7.1.3 Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste.

a. Solid Waste Management

Solid waste given to Deolali cantonment Board







Dry & Wet Dustbin

b) Liquid Waste Management

- Waste water and chemicals of the labs are properly disposed by dissolving them in water as per standard methods then through drainage pipes of college released in drainage system of cantonment Board
- The laboratories have drainage pipes for hazardous liquid waste
- The liquid waste of the College is connected to Cantonment Board sewage system.

c) Biomedical Waste Management:-

Department of Microbiology

Used Autoclave





Bio waste Collection Dustbin

d) E-Waste Management

List of e-Waste in last year 2022-2023

Sr. No.	Name of Instrument	Numbers
01	Computer CPU	05
02	Keyboard	7
03	Monitor	4
04	Mouse	05
05	Printer	02
06	Xerox Machine	01

e) Waste Recycling System:

- Dry organic waste generated from the garden, tea club, and canteen is used for composting
- Wastewater generated from RO plant and common drinking water stations are used for irrigation to plants on the campus
- Photo of Compost pit, Drip irrigation

VERMICOMPOST UNIT



