

### INDUSTRIAL VISIT

The department of **Artificial Intelligence and Machine Learning** organised an **IN-DUSTRIAL VISIT** titled **E-MUDHRA DIGITAL CAMPUS** on **13-11-2025** at **10 AM**, at **Emudhra Pvt Ltd Digital Campus, Bangalore**. Prof. Ankita Mishra, a faculty member from the Department of AI & ML was present during the visit.

## **Objectives of the Event**

- Strengthen concepts for industrial setup.
- Bridge industry academia development gaps.
- Provide clarity on cybersecurity
- Encourage student development, including resume preparation and interview readiness.

### **Event Overview**

Day	Time	Session Details
Thursday , November 13, 2025	10 - 12 pm 12-1 pm 1 - 3 pm	Introduction of the organisation Lunch Technical and soft skill session

Table 1: Schedule of the Event

Emudhra started the event at 10 AM, including students of 5 AIML, with a formal greeting and introduction of the organisation by Lakshmi Kaushik (Head - CSR, eMudhra). Ms Lakshmi briefly discussed the workflow of EMudhra and mentioned some of its big clients, such as SBI. Below are some key points discussed:

### Introduction to Emudhra Pvt Ltd's presence in the field of Digital security

• Why do we need a digital signature



- What are cybersecurity, malware, and threats
- Social Engineering
- Secure software development Lifecycle
- Project Discussion based on minimum viable products
- Software Architecture
- Soft skill training
- Resume building, job preparation tips



Figure 1: EMUDHRA DIGITAL CAMPUS DEVANAHALLI



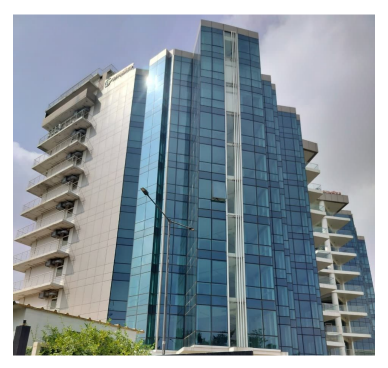


Figure 2: EMUDHRA DIGITAL CAMPUS DEVANAHALLI



Figure 3: EMUDHRA DIGITAL CAMPUS DEVANAHALLI



# **Outcomes and Impact**

- Successful completion of industrial visit
- Overall industry workflow explained
- Job Preparation tips with LinkedIn profile building suggestions
- Career guidance, including resume building.
- Campus visit, including the data centre.

### Conclusions

The visit provided students with an exposure to organisational dynamics, Cyberse-curity and digital transformation, along with career development in IT. Sessions on organisational structure, ethics, and career-building skills demonstrated eMudhra's digital security solutions.

Report by: Prof. Ankita Mishra

Affiliation: Assistant Professor in the Department of AIML Engineering,

MVJ College of Engineering