

7.1.5 Waste Management Steps including:

- Solid waste management
- Liquid Waste Management
- E-Waste Management

Solid Waste Management: In Solid Waste Management we stress on three R's i.e Reduce, Reuse and Recycle.

Reduce: The reduction in use of raw materials

Reuse: Reuse of waste materials and recycling of those

Recycle: Recycling of materials

There are two types of Solid wastes (i) Bio-degradable (ii) Non-bio degradable Bio-degradable waste is allowed to degrade or decompose an oxygen rich medium. A good quality nutrient rich and eco-friendly manure is formed and non-biodegradable wastes are dumped into dumping yards.

Dust bins are provided throughout the campus. Throwing the waste anywhere is strictly prohibited.

Usage of plastic bags is discouraged within the premises of the College.

Liquid Waste Management:

Well constructed drainage system leading to the closed collection tanks, the tanks are regularly cleaned to avoid stagnation of water and the cleaning part is given for outsourcing.

E-Waste Management: E –Waste, which on the face of it seems quite clean and safe is not so. Its qualitative characterization shows it to be very complex consisting of several hazards constituents that can play havoc with our health therefore some of the e-waste generated is used for technical education purpose by using the hardware in laboratories for display. The remaining material is disposed off in an appropriate manner.