

➤ CodeSpeaks Prize Distribution & HR Talk Guest Lecture Report

Guest Lecture has been arranged for the first and year students in the topic of “Industry Expectations” on **2nd March 2018**, So that students will be aligned to recent trends and will get motivated to improve their skills. Resource person for the guest lecture was Ms.Angelyn Jayaseelan, Associate Director, Human Resources, DXC Technology. The event started with Tamil thai valzhthu at 10.40 am at Library Seminar Hall. Principal Dr.J. Venugopalakrishnan felicitated the guest with memento & shawl. Head of the department Dr.Arokia Renjit felicitated the principal with shawl. The winners of the codespeaks coding contest were presented prizes and certificate by the guest.

Ms.Angelyn addressed the students with her presentation. She explained IT industry operations and what skill a student should poses. She stressed on the importance of Attitude and Team work. Then she interacted with students and answered the student’s questions. Then, Head of the department Dr.Arokia Renjit distributed appreciation certificate to the top ten place of codespeak coding contestants’. The event ended with vote of thanks and National Anthem.





➤ WIZRAC 2K18

Wizarc 2k18, a National Level Technical symposium conducted by the Department of Computer Science and Engineering on 10.3.18. Nearly 250 students from more than 30 colleges were participated. Various Technical and non-Technical events were organized. Technical events include Paper presentation, Code Debugging, Web design, Technical Quiz and Poster Presentation. Non Technical events include Connections, Adzap, Photography, Gaming, Dumbc and many more. It was inaugurated by our beloved Chairman and Managing Director Dr.Regeena Jeppiaar.



➤ PROJECT EXPO-2018

The national level project Expo-2018 and poster presentation were conducted on 14.3.2018. **25** college students were actively participated in the expo .Total no of projects are around 50 and the total no of poster presentations are 25. Tha chief guests are K. KAMARAJ ,Sr. Project Manager,FSS and Mr.KRISHNA RAMACHANDRAN,Principal-Education Training and Assessment ,INFOSYS.







***Fourth International Conference on
Science Engineering and Technology
(ICON SET 2018)***

**ICON RACE – 2018 [ROBOTICS AUTOMATION
COMPUTATION AND INTELLIGENCE IN
ENGINEERING]**

Fourth International Conference on Science Engineering Technology (ICON RACE – 2018) on 23rd & 24th March, 2018 is organized by the department of Computer Science Engineering, Information Technology and Mathematics. Robots are important for

automation in the factory, laboratory and office, as well as in space. These robots must have the capability for intelligence such as adaptation, learning and evolution. Computational intelligence including neural networks, fuzzy systems and genetic algorithms have been discussed for realizing human intelligence. In order to realize human intelligence functions such as perception, inference, decision making and learning should be integrated. The intelligence of a robotic system depends on the architecture of hardware and software as a whole system. The main aim of the conference is to bring together leading academic scientists, researchers and research scholars, academicians to impart their findings in Converging Technologies and Innovation in creating evaluation. It also provides a forum for interdisciplinary research findings too. The conference kit includes tutorials, key note address, paper presentations and posters

CONFERENCE:

**THEME: ICON RACE – 2018 [ROBOTICS AUTOMATION
COMPUTATION AND INTELLIGENCE IN ENGINEERING]**

KEYNOTE SPEAKER

MR.MADHAN KARTHIKEYAN

SENIOR PROJECT MANAGER

INFOSYS

Speaker gave brief note on Automation, R-Tool, Machine Learning and encouraged students on how to face the interview.

**NO.OF.STUDENTS ATTENDED CONFERENCE: 67 EXTERNAL
BATCHES**





- ONE DAY WORKSHOP ON “INTERNET OF ROBOTIC THINGS” IS CONDUCTED ON 24th March 2018. The resource person is Mr.A. PARTHIBAN Sr. Product Analyst, Lema Labs. Around 75 students were participated.



