Activity Report Format

Name of activity	Bridge Course on Laboratory Practices
Objectives of the activity (maximum 40 words) Organizing department/s	This bridge course intended to introduce different glassware, their safe handling and certain basic equipments required for UG Studies
Collaborative institute	Department of Botany
Collaborative institute	Nil
Date	5/07/2022
(DD/MM/YYYY)	
venue	Botany Laboratory
Mode	Offline
H	
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)	 It was observed that TYBSc Students deprived of laboratory experience due to online mode of learning in COVID lockdown. Thus this bridge course was utmost needed to brush up their old knowledge of laboratory equipments. They learned to use glassware effectively such as drawing exact quantity of liquid through pipette, adjusting level of burette solutions, etc. They are also taught to use weighing balance. oven, incubator, shaker, centrifuge and laminar air flow
Details of participants	
Total Number	13
Outsiders In-house	Nil 13
III-IIOUSE	Faculty members: 01 students: 13 Male: 01 female: 12 others: Nil
Additional information	

Students expressed through feedback that it was most important and utmost essential to have such bridge course.

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

