



ST.XAVIER'S COLLEGE, MAPUSA GOA

Report of Activity conducted in the Academic Year 2024-25

Name of Activity	Educational visit to school of chemical sciences, goa university
Date/Duration	10/10/2024
Venue	School of Chemical Sciences, Goa University, Taleigao Plateau.
Name of organizing Department/Cell	Department of Chemistry, St. Xavier's College, Mapusa-Goa
In collaboration with	School of Chemical Sciences, Goa University
Name/s of Faculty Coordinator	Dr. Mira Parmekar and Ms. Milagrina D'Souza
Stratum of Event	State Level
Name & details of Resource Person/s If any	Dr. Shrikant Naik Dr. Kedar .U Narvekar Dr. Prachi Torney Dr. Delicia Baretto
Report	<p>76 students attended the session The Department of Chemistry, St. Xavier's College, through collaborations and knowledge-sharing initiatives organised an educational visit for their faculties and Students to the School of Chemical Sciences (SCS), Goa University on 10th October 2024 from 2:30 onwards. Dr. Mira Parmekar and Ms. Milagrina D'Souza coordinated this visit under the guidance of HoD Ms. Kathleen Pinto.</p> <p>A total of 76 undergraduate students and 05 chemistry faculty; Dr. Mira Paremkar, Dr. Andrew D'Souza, Dr. Johnross Albuquerque, Mr. Clarence Rodrigues and Ms. Milagrina D'souza visited SCS campus.</p> <p>Dr. Shrikant R Naik, along with Dr. Kedar U. Narvekar, both Assistant</p>

	<p>Professors at SCS coordinated this visit from SCS. They formally welcomed the students and the teachers followed by a brief orientation. Here, students were made aware of the M.Sc. Programmes especially the newly instituted courses, M.Sc. in Biochemistry and how to apply for the same through GU-ART. They also briefed on the Ph. D. opportunities at SCS, various funding agencies, Collaborative research, Material Characterization Laboratory, the CDFAA activities etc. during the discussion. The instrumentation facilities available at SCS were demonstrated to our students which included MSc laboratory facilities, research labs and sophisticated instrumentation facilities like XRD, NMR, LC-MS, GC, HPLC, AES, BET, CHNS analyser and UV visible spectroscopy etc. available at SCS. The research scholars from SCS explained the instrumentation facilities to the students.</p> <p>The educational visit successfully achieved the objectives of familiarising our students with academic programs and research opportunities, exposure to advanced instrumentation facilities and encouragement of students to pursue higher education and research after graduation thereby providing valuable insight into SCS's academic and research landscape.</p>
Brochure/Poster	--
Photographs	https://xavierscollegegoa.ac.in/wp-content/uploads/2024/11/WhatsApp-Image-2024-10-10-at-20.28.43-1.pdf
List of participants With signatures	https://xavierscollegegoa.ac.in/wp-content/uploads/2024/11/img20241105_14054130.pdf
Certificate	--