



# **Waste Management Policy**



An educational unit of JAI BHACWAN EDUCATIONAL SOCIETY Negal (1979 et 17), Matela Marg, resent Yihar Enclave, Deboaton (Unit



# Waste Management Policy

#### Purpose:

Waste management concerned with proper disposal is the utmost desire of any organization. Considering this viewpoint, JB Institute of Technology is committed to managing all wastes, including e-waste and solid & liquid waste. The Policy covers wastes generated from within the campus of JB Institute of Technology.

#### Statement:

The philosophy behind waste management is to follow the 3Rs (Reduce, Reuse & Recycle) principles for waste management. The JB Institute of Technology is committed to managing all types of waste generated from its operations in an environmentally friendly manner and in line with applicable waste management rules.

### Objectives:

The following are the objectives of the Waste Management Policy of the Institute

- >To ensure that all applicable waste management rules are performed by management
- To Minimize waste generation at source and follow the 3R (Reduce, Reuse, and Recycle) principles
- Conduct training and awareness programs for the faculty, officers, staff members, students, and fourth-class employees

# Waste Management Methodology:

Methodologies adopted by the JB Institute of Technology for managing different types of waste are depicted in the table below

As editormed use of AAI BHAGWAN EDUCATIONAL SOCIETY legal colours of transferred value of the Acides (NA)



# JB Institute of Technology

SI.	Types of waste	The methodology adopted for its disposal
1	Construction and Demolition Waste & Sweepings	Accumulated in the nominated dust bin and reused
2	Sanitary waste, i.e., wastes comprising of used diapers, sanitary towels or napkins, tampons, condoms, incontinence sheets, and other similar waste.	Accumulated at the covered basket and collected by our waste collection partners
3	E-waste	Accumulated at the E-Waste store room and Disposed of through an approved Recycler
4	Plastic waste of Meager weight (Polythene and cups, Empty Bottles, Packaging, etc.)	Accumulated in the Plastic Waste bin Type-A (covered basket) and Disposed through approved Collectors
5	Plastic waste of considerable weight (Buckets, Containers, etc.)	Accumulated at the Plastic Waste Yard Type-B (Open Place) and Disposed through approved Collectors.
6	Paper waste	Accumulated at the Paper Waste Yard (In a room) and Disposed through approved Collectors.
7	Solid Waste (Machines, Tools, Iron waste, Waste Wood, Glass, etc.)	Accumulated at the Solid Waste Bin-A (In an Open place) and Disposed through approved Collectors
8	Any other waste, such as packaging material made of thermocol/Styrofoam, Packaging, Cotton waste, etc.	Accumulated at the Paper Waste Bin-B (In a room) and Disposed through approved Collectors
9	Wastewater	Treated through the Treatment plant and used for agriculture

Director,

J.B Institute of Technology

Dehradun (UK)

An industrian and of JAI BHAGWAN EDUCATIONAL SOCIETY long College, Alarmin Many, Statuted Villas Englands, Switzering (URL)