

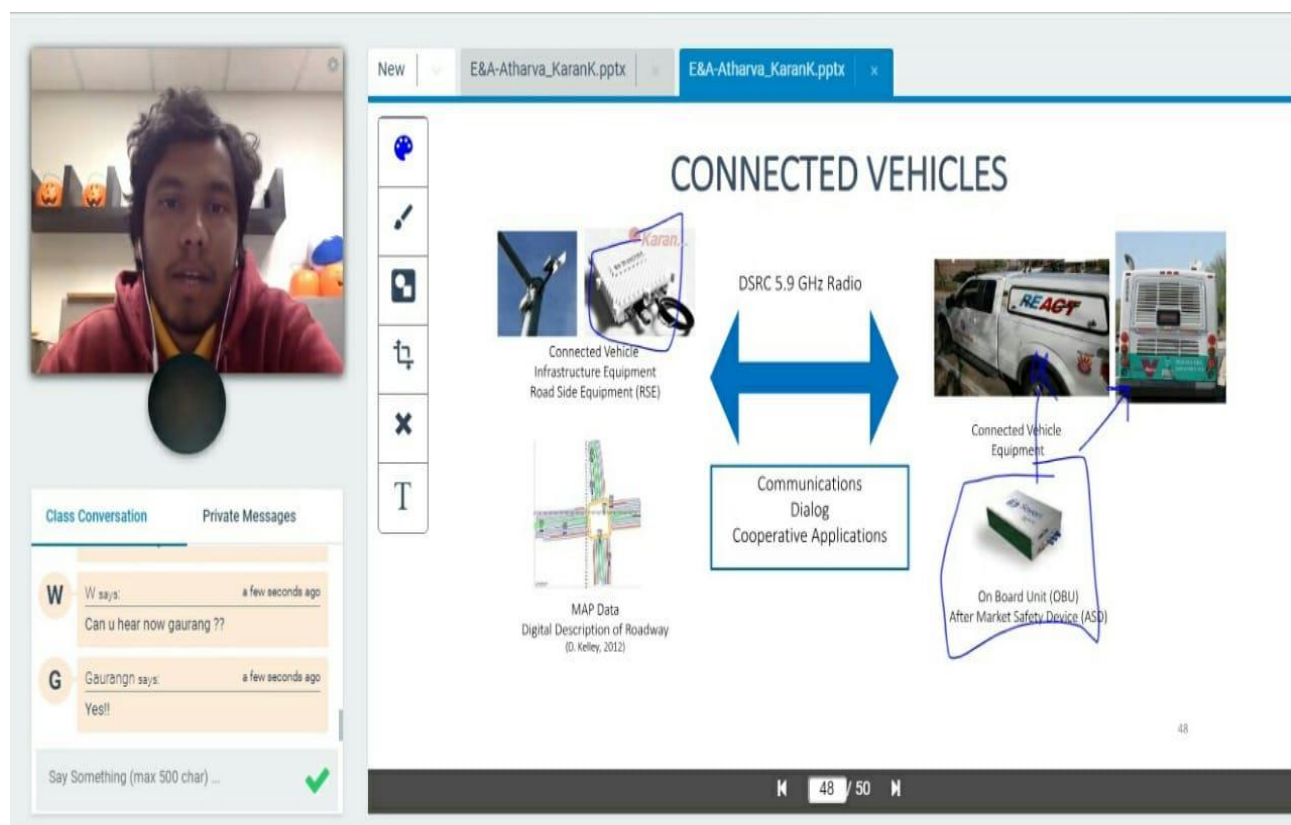
A Virtual class on “Introduction to Electric and Autonomous Vehicles” for Third year students of Electronics department was conducted. The speaker Mr. Karan Kantharia, Alumni of Atharva college of Engineering, studying in Arizona State University, USA. He briefed the students about electric and Autonomous Vehicles and also about applying in the universities abroad. A total of 45 students were present for this Virtual class on Wiziqxt platform.

**Speaker:** Mr.Karan Kantharia

**Place:** Wiziqxt Platform

**Time & date:** 12:00 to 1:00 pm, 9th march 2019

**Faculty Co-ordinators:** Ms.Sonam K & Mr.Ankur B



The screenshot displays a virtual classroom interface. On the left, a video feed shows Mr. Karan Kantharia, a man with dark hair and a beard, wearing a red hoodie. Below the video is a chat window with two messages: 'W says: Can u hear now gaurang ??' and 'Gaurangn says: Yes!!'. The main area shows a presentation slide titled 'CONNECTED VEHICLES'. The slide features a central diagram with a double-headed blue arrow labeled 'DSRC 5.9 GHz Radio' and 'Communications Dialog Cooperative Applications'. To the left of the arrow are icons for 'Connected Vehicle', 'Infrastructure Equipment', and 'Road Side Equipment (RSE)'. To the right are images of a white van labeled 'REACT' and a green box labeled 'On Board Unit (OBU) After Market Safety Device (ASD)'. At the bottom left of the slide is a map icon labeled 'MAP Data Digital Description of Roadway (D. Kelley, 2012)'. The bottom of the interface shows a navigation bar with a play button, a progress indicator at 48 / 50, and a stop button.