

## ST.XAVIER'SCOLLEGE, MAPUSAGOA

College with Potential for Excellence Reaccredited by NAAC with A Grade Awarded DBT STAR College Scheme

Nature of Event ( Workshop, Guest Lecture, Add on Course ,Seminar, etc.)	Student activity
Name of Department	Microbiology
Faculty In-charge	Arina Frank
Stratum of Event (College,State, Regional, National)	College
Title of Event	Microjewellery 2023
Date of Event	28 <sup>th</sup> Feb2023
Venue	St.Xavier's College
Resource Person details	NA
Objective/Scope of Event	Entrepreneurship based on the subject
Particulars of Event	A competition of making jewellery items based on microbiology was conducted for students of Microbiology and Biotechnology of St. Xavier's College as part of the Science Day celebrations. Students created innovative earrings, pendents, bracelets, rings with different microbiology based themes. The 1 <sup>st</sup> place was awarded to Ms. Keziah D'souza, 2 <sup>nd</sup> place to Ms. Nicole D'souza and 3 <sup>rd</sup> place was awarded to Ms. Jesmine Costa.  Students were encouraged to sell their items at a nominal rate at the science day exhibition in collaboration with the Cell for Innovation, incubation and Entrepreneurship of St. Xavier's College.
Outcome of Event	There were a total of 22 entries from students of FY, SY and TYBSc.
Feedback	Good

Total No. of Participants	22
Photograph	MUSHROOM  (FUNGUS)  MEDIUM USED: POLYMER CLAY  NAME: XEXPAH DISDUXA  (LASS: V.Y. B.Sc. Microbiology