

Phone: (03222) 276554/555/557/558

Fax No.: (03222) 275329 Website:vidyasagar.ac.in

7.1.3 - Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste (within 100 - 200 words) Solid waste management Liquid waste management Biomedical waste management E-waste management Waste recycling system Hazardous chemicals and radioactive waste management

:

Solid waste management: University has solid waste management pits at residential areas. Where Bio degradable kitchen waste materials are kept regularly. After degradation the material is used in kitchen garden of student hostels.

Liquid waste management: Liquid hazardous waste from chemistry and biological laboratories are collected in close container and are disposed off through municipal system. Non-toxic liquid waste from toilets and laboratories are used in gardens.

Biomedical waste management: Biomedical waste materials from BLMSM and Zoology departments are disposed after proper treatment as per animal ethical guidance.

E-waste management: We have e-waste management policy for the University and computer and other related waste materials are disposed through vendors.

Waste recycling system: Each academic and administrative department have collection baskets for bio degradable and non-degradable waste materials. Bio degradable are sent for solid waste management, and are used in garden after processing. Non bio degradable materials are collected by Municipality for recycling.

Hazardous chemicals and radioactive waste management: Proper dispositions of hazardous materials is done as per directive.

Vidyasagar University with the help of Midnapore Municipality disposes different waste materials regularly