

## ST. XAVIER'S COLLEGE, MAPUSA GOA

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

Name of Activity	The Micro Gala - Explore the dynamic world of microbial interactions
Date/ Duration	23 <sup>rd</sup> September 2024 12.30 am to 2.00 pm
Venue	Seminar Hall
Name of organizing Department/Cell	Department of Microbiology in association with Microbiologists Society India, Student Unit
In collaboration With	
Name/s ofFaculty Co ordinator	Dr. Valerie Gonsalves
Stratum of Event	Interclass, open for the members of the MBSI
Name & details ofResource Person/s if any	Not Applicable

Report	The Micro Gala, a competition on styling the microbes, was open to all the members of the MBSI where they showcased their aesthetic outfits based on the theme of 'Microbial Interactions with other Life Forms'. The event aimed to encourage students to express their creativity through design and presentation while appreciating and sharing knowledge about microbial interactions. A total of 45 students, grouped in teams of 5, participated in the event. The Winners of the event were Ms. Anezka Fonseca, Ms. Sonia Shetke, Ms. Macayle Dias, Ms. Shanaika Pires and Ms. Nupur Bandekar of T.Y. BSc. The second place was bagged by Ms. Mekisha Ratos, Ms. Richal Sakhalkar, Ms. Dexita Thapa, Mr. Sahil Halarnkar and Mr. Anit Patil of F.Y. B.Sc. The third place was bagged by Mr. Arush Korjuvekar, Ms. Anushka Salgaokar, Ms. Cenobia Fernandes and Ms. Liza Paras of F.Y. BSc. All teams put forth presentations that were well coordinated and synchronized together with creative and beautiful outfits all centered around the theme of the event.
Brochure/Poster	https://xavierscollegegoa.ac.in/wp-content/uploads/2024/10/microgala-brochure.pdf
Photographs	https://xavierscollegegoa.ac.in/wp-content/uploads/2024/10/photographs.pdf
List of participants with signatures	https://xavierscollegegoa.ac.in/wp-content/uploads/2024/10/microgala-Registration.pdf
Certificate	https://xavierscollegegoa.ac.in/wp-content/uploads/2024/10/ Microgala-certificate.pdf