S.V.A. Govt. College, Srikalahasti

Waste Management System

Solid waste management system: Falling leaves, plant wastes and waste paper make up most of the solid garbage. With the support of man power, it is properly handled. The waste is divided into renewable and non-renewable items every day. Non-renewable garbage is collected every day by the municipality of Srikalahasti, and renewable waste was dumped in pits to make organic manure for garden plants. Liquid waste management: Water from the RO system, hand washbasins, etc. is directed through pipes to the garden area and water bed for ground water recharge.

e-Waste management system: The electronic equipment is well maintained by attending to the technical problems immediately by the technicians of the local service provider. The Unserviceable CPUs, Monitors and Keyboards are condemned by following Standard e-waste management procedures as per the instructions of the Commissionerate of Collegiate Education.

Hazardous waste management: A standard operating procedure is followed in storing and disposing the hazardous waste such as broken glass waste like test tubes, beakers, pipettes, used chemicals in reaction mixtures of test tubes, leftover chemicals and spilled chemicals. The standard operating procedure includes the precautions to be taken while receiving, storing, issuing the hazardous materials and labeling the instructions regarding waste minimization.