



Point/s of discussion:

Date of Alumni Talk:

Faculty member/s

Division of students:

No. of students:

Objectives:

- Roles and responsibilities
- Final year project and Internship project
- What to do when you have 'Failure'
- What is cloud based services(SaaS)
- How to decide the cost of the Product that is being developed
- USA v/s Other colleges
- Product based v/s Service based
- What is the role of Machine Learning in your company

Alumni Name/s:

Aarti Vaishnav CEO & Co-founder Exxat

Kunal Vaishnav COO Exxat

Summary:

Alumnus summarized the role of an IT person in various field, several domain of expertise one can pursue for one's professional growth. The alumnus also suggested to gain better knowledge during the curriculum. Students also inquired about placements opportunities in Exxat and other organizations.

Each alumnus elaborated role and responsibility of an IT person in their respective field of expertise, Testing techniques & modules on which a company should be focusing in and also told about Scrum technique, various project development modules, latest trends & practice tools for IT sector, etc.

Conclusion:

It was a Wonderful experience for all students as well for staff. Every student was very co-operative to each-other as well to the faculties. Students were acquainted of latest trends & practice in IT sector.

Alumni Interaction Report

- 1.) What Exxat does and what our core values are.
 - 2.) How a Product Based company differs from a service based company.
 - 3.) How software as service works.
 - 4.) What makes a successful employee?
 - 5.) Different roles and responsibilities in IT company.
 - 6.) Opportunities for summer internships and projects.
- 20th March, 2019

Prof. Krushna Pandit

1st year, 2nd year, 3rd year, 4th year CP,IT,EC Students

40

We (all students and staff member/s) are very much thankful to Dr. Maulika Patel, Head of Computer Engineering Department for giving their valuable support.
We are also very much thankful to all 2 alumnus for dedicating their valuable time for student's interaction session.