



# ACHARYA INSTITUTE OF TECHNOLOGY

Acharya Dr. Sarvepalli Radhakrishnan Road, Bangalore-560 107

DEPARTMENT OF Electrical and Electronics & Engineering

A Report of

Alumni Talk Series

On

"Core Job opportunities"

24th Dec 2022

Venue: Machines Lab, EEE

Organized by

Department of Electrical and Electronics & Engineering



#### ACHARYA INSTITUTE OF TECHNOLOGY

Acharya Dr. Sarvepalli Radhakrishnan Road, Bangalore-560 107

#### **ADVISORY COMMITTEE**

#### CONVENER

#### COORDINATORS

Dr.Rajath Hegde M M, Principal AIT Prof. C K. Marigowda Vice Principal AIT Dr R. Prakash HOD, EEE

Prof.Nagesh H

APG-1, EEE

MS

Neum

Professor & HOD Dept. of Electronica Engineering

Mr. Madhusudhan. S Assistant Professor, EEE

PRINCIPAL

ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalore-560 107 Acharya Institute of Technology, Soldevanahaili, Bangalore-550 107



# AHARYA INSTITUTE OF TECHNOLOGY

Acharya Dr. Sarvepalli Radhakrishnan Road, Bangalore-560 107

DEPARTMENT OF Electrical and Electronics & Engineering

The Department of Electrical and Electronics Engineering,, Acharya Institute of Technology organized an Alumni talk on **Core Job Opportunities** for students on 24 December 2022. The Alumni for the event was Mr. Deepak and Ms. Amrutha, a 2016 graduates of EE, AIT, currently working in TDP Dabaspet as Design engineers.

# The Objectives of the Program was:

- To provide an opportunity for students to get valuable knowledge of current industry trends
- Updates students about giving an effective interview
- Explore career opportunities & career paths in new domains

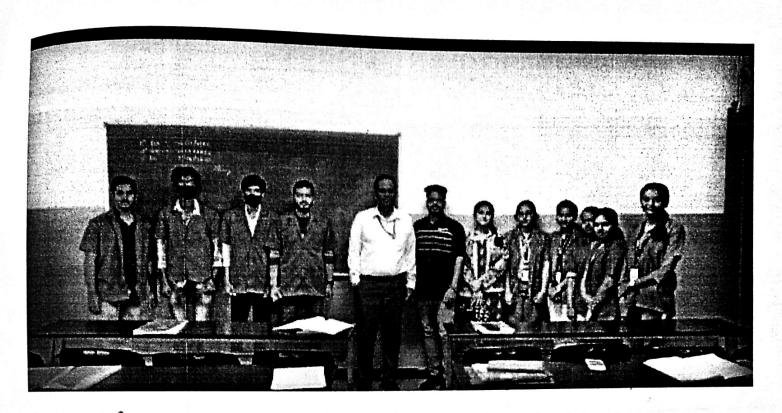
### Outcome of the Program:

- Get to know the current industry trends.
- The talk would highlight on career paths.
- Being a distinguished alumni his talk would inspire current students.

## **Expert Talk by the Resource Person**

The program progressed with the Expert Talk by Mr. Deepak and Ms. Amrutha, a 2016 graduates of EE, AIT, currently working in TDP Dabaspet as Design engineers, addressed the students on importance of participation in workshops, internships and hands-on activities to get a better understanding of the technical concepts to gain a job in Core Electrical company.

The above event is mapped to PEO 1 and PEO 2
PSO1 and PSO 3



Active participation by students

Professor & HOD

Dept. of Electrical & Electronics Engineering, Acharya Institute of Technology, Soldevanahalli, Bangalore-580 107

PRINCIPAL

4CHARYA INSTITUTE OF TEURNOLOGY

Soldevanahalli Bangalore-560 107