

Industrial Visit to INFOSYS LIMITED

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Industrial Visit was organized from Infosys campus connect ,co-ordinated by Mrs. KAVYASHREE.C, College Spoc, Dept. of CSE. On receiving the letter of invitation from **Mr. Anoop Singh, Principal, ETA In-charge** of Campus Connect Program, Infosys Limited. The students of 5th Semester from Computer Science & Engineering, who would like to enrol under the Campus Connect program went for Industrial Visit to the Infosys Headquarters, Electronics City, Bangalore on August 21,2017. A total of 100 college students were accompanied by the Mrs. KALAIMATHI and respective staff members Mrs.SUGANTHI and Ms. Deepa are assembled in the college at 8:00 am, and left for the destination in college buses.

We reached INFOSYS LIMITED HEADQUARTERS at 10.00 am, and were received at the entrance by the Infosys Staff who guided us to the Conference Hall, where the students and the faculty members were welcomed by Mr. ANOOP SINGH, who gave a briefing regarding the program and schedule of the day. He started the session by briefing the industry requirement from fresh graduate, guided the students to be prepared by giving some self-learning methods and advised to boost their CV. Also introduced and explained the **Foundation program 5.0** and **4.1** and a brief introduction on **Infosys Engineering**. It was followed by a session of question and answers.

After this the next session by **Mrs. Sahana Kumaraswamy**, explained about the concepts of **PYTHON PROGRAMMING and its advantages**. Seminar session came to an end and we were accompanied by an Infosys employee towards the food court for the lunch.

After having lunch, we were taken for a small tour in the campus, where students can see how the work process in IT Industry. At around 2.45 pm, the tour was called to an end and we were accompanied back to the college buses.

We express our thanks to the Management, Principal, Vice-Principal and Head of Departments for permitting and arranging the industrial visit, the faculty members for accompanying to the venue and being supportive. It was a great learning and exploring experience and a highly educative one too.

Outcomes:

1. Students gained the knowledge about Industry requirements.
2. Introduced to Python Programming.
3. Importance of working in interdisciplinary areas through Infosys Engineering.
4. Briefing on Foundation Program 4.1 and 5.0.