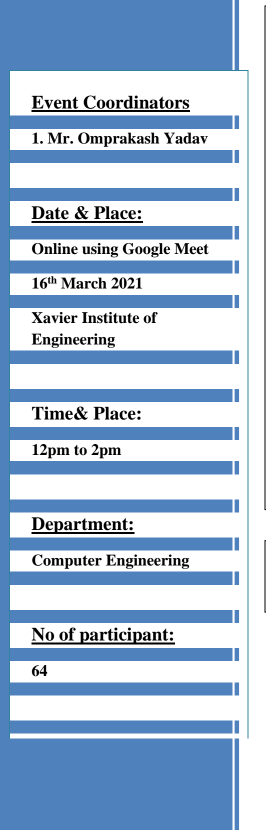


## Guest lecture on "Data Marts for ML and NLP"

## DATE: 18/03/2021



An online guest lecture was organized for B.E Computer on the topic "*Data Marts for ML and NLP*" and it was delivered by Mr. Anket Lale who works as an **Data Engineer at Quantiphi Inc.** || **AWS**, **1x GCP**, **1x AZURE** || **ETL** || **Python Mumbai, Maharashtra, India** 

The guest lecture was conducted using Google meet on 16<sup>th</sup> March 2021 and was organized by Mr. Omprakash Yadav from Computer Department.

Total 64 students attended the guest lecturer and the objective of the guest lecture was to provide an insight to the final year students about the Data Marts for ML and NLP.

The speaker shared his views on 'Data Marts for ML and NLP'. He emphasized on critical thinking and academic research. He also guided students on how to create Data Marts on Microsoft Azure. The key point shared by the speaker was to select the proper way to create data marts and after that how it is to be used in ML and NLP.

The students were quite amazed at the different avenues available for them and they also had an interaction with the speaker once the session ended.

Student Feedback and Benefits: The students found the session interactive and informative and it will help them in future career and also for project work.

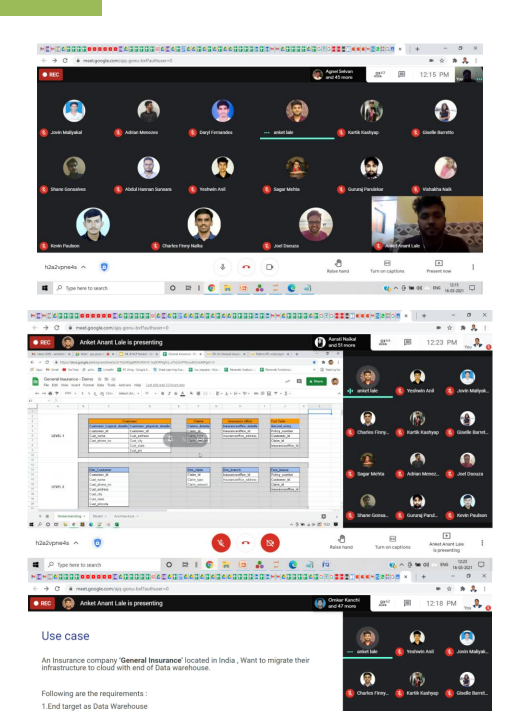


Mr. Omprakash Yadav Assistant Professor Computer Dept.

Nou Yat

Dr. Saurabh Patil (HOD, Computer Dept)

## Images of the guest lecture



Ь

😵 🝙 🔯

o # || 💿 🐂 🚾 🔥 芝 💽 🥥 🕅

2.Daily workload and automated pipeline

3.Fast search and responses.4.Easy to expand infrastructure in future.5.Future scope for ML & NLP.

h2a2vpne4s ^ 👩

Type here to search

66

Turn

Â.

Raise

:

÷

Anket Anant Lale is presenting

🚯 ^ 현 🛥 여이 🐟 ENG 12:18 🖵