

Meerut Institute of Engineering & Technology

N.H. 58, Baghpat Road Crossing, Bypass Road, Meerut - 250 005. UP (India)

Date : Jan 09, 2024

ENVIRONMENTAL POLICY (Updated)

The Environment Policy will develop the encouraging and holistic practices among the students and faculty and staff members of the institute for their cultural and habitual improvement. The thrust areas are as per following :

Energy Management

Use of alternate sources of energy / clean, including Solar Power and use of Energy Efficient Equipment

Water Conservation and Management

- > Physio-chemical water quality analysis of ground water at various sampling station to check drinking water quality
- Rain water harvesting
- Awareness activities to conserve water resources and waste management

Waste Management

Solid Waste Management

- Waste like paper, water bottles, liquor bottles, soft drink canes, tetra packs, fruit wastes, wrappers etc. not to litter, throw or dispose of. These wastes should not be burn or burry on streets, open public spaces, drains, water bodies and to segregate the waste at source and hand over the segregated waste to authorized waste pickers or waste collectors authorized by the local bodies.
- Arrangements of collection facility of segregated waste from entry gate and other designated location inside campus

Liquid Waste Management

- Waste water treatment facility shall include a substitute for chlorine treatment during tertiary water treatment
- Public awareness related to water conservation and its significance
- E-Waste Management
 - E waste generated at MIET shall ensure that e-waste generated by them is channelized through authorized dealer or recycler.

> Biodegradable Waste Management

Experimental animals from animal house produces animal anatomical waste like experimental animal carcasses, body parts, organs, tissues during experimentation, which shall be segregated into containers or bags in yellow colored non-chlorinated plastic bags at the point of generation of waste prior to storage, transportation, treatment, and disposal.

Green Campus Initiatives

- Landscaping with trees and plants (including medicinal and fruit): Institute maintains garden and the campus is greener with fair biodiversity around and gardens are well maintained. Efforts for minimizing use of potable water for irrigation as well as minimal use of pesticides and fertilizers in the gardens are in practice.
- Ban on the use of Single use plastic : On-campus use of plastic bottles, cups and bags are discouraged. Stake holders are promoted to use ecofriendly alternatives.
- Optimum and collaborative use of automobiles / reduction in pollution The staff and students are being encouraged to use carpool, public transport and CNG vehicles
- Restricted use of vehicles inside the campus

(Dr. Brijesh Singh)

Director

Copy for information and necessary compliance to :

- 1. Hon'ble Chairman / Vice-chairman
- 2. All the Deans, All the HODs, IQAC, Chief Proctor, Chief Warden
- 3. Registrar, ERP, Transport, Account, Library