

Ref No.: IET/Adm/ 196 - 17

Date:07.07.2021

Waste Management Policy

Policy Statement:

The Waste Management Policy of IET Bhaddal Technical Campus is to manage all the campus waste by using proper waste segregation mechanism to minimize the negative impact on the environment. At IET Bhaddal Technical Campus, we are committed to fostering a sustainable and environmentally responsible campus. Our institution recognizes the significance of managing both degradable and non-degradable waste effectively. We understand that responsible waste management is integral to our social and environmental responsibilities. The institute applies hierarchical tendency to reduce, reuse, recycle and recover waste products. The policy also aims at promoting holistic approach of waste management in the campus.

Policy Objectives:

The primary objectives of our waste management policy are:

- To ensure that waste management is conducted in compliance with all waste regulatory requirements, including due diligence, and plan for future regulatory changes and mitigate their impact.
- To spread the message of less consumption of natural resources.
- To minimize the activities generating waste at source and facilitate repair, reuse, and recycling over the disposal of wastes in a worthy sense.
- To provide accurate duties and responsibilities to identify and synchronize each activity of the waste management.
- To ensure safe disposal of waste in the campus.
- To promote environmental awareness and the waste management services through awareness programs regarding waste production and its hazardous outcomes on human life.
- To follow regular monitoring of the practices through audits.
- Re-envisioning the policy on a regular basis.
- To promote the preservation of ecosystem, and natural resources.

Actions Taken

- Projects by the students on waste management.
- Compost Pit.
- Colour coding of bins for the types of waste.



- Education on waste management through seminars, workshops, lectures, and various sessions by experts.
- E-waste management.
- Regular monitoring of the practices related to waste generation.
- Evaluating the day-to-day delivery of general waste and their recycling services.
- The disposition of hazardous wastes through the general waste stream or waste recycling.
- Following the effective disposal methods for any hazardous or laboratory waste generated within the facility.
- Providing training and awareness programs for the accurate outcomes.
- Segregation and treatment of degradable and non-biodegradable waste according to their physical nature

Responsibility

Every member of the Institution including the head, faculty and management representatives are responsible for monitoring the practices to be followed for making the campus clean. All are instructed to follow the energy conservation policy meticulously.

Authorized By

Director Institute of Engineering & Technology, Bhaddal (Ropar)

Director IET Bhaddal Technical Campus Ropar

CC:

- Principal Engineering
- All HOD's