

Report: A Webinar on“ Introduction to ML”

On 7th Feb, 2021 (11:00 AM)

With the rapid growth of opportunities in Machine Learning, it has become very essential for students to have an idea about what Machine Learning is, so keeping this in view of need of the hour Department of Chemistry organized a **webinar on “Introduction to ML” on 7th Feb, 2021** for the students of B. Tech. First Year through online mode in association of **ED Apply Pvt. Ltd.**

Total 145 students from different branches attended the webinar. It was an informative webinar followed by an interactive session to satisfy the quires of young minds. **Maximum participation was from Computer Science Engineering, Information Technology & Artificial Intelligence & Data Science branches** considering the emerging trends in the field.

Following topics were covered in the webinar:

- What is ML
- Use cases of ML
- Pathway to learn ML
- Computer Vision
- Live demonstration of AI applications

Key features of Webinar:

- Interactive session
- E- Certification
- Experienced mentor

Instructor/Resource Person


Mr.RajatArya, CTO , ED Apply Pvt. Ltd.

Coordinators:

Dr. Barkha Shrivastava

Dr. Rekha Mithal

Ms. Rekha Vijay



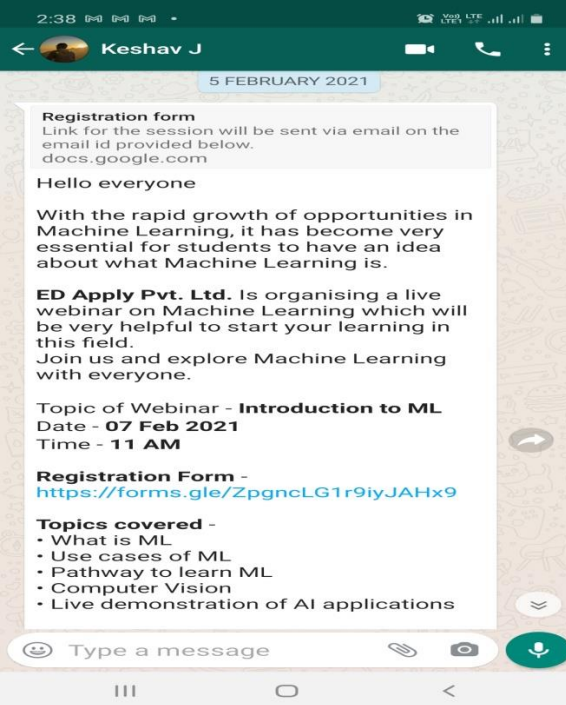
LIVE WEBINAR

INTRODUCTION TO MACHINE LEARNING

Speaker : RAJAT ARYA
CTO, EDAPPLY PVT LTD

Date: 7th Feb 2021

REGISTER NOW



2:38 PM Keshav J

5 FEBRUARY 2021

Registration form
Link for the session will be sent via email on the email id provided below.
docs.google.com

Hello everyone

With the rapid growth of opportunities in Machine Learning, it has become very essential for students to have an idea about what Machine Learning is.

ED Apply Pvt. Ltd. Is organising a live webinar on Machine Learning which will be very helpful to start your learning in this field.
Join us and explore Machine Learning with everyone.

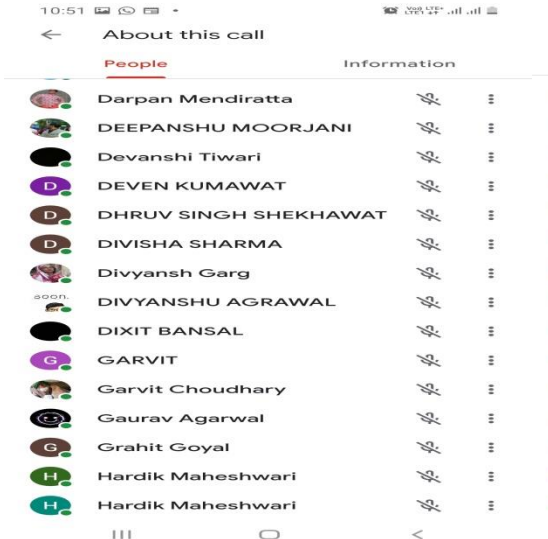
Topic of Webinar - **Introduction to ML**
Date - **07 Feb 2021**
Time - **11 AM**

