

7.1.2.2 The Institution has facilities for Management of various types of degradable and non-degradable Waste

- Solid waste management
- Liquid waste management
- E-waste management
- Waste recycling system
- Hazardous chemicals and radioactive waste management

Solid waste management:

The Degradable and non-degradable waste was collected by using Dustbins. The waste collected from the canteen is used to Bio Gas plant. The paper waste was recycled by the Recycling Industries namely "Recykal". To reduce the paper waste, papers was printing on both sides in office and departments. To reduce the plastic waste, all the staff and students are instructed use only copper bottles in campus.

Liquid waste management:

Drinking water is available in every building on campus. Waste of drinking water is prevented through diligent monitoring. Waste water is properly drained out to maintain greenery and to provide an ecologically aesthetic environment. Water is purified by an RO plant to make it bacteria free and fit for consumption.

E-waste management

E-waste from labs is reuse wherever possible and sold. Computers, monitors, and printers that are not working properly are discarded and scrapped on a systematic basis. Students are also imparted awareness and education about E- Waste. The irreparable e-waste like non-working CDs, old batteries, unusable mouse, cables, extension wires and other computer accessories are disposed off through recognized agencies. "Urban Rebox IT Private Ltd" is used as the medium to dispose of the E-Waste of the institution.

Waste Recycling system:

To reduce impact of waste on environment, institution has been tied with the recycling industries. The wastage from kitchen is used to generate bio-gas from bio-gas plant. The solid waste such as papers, records has been sent to the recycling industries for recycling purpose.




PRINCIPAL

Sree Dattha Group of Institutions
Sheriguda, R.R. Dist - 501510.