

Run by: Maa Rewati Educational and Welfare Society

MAA REWATI COLLEGE OF EDUCATION

(Recognised by: N.C.T.E. & Affiliated to R.D.V.V. Jabalpur) Jantipur Road, Badi Khairi, Mandla (M.P.)-481661 Phone: 0764-2291912, Website: www.mrcedu.com

Email: mrcedu1@gmail.com



DVV - 7.1.3

Institutional waste management practices include

- 1. Segregation of waste
- 2. E-waste management
- 3. Vermi-compost
- 4. Bio gas plants
- 5. **Sewage Treatment Plant**

DVV QUERY

No documents required as the attached document is proper.

Institution response

- > Attached supporting document
 - 1. E-Waste management
 - 2. Segregation of waste



1. E-Waste managnent

E-Waste Management at Maa Rewati College of Education

E-waste, or electronic waste, refers to discarded electronic devices like computers, phones, printers, and other equipment that are no longer functional or obsolete. Proper management of e-waste is essential to prevent environmental pollution and ensure the safety of individuals handling these materials.

At Maa Rewati College of Education, the e-waste management strategy involves the following steps:

- 1. **Awareness and Education**: The college educates students and staff about the harmful effects of improper e-waste disposal and the importance of recycling electronic items. Regular workshops and awareness campaigns are conducted to highlight responsible e-waste management.
- 2. Collection and Segregation: The college has designated collection points for e-waste on campus. Students, faculty, and staff are encouraged to deposit their unused or broken electronic items at these points. Items are then sorted based on their type (e.g., computers, mobile phones, etc.)

Awareness of e-waste



2.-Segregation of waste

Segregation of Waste at Maa Rewati College of Education

Maa Rewati College of Education emphasizes the importance of sustainable waste management as part of its commitment to environmental responsibility. The segregation of waste is a critical aspect of this initiative. Waste is divided into three main categories:

- 1. **Biodegradable Waste:** Organic waste like food scraps, garden clippings, and paper products that decompose naturally are collected separately. This waste is used for composting, enriching the campus garden soil.
- 2. **Non-Biodegradable Waste:** Items such as plastics, metals, and glass are segregated to be recycled. This reduces the college's carbon footprint and prevents harmful materials from reaching landfills.
- 3. **Hazardous Waste:** Special bins are provided for electronic waste, batteries, and chemicals. Proper disposal protocols are followed to avoid environmental contamination.



