

## ST. XAVIER'S COLLEGE, MAPUSA GOA

College with Potential for Excellence Re-accredited by NAAC with A Grade Awarded DBT STAR College Scheme

Nature of Event (Workshop, Guest Lecture, Add-on Course, Seminar, etc.)	Field Trip
Name of Department	Chemistry
Faculty In-Charge	Dr Andrew D'Souza
Stratum of Event (College, State, Regional, National)	College
Title of Event	Visit to Glenmark Pharmaceutical
Date of Event	1 <sup>st</sup> –September-2023
Venue	Glenmark Pharmaceuticals,
Resource Person details	-
Objective/ Scope of Event	To raise awareness amongst students about the advanced technology and equipment used in the manufacturing process and the various career opportunities in the pharmaceutical industry and how their academic background could be relevant to the field
Particulars of Event	TYBSc Analytical Chemistry and S.Y.B.Sc. students visited Glenmark Pharmaceuticals, a leading integrated research-based, global pharmaceutical company to see the world class manufacturing facilities. The students were greeted by the HR In-charge and introduced to the site history, the company's vision, and its other facilities over the world. They were introduced to concepts like Good Manufacturing Practices (GMP), and important safety protocols before entering the manufacturing area. They were shown the entire manufacturing process, from the raw material storage to the finished product packaging. During the tour, the students had an interactive session with the Glenmark team, where they had the opportunity to ask questions and clarify their doubts. The students were accompanied by Dr. Andrew D'Souza and Dr. Rheane Da Silva. The visit was coordinated by under the guidance of Ms. Edwina Pereira, departmental in-charge.

Outcome of Event	Students were made aware about various opportunities available to them for higher studies, and how newer approaches and better instrumental technologies help in contributing towards advancement of science
Feedback	The students found the visit informative and enriching, and they appreciated the opportunity to witness the practical application of their theoretical analytical chemistry knowledge.

Total No. of Participants	23+2 Faculty

## Photographs

