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

FDP on "Emerging Space Technology in the field of computer science"

Department of computer science and engineering conducted a faculty development on "Emerging Space Technology in the field of computer science" from 14th to 16th july 2021. The

Faculty members from AICTE approved engineering colleges, affiliated to APJ Abdulkalam Technological University are participated for our programme. The Speakers are Dr. C.Subramanian, Dr. Pooja Singh, Dr. Nidhi Sindhwani, Dr.

Nilanjan Dey, Dr. Roshani Raut, and Dr.Himanshu Monga.

The feedback analysis illustrates that majority of the participants have hadenriching experiences on "EMERGING SPACE TECHNOLOGY IN THE FIELD OF COMPUTER SCIENCE" and also they have a very good opinion on the Resource persons handled the sessions.



Webinar on Discuss Your Future Opportunities with AVODHA



Department of CSE organized a webinar on Discuss Your Future Opportunities with AVODHA on 14th August 2021. Mr. Jamsheer E from Avodha Edu-Tech delivered the session.

STUDENT ASSOCIATION INAUGURATION -XMERON 2021



Inaugural function of "XMERON", the Computer Science and Engineering Association for the academic year 2021-2022 was held on 22nd august 2019, at 2.30 PM. The program started with the prayer song and continued with the Welcome Address, activities of Xmeron and future plan by Dr.Reshmi B, Head of the department, Computer Science and Engineering.

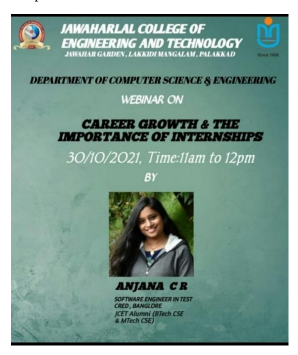
There were nearly 200 attendees for the function including students, invited guests, teachers and staff.

The Presidential Address was given by Principal JCET, Dr.N Gunasekaran. The function was

inaugurated by distinguished Chief Guest Dr.Bharat Kishore Gupta, Director, Corporate Institute of Science and Technology, Bhopal. He declared the inauguration and give a technical talk on recent trends in computer science and engineering.

WEBINAR ON CAREER GROWTH AND THE IMPORTANCE OF INTERNSHIPS

Department of Computer Science and Engineering CONDUCTED a Webinar on "Career Growth and the importance of internships" on 30th October 2021. The event was conducted through online due to the pandemic condition of covid 19.



The session was handled by Ms.Anjana C R ,Software Engineer in TEST CRED,Banglore.The session was really an interactive one for students.Among 100 participants from S3,S5 and S7 attended the session.





PLACED STUDENTS FROM 2021 PASSOUT BATCH











SURYA LAKSHMI TS CSE ERE BUSINESS SOLUTIONS







STAFF ACHIEVEMENTS



Dr. Reshma V K awarded as India Prime Award 2021 Top 100 Professor.

Awarded as Young Researcher Award 2021 in Institute of Scholars (InSc).

Published a paper entitled Secureaware multipath routing using atom search rider optimization algorithm in wireless sensor networks" International Journal of Mobile Computing and Multimedia Communications, 2021, 12(2), pp. 36–55(Scopus Indexed



Mr Shyjith M B

GRANT INNOVATION PATENT FROM AUSTRALIAN GOVERNMENT: Intelligent system & method for recognizing fake speech using artificial intelligence& block chain technology. Patent number 2021104203, Granted on 25-8-2021.



Dr. Reshmi B PATENT Published - Modelling of quality of service parameters in cloud using genetic algorithm.