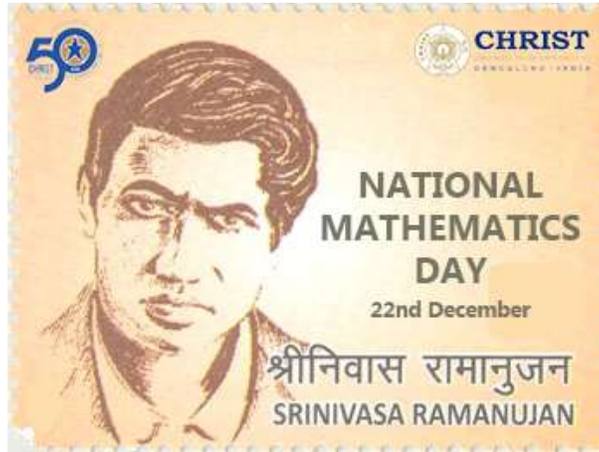


NATIONAL MATHEMATICS DAY

19-22 December 2018



While National Mathematics Day is celebrated on 22nd December, the students of the UG department conducted a number of activities on 19th, 21st and 22nd December to mark this day. It was the first time that the department organized such activities for the undergraduate students that gave them the opportunity to participate in a number of interesting competitions.

DAY 1- 19th December 2018

On Day 1, a number of activities were conducted on a stall that was put up in Garden Street. A photography competition was organized for all students from the University. Fun games like Pictionary and Mathematical Doodling were also conducted on the stall itself. The response to the stall was good, with the amount of publicity that had been carried out for these events and the magnitude of the event.

DAY 2- 21st December 2018

On Day 2, the Photography Competition was extended due to people still wanting to take part in this event. Pictionary and Mathematical Doodling was also conducted on the stall on Day 2 as well. In addition to this, the Treasure Hunt was conducted from 12-2 PM. It was a time-based event, which meant that students could participate in the event whenever they were free and winners would be decided based on the amount of time taken to complete the hunt. This event was considered a success, as about 30 teams from different combinations of the University, i.e. more than 90 people participated in this event and enjoyed it as well. The winners and participants of the events were from different streams, including CEP, BCom, PSEng, BCZ, BBA and PSEco, among others.

DAY 3- 22nd December 2018

On Day 3, the event was inaugurated by the Dean of Sciences, Dr.Surender Umesh Kulkarni and the Head of Department of Mathematics, Dr.T.V. Joseph. The Pro-VC of the University, Father Abraham also graced the event with his presence.

The students from 2EMS and 4PCM set up stalls along with the students of MSc Mathematics to educate people about the wonders of Mathematics. While the stalls put up by the undergraduate students consisted of games and interactive activities, the postgraduate students put up charts and models explaining different mathematical concepts and its practical applications. The photographs of the winners from the Photography Competition were also displayed as a part of the exhibition.









