Report

MOASIC 2019

The annual technical fest of SFIT, MOSAIC 2019 was organized on 31st August 2019. The coordinators for the event were Ms. Jovita Serrao (EXTC), Ms. Shree Jaswal (INFT), Ms. Snehal Kulkarni (CMPN) and Ms. Grishalda Dsouza (FE). The student heads for the event were the Technical Secretary, Mr. Sanket Dalvi and Cultural Secretary, Ms. Komal Torlikonda.

Ms. Niraj Vasudoe, (B.E., LLB, LLM) an alumnus of 2011 batch of Electronics and Telecommunication was invited as the chief guest for the event. The inauguration took place in the auditorium, MOSAIC was declared open by the chief guest and director, Bro. Jose Thuruthiyil.

MOSAIC 2019 included a total of 27 events organized by the technical committees and a few individual groups. The technical committees that were a part of MOSAIC 2019 include CSI, CodeX, ITSA, IETE, IEEE, ISTE, NSS, RAW. This year the newly formed technical committees of mechanical and electrical department viz. MESA and EESA were also a part of the organizing team. The events organized were a blend of college sponsored and committee sponsored events. The Sponsors for the event included Souled Store, Mc Donalds.

The student committee for MOSAIC include 208 students from all five departments, under the leadership of the Technical Secretary. The events were organized in the classrooms of both the wings of the college. There was an array of events that covered various technical aspects including Virtual Reality, Augmented Reality, Robotics, Internet of Things, Basic of Mathematics, Digital and Analog Electronics. The technical concepts that students learn in various subjects as a part of their engineering curriculum were presented in a creative way through various competitions.

For the very first time in MOSAIC 2019, the alumni of the college organized a Hackathon named Codewars. This event had participation from students of various years from different departments.

A total of 1157 students participated in the various events of MOSAIC this year.

Ms. Jovita Serrao MOSAIC 2019 Co-ordinator