

Janvikas Shikshan Sanstha, Yeoda's

Arts-Commerce College YeOda

Tq· Daryapur, Dist· Amravati, Maharashtra, PIN:444706

Permanent Affiliated to S.G.B.Amravati University, Amravati (NAAC ACCREDITED "B+" GRADE)

Phone No: 07224-237063

Recognised by U.G.C. u/s 2(f) & 12B Email: accollegeyeoda@gmail.com website: www.accy.ac.in

College Code: 155

7.1.3. PROCEDURE OF WASTE MANAGEMENT ADOPTED IN THE COLLEGE

A waste management system is a strategy an organization uses to dispose of, reduce, reuse, and prevent waste. Possible waste disposal methods are recycling, composting, incineration, landfills, bioremediation, waste to energy, and waste minimization. As for waste management, it is the measures utilized to manage waste in its entire life cycle, from waste generation to disposal or recovery. The college has embraced Sophisticated Designed methods for Degradable and non-degradable waste management. The first step in Solid Waste Management is the Segregation of waste, Green and Blue bins have been placed on the campus to segregate wet and dry waste. The liquid wastes generated on the campus are treated through a safety tank. Computers, printers and other ICT equipment or the e-waste generated on the campus are collected and disposed of through Government approved dealers. The used batteries are disposed of through Government approved dealers only. The entire campus is a "Plastic Free Zone" and the institution sincerely puts efforts to maintain the same. Portion of the Biodegradable waste is used as manure for the plants in the garden.

A: SOLID WASTE MANAGEMENT: Solid waste is segregated and collected as bio-degradable and non-degradable waste. The leaves falling from the trees & plants are converted into manure using the composite pit. During the pandemic canteen have not to function so the waste produced have been reduced; only the waste from the trees and plants is treated and used. The usage of papers is reduced by sending e-circulars and pieces of information. The waste generated by the departments, office, etc., were collected and given to the external vendors on a timely basis.

B: LIQUID WASTE MANAGEMENT: Liquid waste Well-constructed drainage system in the form of closed collection tanks is available on the campus. The wastewater from the toilets is collected in the septic tanks. Waste Water from the RO plants and other water sources is effectively utilized to water the lawns, saplings, and trees on the campus for irrigation system.

C: E-WASTE MANAGEMENT: Electronic items that are broken or not usable are referred to as e-waste. Electronic items such as computers, monitors, copiers, and fax machines are disposed of when they become defective or obsolete. The problem of disposing of e-waste has been lingering for a while back. It is essential that it is disposed of in a safe and scientific manner. E-waste management is defined as a method to remove e-waste from the environment in a safe and scientific manner to avoid its negative damaging effects on the environment. It includes recycling, refurbishing, and reusing e-waste that has outlived its usefulness. Our college transfers all its e-waste to certified e-waste recyclers, who reshape the old product using an approved recycling process.

Anil M. Katrojwas Co-ordinator NAAC Arts-Commerce College Yeoda Dist Amravati



Principal Arts-Comme & College Misoda, Dist, Amravati