



## **PLACEMENT RELATED TRAINING PROGRAM 2018-19**

### **For Final Year students**

Pre-placement training was organized for final year students which focused on current industry concepts as well as training for placement. Pre placement training focused on overall development of candidate in order to prepare for various placement drives. The pre placement training emphasized the following aspects:

#### **1) Orientation & Soft-skills Training**

Soft-Skills was held on 11<sup>th</sup> July to 13<sup>th</sup> July, 2018. Mr. Ramani Venkat was the resource person for this programme. In his training he has highlighted about Leadership qualities, Motivation and Attitude Change, Business Etiquette & Personal Grooming, Change Management, Communication and Change, Assertive Communication, Interpersonal Communication, Conflict Resolution Skills, Group Dynamics and Team Building, Senior Management Presentation Skills, Time Management, Executive Coaching and Mentoring and Stress Management.

Soft skills are a combination of people skills, social skills, communication skills, character traits, attitudes, career attributes, social intelligence and emotional intelligence quotients among others that enable people to effectively navigate their environment, work well with others, perform well, and achieve their goals with complementing hard skills. The students were trained to write their resumes, and also how to face interview, FAQ in interview, mock GDs were conducted for all the Final Year students.

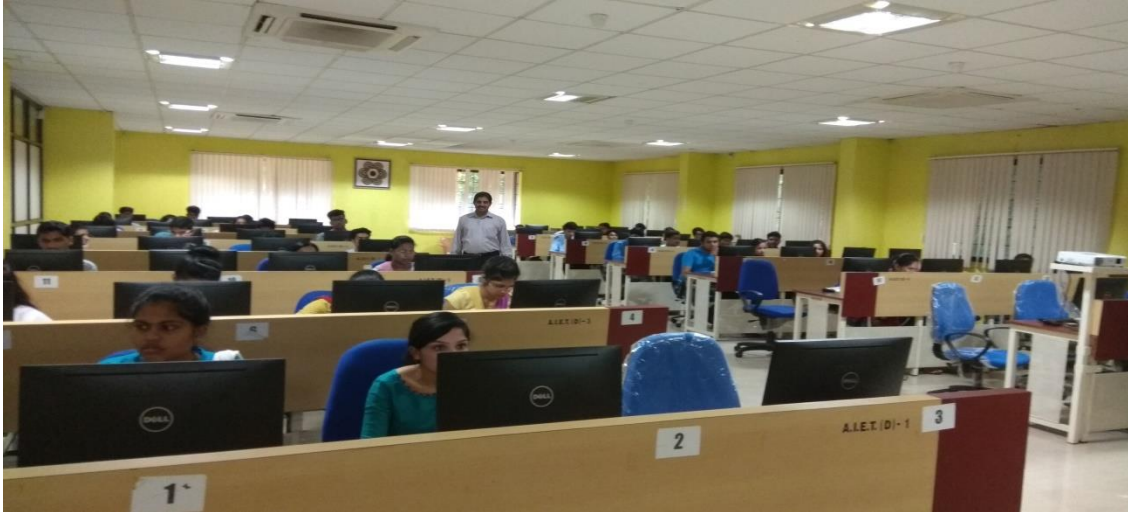
#### **2) In-house Placement training**

**Topics covered: Basics of C, Data Structures, C++ and Java.**

Faculties of CSE dept. conducted Pre-placement training on the above stated topics from 11<sup>th</sup> July 2018 to 17<sup>th</sup> July 2018.



Mrs. Harshitha G M and Mrs. MangalaKini handled concepts on C, which includes arrays, strings, functions, pointers, memory allocations etc. Hands-on sessions and MCQ's were an important part of it. Assignments were given at the end of each session, which was collected and evaluated the next day.



Mr. Tahir N and Mr. Venkatesh trained students on various Data Structure concepts like Structures, Unions, and Operations on Stacks & Queues along with Linked lists. Hands-on sessions and MCQ's were an important part of it. Assignments were given at the end of each session, which was collected and evaluated the next day.



Ms. AnkithaShetty and Ms. ShruthiShetty handled the various object oriented concepts like Encapsulation, Abstraction, inheritance,



Polymorphism, virtual functions etc. Hands-on sessions and MCQ's were an important part of it. Assignments were given at the end of each session, which was collected and evaluated the next day.

Mrs. Deeksha, Ms. Megha, Mr. Parikshith, Mr. Sayeesh and Ms. Reena covered the topics on Java like classes, inheritance, exceptions, packages, Applet-class, String handling, JSP, JDBC etc. Hands-on sessions and MCQ's were an important part of it. Assignments were given at the end of each session, which was collected and evaluated the next day.

