

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

A) Summary Report

1) Title of Programme:		"A Lecture Series on Nobel Laureates" Lecture 12: Robert Heinrich Hermann Koch			
2) Name of Organizing Department/Unit:		Department of Biotechnology & Food Processing Technology			
3) Name of the Coordinator(s)/		Chief Organizer: Dr. M. H.			
Convener(s)/ Organizer(s) of the		Gavhane Joint Chief Organizer: Prof. S. N.			
Programme:	Programme:		Shinde		
		Head of Department: Dr. S. S. Kulkarni			
4) Date(s) of the Programme:		14 th March 2022			
5) Venue/ Mode:		Department of Biotechnology			
6) Target Group:		B.Sc. BT FY Students			
7) Number of Participants:	Number of Participants:		Female	Total	
A separate list with	Teaching	0	0	00	
signatures be maintained in	Non-	0	0	00	
the department/Unit)	Teaching				
	Students	27	19	46	
8) Name(s) and details of Reso) Name(s) and details of Resource		Miss. Shubhangi .G. Bansude		
Person(s), if any:	erson(s), if any:		Assit Prof. Rajarshi Shahu Mahavidyalaya (Autonomous), Latur.		
9) Total Expenditure for the P	otal Expenditure for the Programme: Nil				
10) Source of Funding:		Not Applicable			

B) Report

i. Title

"A Lecture Series on Nobel Laureate" Lecture 12: Robert Heinrich Hermann Koch

ii. Introduction

Education is essential to cultivate the innovators who achieve big advances in various fields. Since the last century, the increasing institutionalization and specialization of science, technology and medicine have led to a growing discussion about how the educational background of researchers affects their future success in career. If we want to achieve a great breakthrough in medicine, we must cultivate talents in various fields majoring in diverse subjects during university education. "A Lecture Series on Laureate" aims to help the students to get inculcate with the work of Nobel Laureates in the field of Medicine and Physiology. In this series twelfth lecture was delivered by on contribution of Nobel Laureate Robert Heinrich Hermann Koch.

iii. Objectives of the Programme/ issues addressed

- To create awareness among students about Nobel Laureates Robert Koch in the field of Medicine and Physiology.
- To acknowledge students with the work of Nobel Laureates Robert Koch.
- > To promote education and research in Biotechnology.

iv. Details of Participants

46 Participants (27 Male and 19 female) attended the Programme.

v. Brief Summary of Events/Sessions

Ms. Shubhangi G. Bansude conducted the lecture on Nobel Laureate Robert Heinrich Hermann Koch. She educated the students about the work of Robert Koch for which he has been awarded the Nobel prize in year 1905 which included his discoveries in regards to tuberculosis. She also explained briefly about his other contribution to science which involved, discovery of Anthrax disease cycle (1876), discovery regarding the bacteria responsible for Tuberculosis (1882) and Cholera (1883), famous Koch's Postulates etc.

Vi. Conclusion with Feedback on the Programme

The Lecture covered various discoveries and work of Robert Koch, his contribution to science and mankind. The Workshop was beneficial for UG students of Biotechnology which will enhance their interest and curiosity in the field of research.

Appendix: List of Participants

Date:15.03.2022

Hetto Department of Biotechonlogy Dejarchi Chahu Mahavidyalaya, (Autonowawa) Latur-413 531



Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur

C) Geotagged Photographs/screenshots:



Ms. Shubhangi G. Bansude, Assit Prof. Rajarshi Shahu Mahavidyalaya (Autonomous), Latur. delivering a lecture on "Nobel Laureate".



Participants Actively Listening to the Resource Person Ms. Shubhangi G. Bansude, Assit Prof. Rajarshi Shahu Mahavidyalaya (Autonomous), Latur.

D) Brochure Prepared for the Programme

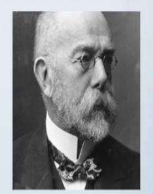


Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Biotechnology & Food Processing Technology

Organises



A Lecture Series on Nobel Laureates

Lecture 12: Robert Heinrich Hermann Koch

Dr. M. H. Gavhane

(Principal, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Dr. S. S. Kulkarni

Head of Department (Biotechnology & Food Processing Technology, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Prof. S. N. Shinde

(Vice-Principal, Rajarshi Shahu Mahavidyalaya, (Autonomous), Latur

Speaker: Miss. S. G. Bansude

(Asst. Prof., Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Date: 14/03/2022 Time: 02:00 Pm

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Biotechnology & Food Processing Technology Lecture series on Nobel Laureate

14th March 2022

Sr. No	Name of the Participants	Sign
1	Birndas omakas yasant	Coult.
2	khot sopan kishan	schot
3	Malkude omkon manmathappa	Caton.
4	Naikurade Keshav Helvill	Rishow
5	skinde sandeep Panelit	Freed
6	Granesh Shyamogo Devde	Suf
7	Garwad Gayran Nyayak	of generous
8	Shelke Digambar Balu	Fergambo).
9	Survacionshipmoneshoon Koon Bhosale Aniket Shiva, i	Reunt:
10	Bhosale Aniket Shivaji	2
11	Aditya Venkat Hake	Alak
12	Outle Salaj	Sturay's
13	prihe prograd	Arans
14	vishwajit sasal	Fa891 (918
15	Rejural Kamble	Rayeral
16	sagar Bucche	sagas
17	of harde chairlemya	45.
18	Shuikh fordeen	culan
19	Kahiragar Swapnil Dhangi	and the second
20	Kawdale vikeam	(K) keely
21	BlEadar Malgerh	Tages-
22	Pathan AEbaz	Roun
23	Bodke chaitany a	Chaitanyee.
24	Holdor Minest	Machae
25	Pawar (Ranject	Journal
26	mali nshipolah	Kent,
27	Kamble Rohan	SAR.
28	Ankita Ravikas	Ankida
29	Tanya Naikwadi	tanya
30	Shipeoja Swan:	from'
31	Shewr pande	ghrent!
32	Gadade Rutuga	Rutyra

33	Patel Akanksha Mukund	-edil
34	Gahirwan vaishnavi Hanmaning	X. O
15	Ciram Shiyon Probhiling	1
36	I Patil Govato Subas	Watil.
37	Fatil Gayata Subas Gradde Ambrula Datlatiay	Grente.
38	Survices Smita Shiver)	drife.
39	Parmar Rani Negpalsingh Kaleuad Sneha Sartoch	
40	Kaleund Sneha Santosh	heliculary)
41	I Shrayani Umakan Bapathe	Shoayani -
42	Kowik wisha mikush	
43	Kalyani Sancheti Dayanand	Sandrey:
44	Karable Pooja Mind	- givanale
45	Kalyani Sancheti Dayanand Kamble Proja Marindia Birajalar Rutuja Ravindra Bardale Rutuya Baswaraj	Hotel.
46	Bardale Rukya Baswaraj	(E) may .
47	7	
48		
50		
51		
52		
53		
54		
55		
56		
57		
58		THE RESERVE
59		
60		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
61	No. of the second secon	
62		
63		
64		
65		
		CONCLETE OF THE STATE OF
66		
67		
68		



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



Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur