Activity Report: Visit to the CETP

Name of activity	Visit of the TY BSc Biotechnology students to the common
	effluent treatment plant (CETP)
Objectives of the activity	To acquaint the students with the process of collecting,
(maximum 40 words)	treating and disposing of the industrial effluents.
Organizing department/s	Biotechnology and Microbiology
Collaborative institute	NA
Date	16/02/2023
(DD/MM/YYYY)	
Venue	CETP, Koparkhairane, Navi Mumbai
Mode	Offline
Details of Resource	Mr. Mahesh Patil
person	Staff CETP, Navi Mumbai
(name, designation,	
institution)	
Key Participants	Third Year Biotechnology students
Remarkable outcomes/	Students got acquainted with the overall infrastructure and
key take-away messages	set up of an effluent treatment plant.
(max. three)	
	• They got new insights into the sludge management,
	primary, secondary and tertiary treatment of waste water
	received from the industries.
Details of participants	
Total Number	37
Outsiders	-
In-house	37
Additional information	The students could better understand that The Common
	effluent treatment plant helps the industries in better control of
	pollution and also acts as a step towards a cleaner environment.
	The CETP ensures proper handling and disposal of solid and
	liquid effluent wastes with enhanced feasibility.

Name of Coordinator/ teacher in-charge: Ms. Radhika Barve

