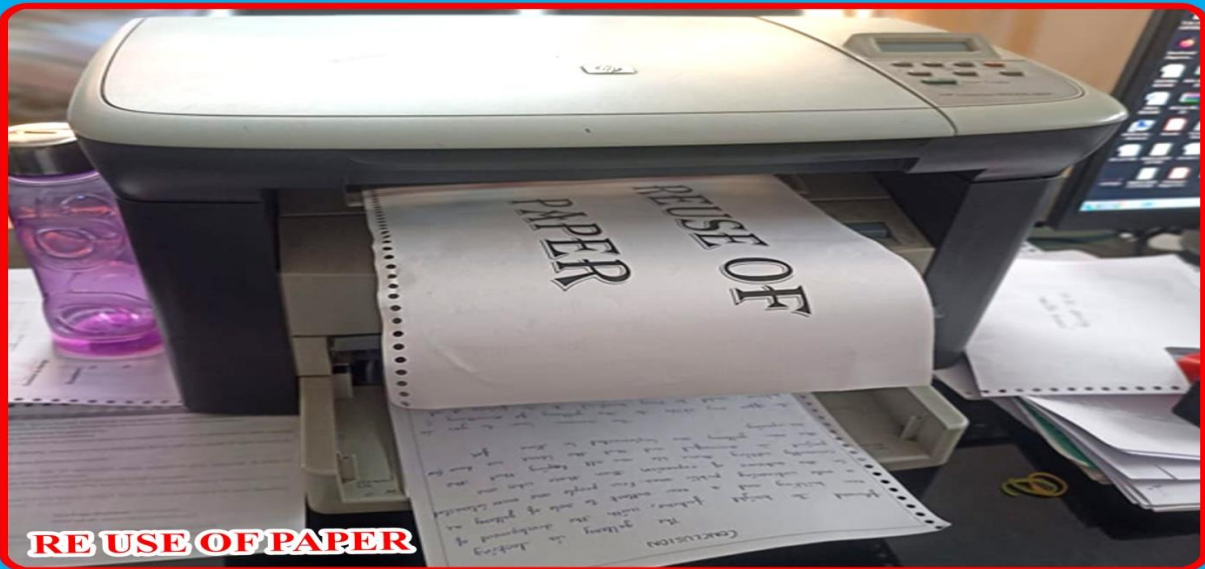


**DEGRADABLE AND NON – DEGRADABLE WASTE MANAGEMENT:
SOLID WASTE MANAGEMENT:**

Various measures to manage solid waste effectively are implemented in our college campus. Waste segregation is being practiced, where waste is categorized into organic, recyclable and non-recyclable for proper disposal. Composting is also being carried out on campus, where organic waste such as food scraps and yard waste is converted into nutrient rich compost, which is used as a natural fertilizer. Proper disposal of waste is ensured and littering on campus grounds is prohibited.

Solid Waste Management



RE USE OF PAPER

Compost Preparation by using solid waste





Liquid Waste Management

Our college campus places great importance on liquid waste management, recognizing the potential impact it can have on the environment. We ensure proper disposal of liquid chemical waste from labs into soak pits to prevent harm to the environment and human health. Implementation of Reverse osmosis (RO) plant to treat the water and provide clean drinking water and the water discharged from the RO plant is collected in separate tank for various purposes like watering plants, mopping, cleaning floor, flushing toilets etc.

AC / Dispensers and Coolers Rejected water is collecting in tubs for re use





Refused Ro Water Collected in Separate Tank

Ro Rejected water is utilized for Moping and watering plants



E- Waste Management

Our college practices responsible e – waste management by reusing parts of electronic devices that are no longer functional. By reusing, we are able to extend the lifespan of these materials, keeping them out of landfills and the e-waste collected from the college campus is scrapped on systematic basis to authorized dealers which reduces the environmental harm caused by these hazardous materials.



