



**Shiv Chhatrapati Shikshan Sanstha's**  
**Rajarshi Shahu Mahavidyalaya (Autonomous), Latur**  
**Department of Biotechnology & Food processing Technology**

**A) A Summary Report:**

1) Title of Programme:		Guest lecture on “ <b>Student orientation Programme on Solid waste Management</b> ”		
2) Name of Organizing Department/Unit:		Department of Biotechnology, Rajarshi Shahu Mahavidyalaya, Latur		
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:		Chief Organizer: Dr Mahadev Gavhane Principal Joint Chief Organizer: Prof Sadashiv Shinde, Vice-Principal Convener: Dr. R. B. Ade,		
4) Date(s) of the Programme:		22/12/2020		
5) Venue:		Online Zoom Platform		
6) Target Group:		B.Sc. BT Third year students		
7) Number of Participants:		<b>Male</b>	<b>Female</b>	<b>Total</b>
A separate list with signatures be maintained in the department/Unit)	Teaching	05	02	07
	Non-Teaching	Nil	Nil	Nil
	Students	23	25	48
8) Name(s) and details of Resource Person(s), if any:		Mr. S. D. Kadam, Assistant Professor, Department of Biotechnology, R. S. M. Latur.		
9) Total Expenditure for the Programme:		Free		
10) Source of Funding:		Not Applicable		

## B) A Report

### I. Title

**“Student orientation Programme on Solid waste Management**

### II. Introduction

Aim of the solid waste management Programme is to ensure education, awareness and management of solid waste amongst student. Students Orientation Programme about solid waste management was held on 22 December 2020. This Programme is organized by Department of Biotechnology& Food Processing Technology, Rajarshi Shahu Mahavidyalaya. (Autonomous), Latur.

### III. Objectives of the programme

- i) To provide practical knowledge about solid waste management
- ii) To aware the students and teachers about education of solid waste management

### IV. Details of the participant

Total 48 students (23 boys and 25 girls) participants

### V. Brief summary of Event/Session

The resource person was Mr. S. D. Kadam, Assistant Professor, Department of Biotechnology. The Programme was initiated by giving introductory speech by Dr. R. B. Ade; he has introduced the topic, its relevance and importance of this wide discipline in the today's consequence. Prof. S. D. Kadam has worked as a consultant and expertise in the field of solid and liquid waste management and vermi composting technology. In this lecture he has focused on problems and hazards regarding solid as well as liquid waste and discussed & suggested new alternatives, novel strategies and policy which have been adopted recently by Municipal Corporation, Latur. The program has been concluded by the vote of thank of Prof. A. J. Waghmare. The total number of participants was 48, including boys and girls.

### VI. Conclusion with feedback on the workshop

The workshop covered all the aspects about solid waste management. The workshop was beneficial for the students of Biotechnology. The student participant has cleared their doubts about the solid waste management practices.

### VII. Any appendix if necessary

List of participants attached

Date: 23/12/2020

  
**Convener/HOD  
Head**  
Department of Biotechnology  
Rajarshi Shahu Mahavidyalaya  
(Autonomous) Latur-413 53



  
**Principal  
PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya  
(Autonomous), Latur

**B) Geotagged Photograph/ Screenshot :**

**C) Brouchure**



**List of Participants (22/12/2020)**

**Rajarshi Shahu Mahavidyalaya (Autonomous), Latur**  
**Department of Biotechnology and Food Processing Technology**  
**Participant List**

<b>Sr.No.</b>	<b>Name of the Student</b>	<b>Gender</b>	<b>Designation</b>
1	Vaibhav dagaduadsule	Male	Student
2	Aishwarya shendage	Female	Student
3	Saurabh sanjayadude	Male	Student
4	Rohit rajendraavate	Male	Student
5	Swapnali arjun bansode	Female	Student
6	Handargulebabitaswaraj	Female	Student
7	Komal narsingbattalwad	Female	Student
8	Balaji jaybhay	Male	Student
9	Preeti dilipbhav	Female	Student
10	Sakshi suhasbhikane	Female	Student
11	Varsha vilasraobhong	Female	Student
12	Prajakta ganeshyadav	Female	Student
13	Pratiksha pramodbirajdar	Female	Student
14	Prajakta ranjit bite	Female	Student
15	Dipak lakhpate	Male	Student
16	Tushar sanjaychavan	Male	Student
17	Ankush chavan	Male	Student
18	Mrunal mahendrachidrawar	Female	Student
19	Supriya vijyakumarchounde	Female	Student
20	Krishna mane	Male	Student
21	Akash somnathdavane	Male	Student
22	Rajnandini arundeshmukh	Female	Student
23	Rutuja lalasahebdeshmukh	Female	Student

24	Bhargavi hemantdeshpande	Female	Student
25	Ketan waigaonkar	Male	Student
26	Supriya chandrashekhardhage	Female	Student
27	Vaibhav mule	Male	Student
28	Ashwini saundaledhondiram	Female	Student
29	Ashish gangaramdhulshette	Male	Student
30	Pratap kakasahebdisle	Male	Student
31	Janhavi atuldongrajkar	Female	Student
32	Suraj ram gaikwad	Male	Student
33	Khandagalepradnyagautam	Female	Student
34	Mahadev dnyanobagitte	Male	Student
35	Virendra sugrivhadbe	Male	Student
36	Pinjariaashabiibrahim	Female	Student
37	Bharat vharthe	Male	Student
38	Kirti satishjadhav	Female	Student
39	Mangesh madhukarjadhav	Male	Student
40	Rutuja nandkumarjadhav	Female	Student
41	Dipak rajendrajadhav	Male	Student
42	Prajakta nagendrajangame	Female	Student
43	Vishwajeet shinde	Male	Student
44	Mahesh ginyandev kale	Male	Student
45	Mahadevi laxman kamble	Female	Student
46	Kajal kishor kamble	Female	Student
47	Aarti anil kamble	Female	Student
48	Lakhan narsingkare	Male	Student

**Date: 23/12/2020**

  
**Convener/HOD**  
**Head**  
 Department of Biotechnology  
 Rajarshi Shahu Mahavidyalaya  
 (Autonomous) Latur-413 53



  
**Principal**  
**PRINCIPAL**  
 Rajarshi Shahu Mahavidyalaya  
 (Autonomous), Latur