Registration Form -
<https://forms.gle/ZpgncLG1r9iyJAHx9>

Topics covered -

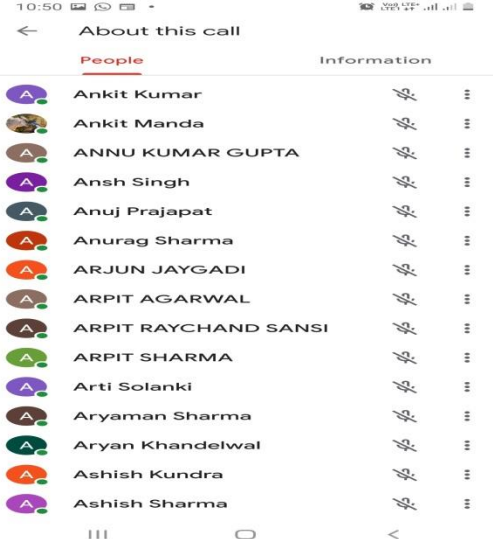
- What is ML
- Use cases of ML
- Pathway to learn ML
- Computer Vision
- Live demonstration of AI applications

Creative for Promotion of Webinar Whatsapp Message for Circulation



10:51 About this call

People	Information
Darpan Mendiratta	✋
DEEPANSHU MOORJANI	✋
Devanshi Tiwari	✋
DEVEN KUMAWAT	✋
DHRUV SINGH SHEKHAWAT	✋
DIVISHA SHARMA	✋
Divyansh Garg	✋
DIVYANSHU AGRAWAL	✋
DIXIT BANSAL	✋
GARVIT	✋
Garvit Choudhary	✋
Gaurav Agarwal	✋
Grahit Goyal	✋
Hardik Maheshwari	✋
Hardik Maheshwari	✋



10:50 About this call

People	Information
Ankit Kumar	✋
Ankit Manda	✋
ANNU KUMAR GUPTA	✋
Ansh Singh	✋
Anuj Prajapat	✋
Anurag Sharma	✋
ARJUN JAYGADI	✋
ARPIT AGARWAL	✋
ARPIT RAYCHAND SANSI	✋
ARPIT SHARMA	✋
Arti Solanki	✋
Aryaman Sharma	✋
Aryan Khandelwal	✋
Ashish Kundra	✋
Ashish Sharma	✋

