

CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

Energy Conservation Cell

Energy Conservation Policy

CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY



Formed under Gujarat State Act No.: 8 of 2009



Energy Conservation Policy

Preamble:

To promote environmental consciousness and holistic development of students, CHARUSAT has adopted Energy Conservation Policy for an "Environment of educational excellence." The institution aims to realistically and comprehensively reduce energy consumption, assure acceptable indoor air quality and improve energy efficiency on campus through methods that are consistent with a safe, secure, and Eco-conscious campus community. As outlined in this policy, energy conservation will be accomplished by developing a proactive and progressive approach to providing energy efficient, responsible, and cost- effective operations on campus.

Applies to:

All the stakeholders of CHARUSAT.

Objectives:

The objectives are listed below:

- To disseminate information on effective promotion and adoption of energy conservation measures to reduce the energy consumption of the campus.
- To guide all the members of CHARUSAT about cost saving potential for electrical appliances
- To contribute to save environment and energy resources.
- To organize workshops, seminars, competition etc. for all students and employees of University and to involve them actively for energy conservation
- To maximize energy generation from co-generation including non-convectional energy sources, adopting energy efficient technologies/equipment, installing state-of-the art technologies for monitoring and benchmarking against best-in-class and minimizing the energy wastage.

Page 1



CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

Formed under Gujarat State Act No.: 8 of 2009



- To publish consolidated energy usage information annually as part of the annual sustainability and financial reports.
- To manage the utilization of energy resources efficiently, upgrade equipment as appropriate, and employ cleaner and more efficient technology.
- Continuously evaluating and updating the energy conservation policy to reflect advancements in technology and changes in regulatory requirements.

Signature

Signature

Principal

Chandubhai S. Patel Institute of Technology CHARUSAT Campus, Changa - 388 421 Off. Nadiad - Petlad Highway, Gujarat (India)

Registrar CHARUSAT University Principal Chandubhai S Patel Institute of Technology

Updated on: 1st March 2023

Place: Changa



Energy Conservation Policy v2