

COLLEGE VISION

Emerge as a center of excellence for professional education to produce high quality engineers and entrepreneurs for the development of the region and the Nation.

COLLEGE MISSION

MI1: To become an ultimate destination for acquiring latest and advanced knowledge in the multidisciplinary domains.

MI2: To provide high quality education in engineering and technology through innovative teaching-learning practices, research and consultancy, embedded with professional ethics.

MI3: To promote intellectual curiosity and thirst for acquiring knowledge through outcome-based education.

MI4: To have partnership with industry and reputed institutions to enhance the employability skills of the students and pedagogical pursuits.

MI5: To leverage technologies to solve the real-life societal problems through community services.

DEPARTMENT VISION

providing them with the most conducive environment for quality academic and research oriented undergraduate education along with moral values committed to building a vibrant nation

DEPARTMENT MISSION

MD1: Provide a learning environment to develop creativity and problem-solving skills in a professional manner.

MD2: Expose to the latest technologies and tools used in the field of computer science.

MD3: Provide a platform to explore the industries to understand the work culture and expectations of an organization.

MD4: Enhance Industry Institute Interaction program to develop entrepreneurship skills.

MD5: Develop research interest among students which will impart a better life for the society and the nation.

Xmeron Association Inauguration

Inaugural function of "XMERON", the Computer Science Engineering and Association for the academic year 2017-2018 was held on 5th june 2017, at 10 am in Sasthra Hall of New Block, Jawaharlal College of Engineering and Technology, Lakkidi. The program started with the prayer song and continued with the Welcome Address, activities of Xmeron and future plan by Mr. Sarath V sankaran, Assistant professor, department of Computer Science and Engineering. There were nearly 200 attendees for the function including students, invited guests, teachers and staff.



Special lecture on Skills Development in Engineer Career



As a part of XMERON, Department of cse conducted a **Special lecture on Skills Development in Engineer Career** by DR.T V Babu Rajendran on 5-06-2017. The Chief Guest delivered a special lecture on 'Skills Development in Engineer Career' that gave an insight on effective

learning and communication. He also gave information about the —current status and opportunities in the field of information technology. The Chief Guest distributed trophies to the toppers of university examination.



Seminar on Cyber Crimes and Security



As a part of XMERON, Department of cse conducted a seminar on 'Cyber Crimes and Security' by Mr. Santhosh P K, Assistant Sub-Inspector of Police, Cyber Cell, Palakkad. held during July 16, 2017.

WORKSHOP ON "INTRODUCTION TO KOTLIN"

The first official workshop of NOSF – "Introduction to Kotlin" was held on12/11/2017. The Kotlin programming language offers bigadvantages over Java for JVM and Android development, and soon going to replace Java.



The resource person for our workshop is Mr. Ajith V Giri (Application Developer,Soft Fruit Solutions, Calicut). He is a member of Google Developers Group,CALICUT

FACULTY DEVELOPMENT PROGRAMME IN IOT



two-day Faculty Development Programme on Internet of Things (IoT) in association with Kerala Startup Mission (KSUM) on 3rd and 4th of September at IoT Laboratory, JCET. The faculties from the departments of Electronics and Communication Engineering, Electrical and Electronics Engineering, Computer Science and Engineering and Aeronautical Engineering of Jawaharlal College of Engineering and Technology, Palakkad

and Nehru College of Engineering and Technology were participated in the FDP. A total of 16 faculties attended the programme.

Tech talk on cloud computing



Department of Computer Science and Engineering in association with Xmeron presented a Tech Talk on "cloud computing" on 4th December 2017.

The session was handled by Mr.Mubarak, final year student of CSE department. The session was open to all CSE students.