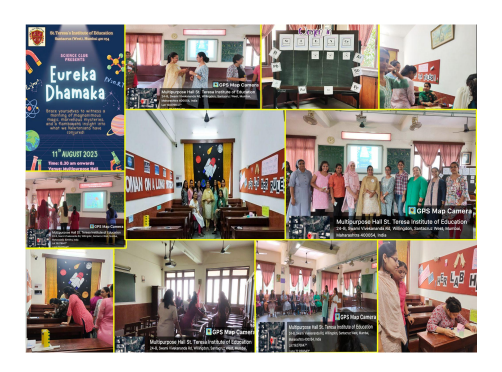
## **Science Day Celebration-EUREKA DHAMAKA (2022-23)**

## 11.08.2023



## I Basic Details

Date	Faculty	Department/Committee	Co-ordinator name & Phone Number
11.08.2023	Science	Science Club	Prof. Dr. Giselle D'Souza
Time	Venue	Activity for Class/Group with Total Number of Attendees	Nature:
8:30 a.m. – 11.10 a.m.	Multipurpos e hall	48 F.Y. B.Ed. Students and 5 Teaching Staff Members	Indoor
Name & details of Resource Person		Names of Staff Members who supported	Names of Students who Supported
None		Dr.Joan Lopes Dr.Cindrella D'Mello Dr.Cerena D'Cunha Dr.Reshma Rodrigues	Ms. Aishwarya Bambarkar Ms. Ninoshka Carvalho Ms. Leoni Falcao Ms. Salomy Farel Ms. Nimisha Kadam Ms. Premal Mascarenhas Ms. Afifa Shaikh

## II Brief Information about the Activity (NAAC Criterion Number)

Topic/Subject of the Activity	Science Day Celebration- Eureka Dhamaka
Objectives for conducting Activity	The primary objective of conducting the Science Day was to achieve various educational, inspirational, and community-oriented goals centred around the celebration of scientific knowledge and exploration. It was aimed at creating public awareness and

	facilitating engagement through scientific advancements, research findings, and technological innovations, showcasing scientific achievements, to inspire and motivate both aspiring and established scientists and most importantly to add a fun element to science.
Methodology	The students were randomly grouped and had to participate in various activities right from science trivia, quizzes to solving murder mysteries.
Outcome	The outcomes that resulted from the successful Science Day were that it ignited curiosity and interest in Science in all the students, led to an increased visibility and recognition for women contributors and their work, highlighted a diverse range of scientific disciplines and ensured critical thinking.