

ST. XAVIER'S COLLEGE, MAPUSA GOA College with Potential for Excellence

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

Nature of Event	
(Workshop, Guest Lecture, Add	Student Activity
on Course, Seminar, etc.)	Statem Field vity
Name of Department	Microbiology
Faculty In-charge	Ms. Ursula Barreto
Stratum of Event	
(College, State, Regional,	College
National)	
Title of Event	'Micro-Conversations' Panel Discussion
Venue	Seminar Hall, St. Xavier's College, Mapusa
Date of Event	9 th September, 2023
Resource Person details	Seven guest speakers -Dr Dilecta D'Costa, the Chief Guest,
	Dr Lakshangy Charya, Ms. Nina Figueiredo, Ms. Cristabelle
	Lobo, Mr. Adarsh Shettigar, Ms. Natasha Barnes and Ms. Ana
	Pereira
Objective/ Scope of Event	To provide the students with valuable insights and career
	paths by alumni of St. Xavier's College, Mapusa
Particulars of Event	The Department of Microbiology of St. Xavier's College,
	Mapusa held a panel discussion titled 'Micro Conversations'
	for the microbiology students of FY, SY and TY. The
	discussion was moderated by two faculty members of the
	Department, Ms. Ruella D'Souza and Mr. Siddesh Menon.
	The panelists were alumni from the college and were invited
	to speak about their success stories in their respective fields.
	The aim of the event was to provide students with guidance in
	their career path with advice directly from the professionals.
	Each of the panelists were experts in different areas of
	microbiology and its allied fields such as professors, research
	guides, nutritionists, high school teachers, forensic scientists,
	researchers and laboratory technicians. The session concluded
	with oral feedback given by two students from the audience.
Outcome of Event	The students of microbiology gained insights from
	professionals who once walked in their very footsteps. The
	students were received guidance and clarity on choosing their
	career path.
Feedback	Provided students with clarity on career prospects in various
	fields related after a graduate degree in Microbiology.
Total No. of Participants	103

Photographs



