



CRITERION- 7

7. INSTITUTIONAL VALUES AND BEST PRACTICES

**7.1.3 THE FACILITIES IN THE INSTITUTION FOR THE MANAGEMENT
OF THE DEGRADABLE AND NON-DEGRADABLE WASTE**

**RELEVANT DOCUMENTS LIKE AGREEMENTS/MOUS WITH
GOVERNMENT AND OTHER APPROVED AGENCIES**



SREE DATTHA INSTITUTE OF ENGINEERING AND SCIENCE

Established by Vyjayanthi Educational Society, approved by AICTE and affiliated to JNTUH, accredited by NAAC)
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ANY OTHER RELEVANT INFORMATION

Management of the various types of degradable and non degradable waste

The Management has taken several initiatives in maintaining campus clean and green with its eco-friendly policies viz., energy conservation, rain water harvesting, bio-hazard or waste management, plantation of trees, laying of lawns, e-waste management, etc.

SOLID WASTE MANAGEMENT Solid waste is kept in separate containers based on the type of waste generated There are separate dustbins for the biodegradable and non-biodegradable wastes. Dry garbage, Wet garbage and recyclable material is collected through well labelled dustbins which are placed at various locations on campus. Solid waste is kept in separate containers, and when the container is filled, it is given to the Recycling Industry named "Recy'al"

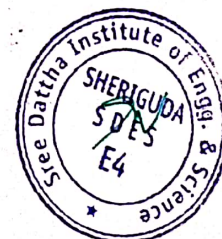
LIQUID WASTE MANAGEMENT DRAIN SYSTEM: The liquid waste generated during practical's is disposed through well-constructed drainage system which is flushed with water from wash basins.

BIOMEDICAL WASTE MANAGEMENT The institute has provided a separate area for the biomedical waste disposal and we follow the guidelines strictly. Pharmacology Experiments.for UG students were conducted using simulated software's . The biomedical waste generated is of minimum quantity and is collected in separate closed bins . GJ Multiclave (India) Pvt.Ltd is providing biomedical waste management services to the institute on a regular basis

E-WASTE MANAGEMENT :Monitors and CPUs are repaired and reused in most of the cases. E-waste from labs is reused wherever possible, donated and sold if possible. Non-working computers, monitors, and printers are discarded and scrapped on a systematic basis.

Use of hazardous liquid chemicals generating hazardous fumes is carried out strictly in fuming cupboard to avoid spread of fumes. Radioactive waste is not generated I the campus

To minimize the use of paper and paper recycling, paper printing on both side for better utilization at the office is practiced. The paper waste finally generated by the College is given to vendors for recycling



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