

Gujarat Technological University
Graduate School of Engineering and Technology

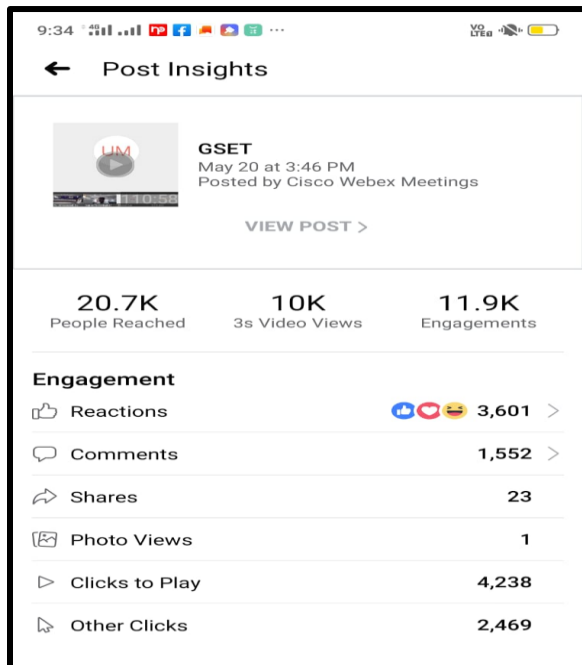
Webinar Series – GSET

GTU-GSET has organized webinar on Webinar on “Future Trends in AI” On 20.5.2020 by Dr. Pankaj Gandhi. Webinar got huge success, @850 participants attended on Facebook. Dr. Gandhi has covered all the fundamentals of “Artificial Intelligence” and its recent issues and challenges. He explained role of AI in innovations and elaborated usage of AI to in health Sciences to identify patient with effect of “Corana” by his face reorganization in a very interesting way. About 10 students have satisfied their valuable queries during the live interaction. In the webinar comments students have given their gratitude to GTU-GSET for arranging this type of valuable and important webinars and their demand for ppt was at once resolved by immediate group sharing. All the participants were given a link of a questionnaire to be filled up up to 24.5.2020. Participants with 50 % correct answers will be awarded certificates via e medium.

All the GSET school faculties and students were connected through the Webex and all other registered 3219 participants were connected via facebook link provided by email.

Overall feedbacks of the webinar received were @1500 was positive with a comment excellent. Indeed, it’s a great success of GTU-GSET.

Statistics of the webinar are as under: People views 20.7 K, Video views 10 K and Engagements 11.9 K (As per attached webex data)



GTU - Graduate School of Engineering & Technology
ESTD - 2007

Presents
Webinar on Future Trends in AI

Speaker
DR. PANKAJ GANDHI,
EMINENT CONSULTANT (INDUSTRIES & ACADEMIC)
MASTER TRAINER AND TECHNICAL EXPERT IN ACADEMICS

In the talk, he will be talk on rise of artificial intelligence in the workplace to enable and sustain the digital workforce is an apparent trend for 2020.

20th May 2020
Wednesday, 5:00 PM India

Register: <https://bit.ly/gtugset>
Registration is Mandatory

Note: E-Certificate will be given to participants, those who will attend webinar successfully