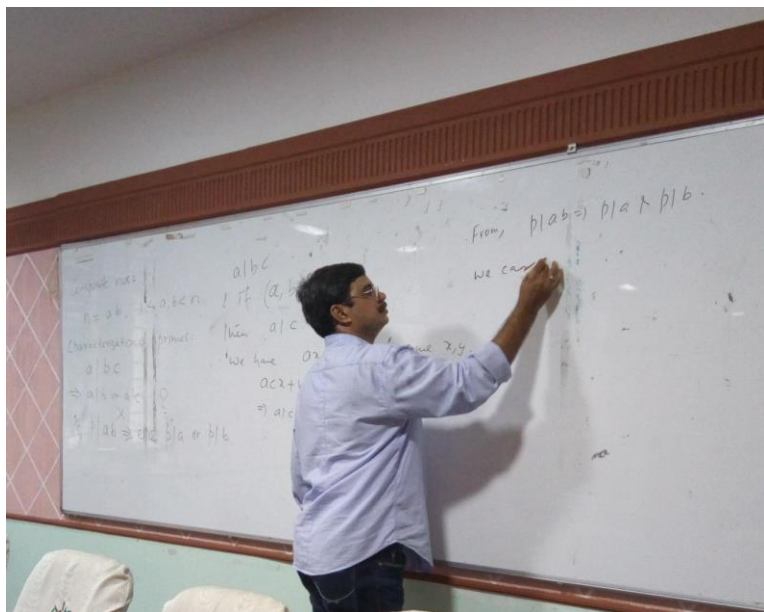
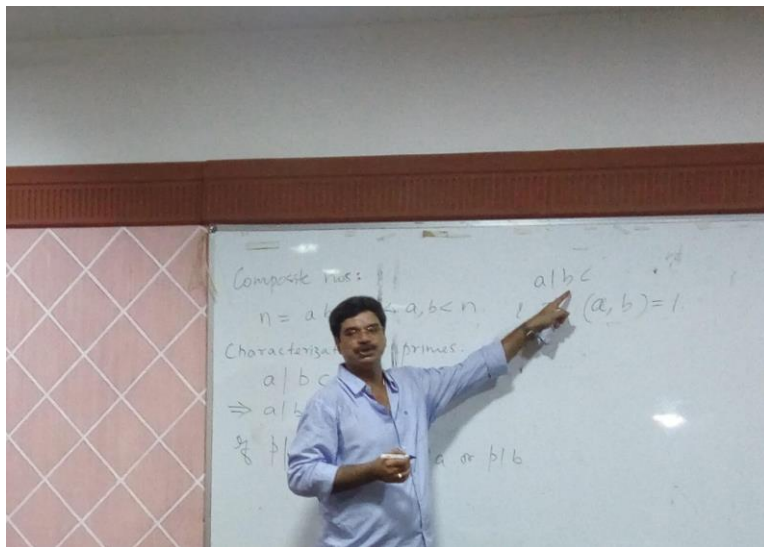


1. Name of the programme: M.Sc Enrichment Programme

Date & Venue: 29.07.2016, Seminar Hall, St. Paul's college, Kalamassery.

Brief Description of the programme: Department conducted an M.Sc Enrichment Programme on "The prime numbers & The basic building blocks of integers" on 29.7.2016 by Prof. K.Sreenivas, IMSC, Chennai.

Number of Participants: 25



2. Name of the programme: Intercollegiate fest

Date & Venue: 20.6.2016, Seminar Hall, Seminar Hall, St. Paul's college, Kalamassery.

Brief Description of the programme: On 20.6.16 Department conducted an intercollegiate fest successfully. We arranged various competitions like Power point presentations, Quiz, Treasure Hunt etc. Students from various colleges Participated in the programme.

Number of Participants: 140



3. Name of the programme: NET coaching class

Date & Venue: 11/8/16 to 15/3/17, St. Paul's college, Kalamassery.

Brief Description of the programme: Net coaching classes were arranged by the Department for M.Sc students. The classes were handled by our experienced faculties Dr. Manju K Menon, Ms. Maya.K , Ms. Regina Margret and Ms.Nisha. V.M focusing on the most relevant concepts of the basic topics like real analysis, complex analysis, algebra, linear algebra etc. Exam oriented notes were prepared. Group discussions were arranged to enhance their confidence. The proper guidance of our Faculty definitely helped them to improve their individual performance and their confidence level.

Number of Participant: 28

4. Name of the programme: Extension Programme in the neighbouring locality.

Date & Venue: 11.11.2016, HMT EDUCATIONAL HIGH SCHOOL, HMT COLONY.P. O, KALAMASSERY.

Brief Description of the programme: A team consisting of 7 PG students under the guidance of Savitha K.S, Assistant Professor, Department of Mathematics, St. Paul's college, Kalamassery took classes in HMT EDUCATIONAL HIGH SCHOOL, HMT COLONY.P.O, KALAMASSERY on 11.11.2016 as our extension programme. The videos and power point presentations enhanced the importance and application of trigonometry in various real life situations and gave a glimpse into its history as well. The demonstrations using various models gave the students insight into solving problems at the application level. Our students got a chance to apply the knowledge gained from their class room which was really an enlightening experience for them.

Number of Participants: 7



