

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

To produce competent professionals with research and innovative skills, by 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.

Faculty Development Programme

KTU sponsored Faculty development programme regarding “EMERGING TRENDS IN BIG DATA ANALYTICS AND HADOOP” conducted by department of computer science and engineering from 14-01-2019 to 18-01-2019, Jawaharlal

college of engineering and technology, Lakkidi. The major significance & Objective of the programme aimed to support career advancement for the graduates and create employment opportunities in industries



The programme was also initiated to get trained in Big Data, Hadoop and become top Hadoop developers. The inaugural ceremony of the faculty development programme commenced with the lighting of lamp followed by the Presidential Address given by principal JCET, Dr.V P Sukumaran Nair. He motivated the participants to set positive goals and delivered a speech on new technologies in computer science. The function was honored by distinguished Chief Guest Mr. Binish Basheer Moulana, Cloud Architect, he declared the inauguration and lightened the bhadradeepam.



Total 30 participants from AICTE approved engineering colleges, affiliated to APJ Abdul Kalam Technological University participated for the programme along with feedback analysis of the Certificates were distributed to all the participants in the valedictory ceremony presided over by the Principal Dr.V.P.Sukumaran Nair, Jawaharlal College of Engineering and Technology.



Two Days Workshop on Android Development

On February 18 and 19, 2019, as part of XMERON, ARK Technosolutions and Robokart in association with IIT Madras have conducted a workshop on Android Development for S8 and S6 semesters. The workshop was handled by Rahul Yadav. The event was hosted at Computer Lab in New Block Fourth floor from 9.00 AM to 4.00 PM in that two days.

The session was winded up with a vote of thanks and we presented a memento as a token of appreciation the talker. We distributed merit certificates and participation certificates.



Workshop on JAVA

On March 13,2019, as part of XMERON, an Association initiative of CSE Department have conducted a workshop on JAVA for all semesters. The workshop was handled by eminent speakers Anil Kumar and Kripa Krishnan from THiNK Force Software Solution, Ernakulam. The event was hosted at Computer Lab in New Block Fourth floor from 9.00 AM to 4.00 PM.



At 4.00 PM the session was winded up with a vote of thanks and we presented a memento as a token of appreciation to both the talkers.

SCRATCH WORKSHOP

A workshop on Scratch was organized by Coding Club JCET along with IEEE SB JCET on 14th march 2019 from 9.00am to 4pm on behalf of the WIE week celebration.



The workshop was handled by Mr Scaria Alex, assistant professor department of CSE. The workshop was open for all the students of the department of computer science. Around 40 students participated for the event.

UNIVERSITY RANK HOLDERS



SARATH K S KAVYA M S HEERASREE M
CGPA 9.27 CGPA:9.19 CGPA:8.82



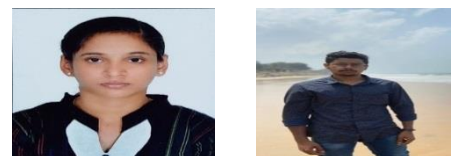
ANOOSHA M RESHMA M
CGPA:8.73 CGPA:8.70

TOPPERS OF S1 KTU EXAMINATION

(2018-22 CSE)



Lekha Haritha P Aparna K P
9.43 9.37 9.28



Anagha A A R Anantha Krishnan
9.33 9.11



Priyanka

9.09



Anjana V

9.02

**PLACED STUDENTS (2019
PASSOUT)**



Aparna

Abin Joy

Mariya



Sobha

Sreevalsan

Sujith