ADHI COLLEGE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Permanent Affiliation Status by Anna University Chennai. Accredited By NAAC, New Delhi, Recognized U/S12 (B) &2(F) of UGC Act 1956).

No.6, Munu Adhi Nagar, Sankarapuram, Pulliambakkam Post, Kanchipuram Dist. Tamil Nadu – 631 605.

ACTIVITY REPORT

Name of the Activity : Technology Enabled Smart Transportation in Metro & Railways

Speaker: Mr. P. Mohanraj Senior Section Engineer, Maharashtra Metro Rail

Corporation Ltd (MMRCL), Nagpur.

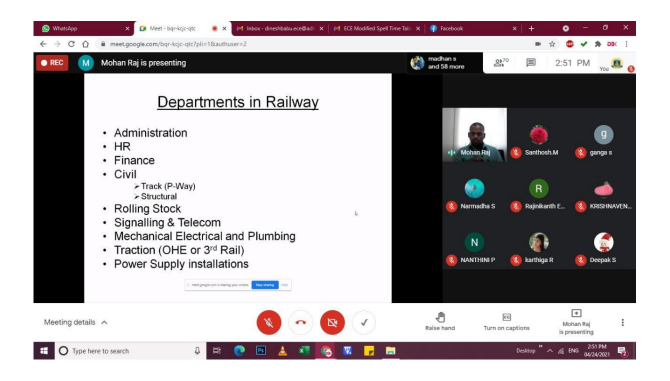
Link : Google Meet

Date : 24/04/2021

Organizers : Department of Electronics and Communication Engineering

Number of Participants: 68 Students

Student Coordinator: Manoja R, Final Year/ECE



Students attending the Webinar on "TECHNOLOGY ENABLED SMART TRANSPORTATION IN METRO & RAILWAYS"

ADHI COLLEGE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Permanent Affiliation Status by Anna University Chennai. Accredited By NAAC, New Delhi, Recognized U/S12 (B) &2(F) of UGC Act 1956).

No.6, Munu Adhi Nagar, Sankarapuram, Pulliambakkam Post, Kanchipuram Dist. Tamil Nadu – 631 605.

The Department of Electronics and Communication Engineering at ACET organized a Webinar under the heading "TECHNOLOGY ENABLED SMART TRANSPORTATION IN METRO & RAILWAYS" on 24/04/2021 from 2:00 to 4:00 p.m. Mr. P. Mohanraj, Senior Section Engineer, Maharashtra Metro Rail Corporation Ltd (MMRCL), Nagpur gave a wholesome Webinar on the importance of news channel operations and how it can be used while communicating with anyone. The students learned the new things about news channel operations in the most fun yet effective way.