7.1.3: Evidences

1. Solid waste management



Sweepers collecting Dried leaves for mulching



Students collecting Dried fallen leaves



Students collecting dried fallen leaves



Students mulching with dried leaves around the plants in the Botanical Garden



Students mulching with dried leaves around the plants in the Botanical Garden.



Students are collecting non biogdegradable product in the college campus



Students are collecting Dried Teak leaves for making compost manure



Students are disposing dried leaves in to the Compost Pit



Students are disposing Dried solid plant waste into the Compost Pit



Department of Microbiology maintaining Vermicompost unit







Use of water bottles for growing plants





Students using disposed plastic glasses and water bottles for growing plants



Use of disposed plastic articles for growing plants



Students collecting plastic waste in the college premise

1. Liquid Waste management



Waste water releasing from mineral plants to irrigate plants in the botanical garden



Waste water releasing from mineral plants to irrigate plants in the botanical garden

2. Hazardous chemical and radioactive waste management:

Expired chemical substances are collected and neutralized prior to dispose. Again they are diluted and allow to sink in pits made in safety places



Pit made to dispose dissolved chemical subsances



Neutralized and diluted chemical waste are disposed in the pit