

### 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 biodegradable 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**



Latitude: 14.683831  
Longitude: 77.595782  
Elevation: 349.78±27 m  
Accuracy: 5.0 m

**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 substances**





Latitude: 14.683602  
Longitude: 77.595596  
Elevation: 348.08±21 m  
Accuracy: 6.7 m  
GPSTime: 17:38  
Time zone: India Standard Time  
Waste chemical management

**Neutralized and diluted chemical waste are disposed in the pit**