DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 09-05-2024

Academic Year: 2023-2024

Activity: Two-Day "Skill Development Program" by Infosys

Consolidated Report

As part of students' skill development, Nalla Narasimha Reddy Group of Institutions organized a two-day session on "INFOSYS Springboard Maker Lab on Wheels" by the Infosys team on May 6th and 7th, 2024 for III Year – CSE, CSE(DS), CSE(AIML) & IT and for students whose grade point is 8 and above and total of 78 students participated in the program. The session was initiated by Adithya Krishna Vedamtham, a System Associate, who provided a brief introduction to the program. He was supported by his fellow associates: Sumanth Vallala, also a System Associate, Yashwant Kalepu, a Senior System Associate; and Vamshi Muthyapu, a Lead Consultant.

Day - 1: The session commenced on May 6th in the conference hall with 80 student participants from NNRG, divided into 4 batches of 20 students each. Adithya Krishna Vedamtham initiated the program with an introduction and engaged the participants through interactive questions, spinning the session into a two-way conversation.

All the students were guided by the Infosys team to register in the "Infosys SpringBoard" app and were explained the importance and benefits of using the application. A small demo was provided to the students to showcase how to use the app effectively.

Glimpses of Day 1:





V. Adithya Krishna, System Associate, Infosys having interaction with the students



Students actively involved in the session



Dr. G. Janardhana Raju, Dean-SOE, interacting with students





Student Participants visited the "Infosys Springboard Maker Lab on Wheels"

Day - 2: May 7th, began with the first batch consisting of 25 students, internally divided into 5 groups. The session took place in the Boardroom and commenced at 11 A.M.

The session was conducted by Karthik Rangu, Robotics Trainer. Once again, he provided a brief overview of the Infosys SpringBoard and guided the students to a perfect start by assisting them in completing the assessments.

All the students were very enthusiastic as they had hands-on experience using the Arduino UNO board and all other components like jumpers, LEDs, and breadboards. The session was highly interactive, with Mr. Vamshi explaining all the experiment details very keenly. The certificates issued by Infosys SpringBoard for the experiments encouraged the students to complete even more.

The team concluded the session by giving all the students a hands-on experience and a strong motivation to participate in more sessions with the same energetic performance. They guided the students regarding career-building paths and the importance of acquiring skills.

Glimpses of Day 2:

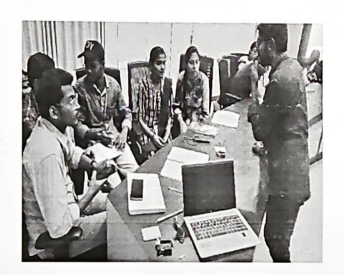


Mr. R. Karthik, Robotics Trainer, Infosys Springboard having interaction with Dr. C. V. Krishna Reddy, Director, NNRG, Dr. G. Janardhana Raju, Dean-SOE, Dr. K. Rameshwaraiah, Head – CSE, and others





Trainer interaction with the student participants



Trainer clarifying doubts to the participants



Students having hands-on training

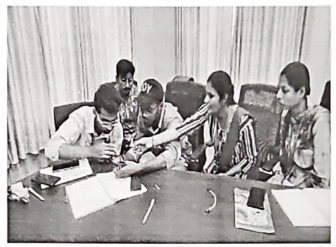


Students explaining the project to the Dean-SOE









Students actively doing the assigned task.



Students group photo with Trainer(s) and Coordinator



Students group photo with Dean-SOE, Head-CSE, Trainer(s), and Coordinators.

Outcome: All the students got a basic awareness of the various components like Arduino Board, LEDs, Sensors, resistors, Bread Board experimentation, and problem-solving skills.

Faculty Coordinator

HEAD-CSE

K. Horstry