IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 7, May 2024

Waste Management Practices among Households and Environmental Sustainability in Attappady

Sheeba S¹ and Anil Kumar C²
Assistant Professor on Contract
Government Arts and Science College, Chelakkara, India¹
College of Applied Science, Agali, India²

Abstract: Arising quality of life and high rate of resource consumption patterns have had an unintended and negative impact on the urban environment and generation of wastes far beyond the handling capacities of urban governments and agencies. Cities are now grappling with the problems of high volumes of waste, the costs involved, the disposal technologies and methodologies, and the impact of wastes on the local and global environment. Waste management or waste disposal is all the activities and action required to manage waste from its inception to its final disposal. Waste management includes radioactive substance solid, liquid. These waste management with different methods and expertise for each type of waste. It also means the administration of activities that provide for the collection, source of separation, storage transportation, transfer, processing, treatment and disposal of waste. It includes the action to reduce waste through material efficiency, waste reduction and the recovery reusing of discarded materials

DOI: 10.48175/568

Keywords: Waste, Management, Practices, Techniques and Government initiatives

