

Waste Management Policy

Date: 20/10/2020

Institute has designed an integrated Waste management system for optimizing and analyzing waste. It is based on the concept that all the aspect of waste management should be analyzed together. The institute is conscious of its activities generating waste and ensures that all the waste is used & disposed responsibly.

1. Waste management practices is divided into three parts:

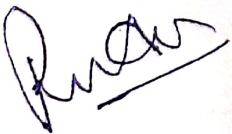
- Solid Waste Management – Waste generation, segregation and collection is processed systematically in separate bins at source and identified as Bio-degradable, Non Biodegradable & Hazardous waste.
Waste generated from kitchen, canteen pantry is treated in house through organic waste composter and waste is created into manure.
No Biodegradable solid waste is handed over to the municipal approved landfill site.
Hazardous Waste of oil from D.G sets is sold to authorized recycler.
- Liquid Waste Management-Grey water and Black water generated is discharge to municipality's sewer line through line of network which gets treated by authority at zone level WTP.
- E- Waste Management- Discarded electronic devices such as old desktops, printers, mobiles & machines to be sold to authorize recycler vendor.

2. Hierarchical approach of waste by Reducing, Reusing & Recycling.

- Reduce the toxicity or negative impacts of the waste that is generated.
- Reduce the volume of waste prior to disposal.
- Reuse in the current forms the material recovered from the waste stream.
- Recycle, compost, or recover materials for use as direct or indirect inputs to new products.

3. Provide clear and defined roles and responsibilities within the waste management chain to authorize administrator.
4. Promote and use e-learning tools vital for enhancement for communication to control usage of paper.
5. The campus is NO PLASTIC CAMPUS to minimize plastic use.
6. Organize Waste Management Programmes and activities to aware communities at large.

Additionally staff, student and faculty must be properly educated on waste management practices.



IQAC-COORDINATOR



ADMINISTRATOR



CHAIRPERSON