

## Department of Mathematics & Statistics

### Museum of Mathematics

The Department of Mathematics & Statistics organized MOMATH-Museum of Mathematics on



17<sup>th</sup> Aug 2017 as a part of Math Club Activity. It highlighted the role of mathematics in illuminating the patterns and structures all around us. The students of B.Sc I, II & III years dynamically exhibited various models and revealed the wonders of mathematics.

It laid a platform for teaching & learning. The exhibition started with the **Inaugural**

by the Rev.Fr.Vincent Arokiadas - Principal, Rev.Fr.Arogyam, Rev.Fr.Thumma Solomon - Correspondent, Prof.P.LVishweshwar Rao - Director, Science Coordinator Mrs. Kiran Jyothi and the faculty of Mathematics & Statistics.

Immediately after the inaugural the choir team prayed the God Almighty for the successful conduction of the exhibition. The Museum was declared open by the Principal.



The Principal Rev.Fr.Vincent Arokiadas addressed the gathering & threw light on the importance of exhibition on Mathematics, he also mentioned that these type of exhibitions would definitely help the student in experiential learning and all round development.

Rev. Fr. Solomon also appreciated the initiative taken by the department and congratulated the students for their hardwork. Sir also mentioned the importance of Mathematics & told that Mathematics is the queen of all sciences.



The guests of honor visited the students exhibits with great enthusiasm and curiosity.



The students enthusiastically involved themselves in teaching the students of St. Joseph's High School girls, the various concepts involved in relation to their exhibit.





Faculty from various departments also appreciated the exhibits that were shaped out by the BSc students. They went to each exhibit with great interest.

**Feedback:**

The feedback was collected from the guests, faculty & the student invitees of St. Joseph's Girls High school. They were also asked to nominate the best teams for the prizes. The nominations & suggestions were taken into consideration.





