



Dumbarwadi, Otur, Tal - Junnar, Dist - Pune - 412409

### 7.1.3 Institution waste management practices include

1.Segregation of waste.



Waste segregation in Institution campus is the practice of sorting and separating different types of waste into distinct categories before disposal. This process promotes recycling, reduces the volume of waste sent to landfills, and supports environmental sustainability.



Vilas Tambe Women's College of Education (B.Ed.)

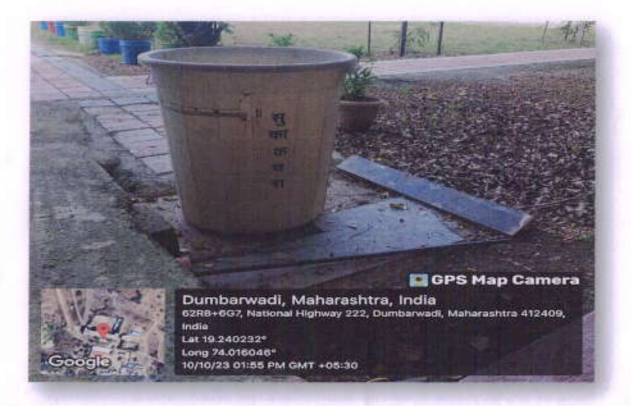
Dumbar www.ichney Lat. Juhnar, Dest. Purse.





Dumbarwadi, Otur, Tal - Junnar, Dist - Pune - 412409

Solid waste management –



Effective solid waste management not only keeps Institution campus clean and pleasant but also contributes to environmental sustainability by reducing waste, conserving resources, and minimizing the carbon footprint associated with waste disposal. It's an important aspect of promoting responsible environmental stewardship within the campus community.



18 | Page

Order

Principal

Vilas També Womens College of Education (B.Ed.)

Dumbarwadi(Otor) Tal. Junnar, Dist. Pune.

#### Shri Gajanan Maharaj Shikshan Prasarak Mandal's



### VILAS TAMBE WOMEN'S COLLEGE OF EDUCATION (B.ED.)



Dumbarwadi, Otur, Tal - Junnar, Dist - Pune - 412409

#### . The waste management team consist of-

This is committee is formed for 2 Academic years

### 2017-2018 to 2018-2019

Sr.No.	Name of the Faculty	Principal  Asst. Professor			
1.	Dr. B. S. Andhale				
2.	Prof. R. A. Kadam				
3.	Prof. V. B. Sonawane	Asst. Professor			
4.	Shree, N. N. Batwal	Tech. Assistant			
5.	Ghag Shubhangi Tukaram	Student			
6.	Dumbre Apeksha Chandrakant	Student			

#### 4 Introduction:

Managing waste in an environmentally sound & socially satisfactory manner is sustainable waste management. In institute waste management practices are differentiated into three parts:

- Solid Waste Management
- Liquid Waste Management
- E- Waste Management

#### Objectives:

Waste Management is a joint responsibility of local government as well as of private organizations and individuals. Institute has designed an integrated Waste management system for optimizing and analysing waste. It is based on the concept that all aspects of waste management should be analysed together. The concept of waste as 'a material which has no use' has changed to 'resource at the wrong place'. The institute is conscious of its activities generating waste and ensures that all the waste is used & disposed responsibly.

Co-Ordinator-

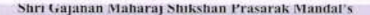
Principal-

Vilas Tambe Womens College of Education (B.Ed.)

Dumbarwedi (Otur) Tal. Junnar, Dist. Pune. 13

Page

245 / 2006







Dumbarwadi, Otur, Tal - Junnar, Dist - Pune - 412409

### 2019-2020 to 2020-2021

Sr.No.	Name of the Faculty	Principal  Asst. Professor  Asst. Professor		
1.	Dr. V. V. Raut			
2.	Prof. R. A. Kadam			
3.	Dr. S. S. Waykos			
4.	Shree, N. N. Batwal	Tech. Assistant		
5.	Hande Avinash Dattatray	Student		
6.	Naykodi Reshma Baban	Student		
5.	Naykodi Reshma Baban	Student		

#### ♣ Introduction:

Managing waste in an environmentally sound & socially satisfactory manner is sustainable waste management. In institute waste management practices are differentiated into three parts:

- Solid Waste Management
- Liquid Waste Management
- E- Waste Management

#### Objectives:

Waste Management is a joint responsibility of local government as well as of private organizations and individuals. Institute has designed an integrated Waste management system for optimizing and analysing waste. It is based on the concept that all aspects of waste management should be analysed together. The concept of waste as 'a material which has no use' has changed to 'resource at the wrong place'. The institute is conscious of its activities generating waste and ensures that all the waste is used & disposed responsibly.

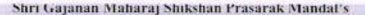
Co-Ordinator-

Principal

Vilas Tambe Womens College of Education (B.Ed.)

Dumbarwadi (Otur) Tal. Junnar, Dist. Pune.









