Degradable And Non-Degradable Waste

Solid waste management:

The institution maintains a strong commitment to preserve an eco-friendly environment, a responsibility upheld by the diligent efforts of gardening workers, sanitation personnel, and the enthusiastic participation of NSS units. Effective waste magnetis a top priority with students and faculty actively engaging in initiatives such as Swachh Bharat, Clean and Green Campus and various eco-friendly campaigns.

Within the campus premises, separate bins for dry and wet solid waste can be found in every classroom, laboratory, restroom, staff area, and office. Wet waste undergoes a transformation process into valuable bio-fertilizer within dedicated pits. To efficiently manage larger quantities of waste, the assistance of municipal sanitaryworkers is enlisted for transport to distant disposal sites. Waste water from taps contributes to the nourishment of gardens and trees, while an effective drainage system and underground sewage pipelines ensure the safe discharge of liquid waste into the municipal drainage system. For other liquid waste, including that from toilets, underground septic tanks are employed and a pond has been thoughtfully constructed for thepurpose of rainwater harvesting.

E-waste management:

The computers and other electronic devices which are no longer in use are returned to vendors. E-waste is responsibly handled through open auctions; This multifaceted approach to environmental stewardship underscores the institution's dedication to sustainability and ecoconscious practices.



