K.L. DEEMED TO BE UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING

Industrial Visit Virtual Tour

Organized by Civil Engineering Department

Attended by

All 2nd & 3rd year B.Tech students and M.Tech students (Structure & CTM) with Faculty members

Speaker and Guide: Er. T. Anil Pradyuman, Advanced Manufacturing of Bitumen.

Dated: 22 Sept, 2020 Time: 5:30 to 7:30 PM, Venue: Online

We are happy to inform you that the Department of Civil Engineering, successfully organized an Industrial Visit Virtual Tour to **Sri. Mukha Road Products and Civil Labs Pvt Ltd**. The speaker was our 2007 Batch Alumni presently acting as Director – Technical and working on research projects involving rheological properties of bitumen, pavement materials, recycling of bituminous pavements, pavement evaluation, quality control of bituminous materials etc. through various academic and industrial projects. He has experience in Quality Control and Laboratory testing in Bitumen and Bituminous Mixes, Aggregate, Cement and Concrete Mixes: Soil, Reinforcing Steel, water for construction purpose.

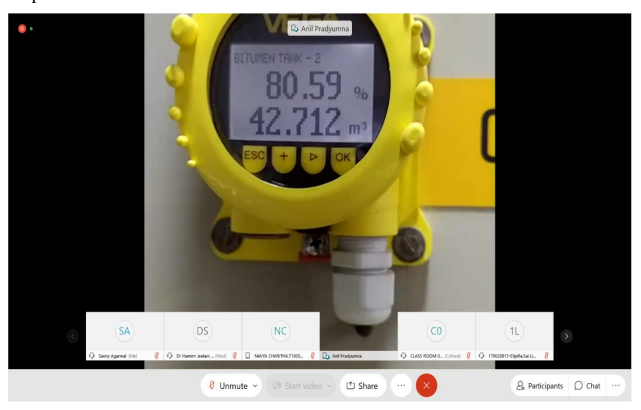
RESAERCH PROJECTS INVOLVED:

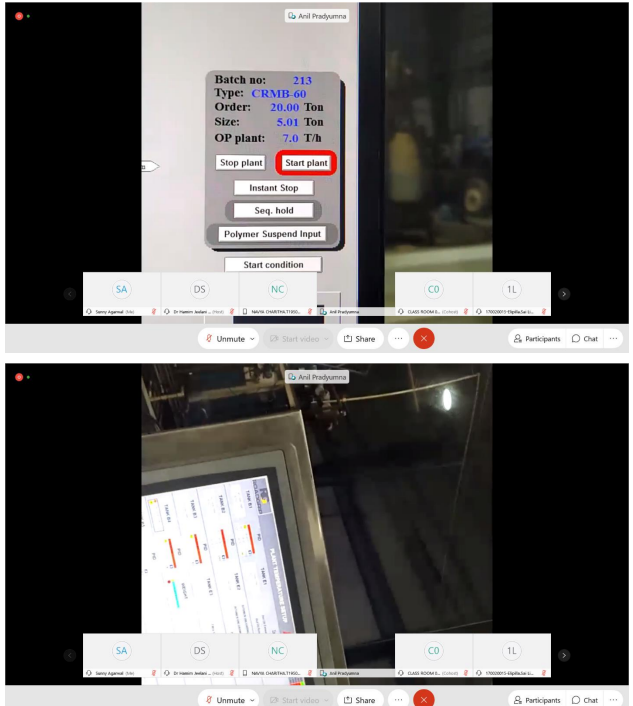
□ Zydex Nanotechnologies.

 \Box Investigations for Feasibility of Recycling of Pavement in Rajapath (New Delhi).

 \Box Investigations for Causes of Failure of Bituminous Layers in Kishangarh-Udaipur-Ratanpur Sections of Rajasthan.

☐ Mechanistic Characterization of Bituminous Mixes Containing Reclaimed Asphalt Pavement.





 $\mathcal{Q}_{\blacksquare}$ Participants \bigcirc Chat \cdots

