

# ADITYA

## COLLEGE OF PHARMACY

Approved by AICTE & PCI – NEW DELHI, Affiliated to JNTUK KAKINADA

*(Formerly known as Sri Sai Aditya Institute of Pharmaceutical Science & Research)*

Ph: 99498 76664  
Email: [office@acop.edu.in](mailto:office@acop.edu.in)  
Website: [www.acop.edu.in](http://www.acop.edu.in)

### **1. Solid Waste Management:**

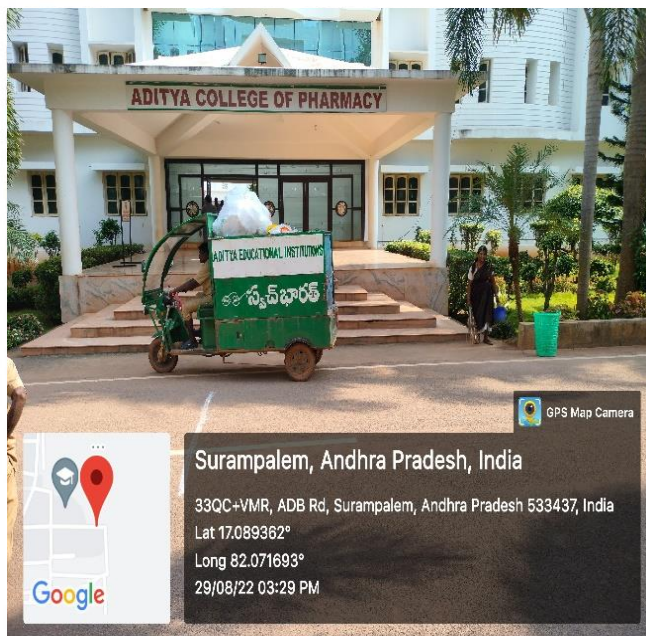
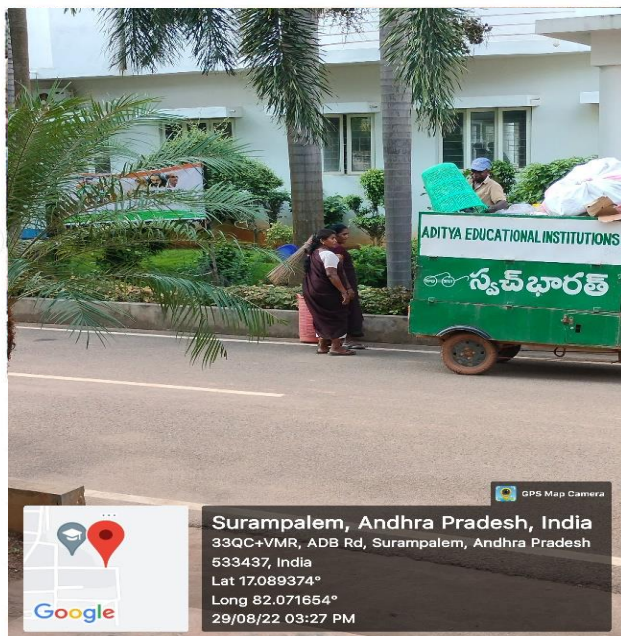
Pollution from around causes a lot of litter in our neighborhoods, which can have a negative impact on our health. There is a significant environmental and social concern, thus Aditya College of Pharmacy, took significant action to control trash by safeguarding the environment, and fostering a pleasant environment. Two bins for wet waste and dry waste are stored in departments and hallways and are used to collect rubbish produced by the administrative office and department. The housekeeping team collects rubbish from the numerous trash cans that are located in each department. Waste is collected in the same way from canteens, apartments, hostels, and guest houses. The cleaning crew routinely dumps the accumulated trash into large containers. The garbage is then separated into its many components, and the compostable waste is discharged for vermicomposting. Biodegradable waste must be present for the vermicomposting system to transform it into fertilizer. This fertilizer is utilized to support the campus orchards.

The ACOP forbids the use of plastic, especially single-use plastics, on campus. Vendors are used to dispose of paper waste from departments, libraries, administrative offices, and hostels. For appropriate trash management, the waste is dutifully stacked in specific locations and then disposed of by vendors.

