

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Biotechnology

A) A Summary Report

1) Title of Programme:		A Guest Lecture on "How to Register NPTEL Course?"			
2) Name of Organizing Department/Unit:		Biotechnology			
3) Name of the Coordinator(s)/		Chair Person:			
Convener(s)/ Organizer(s) of the		Dr. Mahadev Gavhane (Principal)			
Programme:		Joint-Organizer:			
		Dr. A. J. Raju (Vice-Principal)			
		Prof. S. N. Shinde (Vice-Principal)			
		Head:			
		Dr. S. S. Kulkarni			
		Convener:			
		Mr. S. D. Kadam			
4) Date(s) of the Programme:		31 st July 2021			
5) Venue/ Mode:		Online (Microsoft Teams)			
6) Target Group:		UG Students and PG students			
7) Number of Participants:		Male	Female	Total	
A separate list with	Teaching	00	00	00	
signatures be maintained in	Non-	00	00	00	
the department/Unit)	Teaching				
	Students	25	17	42	
8) Name(s) and details of Resource		Mr. Udaybhanu P. Sirdeshmukh,			
Person(s), if any:		Assistant Pr	Assistant Professor, Department of		
		Biotechnolog	Biotechnology, Rajarshi Shahu		
		Mahavidyalaya (Autonomous), Latur			
9) Total Expenditure for the Programme:		NIL	NIL		
10) Source of Funding:		Not Applicable			

B) Report

i. Title: A Guest Lecture on "How to Register NPTEL Course?"

ii. Introduction : -

Swayam is the online platform of MOOCs education regulated by HRDC, Central Government of India. Various platforms of online Basic and Advanced certificate courses available on this SWAYAM web portal. NPTEL is one of the Online education portals regulated by IIT's under SWAYAM in India. NPTEL implements various courses of Engineering, Science and Technology, Agriculture, Food science and technology, Humanities and Multidisciplinary courses for students, teachers and anyone who can able to learn in India and in any part of the world.

iii. Objectives of Lecture: -

- To aware the students about NPTEL for free online quality certificate courses on Biotechnology and life science.
- > To encourage the students to enrol online courses and upgrade themselves with currents needs for education, research and industry.
- > To improve skills and logical thinking in Biotechnology education.
- > To earn certificates of IIT's for enriching their curriculum vitae.

iv. Details of Participants

42 participants (25 Male and 17 female) attended the Programme.

v. Brief Summary of Events / Session: -

Mr. Udaybhanu Sirdeshmukh talk about NPTEL and its need with current education. He talk about how to register online? What is procedure to register NPTEL Biotechnology and life sciences courses on SWAYAM portal. How to choose the courses from the list of courses. He also explained about benefits of above courses for current education and in future.

vi. Conclusion, with feedback on the Lecture: -

Students, successfully understand how to registered for different NPTEL courses in life sciences. After facing NPTEL end examinations successfully, students get certificate for NPTEL courses.

vii. Appendix: List of Participants.

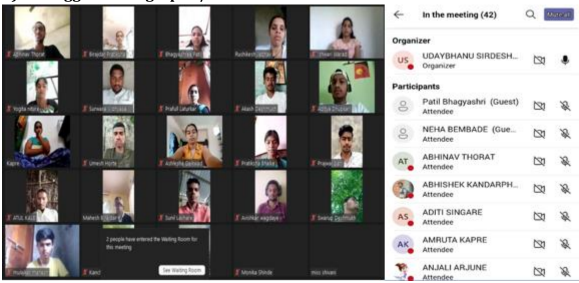
Date: - 01/08/2021.

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C) Geotagged Photographs / Screenshot : -

Resource Person: Mr.Udaybhanu Sirdeshmukh, Assisstant Professor, Department of Biotechnology, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur. Topic : How to register NPTEL course?

D) Brochure of the program: -



HOD Head Department of Biotechonlogy Rajarshi Shahu Mahavidyala (Autonomous) Latur-413 50



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