

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Microbiology

A) A Summary Report of the Activity

1) Title of Program :		"World Microbiome Day"			
2) Name of Organizing Department:		Department of Microbiology			
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:		Chief Organizer: Dr Mahadev Gavhane Principal Convener: Dr K.G.Maske Head,Microbiology Organizing Secretary: Dr. D.V.Vedpathak Coordinator: 1. Prof. Ms.S.S. Patil 2.Prof. Ms. P.D. Mane			
4) Date(s) of the Programme:		27 th June, 2022 @ 3.00 P.M.			
5) Venue/Mode:	5) Venue/Mode:		VLC Hall, Rajarshi Shahu		
		Mahavidyalay	a (Auto.) Latur		
6) Target Group:		Teachers and Students			
7) Number of Participants:		Male	Female	Total	
A separate list with signatures	Teaching	01	04	05	
be maintained in the	Non-Teaching	Nil	Nil	Nil	
department/Unit)	Students	22	32	54	
	Total			59	
8) Name(s) and details of Resource Person(s), if any :		Prof. Jeetendra Kulkarni Dr. Babasaheb Ambedkar Marathwada University, Sub Centre , Osmanabad			
9) Total Expenditure for the Programme:		Nil			
10) Source of Funding:		Nil			

B) Report

i. Title: "World Microbiome Day"

ii. Introduction:

On 27th June each year International Microorganism Day is celebrated to promote awareness of microorganisms and their importance to human society. Microorganisms (also called microbes, including bacteria, fungi, viruses, archaea, etc.) are present everywhere. Even though they are usually invisible to the naked eye, they live in and on plants, animals, water, soil, food and humans. Within each of those habitats, microorganisms form communities called 'MICROBIOMES'. Through increased awareness and education we can create a world, where microbes are recognized for their importance and huge potential to solve some of the greatest challenges of present time.

Department of Microbiology, Rajarshi Shahu Mahavidyalaya (Auto.) Latur and MICROBIOL, Microbiology students association organized "World Microbiome Day" on 27thJune, 2022 at 3.00 P.M.

iii. Objectives of the Program

- To create awareness among young people and the society about the role of microorganisms play in our health, environment and quality of life, as well as of their biotechnological potential.
- To provide knowledge about MICROBIOME to the students

iv. Details of Participants

Total 59 participants (Male 23 and 36 Female) attended the Program.

v. Brief Summary of Events/ Sessions

Department of Microbiology, Rajarshi Shahu Mahavidyalaya (Auto.) Latur and MICROBIOL, Microbiology students association organized "World Microbiome Day" on 27thJune, 2022. The program was inaugurated with the auspicious hands of respected Principal Dr. Mahadev Gavhane sir in presence of vice principals Prof. S.N. Shinde, Resource person, Prof. Jeetendra Kulkarni ,Prof. K. G. Maske, Head dept. of Microbiology and Mr. Somanath Hunde President of MICROBIOL association. Organizing secretary of the program Dr. D.V. Vedpathak presented foreword and introduced Resource person Prof. Jeetendra Kulkarni et Magzine Microbiology and Magzine Editor Mr. Aditya Kadam explained about contents of the

magazine. Students who completed Internship and Training program were felicitated. Prof. Jeetendra Kulkarni enlightened on the valuable role of MICROBIOME. His talk was highly informative. Prof. K. G. Maske, Head dept. of Microbiology presided over the program. All members of organizing committee, Prof. Ms. S.S. Patil, Prof. Ms. P.D. Mane, Prof. Ms. S.S. Deshpande, Ms. A.B. Dhaigude were present.

vi. Conclusion, with Feedback

According to feedback received from the participants, the program was excellent with respect to all information given by resource person. Students learned about MICROBIOME

vii. Any Appendix If Necessary List of participants attached Date: 27.06.2022

Dept. of Microbiology Rejarshi Shahu Mahawdyaiay. LATUR - 413 512





C) Geotagged Photographs/ Screenshots



Prof. Jeetendra Kulkarni delivering this thoughts

D) Brochure of the Program :



E) Any Other Publicity Material : Nil

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Microbiology World Microbiome Day

Teachers List

Date: 27th June 2022

Sr. No.	Name Of Teacher	Gender	Sign
1.	Dr. K. G. Maske	Female	Dut
2.	Dr. D. V. Vedpathak	Male	
3.	Mrs. A. B. Dhaigude	Female	Amouta
4.	Ms. P. D. Mane	Female	the ball
5.	Ms. S. S. Patil	Female	Sopa4