## Geo-tagged Photographs of Solid waste management:

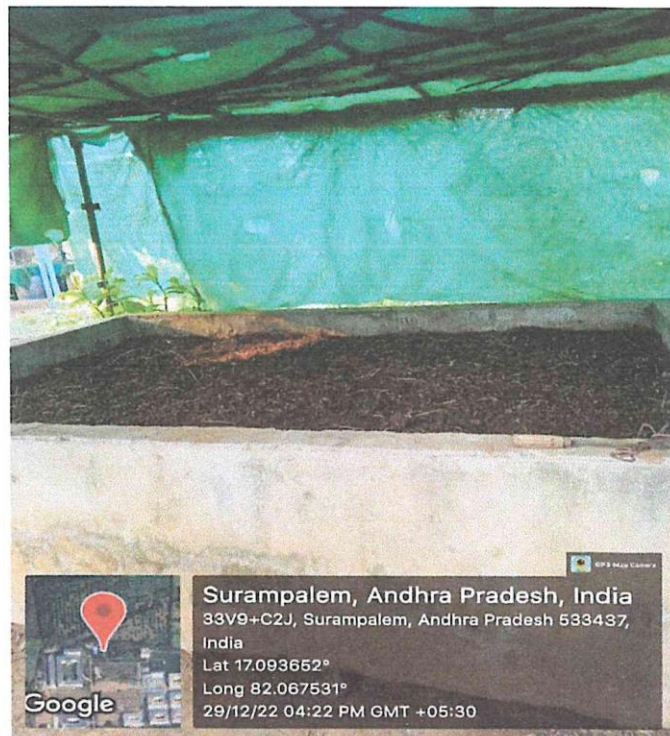
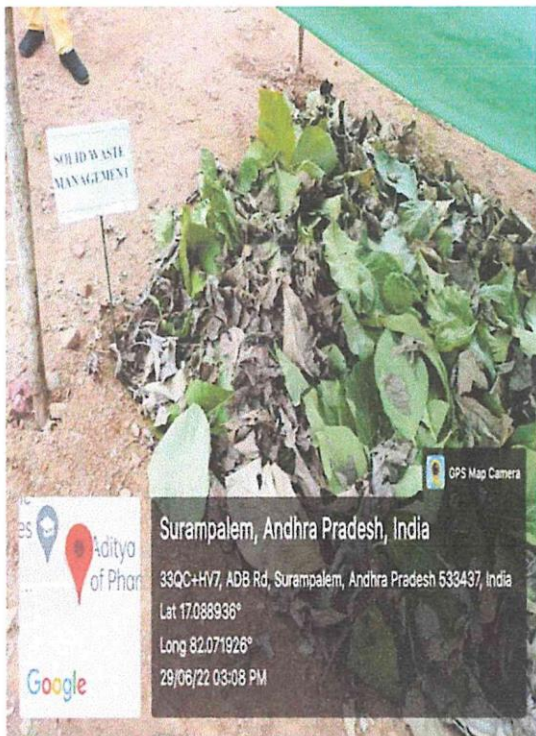


Waste collection by the Housekeeping staff

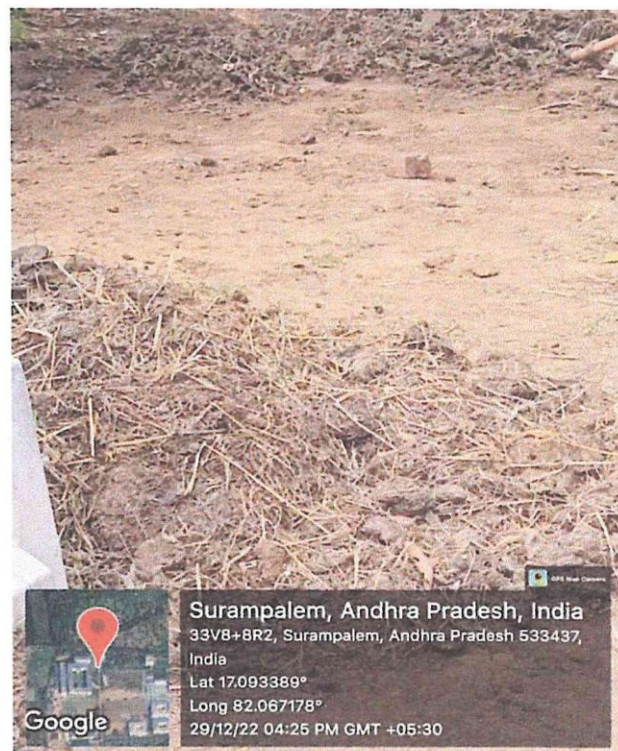


Dumping of the waste in containers.





Preparation of Manure from the waste collection



Recycling of the waste collected from plants, eatables etc. for Manure preparation and using back to plants.