

Gandhinagar Institute of Technology

A Report on “Webinar on AutoML” by Mr. Utpal Patel (CEO of K2Ai Analytics company) (13th April, 2020)

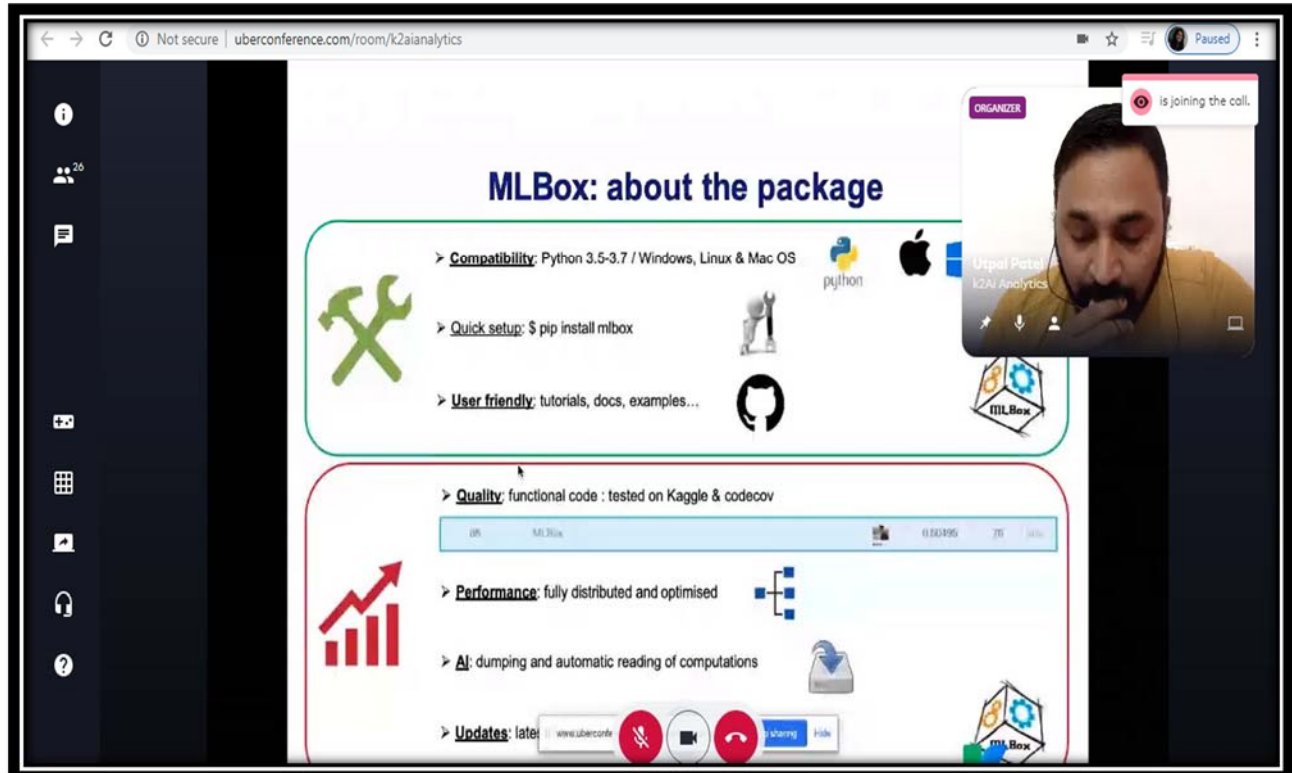
Objective:

GIT is devoted to providing the knowledge of latest tools and technologies to their students and faculties. In this lockdown IT department of GIT has knocked down the window of knowledge. Machine Learning is a very popular buzzword. In order to educate faculties for trending machine learning tools, one day seminar was organized on AutoML tool by Mr. Utpal Patel (CEO of K2Ai) on 13/04/2020 under SSIP. About 50 participants took the benefit of this wonderful seminar.

Overview of Program:

This program was conducted by Mr. Utpal Patel. He started with explaining basic details regarding Machine learning and then he proposed the concept of AutoML. He covered various topics in this webinar like Basics machine learning, What is AutoML?, How it works? And Importance of AutoML. The explanation was given with practical implementation also.

Photo Gallery:



CHAT

Chat Activity

OK

RAHUL VAQHELA
RV type here if you have any questions??

ML box is having any dependency for installation?

H N SHAH
HN over to Prof Rahul, Moderator....

OR we can alone install it?

H N SHAH
HN You can address the participants for any questions

RAHUL VAQHELA
RV any question???type here

New Message

Chrome File Edit View History Bookmarks People Tab Window Help

libetconference.com/room/322/analytics

CHAT

anaponda-Navigator

Utpej Patel
k2AI Analytics

Utpej Patel
k2AI Analytics

Sujit Bhavsar
k2AI Analytics

Madhuri Chavhan
k2AI Analytics

libetconference.com is sharing your screen

Stop sharing

Grid of video thumbnails:

- Subal Shrivastava
- Sujit Bhavsar
- Utpej Patel
- Madhuri Chavhan
- Madhuri Chavhan
- Margi Shah
- Rohit Kumar
- Siddhant Parthiv
- Alia K. Chav
- Nutan Khanna
- Madhuri Chavhan
- Madhuri Chavhan
- Kalyani Mandharia
- Patel Shreya
- Natasha
- Ignesh
- Dhruv
- Kritika Mangrulkar
- Dhruv Vaid
- Rishabh Elavart
- H N Shah
- Rajan Patel
- Rishi Singh