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

27thJune, 2022

	World Plicrobiome Day.	Al al and	<u>. 1274 (</u>	
or No	Name of the Students	Class	Gender	Signatur
-10	Bîrajdor Anushka Rajendra.	BSCT.Y.		- DBizajda
02.	Deshmukh Priti Satish	BSC .T.Y.	female	
03	Jadan Manjusha Nijaykumae	B. Sc. T. Y	female	Donjushe,
04 .	Nalbale Priyanka Rajkumar	B.SC T.Y	Femole	Prayanka
05	Pathan Jadiya Rasw	B. Sc. T.Y	Pemale	Calif.
06	Patel Mubbshira Taslimsab	BSC T.Y	femote	(materie)
07	Shaikh Ayesha Rahim	BSC-TY	female	
08	pathan Sayana Jaziya Sasarazit	BSC- T.Y	female	from.
20	patil shagun Balbhim	BSC. TY	female	Jail_
10 .	Ohondder Rucha Rathakat	BSC.TY	Female	Pacho-
11	Shaikh Marsiya Mujeeb	BSC.SY	female	that.
12.	Panchbhai Mahek Muntajeeb	BSC.SY	female	Onaber:
13	Oureshi Husna Haroon	BSC SY	female	Huma.
14.	Swami Vaishngvi Shivkant	BSC SY	female	Juani
15	Shinde Shalla Anand	B&C-SY	female	Saul
16.	Suryawanshi Sakshi. N.	B.Sc SY	female	Falerhi
17 ·	Salunke -Alshwarya	B. SC SY	female	Alshu
18.	Samydre Kanchan kalyan	B.SCSY	female	(Kanchy -
19.	Gawhane Naishnavi Dattatray	BSCSY		(vaistnavi
20	Mane Anjali Balasaheb	MSCSY	female	Boneme
21	Londge sneha Pandurang	rnscsy	female	Supart
22	Hodge Asawarl Sainath	M.SC BY	Female	Bowent
23	Biradae Neha Vijay	BSC - TY	Female	Btraology
24	Aakansha Joshi	BSC-TY	femal.e	Dehautan
25	Zambre Vaishnavi Daganand	B.SC. TY	female	Variesi
26	Kachave Mohini Vikramenh	MSC.S.	Ferrilo	Stachau
27	Joshi Shruti Shoradrao	MSC SY	female	Shrutte
23	Kawle Vaishnavi Vayinath	BSC Sy	Female	tato,
29	Banate Kshitija Ramakant		female	Kehitya
30	Hunde- Somnath Madhavrao	M.Sc. 3.7.	male	STX 0
31	Suryquanshi Sanjay Ramchandra	M.Sc. S.7.	-11-	(Sinjag
32	yesnaturar kany from	101-56-57	male.	tahy
33	Kumthekar Rushikesh R.	M.SC. 54	Male .	Yoh
34	Mashette Rushikest Anilkumor	MI.SC.SY	Male	18-4

SERVE	gikeline neby Avinovani autoproves				
	That .	anarra -	,	1	
Ni. No.	Name of the students	Class	Gender	1. Signature	
51-140	0				
35	Patne shailesh suresh	m-sc s.Y	male	Charge	
36	salunke shailesh Balasi	M3C 3.7	male	shaileth.	
37.	parale muhininath. Tukaram	M.SC.SY!	Male.	gle.	
38	Kavathe Shubham Anant	Biscsy	Male	1 Grant	
		B.SC St	Male	Amf.	
39	Mote shamsundar M. patil sanchit Rajendra	B-555.4	male	Rectes	
4-14-14	Peanav vitthal sarole	BISCSY	Male	Barrok	
42	Borgeionkar Dhainyashili Bravin	B50.54	Male	. DRBeill	
4.3	Sudhir Rojendra Pade	BSC.T. 7	Male	and the second	
44	Mayur Sudhakar Bhise	BSC-TY	Male	Equi	
45	Terale sujash Balaji	BSC.SY.	male	Spody -	
	Dapke Sagar Norayan	BSC.S.Z.	male	80.900	
47	1	BSC-SY	male	tale	
-	Kalme mahesh phanzay		·	Reer	
48	Rambale Dhondutativa Parchal Balaji mopal		male	ES-	
49		M.Sc.Sy		Que -1	
50		B.SC.T.Y.	male	Afroz.	
	Pathan Afroz Vazir Khan		temale		
32	Barge Pratiksha S.	MSC.94	female	Call.	
53	kadkanje mamba m	MSC(SY)	female	H	
54.	shind. e Swapnpny a V.	M.S. (5.7)	female	air persons	

Signature of HoD HEAD Dept. of Microbiology Rejarshi Shahu Mabawdyaiay. LATUR - 413 512



