

# Shiv Chhatrapati Shikshan Sanstha's

# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

# **Department of Biotechnology & Food Processing Technology**

# A) Summary Report

Sr.No.	Title of Progran	nme	Guest Lecture: "Issues and Opportunities of Biotechnology in COVID-19" On occasion of celebration of Biotechnology Day		
1	Name of organizi	ng Department	Biotechnology		
2	Name of organize	er/Coordinator	: Chief Organize	r:	
			Dr. Mahadev Gav	hane (Principal)	
			:Joint-Organizer :		
			Dr. A. J. Raju (Vice-Principal)		
			Prof. S. N. Shinde (Vice-Principal)		
			: Convener :		
			Dr. Sachin Kulkar	rni (HoD)	
3	Date of Program 23 <sup>rd</sup> November 2020				
4	Venue/ Mode:		Online ZOOM platform		
5	Target Group		B.Sc. Biotechnology and MSc Biotechnology		hnology
6	Number of Participants		Male Female Tota		Total
	A separate list of signatures be maintained in department	Teaching	03	04	07
		Non-Teaching	00	00	00
		Students	55	82	137
7	Name and detail of resource person		Dr.N.V.More Head Department of Biotechnology COCSIT college Latur-413512		
8	Total Expendi Programme	ture of the	NIL		
9	Source of Funding	g	Not Applicable		

## B) Report

#### i. Title

Guest lecture on "Issues and Opportunities of Biotechnology inCOVID-19" on occasion of celebration of Biotechnology Day

#### ii. Introduction

At its simplest, biotechnology is technology based on biology - biotechnology harnesses cellular and bimolecular processes to develop technologies and products that help improve our lives and the health of our planet. Modern biotechnology provides breakthrough products and technologies to combat debilitating and rare diseases, reduce our environmental footprint, feed the hungry, and use less and cleaner energy, and have safer, cleaner and more efficient industrial manufacturing processes. Department of Biotechnology celebrated Biotechnology Day by organizing Guest Lecture on "Issues and opportunities in Biotechnology in COVID-19." on 23.11.2020

#### iii. Objectives of the Programme / issues addressed:

- > To inculcate the research culture and its importance among the biotechnology students
- > To train the students on possible contributions of biotechnology in COVID- 19
- > To make aware the participants on current social and health issues in COVID-19 pandemic

#### iv. Details of Participants

Total 144 participants attended the program in online mode using zoom platform (Male 58 and Female 86)

### v. Brief Summary of Events/ Session/ Conclusion:

Dr. N.V. More, Head Department of Biotechnology COCSIT College Latur, elaborated biotechnology as applied area of biology, involving the use of living systems and organisms to develop products. Dr. N. V. More highlighted the corona pandemic has really unveiled the true important of the biotechnologist. We all are hoping that very soon they will come up with something that will put an end to this global suffering. The biotech industry is also hit due to the shortage of supply, supply chain disruption, transportation issues, and many other problems. But on the other hand, this pandemic has opened lots of scope and opportunities for this industry.

#### vi. Conclusion with feedback

As the theme of program was focused on current issues and the opportunities in biotechnology in reference to COVID-19 pandemic, the students were made aware of the job roles they can play in coping up with the COVID pandemic and how they can help and

contribute to the society in coming out of the sufferings faced during the pandemic. Along with coping with the pandemic situation a guidance was also made to fetch new job opportunities a biotechnologist can have in near future in various areas like COVID 19 diagnosis, vaccination and also to contribute in similar situations like COVID 19 in case we face in near future.

