SATPUDA EDUCATION SOCIETY, JALGAON (JAMOD)'S

ARTS AND COMMERCE COLLEGE Warvat Bakal Dist- Buldana

Dr. Rajendra S. Korde Incharge Principal

Phone: 07266-237126

visit us at : www.acscwb.co.in

Shri. Krushnarao Ingle (Ex MLA) President

Email: 327accwb@gmail.com

Criterion VII: Institutional Values and Best Practices

7.1. Institutional Values and Social Responsibilities

7.1.3. Describe the facilities in the Institution of the management of the following types of degradable and non- degradable waste

Metric No.	Sr. No.	Content / File Description	Document/Link
7.1.3.		Describe the facilities in the Institution of the management of the following types of degradable and non- degradable waste	
	Α	Solid Waste Management	

SATPUDA EDUCATION SOCIETY, JALGAON (JAMOD)'S

ARTS AND COMMERCE COLLEGE Warvat Bakal Dist- Buldana

Dr. Rajendra S. Korde Incharge Principal

Phone : 07266-237126

visit us at : www.acscwb.co.in

Shri. Krushnarao Ingle (Ex MLA) President

Email: 327accwb@gmail.com

CERTIFICATE

This is to certify that the documents attached as supporting documents for Criterion VII: Institutional Values and Best Practices are verified from the college record and found to be correct to the best of my knowledge.



Arts & Commerce College, Warvat Bakal Dist.Buldana

7.1.3. Describe the facilities in the Institution of the management of the following types of degradable and non- degradable waste

Our institute mostly believes in the three 'R's of waste management - reduce, reuse and recycle. For waste management mechanism our institute develops its own waste management system.

Solid Waste Management:

Solid Waste should be disposed off to avoid unnecessary accumulation of it. For the safe disposal of waste material, it is sorted out. This is achieved by bio-composting and vermicomposting of waste. In vermicomposting the dead remains of plants and other waste are degraded by bio agents. Complex waste is converted into its simpler form. Composting is an environment friendly process. It converts wide variety of wastes into valuable agricultural inputs. Compost is excellent source of humus and plant nutrients, application of which improves soil biophysical properties and organic matter status of the soil. We have initiated a step towards managing the waste collected from college premises. A skill full approach to solid waste management is used by our institute. All the solid waste generated in campus waste collected in waste bins. The Canteen and departmental rooms' waste is also used for composting.

The College has adopted to use both side paper for print to avoid the waste of page but mostly we believe in paperless communication and therefore we use e-resources.

Liquid Waste Management: The waste water from tap and drinking units is used for watering the plants. The waste from the drinking unit is drain into the soak pit near well.

E-waste Management: There is no problem of e-waste in the campus but in the future if there is any e-waste, the college will find the suitable means to manage it.





