







## **Event Report**

## On

## Real time applications of Data Science and Machine Learning

Date: 1st October 2022

Time: 10:00 AM onwards

**Venue:- A314** 

Department of Information Technology, G H Patel College of Engineering and Technology (GCET), CVMU, Vallabh Vidyanagar, in association with ISTE student branch and GCET Idea lab, organized seminar on "Real time applications of Data Science and Machine Learning" on 1st October, 2022 from 10:00 AM to 12:30 PM. The event was planned and managed by faculty coordinator – Prof. Vinita Shah and 2 student coordinators – Siddh Pandya and Hetvi Bhora. It was specially organized for the students of minor degree of data science and AI/ML as well as interested students of second and third-year to aware them about real time projects based on the latest demands of industry. Total 92 students registered for the event.

The session was conducted by Mr. Amit Ojha, who is an Associate Staff Engineer at Nagaro, Haryana. He showcased the new trends in data science and machine learning fields which are used in today's world, and also conveyed that data is a new oil, owing to its demand and trends developed recently. Finally he threw some light on the importance and increasing demand of data science jobs.

There are various ongoing projects on data science and machine learning that are centre of attention to the industrialists such as self-driving cars which has already been introduced and is constantly being updated to better standards . Another such example is of number plate detection system which detects the cars and keep records of the ongoing traffic . The students got to know the information shared by the speaker so that they can prepare themselves for the future.









The event received very good feedbacks from participants. Students have found it to be very inspiring and motivating which intern makes the event a success. The session was concluded by presenting a thanksgiving letter and a memento to the speaker.

## **Event Photographs:**







