Activity report for Certificate Course on Techniques in Molecular Biology (Level 1)

Name of activity	Certificate Course on Techniques in Molecular Biology (Level 1)
Objectives of the activity (maximum 40 words)	To provide Hands-on sessions To deliver In depth understanding of technical know-hows To teach Troubleshooting of various techniques
Organizing department/s	Department of Biotechnology and Microbiology
Collaborative institute	-
Date (DD/MM/YYYY)	15 th to 21 st June 2023
Venue	Department of Microbiology, VPM's B.N. Bandodkar College of Science (Autonomous)
Mode	Offline
Details of Resource person (name, designation, institution)	Dr. Jayashree Pawar Ms. Purvi Shah Dr. Ashwini Tilak
Key Participants	Soha Joshi, Muskan Rajesh Mishra, Manasi Deven Naik, Mansi Pathak, Ishita Ashvin Mopkar.Siddhi Sudhir Jadhav Saniya Mustaqeem Sahani, Ketaki Nirbhavane, Sakshi Bhushan Chavan, Ishaan Limaye, Aashvin Das
Remarkable outcomes/ key take-away messages (max. three)	Students were able to: 1. Perform basic wet lab techniques of molecular biology scrupulously 2. Understand and operate basic online tools of molecular biology
Details of participants	
Total Number	11
Outsiders	-
In-house	11 Studenter 11
	Faculty members: 0 Students: 11
	Male: 02 Female: 09 Others:
Additional information	Practical and theory exam were conducted to assess the understanding of students

Name of Coordinator/ teacher in-charge: Dr. Jayashree Pawar, Ms. Purvi Shah, Dr. Ashwini Tilak

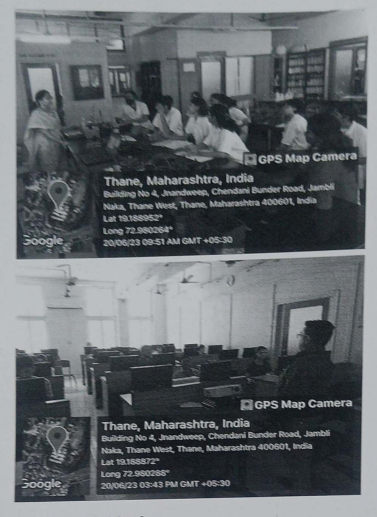
Head

Department of Biotechnology

impawar

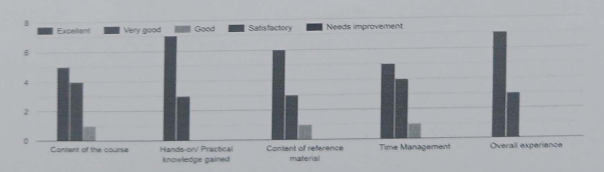
VPM's B.N. Bandodka: College of Science (Autonomous)
Thans (W)

Two Geo tagged photos:



Graphical representation of feed-back:

Rate your experience of the certificate course in terms of the following criteria. (Select any one among the five options)



AMBasci.

Head
Department of Siotechnology
VTM's B.N. Bandodkar College of Science (Autonomous)
Thane (W)