



**Hope Foundation's
International Institute of Information Technology,
Hinjawadi, Pune – 411057**

Activity Report

Guest Lecture

Academic Year: 2020 - 2021

Name of Event: A Guest Lecture

Topic:“Tensor Flow and It’s Applications”

Date & Time of Conduction: 06/11/2020, 11:15 AM to 2:15 PM

Venue:International Institute of Information Technology, Pune

Coordinator:Prof. Anand Bhosle

Number of Participants:67

Activity Description: The Department of Information Technology has organized the Guest Lecture on dated 06th November 2020 at 11:15 AM, for BE students on “Tensor Flow and It’s Applications” The duration of the event was 3 hours .

Due to the Covid-19 pandemic situation , the Guest Lecture was conducted through online mode (Google meet). The link was shared with all the students through mail and whatsapp. The guest resource person for event was Mr. Kapil Panwar Data Scientist from Mahindra TEQO Software Pvt Ltd. He has a 7 of total experience . He is certified int Tensor flow and Deep Learning from Google and IIT Madras respectively. In his talk, he envisioned and explained the importance of tesnor flow and It’s Applications in the real world problems. The resource person has cleared all doubts/queries asked by the students. The event ended with a vote of thanks.

As per the feedback received from the students, it was a very good learning experience, the’guest lecture helped them in their understanding concepts of the Tensor Flow and It’s Applications

Event Photos:

Level	State	Example
Wisdom	Applied	I better stop the car!
Knowledge	Context	The traffic light I am driving towards has turned red
Information	Meaning	South facing traffic light on corner of Pitt and George Streets has turned red
Data	Raw	Red, 192.234.235.245.678, v2.0

meet.google.com is sharing your screen. Stop sharing Hide

AI ML with Kapil Panwar

ARTIFICIAL INTELLIGENCE
Programs with the ability to learn and reason like humans

MACHINE LEARNING
Algorithms with the ability to learn without being explicitly programmed

DEEP LEARNING
Subset of machine learning in which artificial neural networks adapt and learn from vast amounts of data

AI ML and DL

meet.google.com is sharing your screen. Stop sharing Hide

AI ML with Kapil Panwar

Case Studies and Mentions | Starred - panwar.kapil@gmail | Meet - etg-gfup-yun | etg-gfup-yun - Nov 6, 2020 - |

meet.google.com/etg-gfup-yun

REC You are presenting

You're presenting to everyone

Stop presenting

Anand Bhosale
supriya thorat
shreyas shrawage
Shradha Bhandarkar
Aanjay tandat
harshal pathak

Ajinkya Gohankar has left the meeting

Meeting details

People (67)

Chat

akash polshettiwar 11:49 AM
yes

pradyumna shirude 11:49 AM
yes

omkar bhor 11:49 AM
yes

Shakha Thorat 11:49 AM
yes

nikmiti bagge 11:49 AM
yes

Abhishek Jadhav 11:50 AM
GPU means it will use GPU resources instead of CPU
don't know about TPU
Graphics Processing Unit

You 11:53 AM
<https://www.youtube.com/watch?v=etg-gfup-yun>

bhargavi dhade 11:56 AM
Yes

meet.google.com is sharing your screen. Stop sharing Hide presenting

Send a message to everyone

AI ML with Kapil Panwar