

Waste Management

Solid waste management:

Solid waste management is a term that is used to refer to the process of collecting and treating solid wastes. It also offers solutions for recycling items. We are collecting solid waste of boys and girls hostel mess. Solid waste plant already established in this college campus.



Snap 1. Solid waste management

E waste management:

Electronic and computer accessories which are declared “Obsolete” are sold through auction to a licensed vendor on periodical basis. College also has a scheme by which new equipment are purchased under old buy back scheme. Physical assets audit has conducted every year and as per request of write-off of equipment is gone through repair and maintenance. All the miscellaneous e-waste such as CDs, batteries, fluorescent bulbs, PCBs and electronic items are collected from every department and delivered for safe disposal. Useful parts of electronic gadgets like resistors, capacitors, inductors, diodes, transistors, etc have been removed from the gadgets for reuse purpose in practical /projects of final year students. Electronic goods are put to optimum use. The minor repairs are set right by the staff and the Laboratory assistants and the major repairs are carried out by the professional technicians and are reused. The damaged computers are exchanged with the local dealers. UPS Batteries are recharged/repaired/exchanged by the suppliers. The waste compact discs are used by students for decoration. When they fall out of use, they are handed over to the agent of the suppliers of electronic equipment’s.



Snap 2. E waste management

Liquid Waste management:

Waste water generated in urinals, water closet, laboratories and wash basins is drained to septic tank located in our campus through a central drainage system.



Snap 3. Liquid waste management