Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Academic Year 2021 - 2022 Department: MICROBIOLOGY

"Virus Particle Model Exibition-2022"

Summary Report

It could include the following items:

A) A SUMMARY REPORT

1) Title of Programme:		"Virus Particle Model Exibition-2022"		
2) Name of Organizing Department/Unit:		Department of Microbiology		
3) Name of the Coordinator(s)/ Convener(s)/		Prof. K. G. Maske		
Organizer(s) of the Programme:		Head, Department of Microbiology		
4) Date(s) of the Programme:		07/01/2022		
5) Venue:		Department of Microbiology		
6) Target Group:		Staff and Students of college		
7) Number of Participants:		Male	Female	Total
A separate list with signatures	Teaching	04	02	06
be maintained in the	Non-Teaching	2	Nil	02
department/Unit)	Students	11	20	31
8) Name(s) and details of Resource Person(s),				
if any:				
9) Total Expenditure for the Programme:		Nil		
10) Source of Funding:				

B) A Report in the Following Format (not to exceed 2 pages)

i. Title: "Virus Particle Model Exibition-2022"

ii. Introduction:

The department of Microbiology organized "Virus Particle Model Exibition-2022" on 7th Jan.2022 to make awareness about viral infections and precautions that should be taken. Students

of M.Sc.I year actively participated in this exhibition and total 18 models and 13 posters were presented by the students.

Vice Prin.Prof.S.N.Shinde was the chief guest for this exhibition and Dr.Mahesh Wavare Sir also graced program with his special presence. Students presented their model to the visitors. Head of the department Dr.K.G.Maske addressed the students about the viral infections, their spread and precautions and also guided the students regarding future opportunities in the field of Microbiology.

iii. Objectives of the Programme/ issues addressed:

- 1. To make students aware about viral infections, their spread and precautions to be taken.
- 2. To gain detail insight in to viral structure

vi. Conclusion, with Feedback on the Programme

Total 31 students have participated and learnt about different viruses. This information is valuable during period of Covid 19 pandemic.

vii. Any Appendix If Necessary (the report should be limited to 2 pages; any additional relevant information may be put in an Appendix)

Signature of HoD

Dept.of Microbiology



Virus structure models made by Students



Students presenting Virus structure models information