

Every year on December 14, the Union Ministry of Power's Bureau of Energy Efficiency (BEE) observes National Energy Conservation Day. The BEE implemented the India Energy Conservation Act in 2001. BEE is a constitutional body that advises the government of India on energy-saving policies and strategies.

Considering the vast potential of energy savings and benefits of energy efficiency, the Government of India enacted the Energy Conservation Act, 2001 (52 of 2001). The Act provides for the legal framework, institutional arrangement and a regulatory mechanism at the Central and State level to embark upon energy efficiency drive in the country.

National Programme for LED-based Home and Street Lighting

The initiative is part of the Government's efforts to spread the message of energy efficiency in the country. LED bulbs have a very long life, almost 50 times more than ordinary bulbs, and 8-10 times that of CFLs, and therefore provide both energy and cost savings in the medium term.

This programme was aligned with the objectives of BEE towards energy conservation. The students were informed about various practices towards conservation and encouraged to use LED based lighting at all times. The programme covered around 180 students participation.

The pledge were taken to follow better methods to save energy.

The programme met the objectives of SDG 7 Affordable and Clean Energy, SDG 13 Climate Action.





## Fwd: Celebrating Energy Conservation Day on the 14th December 2021, between 11A.M - 12.30 P.M through virtual mode.

1 message

## r v <rv@rvei.edu.in>

13 December 2021 at 10:39 @gmail.com>, Principal RVCE

To: alampalli murthy <alampalli.murthy@gmail.com>, Devatha Nagaraj <devatha.nagaraj@gmail.com>, Principal RVCE <principal@rvce.edu.in>, Principal RVITM <principal.rvitm@rvei.edu.in>, director.rvim@rvei.edu.in

------ Forwarded message ------From: no-reply <admin@aicte-india.org> Date: Sun, 12 Dec 2021 at 12:18 Subject: Celebrating Energy Conservation Day on the 14th December 2021, between 11A.M - 12.30 P.M through virtual mode. To: <rv@rvei.edu.in>

Dear Sir/Madam, Greetings from AICTE..!!

As you are aware, this 14th December, we are celebrating Energy Conservation Day. IIT Bombay is organizing a number of activities including :

(a) A Talk
(b) Quiz Session
(c) Q&A Session
(d) A Pledge Session

The event is scheduled to take place on the 14th December 2021, between 11A.M - 12.30 P.M through virtual mode. E-certificates will be provided to the participants.

Title: Why should we conserve before we generate?

## Abstract

Gandhiji's statement that "Earth has enough for everybody's need but not for anybody's greed" is as fundamental as the Sun rising from the East. However, in contradiction, the world economies are increasingly trying to produce more and consume more. This contradiction is fuelled mainly (80-85%) by fossil energy, leading to another contradiction. Manufacturing of any sort required resources, which itself leads to carbon emissions, even if it's for clean energy like solar energy. This is resulting in catastrophic climate change. Deriving from his experiences from Energy Swaraj, Prof. Solanki on this Energy Conservation Day will be addressing the audiences about the importance of conserving energy before generating it.

The link for joining- https://bit.ly/esf\_energy\_cons

In view of the above, AICTE request your institute kindly desiminate this infromation among all the students & faculty members so they can avail the benefit from it.

For more information/Life Tends to Support Our Preferences

Chetan Singh Solanki Professor Department of Energy Science and Engg. Indian Institute of Technology, Bombay Powai, Mumbai-400076, India

Phone : +91-(0)22-2576 7895(o) +91-(0)22-2576 8895(h) 1. 1. Strand

Fax : +91-(0)22-2576 4890 E-mail : chetanss@iitb.ac.in

Best regards, Manoj Singh Assistant Director (eGovernance), All India Council for Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Ph 011-29581330

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Attendance for Energy Conservation Day on Dec. 14th 2021

Prof. RASHIMI SHETTY

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**Display Screen during Discussion** 

Energy conservation is the decision and practice of using less energy. Turning off the light when you leave the room, unplugging appliances when they're not in use and walking instead of driving are all examples of energy conservation.

Conserving energy is an important way to reduce strain on the environment and bring down electricity and expanses.

Energy conservation supports an eco-friendly lifestyle by providing energy, which saves money.



The social media tweets and other contents in internet of Energy Swaraj Foundation was shared to the classes and in the groups for wider reach and to encourage active participation.



Class Participation-Energy Conservation Pledge

The Pledge brought in a strong commitment by the students and all the staff participants to always look for positive approach towards energy saving method



Twitter Hashtag #NationalEnergyConservationDay

Students Participation -180

Staff Participation -8

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Report Prepared by:

A.Chandran Coordinator RVIM Centre for Social Responsibility