

**Y.A. GOVERNMENT COLLEGE FOR WOMEN
CHIRALA**



Additional Information

**7.1.3 - FACILITIES IN THE INSTITUTION FOR THE
MANAGEMENT OF DEGRADABLE AND NON-
DEGRADABLE WASTE**

7.1.3 - FACILITIES IN THE INSTITUTION FOR THE MANAGEMENT OF DEGRADABLE AND NON-DEGRADABLE WASTE

Vermicomposting:



Our students took a step forward to improve the fertility capacity of their surrounding plants & soil through this Vermicompost technology, this process also promotes the growth and development of the Crops.

Just from waste:



As a part of beautification, students used plastic and glass bottles. They converted them into hanging aquariums to grow some ornamental fish, which adds beauty and aesthetic value to the campus.

E-WASTE MANAGEMENT AWARENESS PROGRAMME

Date: 19/01/2024

Objective:

The program's primary goal is to raise awareness about the dangers of improper e-waste disposal and promote environmentally responsible e-waste recycling practices. The Department of Computer Science would play a central role in organizing the event, leveraging its knowledge of technology and its connection to modern electronic devices.

Description:

An **E-Waste Management Awareness Program** conducted by the **Department of Computer Science** typically aims to educate students, faculty, and the wider community about the importance of proper disposal and recycling of electronic waste (e-waste).

The activities are performed in this Programme:

- ✓ Educate participants about the growing issue of e-waste and its environmental and health hazards.
- ✓ Encourage individuals and institutions to take responsibility for their electronic devices at the end of their life cycle.
- ✓ Show how to dismantle electronic devices safely, emphasizing components that can be recycled or reused.
- ✓ Demonstrate how to properly dispose of old electronics using authorized collection points or recycling centers.

Outcome:

The program would ideally conclude with a call to action, urging participants to commit to proper disposal and recycling of e-waste. A certification or acknowledgment of participation could be given to attendees, and the collected e-waste could be handed over to a certified recycler for environmentally safe processing.

Evidence:



 GPS Map Camera

Chirala, Andhra Pradesh, India
R9H2+C8V, Muntha vari Centre, Chirala, Andhra Pradesh 523155, India
Lat 15.828571°
Long 80.350892°
19/01/24 11:47 PM GMT +05:30



Sri SK. Kareem explains e-waste disposal and promote environmentally responsible e-waste recycling practices