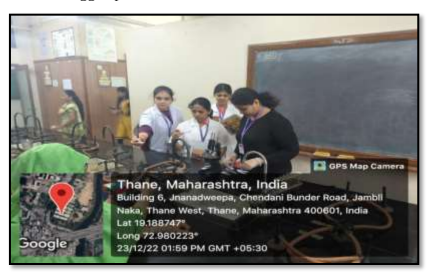
Activity Report

Name of activity	Remedial Lecture series
Objectives of the activity (maximum 40 words) Organizing department/s Collaborative institute Date	 To help students who have undergone online teaching learning during pandemic, to build the basic concepts. To clarify doubts of the students about any concepts they have not understood in earlier years To give hands-on experience to the students about basic microbiology techniques. Department of Biochemistry
(DD / MM / YYYY)	
Venue	Biochemistry Laboratory
Mode	Offline
Details of Resource person (name, designation, institution)	Teaching staff of Department of Biochemistry
Key Participants	Students of class T Y B Sc Biochemistry
Remarkable outcomes/ key take-away messages (max. three)	 Students got clarity about basics concepts of proteins, nucleic acids, amino acids, carbohydrates, microbiology and cell biology. Students received a hands-on experience of practicals in microbiology such as Gram staining surface spreading, total plate count etc. which they had missed due to pandemic.
Details of participants	
Total Number	26
Outsiders	00
In-house	26
	Faculty members: 04 students: 22 Male: 07 female: 19 others: 0
Additional information	Evaluation of this remedial series was conducted using innovative assessment tools like skit-based learning, model making, poster presentations and quiz.

Name of Coordinator/ teacher in-charge: Ms. Sayali Daptardar

Two Geo tagged photos:





Graphical Representation of feedback:

