Vision

To produce computer science professionals who can accomplish path breaking solutions for a better society, through quality technical education on gaining their required interpersonal, entrepreneurial and computing skills.

Mission

• To impart a holistic and experiential learning experience by making use of innovative teaching methodologies.

• To provide optimal technology solutions through collaborative and lifelong learning for industry and societal needs with universal ethical values.

• To nurture leadership skills and facilitate various co-curricular and extra- curricular activities to implant the spirit of entrepreneurship.

• To provide industry-institute-interaction opportunities in order to motivate inter disciplinary research capabilities with an inquiring mind.

PROGRAMME EDUCATION OBJECTIVES (PEOs)

PEO1: Graduates will be competent in creating innovative technologies through inter-disciplinary research and comprehensive skills set that are suitable for the global computing industry.

PEO2: Graduates will be capable of managing leading positions with a broad understanding of the applications of the ethics in evolving computer-based solutions for the social needs.

PEO3: Graduates will imbibe entrepreneurial qualities and develop their career by upgrading their communication analytical and professional skills constantly.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Faculty Development program

Five Days Faculty Development Program on "Mobile App Development" on 24-2-2020 to 28-2-2020 organized by Department of Computer Science and Engineering in association with ICT Academy in Stella Mary's College of Engineering.



Mr.C.Senthil Kumar and Mrs.Fathima Sherene Shifna have attended 3 days FDP on "Emotional Intelligence" in Noorul Islam Centre for Higher Education on 17-12-2019 to 19-12-2019.

Paper Presented on International Conference

R.S.Niranjana, second year student presented a paper entitled "Improve Security and Search Over Encrypted Cloud Data Using Attribute Based Encryption" in the international conference on Sustainable Development held at Kalasalingam Academy of Research and Education on 18-12-2019 to 20-12-2019.

F.J.Evangelin Jeronnah, second year student presented a paper entitled "Secure Video Transmission based on Lossless re-compression Technology in Wireless Sensor Networks" in the international conference on Sustainable Development held at Kalasalingam Academy of Research and Education on 18-12-2019 to 20-12-2019.

Students Achievements

The students of CSE department have participated in various activities.

Dhamodaran.N, third year student won first prize in Debugging held at St.Xavier's College of Engineering on 7th February 2020.

Renold.A, third year student won second prize in Web Designing held at St.John's College of Arts and Science on 11th February 2020.

Dhamodaran.N, third year student won second prize in Smart Coding held at St.John's College of Arts and Science on 11th February 2020.

Ashik Christo Mourin.M, second year student won first prize in Paper Presentation and Cinematography held at Ponjesly College of Engineering on 22nd February 2020.

Dhamodaran.N, third year student won first prize in Code Debugging held at Ponjesly College of Engineering on 22nd February 2020.

Ashik Christo Mourin.M, second year student won second prize in Project Presentation held at Ponjesly College of Engineering on 22nd February 2020.

Dhamodaran.N, third year student won second prize in Web Designing and Technical Quiz held at Ponjesly College of Engineering on 22nd February 2020.



PRIL 2020