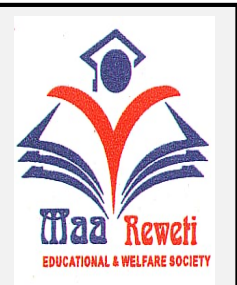




Run by: *Maa Rewati Educational and Welfare Society*  
**MAA REWATI COLLEGE OF EDUCATION**

(Recognised by: N.C.T.E. & Affiliated to R.D.V.V. Jabalpur)  
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**Maa Rewati College of Education will adopt the principles of the “ maximum stainable waste management “ in the delivery of its waste management services. The college will apply a “square various levelled approach “, to diminish, reuse, and recuperate by products in preference to the removal of waste to landfill. The college recognizes the importance of meeting these legal prerequisites and deals with its waste responsibly , diminish the volume of waste sent to and fill and boost reuse and recycling where possible**

#### Institutional Waste Management Policy

The waste management policy at Maa Rewati College of Education is guided by a commitment to sustainability and environmental consciousness. The institution recognizes that effective waste management is crucial not only for maintaining a clean and healthy campus but also for setting a positive example for students, staff, and the surrounding community. T

#### Key Components of the Waste Management Policy

##### 1. Waste Segregation:



The college has implemented a systematic waste segregation process across the campus. Color-coded bins are strategically placed in all common areas, classrooms, offices, and laboratories to ensure the proper separation of waste.

## 2. Recycling Initiatives:

Recycling is a cornerstone of the college's waste management policy. The institution has partnered with local recycling companies to collect and process recyclable materials, such as paper, plastic, glass, and metal.

## 3. Composting of Organic Waste:

Institution has introduced a composting program to manage organic waste generated on campus. Food waste from the cafeteria, as well as garden waste, is collected and composted in designated composting pits. The resulting compost is used in the college's gardens and green spaces, contributing to a circular economy on campus.



#### 4. Reduction of Single-Use Plastics:

The college has taken significant steps to reduce the use of single-use plastics on campus. This includes banning plastic straws, cutlery, and bags in the cafeteria and encouraging the use of reusable items.

