

ENERGY CONSERVATION, WATER MANAGEMENT AND WASTE MANAGEMENT POLICY



- a. Ensure all equipments such as Xerox machines, water cooler, ACs etc are energy star
- b. All lights are LED and computers are LCD.
- c. Ensure all electrical equipments are switched off when not in use.
- d. Sensitization of staff and students about conservation of energy and renewable sources of energy is done.

2. Water Management

Use of water

- a. Ensure there are no leaky faucets and pipes in the Institute.
- b. Arrangement has been done for collection of rain water in the campus in an underground tank. This water is used for cleaning and gardening purposes.
- c. Sensitization of staff and students to use water judiciously is done.

3. Waste Management

1. Dry & Wet waste segregation

- a. Separate collection of Dry waste and Wet waste in separate dustbins marked as DRY WASTE and WET WASTE is placed at convenient locations.
- b. Both types of waste are handed over to BMC garbage trucks.
- c. Sensitization of staff and students to implement principles of reduce, recycle and reuse, not only in the Institute premises but everywhere.
- d. Encourage staff and students to sensitize their respective household and society at large about management of different types of waste.

2. Paper usage

- a. Reduce usage of paper as much as possible. Where ever possible use technology or maintain soft copies of documents.
- b. Print of only those documents to be taken which are essential for record keeping.
- c. Printing on paper when done has to be double sided printing with narrow margins.
- d. Usage of paper to be reduced in teaching & learning too by using LMS and accepting soft copy of assignments.

3. Plastic usage

- a. Bar use of single use plastics in Institute premises.
- b. Install necessary alternative facilities like water units to avoid the use of plastic water bottles, and encourage use of alternative solution like cloth bags, paper bags etc., instead of plastic bottles, bags, covers and other good on campuses.
- c. Carry out awareness drive and sensitization workshops on harmful impact of single use plastics.

4. E-waste

a. Institute collects e-waste from various sections and it is handed over to agents authorized by state government to handle e-waste.