

## Solid waste management:



Segregation of Dried leaves by the housekeepers

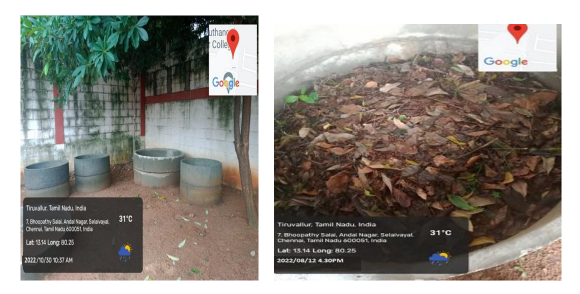


Segregation of paper waste



Sanitary Napkin Vending Machine





Compost Rings to turn dead leaves and other vegetation in compost and Leaf Litter



# Liquid waste management:



**RO Plant** 



**RO** Waste Water Collected in Tanks



# E-waste management:



Segregation of e-waste from Labs and all departments



## **Biomedical Waste Management:**



**Bio Gas Plant** 



#### Waste recycling system:

The RO system in the college purifies the bore-well water and the purified water is stored in tanks and distributed through pipes for drinking. Recyclable materials are separated from the waste stream collected on site, and managed. Mechanical Recycling. One of the most globally used methods of giving residues new usages is mechanic recycling. Energy Recycling. The method used to convert plastics into both thermal and electric energy is called energy recycling