

ST.XAVIER'SCOLLEGE, MAPUSA GOA

Report of Activity conducted in the Academic Year 2024-25

Name of Activity	Demonstration: "Using Samsung Smart Board to transform your teaching"
Date/Duration	26 th August 2024 / 2 Hours
Venue	CS Lab, St. Xavier's College
Name of organizing	Department of Computer Science
Department/Cell	
In collaboration with	IQAC St. Xavier's College, DBT Government of India
Name/s of Faculty Coordinator	Mr. Edwin D'Souza, Associate Professor, Department of Computer Science
Stratum of Event	College Level
Name & details of Resource Person/s	Mr. Clyde D'Souza, Samsung Technologies
Report	Objectives:
	 Enhance teaching methodologies: To introduce faculty to innovative tools and techniques that can enhance teaching and learning experiences.
	 Promote digital literacy: To equip faculty with the skills to effectively use technology in the classroom.
	 Improve student engagement: To explore strategies to increase student interaction and participation through the use of interactive technology.
	 Foster a conducive learning environment: To create a modern and engaging learning environment that promotes active learning and critical thinking.
	Description:
	The demonstration was attended by faculty representatives from the departments of the college.

The session focused on showcasing the capabilities of Samsung Smart Boards and how they can be integrated into the teaching and learning process. Key highlights included: Interactive Demonstration: Hands-on experience with the Samsung Smart Board, allowing faculty to explore its features and functionalities firsthand. Expert Insights: Guidance from Samsung specialists on the effective use of the board and its various tools. Integrated Software: Introduction to software tools designed specifically for education, such as annotation tools, screen sharing, and collaborative features. Outcomes: The workshop successfully achieved its objectives by: Enhancing teaching methodologies: Faculty gained insights into innovative teaching strategies and techniques that can be implemented using Samsung Smart Boards. Promoting digital literacy: Participants developed a better understanding of technology integration in education and gained practical skills in using the Samsung Smart Board. Improving student engagement: The workshop showcased how interactive technology can be used to create engaging and interactive learning experiences. Fostering a conducive learning environment: The session highlighted the potential of Samsung Smart Boards in creating modern and student-centric learning environments. By leveraging the power of technology, the workshop aimed to empower faculty to deliver effective and engaging lessons, thereby enhancing the overall quality of education at St. Xavier's College. No. of beneficiaries: 24 **Brochure/Poster** https://xavierscollegegoa.ac.in/wp-content/uploads/2024/11/Samsung-Brochure.pdf **Photographs** https://xavierscollegegoa.ac.in/wp-content/uploads/2024/11/01-2.pdf **List of participants** https://xavierscollegegoa.ac.in/wp-content/uploads/2024/11/Samsung-With signatures participants.pdf Certificate NA