

ST. XAVIER'S COLLEGE, MAPUSA GOA

Report of Activity conducted in the Academic Year 2024-25

Name of Activity	CERTIFICATE COURSE ON ENVIRONMENTAL MICROBIOLOGY
Date/ Duration	31.8.24 to 4.10.24
	Microbiology Lab 1 and 2
Venue	
Name of	Department of Microbiology.
organizing	
Department/Cell	
In collaboration	
with	
Name/s of	Dr. Sheryanne Velho Pereira
Faculty	
Coordinator	
Stratum of Event	College
Name & details	Ms. Katelyn Gonsalves, Ms. Ruella D'Souza Mr. Siddhesh Menon, Dr.
of Resource	Sheryanne Velho Pereira, Dr. Trelita de Sousa, Dr. Nadine de Souza.
Person/s if any	

Report	Objectives:
	 By the end of the course, participants will be proficient in: Analyzing soil and water quality parameters. Conducting air quality assessments. Utilizing microbiological methods for coliform detection of water. Understanding the applications of environmental microbiology in real-world scenarios. The Certificate Course on Environmental Microbiology provided hands-on training and theoretical knowledge in soil, air, and water microbial analysis, emphasizing environmental sustainability. Module 1: Study of the Soil Profile The first module focused on studying soil layers and their composition. Through field studies, students examined various soil types, gaining an understanding of their structure and how it impacted soil health. Module 2: Determination of pH of Soil Samples In this module, students measured the pH levels of different soil types (rocky, sandy, and clayey) to assess their acidity or alkalinity. The objective was to determine how soil pH affected usability for agricultural or environmental purposes. Module 3: Determination of the Moisture Content of Soil This module taught students how to assess the moisture content

Brochure/Poster	No of participants: 53 https://xavierscollegegoa.ac.in/wp- content/uploads/2024/10/BROCHURE-FOR-CERTIFICATE- COURSE.pdf
	Outcome: This course offers a comprehensive approach to environmental microbiology, combining theoretical knowledge with practical applications. Participants will gain valuable insights into the microbial aspects of environmental management, preparing them for future challenges in this field.
	ecosystems. Module 9: Field Trip to Goa Dairy plant The final module included a field trip to a sewage treatment plan of goa Dairy Kurti Ponda, where students observed the microbia and chemical processes involved in sewage treatment. They collected data on how microbes played a vital role in waste degradation and water purification.
	Module 8: Setting up of Winogradsky's Column Students created a Winogradsky column to study microbia diversity and metabolic activities in water and sediment sampler over time. The module aimed to provide insights into microbia
	Module 7: Routine Analysis of Potable Water This module covered the routine analysis of drinking and wel water, focusing on detecting coliform bacteria. The presumptive confirmed, and completed tests were conducted to ensure the water was safe for consumption.
	Students focused on detecting coliform bacteria in water using the Most Probable Number (MPN) method. Various wate sources, such as water purifiers and wells, were tested to ensur- microbial safety.
	 Module 5: Air Quality Assessment In this module, students assessed microbial air quality in different environments within the institution. The study included microbiological assessments in labs and canteens to ensure healthy air quality. Module 6: Water Quality and Microbial Analysis
	of different soil samples. The aim was to determine the suitability of these soils for different uses, particularly in agriculture. Module 4: Estimation of the Water Holding Capacity of Soi Students estimated the water retention capacity of various soi types, a critical factor for irrigation and environmenta management. The analysis covered rocky, sandy, and clayer soils.

Photographs	https://xavierscollegegoa.ac.in/wp-content/uploads/2024/10/air-
	microbiology.pdf

1 1	https://xavierscollegegoa.ac.in/wp-content/uploads/2024/10/attendance- sheets-signed_cert-course.pdf
	https://xavierscollegegoa.ac.in/wp- content/uploads/2024/10/Certificate-envtal-microbiology.pdf