

ST. XAVIER'S COLLEGE, MAPUSA GOA

Report of Activity conducted in the Academic Year 2025-26

Name of Activity	Workshop on "Techniques in Identification and Sampling of Mosquito
Ivallie of Activity	Larvae"
Date/ Duration	8th to 11th September, 2025, from 3 p.m. to 5 p.m
Venue	National Institute of Malaria Research (NIMR), Field Unit, Campal,
venue	Goa.
Name of organizing	Department of Microbiology in collaboration with ICMR-National
Department/Cell	Institute of Malaria Research (NIMR), Goa
In collaboration	This interior of Francisco Technology (1417-177), Con
with	
Name/s ofFaculty	Dr. Trelita de Sousa
Co-ordinator	Di. Trema de Sousa
Stratum of Event	College
Name & details of	Dr. Ajeet Mohanty, Officer In-Charge, ICMR-National Institute of
Resource Person/s	Malaria Research, Field Unit, Campal - Goa
if any	Training Research, Field Clift, Campur God
Report	Objectives
Report	To provide hands-on training on the techniques in sampling,
	processing, and identification of Mosquito Larvae.
	Brief Description
	For their T.Y. project, five students, Ms. Aayushka Naik, Mr. Joel
	Fernandes, Ms. Renuka Parwar, Ms. Sania Chodankar, and Mr.
	Shubham Yeshwant, are working with bacteria associated with
	mosquito larvae. The main aim of this workshop was to enhance
	their knowledge and understanding of the same. The students were
	welcomed by Dr. Ajeet Mohanty, Officer In-Charge, NIMR, who
	provided a brief understanding of the facilities and ongoing research
	at NIMR. The students were then introduced to the research scholars
	at NIMR, who provided the students with hands-on training on the
	sampling, processing, and identification of mosquito larvae
	belonging to three different genera: Anopheles, Aedes, and Culex.
	The students had the opportunity to work with various equipment,
	including laminar air flow, stereomicroscopy, centrifugation, and
	filtration units.
	Outcomes
	The experience enabled the students to correlate theoretical
	concepts with real-time research and presented valuable insights
	into environmental microbiology and vector biology that will help
	them with their project work.
	Number of beneficiaries: 05
Brochure/Poster	NA
Photographs	https://xavierscollegegoa.ac.in/wp-
	content/uploads/2025/12/images-Workshop-on-Techniques-in-
	Identification-and-Sampling-of-Mosquito-Larvae.pdf
List of participants	NA

with signatures	
Certificate	NA