vii. Appendix: List of Participants

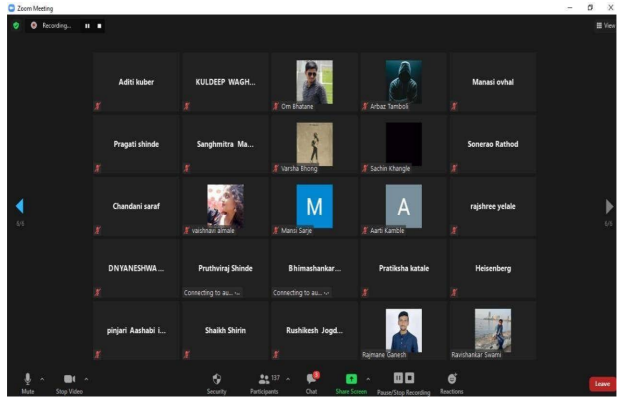
Date: 24 November 2020

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

Rajarshi Shahu.Mahavidyalaya (Autonomous), Latur

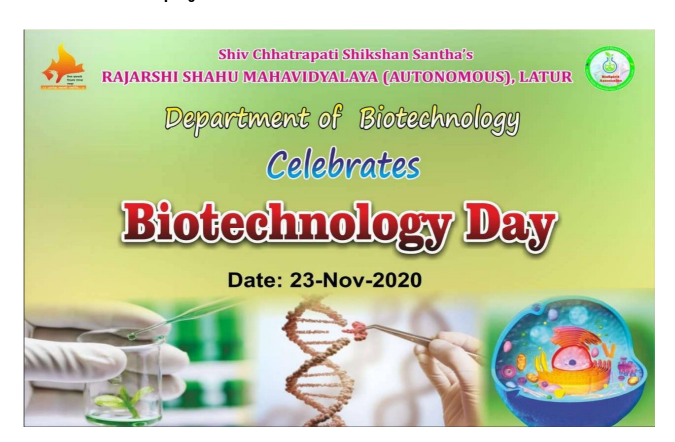


## C. Geotagged Photographs/Screenshots:



Screenshot of the online program

## D. Brochure of the programme



# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

# Guest lecture on "Issues and opportunities of biotechnology in COVID- 19" On occasion of celebration of Biotechnology Day

## **List of Participants**

Sr. No	Name of participant	Gender	Designation
1	Dhulshette Ashish Gangaram	Male	Student
2	Disle Pratap Kakasaheb	Male	Student
3	Diwate Prashant Balasaheb	Male	Student
4	Faridabadkar Rohit Dayanand	Male	Student
5	Gaikwad Suraj Ram	Male	Student
6	Gitte Mahadev Dnyanoba	Male	Student
7	Hadbe Virendra Sugriv	Male	Student
8	Irlapalle Rohan Bhaskar	Male	Student
9	Borole Sagar Manohar	Male	Student
10	Buktar Sanvidhan Rajabhau	Male	Student
11	Chavan Akash Babasaheb	Male	Student
12	Chavan Pramod Vitthal	Male	Student
13	Deshmukh Akash Vishwanath	Male	Student
14	Deshmukh Swarup Dhanraj	Male	Student
15	Deshmukh Yashvant Sanjay	Male	Student
16	Dhamale Ram Pandit	Male	Student
17	Dhaygude Pruthviraj Rajabhau	Male	Student
18	Dhupkari Aditya Gajanan	Male	Student
19	Dixit Govind Ramakant	Male	Student
20	Dope Shubham Bhausaheb	Male	Student
21	Gaikwad Ganesh Ramesh	Male	Student
22	Gaikwad Rohit Dattatray	Male	Student
23	Gavhane Shriram Mahadev	Male	Student
24	Ghodake Sunil Ramesh	Male	Student
25	Ghotale Aniket Dhananjay	Male	Student
26	Dandime Rushikesh Ramchandra	Male	Student
27	Gade Sunil Suryakant	Male	Student

28	Gaikwad Om Pralhad	Male	Student
29	Gavali Vitthal Ajay	Male	Student
30	Gawali Dattatray Jivanrao	Male	Student
31	Gaware Aniket Hanumant	Male	Student
32	Hiremath Karabasayya Basayya	Male	Student
33	Joshi Arjun Hanumant	Male	Student
34	Karande Rohan Nagnath	Male	Student
35	Kukale Saurabh Devanand	Male	Student
36	Kulkarni Manoj Mahesh	Male	Student
37	Maddewad Rupesh Ramesh	Male	Student
38	Mane Lokesh Shrimant	Male	Student
39	Niturkar Mandar Mahesh	Male	Student
40	Parihar Vijay Singh Uddhavrao	Male	Student
41	Patil Manoj Mahavir	Male	Student
42	Patil Nandkishor Dadasaheb	Male	Student
43	Patil Rohit Dattatraya	Male	Student
44	Pawar Deepak Dhananjay	Male	Student
45	Pawar Vishal Balaji	Male	Student
46	Pujari Akshay Trimbak	Male	Student
47	Rankhamb Rushikesh Ramkisan	Male	Student
48	Shalivahan Ajay Chandrakant	Male	Student
49	Shinde Ashitosh Kishan	Male	Student
50	Swami Rohan Somnath	Male	Student
51	Tamboli Arbaz Sikandar	Male	Student
52	Tarkase Adarsh Bansee	Male	Student
53	Vatte Aditya Suryakant	Male	Student
54	Wangale Avinash Balaji	Male	Student
55	Birajdar Sunil Hanmant	Male	Student
56	Chandrabansi Mamta Babulal	Female	Student
57	Chitkalwar Tanushree Balaji	Female	Student
58	Deshmukh Shradha Shivaji	Female	Student
59	Dhore Vaishnavi Arun	Female	Student

