

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CHRIST UNIVERSITY, BENGALURU - 74

INDUSTRIAL VISIT to INFOSYS , Bangalore 23rd November , 2016

An industrial visit to INFOSYS electronic city campus, Bangalore was organized by Department of Computer Science and Engineering, on 23^{rd} November 2016, at 10.30am for the students of 6BTCS / IT.

The visit to this research centre was a learning and knowledge gaining experience, as the students got an opportunity to know more about the multinational company, its achievements and growth at National and International levels. The visit was very useful to the students in identifying the importance of learning courses outside their regular Curriculum like python which helps them in clearing interviews. Also the students got an opportunity to know the facilities that were there in their Mysore campus. And also the students got an idea and knowledge about various streams that is available in an IT industry.

Visit Details:

Date of Visit	Semester	No. of Students	No. of Faculty members	Timing
23 November 2016	VI	80	4	10.30am to 3.30pm
Total no. of visitors		80+4=84		

The visit to Infosys started at 7:45am from our campus. After travelling for around 2 hours we reached the Infosys campus at electronic city.

Soon after this, students were first given a session around 10.15 am on achievements and what it's exactly being in an IT industry.



After the tea break we had an inspiring session about learning python language and the basics was taught in this short period before lunch, which was extremely focusing on the simplicity of the code compared to other existing languages. After which students went for lunch session



After a lunch break, the batch of students started visiting the campus around and the different sectors where employees work on. The campus was amazingly wonderful and inspiring for all CS/IT students.



We are thankful to INFOSYS campus connect team for given the chance to visit their esteemed campus and our management for supporting us in conducting such learning activities.

Learning Outcomes:

- The Industrial Visit to INFOSYS helped the students to achieve the following:
 - ✓ Being an engineer, the focus is to be on real time problems that involves interdisciplinary approach.
 - ✓ The Multiple and different areas of software engineering where the students can work on.
 - ✓ The better understanding of the programming language like python, which has more acceptability in IT industry.
- Technical talk from campus connect head from INFOSYS on the following:
 - i. Why IT industry?
 - ii. The path being followed by an IT industry
 - iii. The fields where IT industry reside on ...
 - iv. The importance of Learning programming language like

python and their usage

Faculty members accompanied with the students are:

Sl.No	Name	Signature
1.	Dr Addapalli V N Krishna	
2.	Mr Praveen Naik (Organizer)	
3.	Dr Balamurugan M	
4.	Ms Riana Anto	