LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi and Affiliated to INTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Report On "Industrial Visit to T-Hub | India's Fastest Growing Startup Engine"

Event Type : Industrial Visit

Date / Duration : 28-08-2018 & one day

Resource Person : Mr. Prateek and his team,

School of Accelerated Learning

T-Hub, IIIT-H Campus, Gachibowli, Gachibowli,

Hyderabad, Telangana 500032

Name of Coordinators : Mr. D. Srinivasa Rao

Mr. P. Vamsi Naidu Mr. N. Srinivasa Rao Mrs. K. Naga Prasanthi Mrs. A. Praneetha

Target Audience : B.Tech. V Semester Students

Total no of Participants : 114

Objective of the event: The objective of an industrial visit is to provide us an insight regarding internal working of companies. We understand that theoretical knowledge is not enough for a successful professional career. With an aim to go beyond academics, industrial visit provides students a practical perspective of the work place. It provided us with an opportunity to learn practically through interaction, working methods and employment practices. It gives us an exposure to current work practices as opposed to possibly theoretical knowledge being taught at college.

Outcome of event

On completion of this Industrial Tour, Student can able to:

- 1. Know the actual process of Product Development in reality
- 2. Get the insightful knowledge about internal working about industry

Description / Report on Event:

CEO of SOAL Mr. Prateek addressed the students. He stressed on following points for the students.

1. **Fundamentals:** Fundamentals should be strong. Students should learn syntax and basics of programming languages.

- 2. **Learning:** Students should cultivate the habit of self-learning. Students should explore things by self. Take ownership of learning. be curious. start questioning. fail fast and learn fast.
- 3. **Mindset:** Student mindset should change. They should focus not only on technical issues but also on other aspects. Students should look at problems holistically and do holistic approach for solving the problem. Students should understand why, what and how products are built. Understand how a product is going to be used. How can we contribute or add value to a product?
- 4. **Industry Exposure:** Students should learn technologies used in the Industry right now so that they can sync with Industry.
- **Mr. Shiva**(one of the mentors at SOAL) addressed the students and dealt with Web Technologies.
 - 1. What is a Web Application? What are various latest web technologies?
 - 2. He introduced Git tool(software to manage version control) to students and demonstrated how to create a node in Git.
 - 3. He advised students to be active members in Github. Students who have open source code contribution will have great future.
 - 4. He demonstrated how to explore code of a website and he accessed paytm website and changed the font size in the site and displayed it again.
 - 5. He stressed on the importance of JavaScript in Web Technologies and specified about huge opportunities for JavaScript developers in Industry.
 - 6. students were encouraged to ask questions and students who answered questions posed by them were given some tokens of appreciation.
- **Mr.Abhimanyu** (one of the mentor) discussed about React Software which is used to build user interfaces in web application creation. He demonstrated creating a reactapp graph. He advised students to learn Angular JS and View JS.
- Mr. Abhimanyu Aryan discussed about various applications of JavaScript and importance of JavaScript.
- Representative of t-hub **Mr.Varun** gave a brief idea about the reason for establishing t-hub, how t-hub helps startups etc.

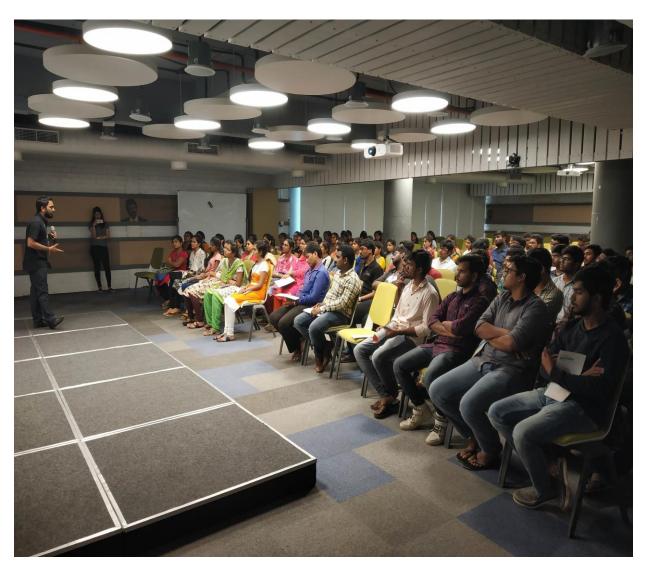
Feedback / Suggestions :

- 1. Thanks to our college for making us to visit Thub.
- 2. Its a wonderful tour, Where i actually learnt so much. For instance now i understood how real time software development is going on.

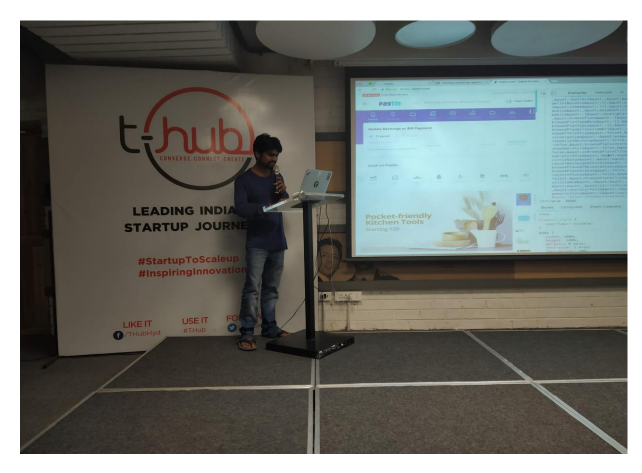
Photographs:



Mr. Prateek (CEO, SOAL Edutech Pvt. Ltd.) addressing the gathering



Mr. Pratheek (CEO, SOAL Edutech Pvt. Ltd.) addressing the gathering



Mr. Shiva (Mentor, SOAL Edutech Pvt. Ltd.) addressing the gathering



Mr. Abhimanyu (Mentor, SOAL Edutech Pvt. Ltd.) addressing the gathering



Mr. Abhimanyu Aaryan (Mentor, SOAL Edutech Pvt. Ltd.) addressing the gathering



Mr. Varu (Representative fro Thub) addressing the gathering



III B.Tech CSE Student Interacting with Mr. Prateek (CEO, SOAL)



III B.Tech CSE Students Interacting with Mr. Prateek (CEO, SOAL) Contd..



III B.Tech CSE Student Interacting with Scholars in Thub



Student interacting with Mentor for Solving his doubts