Activity Report: Model making (Sub: Immunological receptors)

Name of activity	Model making (Sub: Immunological receptors)			
Objectives of the activity	To increase students understanding about the basic structure			
(maximum 40 words)	and functional significance through active learning			
Organizing department/s	Department of Biotechnology and Microbiology			
Collaborative institute				
Date	12 th and 14 th Aug 2023			
(DD / MM / YYYY)				
Venue	Microbiology lab			
Mode	offline			
Details of Resource	Instructor: Dr. Kalpita Mulye, Coordinator, Microbiology			
person				
(name, designation,				
institution)				
Key Participants	S.Y. Biotechnology students			
Remarkable outcomes/	In group of four students a model was made using paper,			
key take-away messages	cardboard, wires, other available materials each member of			
(max. three)	the group made a presentation about the concept and			
	functioning of the receptor.			
	All the Students gave positive remarks about the activity.			
	Number of students expressed that it gave them the			
	confidence to speak in front of the crowd.			
Details of participants				
Total Number				
	48			
Outsiders				
In-house	Ms. Kadambari Manjrekar and Dr. Urmila Kumavat visited the			
	venue and observed the models in its making. They encouraged			
	the students and appreciated the efforts of the students.			
Additional information				

Name of Coordinator/ teacher in-charge: Dr. Kalpita Mulye