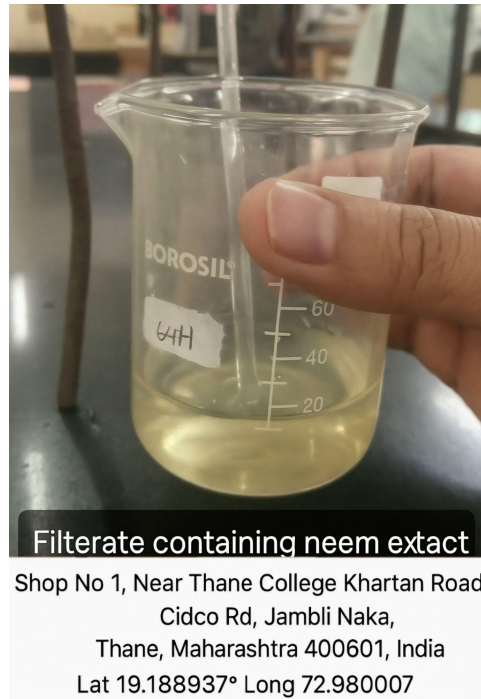


Activity Report

<i>Name of activity</i>	Actual Wastewater treatment
<i>Objectives of the activity (maximum 40 words)</i>	<ul style="list-style-type: none"> ● To understand the basic principles of wastewater treatment. ● To identify physical, chemical, and biological treatment methods. ● To demonstrate the steps involved in treating wastewater. ● To develop hands-on skills in operating treatment systems.
<i>Organizing department/s</i>	Department of Biotechnology
<i>Collaborative institute</i>	BN Bandodkar college science thane
<i>Date (DD/MM/YYYY)</i>	05/12/2024
<i>Venue</i>	Microbiology lab
<i>Mode</i>	offline
<i>Details of Resource person (name, designation institution)</i>	Ms. Nikita Mahashabde Mr. Altaf Khan
<i>Key Participants</i>	Students of Third Year Biotechnology
<i>Remarkable outcomes/ key take-away messages (max. three)</i>	<ul style="list-style-type: none"> ● Students gained practical knowledge of wastewater treatment processes. ● Identified various contaminants and removal techniques. ● Developed skills in handling basic treatment setups.
<i>Details of participants</i>	45

Total Number	45
Outsiders	NIL
In-house	45 + 2 faculty member

Geotagged images:



Attendance:

Attendance Sheet 2024-25																
S.R.N.O.	Prn/Initial	Sem 2024-25														
		P. 2	P. 5	P.3												
1	2017420887															
2	2022420004															
3	2022420002															
4	2022420043															
5	2022420044															
6	2022420045															
7	2022420047															
8	2022420048															
9	2022420049															
10	2022420053															
11	2022420055															
12	2022420057															
13	2022420058															
14	2022420060															
15	2022420062															
16	2022420066															
17	2022420064															
18	2022420066															
19	2022420067															
20	2022420068															

Attendance Sheet 2024-25																
S.R.N.O.	Prn/Initial	Sem 2024-25														
		P. 2	P. 5	P.3												
21	2022420096															
22	2022420097															
23	2022420097															
24	2022420097															
25	2022420097															
26	2022420097															
27	2022420097															
28	2022420097															
29	2022420097															
30	2022420098															
31	2022420098															
32	2022420098															
33	2022420098															
34	2022420098															
35	2022420098															
36	2022420098															
37	2022420098															
38	2022420098															
39	2022420098															
40	2022420098															

Student's Feedback



Notice:

VPM's B. N. Bandodkar College of Science (Autonomous), Thane.
Department of Biotechnology and Microbiology

Notice

All the students T.Y.B.Sc - Biotechnology are hereby informed that internal evaluation of Industrial Paper **BNBUSBT6T4** would be conducted on 5th December 2024 as an activity on: '**Waste Water Treatment**' in Microbiology Laboratory.

JMPawar
28/11/24
Head
Department of Biotechnology
VPM's B.N. Bandodkar College of Science (Autonomous)
Thane (W)

K.L.Mulye
Head
Department of Microbiology
VPM's B.N. Bandodkar College of Science (Autonomous)
Thane (W)