ENVIRONMENTAL PROMOTIONAL ACTIVITIES

Solid Waste Management

1. Agricultural Waste



Leaves and flower waste on the campus are collected regularly. The waste is picked up by hand and put into a composting pit. The Maintenance and Facility managers oversee waste collection and disposal. A special team is dedicated to keeping the campus clean. The waste is dumped into a separate pit for composting. This composting process is done to dispose of waste and produce chemical-free manure.

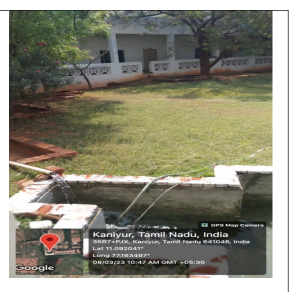
2.Food Waste Disposal



The hostel and canteen are implementing an eco-friendly approach by supplying their food waste to outside vendors to feed animals, free of charge. This responsible waste management strategy not only benefits local animal populations but also helps to reduce environmental impact. To maintain hygiene and prevent pollution and unpleasant odors, the food waste is cleaned periodically. The outside vendor responsible for clearing the waste ensures that all food waste is removed, leaving the area clean and tidy. Overall, this proactive approach to sustainable waste management sets an excellent example of corporate social responsibility and demonstrates a commitment to reducing the organization's environmental footprint.

3. Rain Water Harvesting:





Groundwater is a crucial water source in both urban and rural areas. However, due to excessive pumping without proper recharge from rainfall, many wells are drying up. To combat this issue, ground water recharge projects should be implemented at residential and institutional buildings on a large scale.

Urbanization has led to indiscriminate exploitation of groundwater, causing water tables to decline. Rainwater harvesting (RWH) is a technique that can effectively collect surface runoff during rainfall, reducing water scarcity. The RWH process involves collecting, channelizing, filtering, storing, and recharging rainwater.