BEST PRACTICE-II: SOLID WASTE MANAGEMENT

INTRODUCTION

Solid waste management is the important concept of promoting clean environment with reuse of the unwanted garbage or non-biodegradable waste for extracting useful products.

OBJECTIVE

With a view to create awareness among students on the concept of sustainability and train them in the skill of waste management the Department promotes the idea of collecting the garbage and plastic and using them for making beneficial products on the campus.

VERMICOMPOSTING

Students are trained in the preparation of Vermicompost using the vegetable peels collected from the hostel kitchen, canteen and the leaf litter from the campus. The compost is supplied to the college garden.



REUSE OF PLASTIC WASTE BOTTLES

Students are actively involved in the eco-friendly activity of reuse of plastic waste. The idea of using sand filled disposed plastic water bottles in place of bricks for construction purpose minimizes the load of plastic waste in the environment.

