

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	
	udent Activity
on Course, Seminar, etc.)	
-	icrobiology
Faculty In-chargeMs	s. Linette de Souza
Stratum of Event	
(College, State, Regional, Co	ollege
National)	
Title of EventSe	ssion On GU-ART
Venue St.	. Xavier's College, Mapusa
Date of Event 16	th February 2024
Resource Person details Mi	iss Rachel D'Souza
Objective/ Scope of Event To	enlighten students about various competitive exams
fo	cusing particularly on GU-ART, MHSET and NET
ex	ams
sta ca stu est Fe M dy GI	the pursuit of academic excellence, competitive exams and as instrumental forces shaping the trajectory of one's reer. A recent session for the T.Y. B. Sc. Microbiology adents was conducted by Miss Rachel D'Souza, an teemed alumna of St. Xavier's College, Mapusa, on 16 th obruary, 2024. iss Rachel D'Souza offered profound insights into the mamics of competitive exams, focusing particularly on U-ART, MHSET and NET exams. She skillfully guided
cru po a s thu Re ma In ser	e audience through a comprehensive roadmap, elucidating ucial strategies and resources. She also highlighted the tential for job opportunities and stressed the necessity for strategic approach. Breaking down the exam format into ree fundamental components - Syllabus, eading/Reference Material, and Answering the Exam - she ethodically navigated the audience through each phase. conclusion, Miss Rachel's session on competitive exams rves as a valuable guide for those aspiring to excel in GU- RT, MHSET and NET exams.
Outcome of Event Th	ne students were introduced to various exams. They
	derstood the approach to strategic studying and gained
un	derstood the approach to strategic studying and gained actical tips for these examinations.

Total No. of Participants	49
Photographs	A ang a l A ang a l
	Mapusa, Goa, India MXX+6J, Ghateshwar Nagar, Khorlim, Mapusa, Goa 403507, India La 15.598431° Lorg 73.807577° Ljo2/24 09:20 AM GMT +05:30