

#### COLLEGE OF ENGINEERING & TECHNOLOGY

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# Report on Career Developments in Artificial Intelligence for Engineering Graduates

Organized by : Career Counselling Cell

Name of the Speaker : Chetan H, Artificial Intelligence and Machine Learning at EY

Topic : Career Developments in Artificial Intelligence for

**Engineering Graduates** 

Venue : Visveswarayya Bhavan seminar hall

**Date & Time** : 14<sup>th</sup> March 2023 (10:00AM to 4:00PM)

**Conducted for** : All Branch Students

**No of Students Attended**: 308

Branch	Year	Semester	No of Students Attended
MECH	III	II	25
ECE	III	II	65
CSE	III	II	107
IT	III	II	42
EEE	III	II	40
CIVIL	III	II	29
Total No of Students Attended			308

## **Profile of the Speaker**

Chetan H, Artificial Intelligence and Machine Learning at EY Designed, developed and deployed scalable and highly available solutions for Data intensive applications using cloud native distributed systems. Proficient in applying Machine learning/Deep learning and NLP techniques to solve real-world problems empirically at scale. Overall, ten years of experience and expertise in leading a team in Telematics, M2M and Internet services domain.

### Report

Report in brief by Organizer / Coordinator / Convener:

Aditya college of Engineering & Technology conducted "One Day Orientation Program "Career Developments in Artificial Intelligence for Engineering Graduates", on 14<sup>th</sup> March 2023. In this Programme conducted under the Carrer Counselling Cell, in this Session Speaker

Delivered about Artificial intelligence and AI related topics like machine learning, Deep learning, Nural networks, Natural Processing Languages and How to become Artificial Intelligence Engineer After Graduation and Importance of AI in feature and benefits . The Speaker Discussed about AI research Areas and AI innovations present and feature. He gave different Ideas to learning AI tools and How to use AI in real life in Different Fields , which online platforms available for AI learning Courses The program gave details to students an opportunity of learning a variety of courses that cover a broad spectrum of topics related to AI, including an introductory course on AI and Generative AI, with a focus on deep learning and natural language processing, and a masterclass on AI and the impact of Generative AI, that will aim to focus on prompt engineering and AI-first software engineering. The team members provided excellent guidelines about AI & interacted with students and cleared their doubts.

### Feedback from students:

- Students are very much satisfied with the program conducted. They came to know about importance of Artificial Intelligence.
- They came to know about AI research, AI Tools and AI courses offering by online and offline platforms. They are motivated towards AI Engineers and how to set a goal before graduation.
- The students suggested to organise more similar programs in future.

### **Remarks from Resource Person:**

The students are really enthusiastic and very interested to know the facts about in carrier AI opportunities and AI resources available through online and real. Interacting with such aspiring young minds gives me pleasure.

#### **Photos:**













Coordinator

Principal