DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CO CURRICULAR ACTIVITIES

Academic Year 2018 - 2019

S.NO	EVENT	NAME OF THE EVENT	PERIOD	TOTAL NO OF EVENTS
1.	Competition	Interview Skills	5.07.2018	- 08
2.		Debugging	18.07.2018	
3.		Logical Puzzle	28.09.2019	
4.		Technical Connection	30.08.2018	
5.		Poster Presentation	07.01.2019	
6.		Ex-Quiz-me	20.02.2019	
7.		Hackathon 2.0	06.02.2019 to 08.02.2019	
8.		Spell Bee	18-02-2019 to 06-03-2019	
9.	Symposium	Jarvis	22.02.2019	02
10.		TECHISETZ 2K19	9-02-2019	
11.	Workshop	Networking	30.09.2018	01
12.	Project Expo	Exotica 2k19	23.02.2019	01

COMPETITIONS

1. Interview Skills

A seminar on "Interview skills" on July 5th 2018 was organised.67 students attended the event from various departments. The guest speaker Mr.Peter Christopher covered the topics like Future jobs in India, how to create an impression in interview, what about being and entrepreneur, Aptitude or attitude.



2. Debugging

CSI student branch organised a competition "Debugging" on September 18th 2018. 23 students participated in the event from various departments. The questions were technically from C, C++ and Python. Multiple choice questions and programs were given. The event was very interesting, interactive and useful for all the students.



3. Logical Puzzle

CSI student branch organised a competition "Logical Puzzle" on September 28th 2018. 23 students participated in the event from various departments. The Multiple-choice questions and programs were precisely given from C, C++ and Python.



4. Technical Connection

CSI student branch organised a competition "Technical connections" on. The event comprises of three rounds. Round 1: Connections (Students should connect the pictures with technical terms and answer) Round 2: Matching (Students should match pictures, both technical and non-technical) Round 3: Connecting LOGOS- MCQ (Identify First logo of MNC s and top brand names)



5. Poster Presentation

CSI student branch organised a Poster Presentation on January 7th, 2019. students participated in this event from various departments and made this event a grand success. the students were given 5 minutes to share their ideas.



6. Ex-Quiz-me

CSI student branch organised a quiz Event "Ex Quiz me" on 20th Feburary,2019. students participated in the event from various departments. It had 3 rounds *Round-1*: Multiples choice question on Programming, *Round-2*: Debugging, *Round-3*: Found the missing lines of code.



7. Hackathon # **2.0**

Hackathon #2.0 which was organized on 06.02.2019 to 08.02.2019 focused on introduction of technologies and data sets used in cooperative projects to students. Students worked on their own projects ideas. They were discussing issues with their mentors and mentors were providing the student advises during solution of tasks. This event brought students an experience how to process tasks in different domain in limited time.





8. Students actively participated in spell bee competition conducted by the Department of English at Jeppiaar Institute of Technology.



SYMPOSIUM

9. National Level Technical Symposium Jarvis

Students actively participated in the national level technical symposium at Chennai institute of Technology on 22.02.2019 organized by Department of mechatronics in assosiation with Thakshasila 3.0





10.Techisetz2k19

A National level Symposium "TECHISETZ2K19" at Jeppiaar Institute of Technology on 9th February 2019. More than 100 students from various colleges has participated in our events. The symposium comprises of various Technical events like paper presentation, Techno Connect, Code Buzz, Blind Code, Code Hunt

WORKSHOP

11. Networking

Students actively participated in the workshop networking held on 30.09.2018 at Global Graduation Kancheepuram.



PROJECT EXPO

12. Exotica 2k19

The National Level Project Expo 2k20- XSTORM was organised on 23.02.2019 at Jeppiaar institute of Technology. Dr.K.M Suceedran, GPHR. Head Workforce Excellence TATA Consultancy Services was the chief guest for the event. This event

provided an excellent opportunity for the students to expose creative innovation ideas and exhibit their talents.





