POLICY ON ENVIRONMENT AND ENERGY

Context: The college is dedicated to maximizing energy efficiency and conservation, particularly at a time when global warming is a serious problem and environmental awareness is rising. This policy will assist the institution in developing a campus that is both environmentally and financially viable and reflects our fundamental principles of engagement and accountability.

Principles and Strategies related to Environment & Energy

- Planning how the institution's development, communications, procurement, curriculum, research, and campus activities will affect the environment.
- Reducing environmental consequences through promoting best practises for recycling, reducing, and reusing.
- Boosting the conservation of ecosystems on campus, whenever practicable.
- Reducing environmental harm by getting rid of pesticides.
- To encourage environmental awareness by prohibiting the usage of fossil fuel-powered automobiles on campus.
- To collaborate with other educational institutions and governmental organisations to enhance its operations' finest energy-saving procedures.
- While not in use, personal heaters, window air conditioners, office lighting, and other equipment should be turned off. The availability of a master switch outside of every classroom to switch appliances at once lessens the overuse of electricity.
- To enhance the installation of solar energy through the increased installation of solar panels in order to categorically increase the usage of solar energy
- To carry out a green audit to ensure compliance, pinpoint issues, formulate environmental policy, assess environmental impact and performance, confirm the effectiveness of the environmental management system, provide a database, develop the organization's environmental strategy, and inform stakeholders of its environmental performance.
- To conduct an energy audit and find strategies for creating an energy-efficient institution.

Renovation and future constructions

- Any future renovations and construction must be planned with a minimum amount of incandescent lighting and a maximum amount of high efficiency lighting.
- A wheeling to grid solar project is intended to be built by 2030.
- To begin installing recycling system all over campus.
- Sound resource conservation techniques will be incorporated into maintenance and operational procedures to decrease waste and energy usage.