Report on "International Seminar on Inventive Scenario in Modern Mathematics 2019"

To conduct an International Seminar was on the agenda cards of the Mathematics department for a period By God's grace and guidance things fell in place and with the approval of the governing board chairman Rev. H.Sharma Nithyanandam, the date of the 1st international seminar of the pioneer department of Mathematics was fixed on 20th Aug 2019, under the tittle "International Seminar on Inventive Scenario in Modern Mathematics 2019" (ISISMM-2019) in Cobb Hall - Voorhees College.

On 20th Aug 2019, as scheduled the 1st part of the seminar, the Inaugural Function started at 10:30 am. The choir of the department invoked the presence of God by a prayer song. Welcoming the dignitaries and the participants for their presence was the important task of the organizing committee. Prof.E. Roseline, HOD and the Convener of the seminar welcomed the gathering.

To mark the official beginning of the day's activities the dignitaries were asked to light the kuthuvilakku. The Principal of the college Dr. Nelson Vimalanathan gave the presidential address followed by greetings of the Vice-principal(day) and Bursar.

Dr. M.P. Kulandaivel, Mathematics Section, Department of Information Technology, Al Musanna College of Technology, Sultanate of Oman, was invited to give the Inaugural Address. With the vote of thanks from Prof. Sasikumar the Inaugural function came to an end.

With a brief break of 30 minutes for refreshment, the 1st technical session began at 11:40 am. 'Application of Nano Technology was the topic. Dr. S Kanagesan Samikannu, Senior Lecturer, Department of

Physics, Faculty of Science, University of Malaya, Kuala Lumpur, Malaysia was the guest speaker. Dr. Christopher introduced the guest speaker of the session and pronounced vote of thanks.

The programme was given 1 hour lunch break from 1 to 2 pm. With Mrs. Annie introducing the guest speaker Dr. M.P. Kulandaivel, Mathematics Section, Department of Information Technology, Al Musanna College of Technology, Sultanate of Oman, the second technical session began on the topic ''Professional Needs of Mathematicians.'' Students and participants learned the technology of Latex and IELTS Software. Prof. Joshua thanked the guest.

"Solving Decision Making problems through soft set theory" is the topic taken by the guest speaker B.V. Senthilkumar of Nizwa College of Technology, Sultanate of Oman for the final technical session. Prof.D. Dorathy Prema Kavitha introduced the guest and Prof. Sam Jebaseelan pronounced vote of thanks. Around 4 pm the Valediction function started and Dr. Francis Raj welcomed the gathering. Participants were given certificates and Dr. Manjula thanked everyone for the success of the seminar.

The International seminar concluded with National anthem...