Attendance through Whatsapp

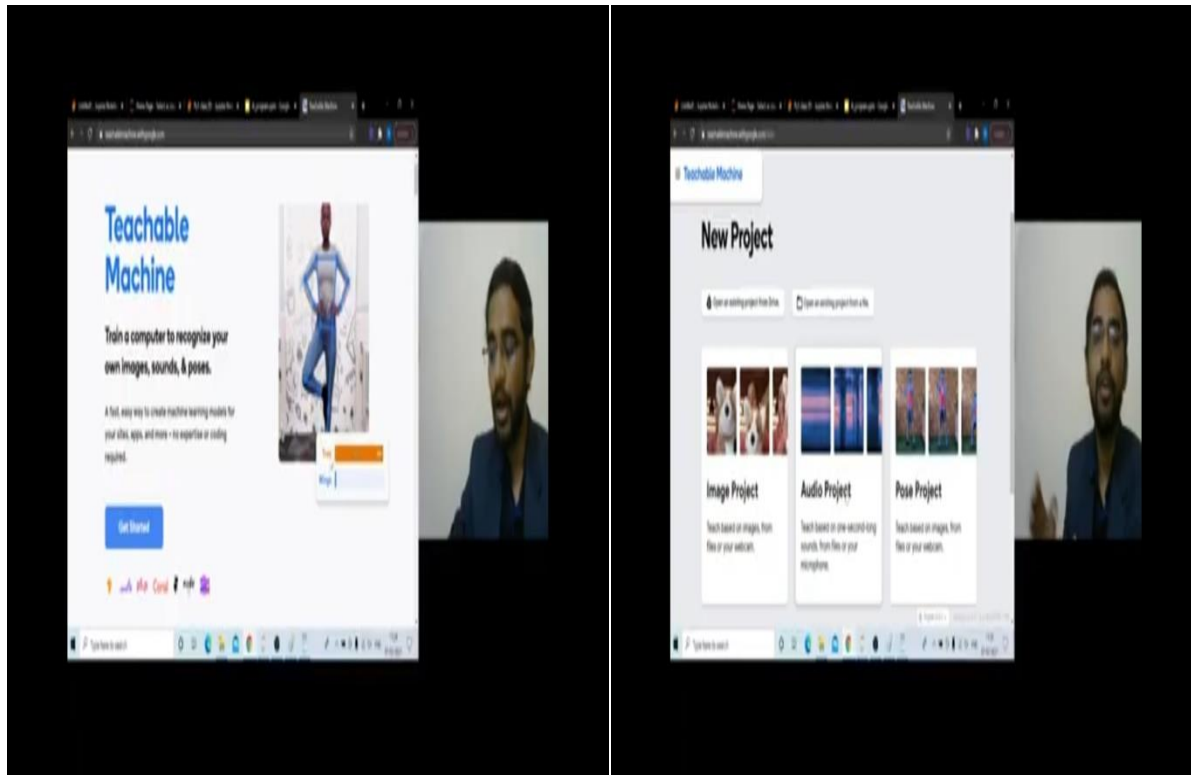
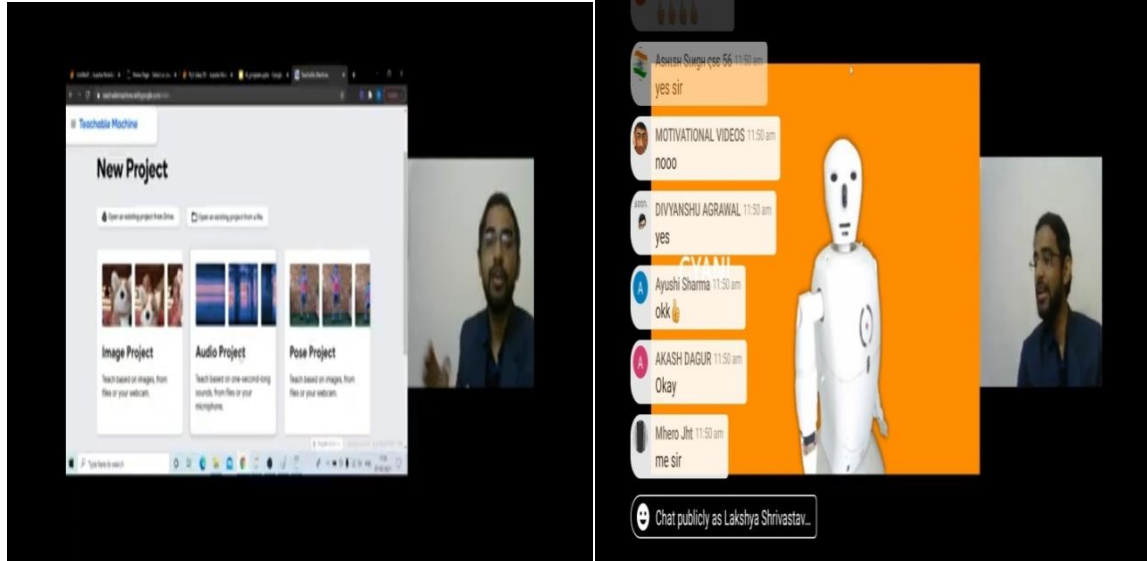


JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE

Jaipur Engineering college and research
centre, Shri Ram kiNangal, via Sitapura
RIICO Jaipur- 302 022.

Academic year-2020-21

Photo Gallery





JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE

Jaipur Engineering college and research
centre, Shri Ram ki Nangal, via Sitapura
RIICO Jaipur- 302 022.

Academic year-2020-21

Approval Letter

	Jaipur Engineering college and research centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302 022.	Academic year-: 2020-21
--	---	-------------------------

Date: 4/02/2021

To
The Principal
Jaipur Engineering College and Research Centre
Jaipur

Subject: Proposal for a webinar for the students of B. Tech. First Year entitled "Introduction to Machine Learning" on 7/02/2021 (online mode).

Dear Sir,

With reference to the above quoted subject Department of Chemistry wishes to organize a workshop for students of B. Tech. First Year as per the details provided below:

Title of Webinar: Introduction to Machine Learning

Date: 7/02/2021

Venue/Mode: online mode

Duration: 90 Minutes

Topics covered:

- > What is M L
- > Use cases/Applications of M L
- > Pathway to Learn ML
- > Computer Vision
- > Introduction to Programming
- > Getting started with Python
- > Live demonstration of AI applications
- > Q & A

Resource Person: Mr. Rajat Arya (CTO, ED Apply Pvt. Ltd.)

Budget required: NIL

Certificates: E-certificates will be provided by ED Apply Pvt. Ltd.

This is for your kind approval.

Shrivastava
4/2/2021
Dr. Barkha Shrivastava
Head
Department of Chemistry

forwarded
(Dean/Dy. Dean I yr.)

App
Ruchi

Principal:

Scanned By CamNScan

Dr. Ruchi Mathur
(Dean First Year)

Dr. Barkha Shrivastava
(Dy. Dean First Year)

-----End of the Report-----