Dumbarwadi, Otur, Tal - Junnar, Dist - Pune - 412409

### 2021-2022 to 2022-2023

Sr.No.	Name of the Faculty	Designation Principal			
1,	Dr. V. V. Raut				
2.	Prof. P. V. Tambe	Asst. Professor Asst. Professor			
3.	Prof. U. G. Kale				
4.	Shree, N. N. Batwal	Tech. Assistant			
5.	More Nilesh Khevaji	Student			
6.	Girme Tejal Mahesh	Student			

#### ♣ Introduction:

Managing waste in an environmentally sound & socially satisfactory manner is sustainable waste management. In institute waste management practices are differentiated into three parts:

- Solid Waste Management
- > Liquid Waste Management
- E- Waste Management

#### Objectives:

Waste Management is a joint responsibility of local government as well as of private organizations and individuals. Institute has designed an integrated Waste management system for optimizing and analysing waste. It is based on the concept that all aspects of waste management should be analysed together. The concept of waste as 'a material which has no use' has changed to 'resource at the wrong place'. The institute is conscious of its activities generating waste and ensures that all the waste is used & disposed responsibly.

Co-Ordinator-

Principal-

Vilas Tambe Womens College of Education (B.Ed.) Dumbarwadi(Otur) Tal. Junnar, Dist. Pune. PU/PN/8.ED 245 / 2006





Dumbarwadi, Otur, Tal - Junnar, Dist - Pune - 412409

### 7.12 Institution has a stated policy and procedure for implementation of waste management.

E-Waste Management-





E-waste management on Institution campus is a critical aspect of environmental sustainability and responsible waste disposal. E-waste management is an integral part of Institutions campus's sustainability efforts. Responsible disposal and recycling of electronic devices contribute to a cleaner environment, reduce resource wastage, and educate the campus community about their role in environmental conservation.

PU/PN/B.ED 12 | P a g e 245 / 2006

Principal

Vilas Tambe Women: College of Education (B.Ed.)

Dumbarwadi(Otar) Tal, Junnar, Dist. Pune.

### GENIUS COMPUTER TECHNOLOGY





### Declaration

I hereby declared that Shri Gajanan Maharaj Shikshan Prasarak Mandals

Vilas Tambe Women's College of Education and my firm is get tie up on term and

condition that I get allow to collect the e-waste of the college and in exchange of it

I am bind to provide free maintenance service to the institute. (The charges are

applied for the spare parts.)

Thank you

Genius Computer Technology

Proprietor

Vilas Tambe Womens College of Education (B.Ed.) Dumbarwadi(Otur) Tal. Junnar, Dist. Pune.





Dumbarwadi, Otur, Tal - Junnar, Dist - Pune - 412409

### Battery Waste Management Rules 2020:1. \*Extended Producer Responsibility (EPR)\*: Producers of batteries are responsible for the collection and recycling of used batteries. They must create takeback systems and ensure proper recycling or disposal.

- \*Registration\*: Battery producers, importers, and recyclers must register with the Ministry of Environment, Forest, and Climate Change (MoEFCC).
- \*Collection and Recycling\*: Used batteries must be collected safely and sent to certified recycling facilities.
- 4. \*Advanced Technologies\*: Adoption of advanced technologies for recycling to minimize environmental impact is encouraged.

E-Waste Management Rules 2020:

- \*Extended Producer Responsibility (EPR)\*: E-waste producers are responsible for the take-back, recycling, and disposal of their products.
- \*Registration and Reporting\*: Producers, collectors, and recyclers must register with the MoEFCC and submit annual compliance reports.
- 3. \*Safe Disposal\*: E-waste must be disposed of in a manner that minimizes environmental harm.
- \*Awareness and Education\*: Programs to raise awareness and educate the public about e-waste management are required.

These rules aim to protect the environment by promoting the proper disposal and recycling of battery and electronic waste.

Dumbarwadi (Otur) Tal, Junnar, Dist, Pune





Dumbarwadi, Otur, Tal - Junnar, Dist - Pune - 412409

### 7.1.3 INSTITUTION WASTE MANAGEMENT POLICY

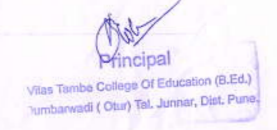


In institute campus there is another pit of vermicomposting.

That's bio fertile also get used for bushes, plants and trees of the campus.



408 | Page





Tax Involce/Bill of Supply/Cash Memo (Duplicate for Transporter)

Vilas Tambe Womens College Of Education (B.Ed.)

Sold By Mipatex

3, S No. 36/3/2, Dagade Farm, Pisoli Rd, near Furtech Furniture, Konditwa

Pune - 411060 Maharashtra, India

GST NO: 27APUPR4152F1ZG

Billing Address

Vilas Tambe Womens College Of Education (B.Ed. 81dumbarwadi, post-khamundi Junnar

Pune - 410504 Maharashira

Shipping Address

Vilas Tambe Womens College Of Education (B.Ed.atdumbarwadi, post- khamundi Junnar Pune - 410504 Maharastitra

Order Number: 202808HO Order Date: 07/01/2022 01:07:53 Invoice Number: AB200913/2022/202806HO

Invoice Date: 07/01/2022 03:08:59

Sr. No	Product Name	Unit Price	Qty	Tax Rate	Tax Type	Tax Amount	Total Amount
t	Mipstex HDPE Organic Vermi Compost Bed, 8ft x 4ft x 2ft (Green), High Quality Material - 1 No (250 GSM)	Rs. 1,230.50	2.00	9%. 9%	SGST	221.50 221.50	Rs. 2904.00
TOTAL							

This is a computer generated invoice and does not require a signature.

SUBJECT TO PUNE JURISDICTION

Order online: www.agribegri.com



Vilas Tambe Womens College of Education (8.Ed.) Dumbarwadi Otur) Tal. Junnar, Oist. Pune.