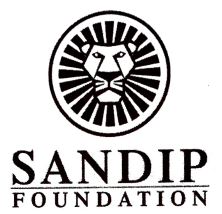
Activity Report

Of

"Online Quiz on National Energy Conservation Day (India) -

2021"



Organized by

Ministry of Education (MoE) Institution's Innovation Council

(IIC),

Women Grievance Committee (WGC),

Women In Engineering (WIE)

Sandip Foundation's

Sandip Institute of Technology and Research Centre, Nashik

Aim: To celebrate National Energy Conservation Day -2021

Objective:

Celebration of National Energy Conservation Day -2021 and create awareness about importance of energy efficiency and conservation.

Name of the Program: Online Quiz on National Energy Conservation Day -2021.

Venue: Online

Conducted By: Ministry of Education Institution 's Innovation Council and Members of WIE and WGC

Name of the resource Person: Nil

Audience: Students, faculty etc.

Outcomes:

India marks 14 December as National Energy Conservation Day in a bid to raise awareness about the importance of energy conservation. The Bureau of Energy Efficiency (BEE), under the ministry of power, marks the day by organizing several events to stress on the need for efficient use of energy and how it can benefit both present and future generations.

The National Energy Conservation Day also highlights the achievements of the country in the fields of energy efficiency and conservation, as well as the ways in which India is working to mitigate the impact of climate change.

Significance

National Energy Conservation Day is celebrated to create awareness about the need for energy conservation among people. The day also highlights measures in which ordinary people can come together and lessen their energy consumption.

How can we conserve energy?

We can conserve energy by reducing energy consumption as much as possible and replacing non-renewable resources of energy with renewable energy sources. Conservation of energy is the most cost-effective solution to energy shortages. It is also more ecologically friendly option than increasing energy output

Five simple ways to conserve energy -

- 1. Switching of lights and appliances when not in use.
- 2. Switching to renewable sources of energy like solar energy by installing solar panels.
- 3. Reusing electronics as much as possible rather than discarding them and getting new ones.
- 4. Using energy efficient products like LED bulbs.
- 5. Switching off car engines while waiting at the Red Light.

Ministry of Education (MoE) Institution's Innovation Council (IIC), Women Grievance Committee (WGC), Women In Engineering (WIE) has organized a Quiz competition for students. 180 students, faculty from Sandip Institute of Technology and Reseach Centre, Sandip Polytechnic, Sandip Institute of Engineering and Management participated in this online activity through which we tried to create awareness of energy Conservation and its importance.

