

## LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous)

L.B. Reddy Nagar, Mylavaram-521 230. Andhra Pradesh, INDIA Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi New Delhi & Certified by ISO 9001:2015, http://www.lbrce.ac.in

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Phone: 08659-222933/Extn: 203

hodeee@broe.ac.in, eee.lbroe@gmail.com

11-01-2023

## ALUMNI INTERACTION REPORT ON CAREER GUIDANCE IN CORE SECTOR

Event Type : Alumni Interaction

Date/Duration : 11/01/2023 (3:00 PM-4:00 PM)

Resource Persons : A.Sai Jayakrishna (18761A0202) ,Chaos Electronics LLP Project

Engineer

Target Audience : III Year EEE Students

Participants : 50

Name of Coordinator: Mrs.K.S.L.Lavanya

**Objective of the event**: To provide awareness on Career Opportunities for the students in various sectors.

Outcome of Event: Students are familiar with the various steps and courses involved in getting a bright career in the core companies.

**Feedback / Suggestions**: Students expressed their happiness and they requested to arrange these kinds of events more in future

## **Description / Report on event :**

- ➤ The alumni A.Sai Jaykrishna (18761A0202), Chaos Electronics LLP Project Engineer in Rajasthan interacted with third year Electrical Engineering students about the "Career guidance in core sector".
- ➤ He addressed the key responsibilities of Project Engineer. The various steps and courses involved in getting a bright career in various fields are explained in detail for the students.
- Also, He delivered about the overview about the Projerect Engineer job. Finally, valuable guidance is given for the students who interacted after the completion of his talk on "Career Guidancein Core Sector".
- In this Alumni interaction program, Dr. J.Siva Vara Prasad, HoD EEEE appreciated the alumni for their useful presentation and also career guidance for the students. Mrs.K.S.L.Lavanya Alumni Co-ordinator coordinated this alumni interaction activity





Alumni interaction by A.Sai Jayakrishna (18761A0202), Chaos Electronics LLP Project Engineer