



SANDRA SHROFF COLLEGE OF NURSING

Recognized by INC, GNC & affiliated to Veer Narmad South Gujarat University-Surat
Plot No. 334, 335, 336 & 338, Near Haria L.G. Rotary Hospital Campus, GIDC, Vapi - 396195. Gujarat, India
Mobile No: +91-6357647901, +91-6357647902 E. info@sscnavapi.org

7.1.4 Describe the facility in the institution for the management of the following types of degradable and non-degradable waste

1. Solid Waste Management

Solid waste generated within the hostel and college premises is managed through a systematic solid waste management system. The general waste includes plastics, newspapers, stationery items, food packaging materials, and glass. The collected solid waste is periodically handed over to the local municipal authorities (Mahanagarpalika) for further processing and disposal as per municipal waste management norms.

2. Liquid Waste Management

Liquid waste generated from laboratories, wash areas, hostels, and other institutional facilities is managed through a well-designed closed drainage system. Wastewater flows through covered drains, preventing leakage, stagnation, or environmental contamination.

3. Biomedical Waste Management

Biomedical waste generation is minimal and occurs mainly during academic demonstrations and training activities. Such waste includes gloves, cotton, syringes (without needles, where applicable), and other demonstration materials.

4. E-Waste Management

E-waste generated at S.S.C. N. is disposed of through BEIL Limited, Ankleshwar, an authorized agency for e-waste management.

5. Waste Recycling and Distribution System

The institution actively promotes recycling as part of its waste management practices. Paper waste generated from offices, classrooms, examinations, and administrative activities is collected separately and sold to local recycling vendors (pastiwala).

6. Hazardous and Radioactive Waste Management

As the institution is a teaching institution, **no hazardous or radioactive waste is generated.**



Principal
Sandra Shroff College of Nursing