

Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Biotechnology

A) SUMMARY REPORT

1) Title of Programme:		Student orientation Management	on Programme (on Solid waste
2) Name of Organizing Departm	ent/Unit:	Department of Bi	iotechnology	
3) Name of the Coordinator(s)/ Organizer(s) of the Programme:	Convener(s)/	: Chief Organizer Principal : Joint Chief Orga Vice-Principal		
		: Convener: Dr. R. B. Ade,		
4) Date(s) of the Programme:		20 th september 2020		
5) Venue:		ZOOM platform (Online)		
6) Target Group:		UG Students and teachers		
7) Number of Participants:		Male	Female	Total
A separate list with signatures	Teaching	05	02	07
be maintained in the	Non-Teaching	Nil	Nil	Nil
department/Unit)	Students	20	27	47
8) Name(s) and details of Resource Person(s),		Dr. R. P. Bhagat		
if any:		Assistant Professor, Department of Biotechnology, Government Institute of Science and Humanities (GISH) Aurangabad		
9) Total Expenditure for the Programme:		Free		
10) Source of Funding:		Not Applicable		

i. Title

Student orientation programme on Solid Waste Management

ii. Introduction

Solid waste management is the handling of waste material. Several governmental organizations are there to tackle the wastes but unfortunately effective implementation has not been made possible yet. This orientation program aims to help the student to educate and make them aware about the techniques of solid waste management. So as a part of awareness campaigning and education about solid waste management the Student Orientation Program has been organized by Department of Biotechnology on 20. 09. 2020.

iii. Objectives of the Programme

- > To create awareness about problems of solid waste in towns and villages.
- To aware the students about solid waste management techniques.

iv. Detail of Participants

Total 54 participant (25 Male and 29 Female) attended the Guest lecture.

v. Brief summary of event/session

Dr. R P. Bhagat, Assistant Professor, Department of Biotechnology, Government Institute of Science and Humanities (GISH), Aurangabad has focused on recent techniques available in solid waste management and stressed that how solid waste is big problem for people and environment? which techniques are used to tackle the problem and awareness about solid waste management. Dr. Bhagat has emphasized on several new governmental initiatives, policies regarding solid waste management at local level as well as global level, at last Dr. Bhagat motivated students and encourage them to part in project related with solid waste management.

vi. Conclusion with feedback on the Programme

This orientation program helped the students to get vital information about solid waste management and the problems related to it in towns and villages. In future students will be able to apply the techniques of solid waste management in their projects.

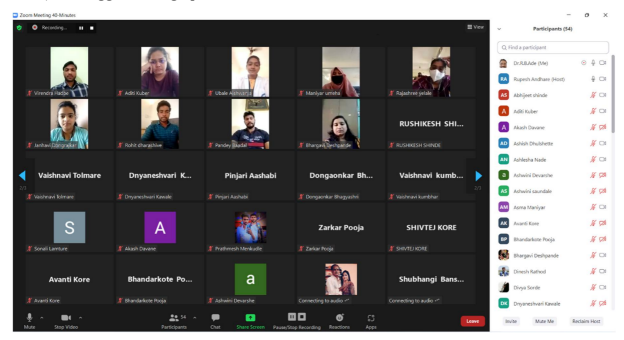
vii. Appendix: List of participants.

Date: 21.09.2020

Head
Department of Biotechonlogy
Rajarshi Shahu Mahavidyalaya,
(Autonomous) Latur-413 531

The service of the se

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur C) Geotagged Photographs/screenshots:



Screen shot of participants

C) Geotagged Photographs/screenshots:



Dr. R.P. Bhagat explaining recent techniques in solid waste management Screenshots:



Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Biotechnology List of Participants

Sr.No.	Name of theParticipants	Gender	Designation
1	Vaibhav DagaduAdsule	Male	Student
2	Aishwarya Shendage	Female	Student
3	Saurabh Sanjay Adude	Male	Student
4	Rohit Rajendra Aavate	Male	Student
5	Swapnali Arjun Bansode	Female	Student
6	HandarguleBabitaBaswaraj	Female	Student
7	Komal Nursing Battalwad	Female	Student
8	Balaji Jaybhay	Male	Student
9	PreetiDilipBhave	Female	Student
10	Sakshi SuhasBhikane	Female	Student
11	Varsha Vilasrao Bhong	Female	Student
12	Prajakta GaneshYadav	Female	Student
13	PratikshaPramod Birajdar	Female	Student
14	PrajktaRanjit Bite	Female	Student
15	Dipak Lakhpate	Male	Student
16	Tushar Sanjaychavan	Male	Student
17	Ankush Chavan	Male	Student
18	MrunalMahendraChidrawar	Female	Student
19	SupriyaVijyakumarChounde	Female	Student
20	Krishna Mane	Male	Student
21	Akash Somnathdavane	Male	Student
22	Raj NandiniArundeshmukh	Female	Student
23	RutujaLalasahebdeshmukh	Female	Student
24	Bhargavi Hemant Deshpande	Female	Student
25	Ketan Waigaonkar	Male	Student
26	SupriyaChandrashekhardhage	Female	Student
27	Vaibhav Mule	Male	Student

28	Ashwini Saundale Dhondiram	Female	Student
29	Ashish Gangaramdhulshette	Male	Student
30	Pratap Kakasahebdisle	Male	Student
31	Janhavi Atuldongrajkar	Female	Student
32	Suraj Ram Gaikwad	Male	Student
33	Khandagale P Radnya Gautam	Female	Student
34	Mahadev Dnyanoba Gitte	Male	Student
35	Virendra Sugriv Hadbe	Male	Student
36	Pinjariaashabiibrahim	ashabiibrahim Female	
37	Bharat Vharte	Male	Student
38	Kirti Satish Jadhav	Female	Student
39	Mangesh Madhukar Jadhav	Male	Student
40	Rutuja Nandakumar Jadhav	Female	Student
41	Dipak Rajendra Jadhav	Male	Student
42	Mr, Dinesh Rathod M		student
43	Mr. Rishikesh Swami	Male	Student
44	Ms. Divya Nagapure	Female	Student
45	Mr. Amit Telange	Male	Student
46	Mr. Amit Rathod	Male	Student
47	Mr. Ashish Dhulshete	Male	Student
48	Dr. S. S. Kulkarni	Male	Teacher
49	Dr. R. B. Ade	Male	Teacher
50	Mr. S. D. Kadam	Male	Teacher
51	Dr. Sanghpal Kshirasagar	Male	Teacher
52	Mr. Akash Waghmare	Male	Teacher
53	Dr. Manisha Dhotre	Female	Teacher
54	Ms. Swati Swami	Female	Teacher

Date: 22/09/2020

Convener/HODZ2 .9.20

Head
Department of Biotechonlogy
Rajarshi Shahu Mahavidyalaya,
(Autonomous) Latur-413 531



Rajarshi Shahu Mahavidyalaya (Autonomous), Latur