

Smt. Kamla Devi Gauridutt Mittal Mahila Mahavidyalaya Sardarshahar

Policy document on energy and environment usage

Date - 14-02-2022

Introduction

The college is committed to sustainable development in all its segments especially in the ways of energy and environment usage. Through its policy it implements the various means to be used in the campus and beyond it.

Objectives

- Encourage green practices such as Plantation within and beyond the campus.
- To motivate the students and staff to create a pollution free healthy environment.
- To reduce waste protection on and beyond campus.
- Initiate various means of energy water and environment conservation.
- Develop awareness among the students and staff.

Plan and Practices

- 1. A proper waste management for all types of waste Sheratoral tune valid institution.
- 2. To use alternative sources of energy for energy conservation TYUNJAY KUMAR PAREEK 10.06.2023 13:04:09
 Digitally Signed By Mrity hjay Kumar Pareek

- To install and use LED bulbs and tube lights in all areas of the campus to save energy.
- 4. Use of four "R" policy reduce, reuse, recycle, refuse strictly in the campus.
- 5. Motivate students and staff and even society for environment conservation through various promotional activities.
- Maintenance of generators electrical equipments etc to reduce the consumption of electricity.
- 7. Maintenance of water tanks, taps, R.O. plant, etc to conserve water.
- 8. The students are motivated to throw the garbage in the dustbins and say "NO" to the use of plastics.
- The students are motivated to reduce the waste of electricity conception in the college campus.
- 10. The NSS volunteers work beyond the college campus to keep the adopted slum area of "Ram Nagar" clean and make the people aware about the importance of health and hygiene.

(Dr. Mrityunjay Kumar Pareek)

Jacon

Principal Smt Kamla Devi Gauridutt Mith Mahila Mahavidyalaya

Sardarshahar

Signaturevalid

MRITYUNJAY KUMAR PATEEK 10.06.2023 13:04:09 Digitally Signed By Mrity njay Kumar Pareek