

ENERGY POLICY

APPROVED BY GOVT OF KERALA AND RECOGNISED BY NCTE

Akkikkavu, Thrissur Dist. - 680 519 Kerala, India.



Policy and Procedure for Energy Conservation

• The mission statement:

The Energy policy of SVTEC is to manage all of its activities to ensure that all the consumption of energy is reduced to its applicable.

• The declaration of commitment:

"As a component of our environmental strategy, this institution is committed on capable energy management and will rehearse energy proficiency throughout all facilities and equipment, any place it is insightful to do as such.

The policy of this organization is to control energy consumption by:

- For reducing electricity consumption, the college substantially advises using energy-saving LED light fittings within the campus.
- The whole college community is directed to make use of the natural resources of sunlight and fresh air by keeping doors and windows open on both sides of classrooms and halls.
- Regularly checking the usage of power to avoid unnecessary expenditure.
- The institution uses light-colored wall paint in order to reduce the quantity of artificial lighting that is required throughout the day.
- The college encourages the use of a diesel generator as an alternate means to meet its energy requirements in the need of a power failure.
- The institution actively encourages the use of renewable energy sources, such as biogas and solar power.
- A committee can be formed to ensure the proper maintenance and service of the electrical equipment of the college has been done properly.
- The institution is protecting the energy generally by regular practices by the students.
- The institution is using arrangement to nature wellspring of energy by using solar power.

- The institution gives priority to education and awareness to teach staff and students to turn off lights and fans when not in use.
- The college actively promotes the use of electric vehicles, bicycles, and shared transportation among the campus community.

The SVTEC Energy Policy is a strong summary of its dedication to sustainable practices. It includes actions like supporting energy-efficient technology, utilizing natural resources, and embracing alternative energy sources. The institution promotes a holistic approach by supporting eco-friendly choice and shared mobility in addition to stressing responsible energy use through regular maintenance and awareness programs. The college promotes itself as a committed institution to reducing its carbon footprint and ensuring a sustainable and greener future by cultivating an atmosphere of environmental stewardship.

PRINCIPAL