

SCHOOL OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Academic Year: 2023-2024

Activity: One Day "Industrial visit"- Infosys, Pocharam, Hyderabad

Date: 12-07-2024

Consolidated Report

As per the schedule in the Department Academic plan, II CSE (AIML), IT students have attended an Industrial Visit to Infosys on 10-07-2024. A total of 100 students and four faculty members accompanied and facilitated the students during the visit.

The Project Manager/Lead Consultant from ETA Department of Infosys, Pocharam Mr. Vamshi Muthyapu conducted very informative session for the students. He gave a brief introduction about Infosys and different departments in Infosys to the students. Also, he motivated the students to select their area of interest. He also guided the students to concentrate on the latest technologies like Machine learning, IOT and develop coding skills which are essential in the current software market. Later, Mr. Aditya Krishna Vedamtham –System Associate explained how LinkedIn helps the students and also explained about Infosys spring Board Process and guided how to build their resume and what companies are expecting from the students and other employees from Technical Team have interacted with the students and explained about UI.

The session was concluded with a Question- Answer session. Many of the students asked different questions the Associate Consultant on current demanding technologies, market scenarios and she cleared up all the doubt which was in the students' minds about the technologies and IT sector.





SCHOOL OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

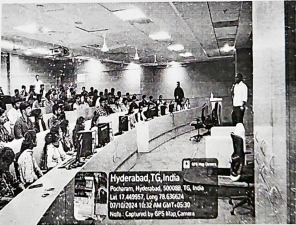
Student Feedback:

The student's experience was very good at Infosys with cooperative coordinator. Most of the students expected the workflow in industry will be demonstrated and suggested such kind of domain specific industrial visits are to be arranged more for the subsequent batches. Students learned the current market scenarios, latest technologies, criteria for selection in the placements, best practices in Infosys to carry out the project.

Action Taken:

The student got exposed to the Real-Time working process of Infosys and the technologies used in current market. As per the feedback of students the PAC decided to plan more domain specific industrial visits and workshops on new trending technologies.





Mr. Vamshi Muthyapu, Lead Consultant, Infosys interacting with the students.

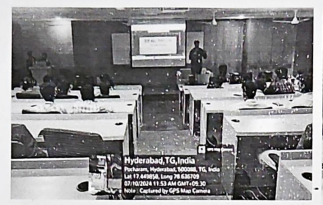


NALLA NARASIMHA REDDY Education Society's Group of Institutions - Integrated Campus

ntion Society's Group of Institutions - Integrated Campu Approved by AICTE, New Delhi, Affiliated to JNTU - Hyderabad SCHOOL OF ENGINEERING



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING





Mr.AdityaKrishna Vedamtham -System Associate, Infosys demonstrating about Infosys Springboard.





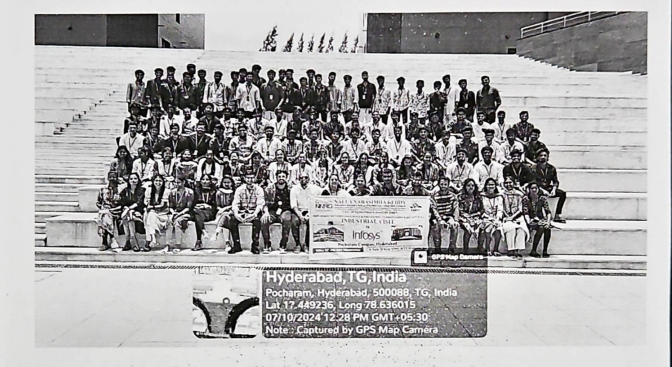
Reddy Group of NALLA NARASIMHA REDDY Intuition Education Society's Group of Institutions - Integrated Campus

Approved by AICTE, New Delhi, Affiliated to JNTU - Hyderabad



SCHOOL OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



Students and staff group photo with Infosys Team.

FACULTY INCHARGE

HEAD-CSE