

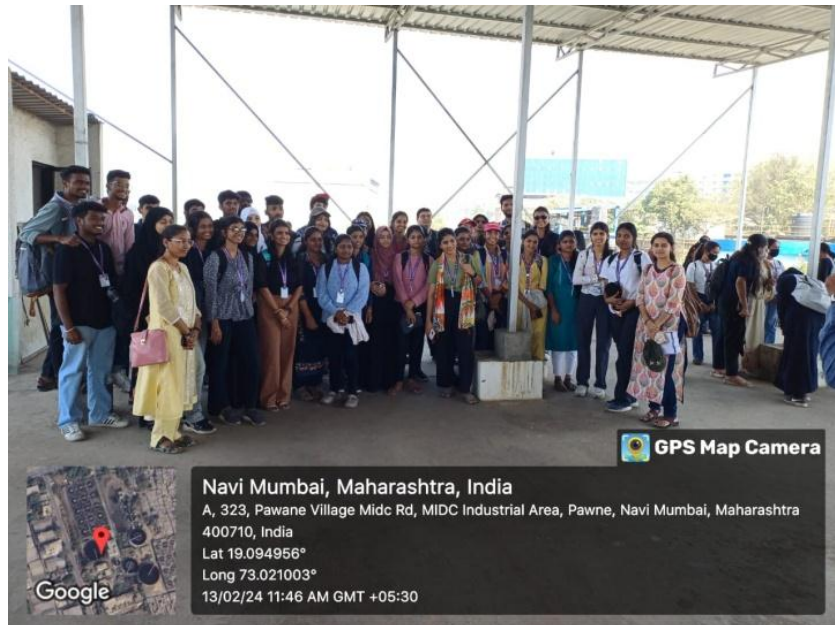
Activity Report

Name of activity	Visit to the 'Common effluent treatment plant' (CETP), Kopar khairane
Objectives of the activity (maximum 40 words)	<ul style="list-style-type: none"> To introduce the students to the process of effluent treatment through actual plant visit To make the students understand different steps in the effluent treatment
Organizing department/s	Department of Biotechnology and Microbiology
Collaborative institute	CETP, Koparkhairane
Date (DD/MM/YYYY)	13/02/2024
Venue	CETP, Kopar khairane
Mode	Offline
Details of Resource person (name, designation institution)	Mr. Mahesh Patil, CETP, Koparkhairane.
Key Participants	Students of Third year Biotechnology
Remarkable outcomes/ key take-away messages (max. three)	➤ Students could learn different steps carried out in wastewater treatment before it is released to natural waters through observation of a working plant.
Details of participants	39 participants + 2 faculty members
Total Number	39
Outsiders	Nil
In-house	39 participants + 2 faculty members
	Faculty Members: Dr. Ashwini Tilak & Mrs. Shubhangi Bagade Students: 39 participants.
	Male: 11 female: 28 others: 0

Additional Information

The session started with short introduction about the effluent treatment and different steps of treatments by Mr. Mahesh Patil. Students learnt about Primary and secondary treatments for the same. Demonstration for treatment was also given to students to make them understand the process better.

Two Geo-tagged photos:



Attendance:

Common Effluent Treatment plant - Koparkhairane - AW's Mumbai.

13/02/24 CETP Visit attendance

Page No.:
Date:

PRN	Sign	PRN	Sign
2021420079		2021420171	
2021420085		2020420081	
2021420088		2021420493	
2021420100		2021420092	
2021420090		2020420530	
2021420093		2021420475	
2021420153		2021420089	
2021420533		2021420081	
2021420488			
2021420035			
2021420476		Total Present :- 39	
2021420087			
2021420086			
2021420345			
2021420330			
2021420331			
2021420312			
2021420321			
2021420099			
2020420090			
2021420364			
2021420095			
2021420084			
2021420098			
2021420077			
2021420096			
2021420094			
2021420078			
2021420113			
2021420093			
2021420179			

Feedback:

