Activity Report Format

Name of activity	Hands on training on Compound Microscope		
Objectives of the activity (maximum 40 words) Organizing	The planned activity was to revive the skills of microscopy among the students who were deprived of laboratory exposure for 2 years during COVID Lockdown Department of Botany		
department/s	Doparament of Detaility		
Collaborative institute	Nil		
Date (DD / MM / YYYY)	23/06/2022		
venue	Botany Laboratory		
Mode	Offline		
Details of Resource person (name, designation, institution)	Dr. Urmila Kumavat, Asst. Prof. Dept of Botany, VPM's B.N.Bandodkar College of Science (Autonomous), Thane		
Key Participants	TYBSc Botany Students		
Remarkable outcomes/ key take- away messages (max. three)	 Students gained knowledge of all parts of microscope with its working principle. Hands on training on compound microscope made them to use the instrument efficiently. They will able to apply this knowledge during regular practicals which will help in study of microscopic objects. 		
Details of participants			
Total Number	11		
Outsiders In-house	Nil 11		

	Faculty member	students: 11	
	Male: Nil	female:11	others: Nil
Additional information		Nil	

Name of Coordinator/ teacher in-charge: Dr. Urmila Kumavat

Two Geo tagged photos:





Graphical representation of feed-back:

Please tick appropriate to give your Feedback about session

