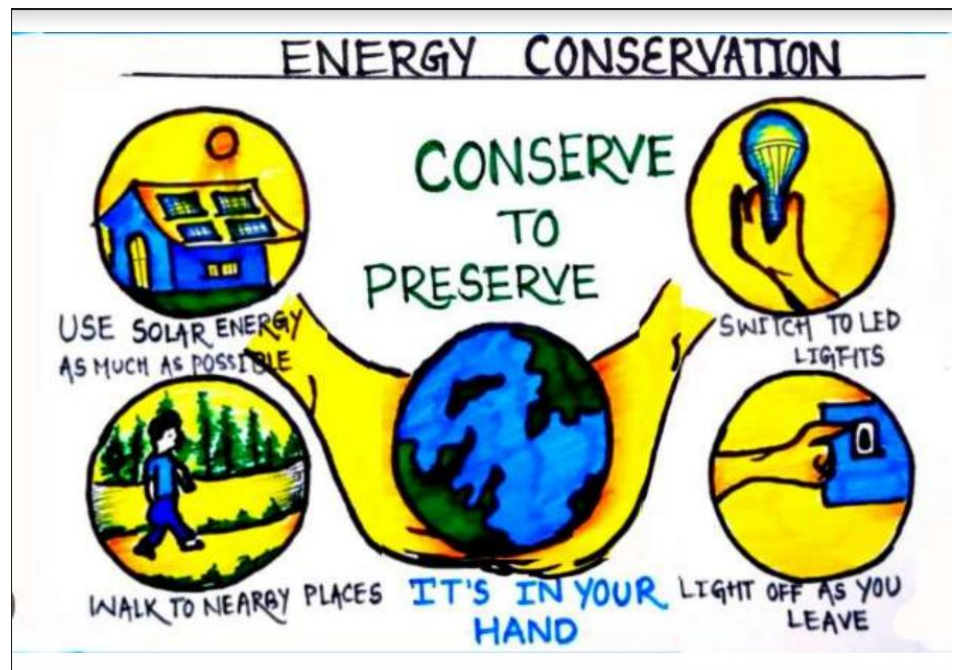
Scan QR code for E-Poster submission

One Entry per participant

E-certificates will be provided to all participants.

Maximum likes on social media will be selected as best poster

All instructions/guidelines will be provided on Google Form Link





Total Participants Proof

 National Energy Conservation Day ☆

Questions Responses **61** Settings

E- Poster Competition on National Energy Conservation

Prepared By – Amogh Raiturkar