### **3)Quantitative Aptitude**

Mr. Abhilash trained students on various short cut methods that can be used to solve quantitative aptitude questions quickly from 14<sup>th</sup> July 2018 to 19<sup>th</sup> July 2018. Students got better insight on solving aptitude problems easily. The trainer covered various aptitude related topics.



### **4) Personality development and Public Speaking**

Ms. Kannan Thandi trained students on Personality development and public speaking from 20<sup>th</sup> July 2018 to 21<sup>st</sup> July 2018. She emphasized the need for being confident in public speaking which helps the students to face the interview. Trainer also spoke about various skills that students need to develop for their future.

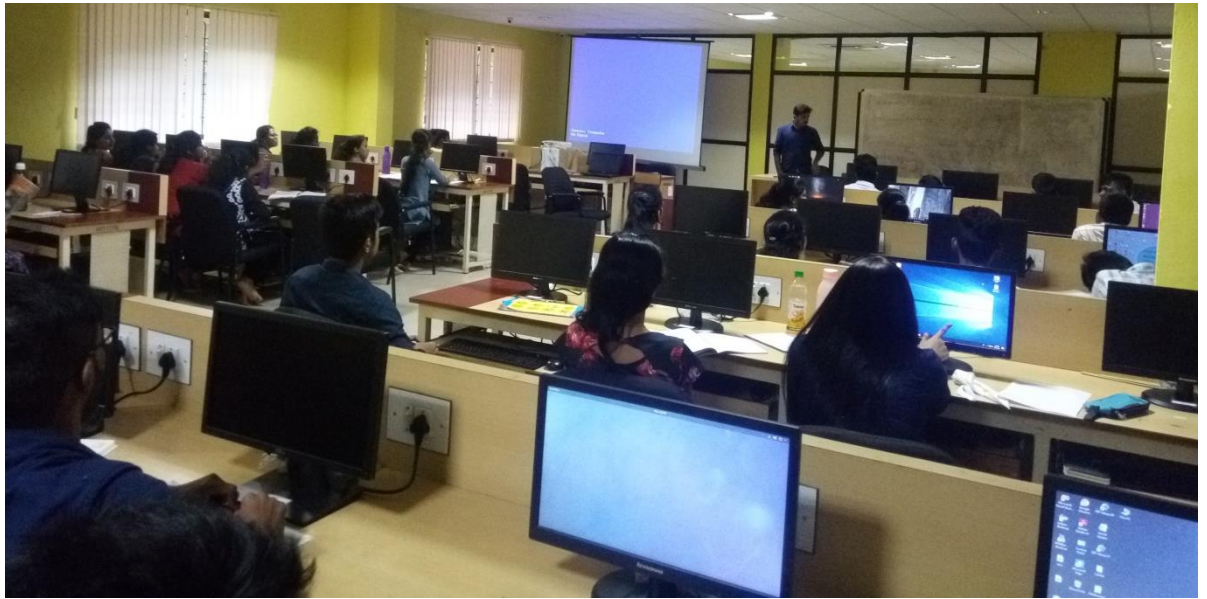




### **5) Advanced C & Data Structures**

Students were trained on advanced concepts of c & data structures by “Expert Training by Innovation Unlimited, Bangalore” from 23<sup>rd</sup> July 2018 to 28<sup>th</sup> July 2018. Concepts on C such as arrays, strings, functions, pointers, memory allocations etc. were covered. Data Structure concepts like Structures, Unions, and Operations on Stacks & Queues along with Linked lists were also discussed.





## **6) Advanced Java, JQuery, Node JS, Angular JS**

The training was taken up by “Charles Technovoice, Bangalore” from 29<sup>th</sup> July 2018 to 31<sup>st</sup> July 2018. Java is one of the most popular programming languages used to create Web applications and platforms. It was designed for **flexibility**, allowing developers to write code that would run on any machine, regardless of architecture or platform. Students were trained on various aspects of advanced java like as stated above.



## **7) Dot Net and Web Technology:**

Students were trained on Dot Net and Web technology by Mr. Venkatesh and Dr. Badusha respectively. They were given extensive hands on training





by the trainers and assignments were also given. Students were introduced to the new programming concepts of web programming and Dot net.



## **8) FACE training.**

**Face aptitude training, which was held from 03<sup>rd</sup> Aug 2018 to 11<sup>th</sup> Aug 2018,** helped the students to understand the aptitude topics such as number systems, percentage, perfect loss problems, preposition, problems on time and work, speed time and distance, probability, direction problems, questions related to blood relations, permutation and combination, simple equation. More than sufficient questions were solved in the class. They also gave useful tips to answer the group discussion and interview rounds.

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