

DEPARTMENT OF CSE AND IEEE CIS

Training Program on ENTERPRISE APPLICATION DEVELOPMENT

15TH Feb − 17th Feb 11am-5pm

CONTENTS OF THE REPORT

- 1. Introduction of the Event
- 2. Details of the Guest
- 3. Brief Description of the event
- 4. Photographs of the event
- 5. Brochure of the event
- 6. Schedule of the Event
- 7. Attendance of the Event

Introduction

The event provided the students with newfound knowledge of how application development is done through python. Along with application development, the students were taught basic python programming. It provided the students a new opportunity to have interactive sessions with an industry professional and open their minds towards newfound knowledge.

Details of Resource Person

Mohammed Ameenul Hasan

-Software engineer, Cisco Bangalore

Description of the event

It was a three-day event, starting on 15th Feb, organized by department of CSE and IEEE CIS.

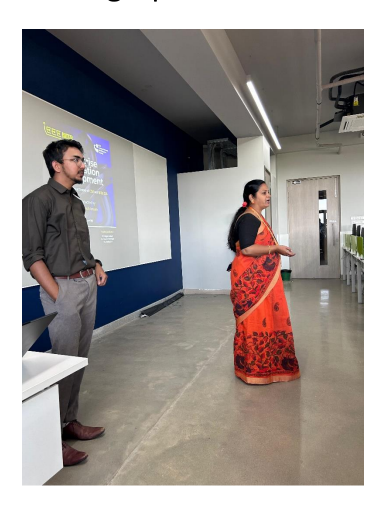
The session initiated delving into the world of command prompts and small commands, laying the groundwork for a comprehensive understanding of Python. The session progressed seamlessly into the basics of Python programming. The resource person adeptly covered fundamental concepts, making it accessible for attendees with varying levels of programming experience.

There was a well deserved lunch break from 1pm to 2 pm on day 1 and day 2. Participants had the opportunity to recharge and engage in informal discussions with the resource person and amongst each other. Day 3 was held online on Microsoft teams. One of the highlights of the event was the exceptional interaction between the resource person and

the students. Questions were encouraged, creating a dynamic and engaging atmosphere.

At the end of the event, the students were given several projects by the resource person that they could work on.

Photographs of the event









Event Brochure



Schedule of the events

Venue: AB4- 403 on 15th (Thursday)

AB4- 411 on 16th (Friday)

Online on 17th

Day 1: 15th February, 11am to 5pm

Master Github, Python, and Front End Technologies.

Day 2: 16th February, 11am to 5pm

Dive into Backend development and mini projects

Day 3: 17th February

Comprehensive placement guidance sessions by the expert. Evaluate your professional skills with major project enhancements

Attendance in the event:

EVENT	NUMBER OF ATTENDEES	
	Session 1	Session 2
Day 1	46	46
Day 2	46	46
Day 3	46	46