60	Kardile Pallavi Govindrao	Female	Student
61	Katale Pratiksha Dnyaneshwar	Female	Student
62	Kolekar Amruta Tukaram	Female	Student
63	Landge Sheetal Haridas	Female	Student
64	Mankoskar Nikita Arvind	Female	Student
65	Pai Girija Rajendra	Female	Student
66	Rachmale Sukhada Mahadev	Female	Student
67	Sakolkar Priya Rajkumar	Female	Student
68	Salunke Puja Nanasaheb	Female	Student
69	Shaikh Shirin Sultana Abdul Javed	Female	Student
70	Solanke Pooja Kantrao	Female	Student
71	Survase Geeta Dashrath	Female	Student
72	Waghmare Shital Sanjay	Female	Student
73	Dhone Vijaya Shivaji	Female	Student
74	Gaikwad Raveena Govind	Female	Student
75	Gajendra Hrutuja Keshav	Female	Student
76	Gunale Pratiksha Suryakant	Female	Student
77	Jadhav Dnyaneshwari Sayaji	Female	Student
78	Jadhav Pallavi Govind	Female	Student
79	Jadhav Shreya Tukaram	Female	Student
80	Jodtale Shubhangi Pandurang	Female	Student
81	Joshi Kanchan Sudhir	Female	Student
82	Kale Pratiksha Vilas	Female	Student
83	Kamble Amrapali Pandurang	Female	Student
84	Kamble Anjali Sunil	Female	Student
85	Kamble Maya Shivraj	Female	Student
86	Kulkarni Manali Shrikant	Female	Student
87	Malang Pranjali Gangadhar	Female	Student
88	Mali Bhagyashri Murlidhar	Female	Student
89	Mane Pooja Ankush	Female	Student
90	Mane Puja Jaysing	Female	Student
91	Naygaonkar Aditi Someshwar	Female	Student

92	Padampalle Deepali Maroti	Female	Student
93	Patil Renuka Ashok	Female	Student
94	Puri Maheshwari Sanjay	Female	Student
95	Rupnar Vaishnavi Gundaji	Female	Student
96	Sagar Puja Suryakant	Female	Student
97	Sasane Divya Rajkumar	Female	Student
98	Saudagar Shabbe Hayat Layakh	Female	Student
99	Solanke Tejal Shivdas	Female	Student
100	Somase Jyoti Hanumant	Female	Student
101	Somwanshi Pranjali Brendrakumar	Female	Student
102	Wadkar Shreya Uttamrao	Female	Student
103	Waghmare Priyanka Baban	Female	Student
104	Chidrawar Mrunal Mahendra	Female	Student
105	Chounde Supriya Vijaykumar	Female	Student
106	Deshmukh Rajnandini Arun	Female	Student
107	Deshmukh Rutuja Lalasaheb	Female	Student
108	Deshpnade Bhargavi Hemant	Female	Student
109	Dhage Supriya Chandrashekher	Female	Student
110	Dongrajkar Janhavi Atul	Female	Student
111	Gavali Shital Mahadev	Female	Student
112	Handargule Babita Baswaraj	Female	Student
113	Jadhav Kirti Satish	Female	Student
114	Jadhav Rutuja Nandkumar	Female	Student
115	Jagtap Patil Neha Nitin	Female	Student
116	Jangme Prajakta Nagendra	Female	Student
117	Kamble Aarti Anil	Female	Student
118	Kamble Kajal Kishor	Female	Student
119	Kamble Mahadevi Laxman	Female	Student
120	Kanade Vaishnavi Satish	Female	Student
121	Kawale Dnyaneshwari Zumbar	Female	Student
122	Kawle Krutika Balasaheb	Female	Student
123	Khandagale Pradnya Gautam	Female	Student

124	Kolpuke Sneha Govind	Female	Student
125	Korake Gitanjali Mahadev	Female	Student
126	Kore Avanti Arun	Female	Student
127	Kuber Aditi Dhananjay	Female	Student
128	Kulkarni Sharayu Anant	Female	Student
129	Lokhande Supriya Kishan	Female	Student
130	Madale Anisha Abhang	Female	Student
131	Magar Pooja Vivekanand	Female	Student
132	Mali Sujata Mahesh	Female	Student
133	Maniyar Asma Dastageer	Female	Student
134	Maniyar Umeha Ayub	Female	Student
135	Matte Rutuja Premsagar	Female	Student
136	Mokashe Sanjeevani Ratnakar	Female	Student
137	More Pragati Gyandev	Female	Student

Date: 24.11.2020

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

Rajarshi Shahu.Mahavidyalaya (Autonomous), Latur

