

## ST. XAVIER'S COLLEGE, MAPUSA GOA

## Report of Activity conducted in the Academic Year 2024-25

	Session on GU-ART
Name of Activity	
	4 <sup>th</sup> January 2025
Date/ Duration	
	St. Xavier's College
Venue	
Name of organizing Department/Cell	Department of Economics
In collaboration	Separation of Beories
with	Not applicable
Name/s of	Ms. Gema Ataide
Faculty Co- ordinator	
Stratum of Event	Local
20.000000	
Name & details of	Ms. Viveka de Melo e Granjo, Assistant Professor, Department of
Resource Person/s if any	Economics, St. Xavier's College, Mapusa
Report	
•	On 4th January 2025, Ms. Viveka de Melo e Granjo from the Economics
	Department of St. Xavier's College, Mapusa, gave insights and advice to
	help prepare and motivate students for GUART (Goa University
	Admission Ranking- Test).
	The objectives of the session were
	1. To create awareness about the GU-ART Exam
	2. To inform students about the type of exam, type of questions, criteria
	reference material with reference to Economics.
	Ms. Viveka de Melo e Granjo created an engaging environment where
	students felt encouraged to aim high and to achieve their best. She
	explained GUART criteria and eligibility using clear guidelines,
	interactive presentations, and real-life examples to ensure proper
	understanding among the students.
	anderstanding among the students.
	The students were exposed to several effective strategies for mastering
	the GUART syllabus, such as time management and structured study
	plans, that would boost the student's confidence and readiness. This

	session transformed the daunting challenge of this Test into an
	achievable milestone further motivating students to pursue their dreams
	with determination and confidence. 9 students from TYBA participated
	in the session
Brochure/Poster	Not applicable
Photographs	https://xavierscollegegoa.ac.in/wp-content/uploads/2025/02/IMG- 20250104-WA0003-1.pdf
List of participants with signatures	https://xavierscollegegoa.ac.in/wp- content/uploads/2025/02/SIGNATURE-1.pdf
Certificate	Not applicable