

KLU Industry Connect and Mechanical Engg Department organized a Pro-Talk

Speaker: Mr. Shankar Akella, General Manager – EV and E-mobility Solutions, Ashok Leyland

Topic: “Future of Mobility: A few Use cases”

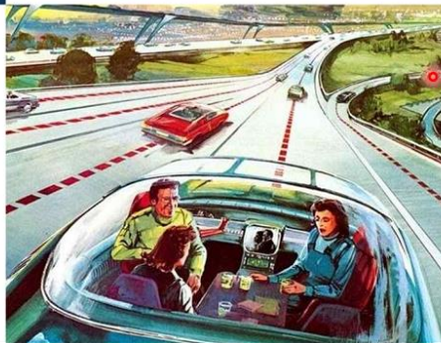
Date & Time: 3rd October 2020 Saturday at 10:00AM to 11AM

Autonomous Vehicle

An autonomous vehicle is a vehicle capable of sensing its environment and operating without any human involvement.

Benefits of Autonomous Vehicles

- Autonomous vehicles will tremendously improve the convenience and quality of life
- Elderly and physically challenged people would have independence
- Overall productivity and infrastructure utilization will increase



Participants

Speaking: **Shankar Akella**

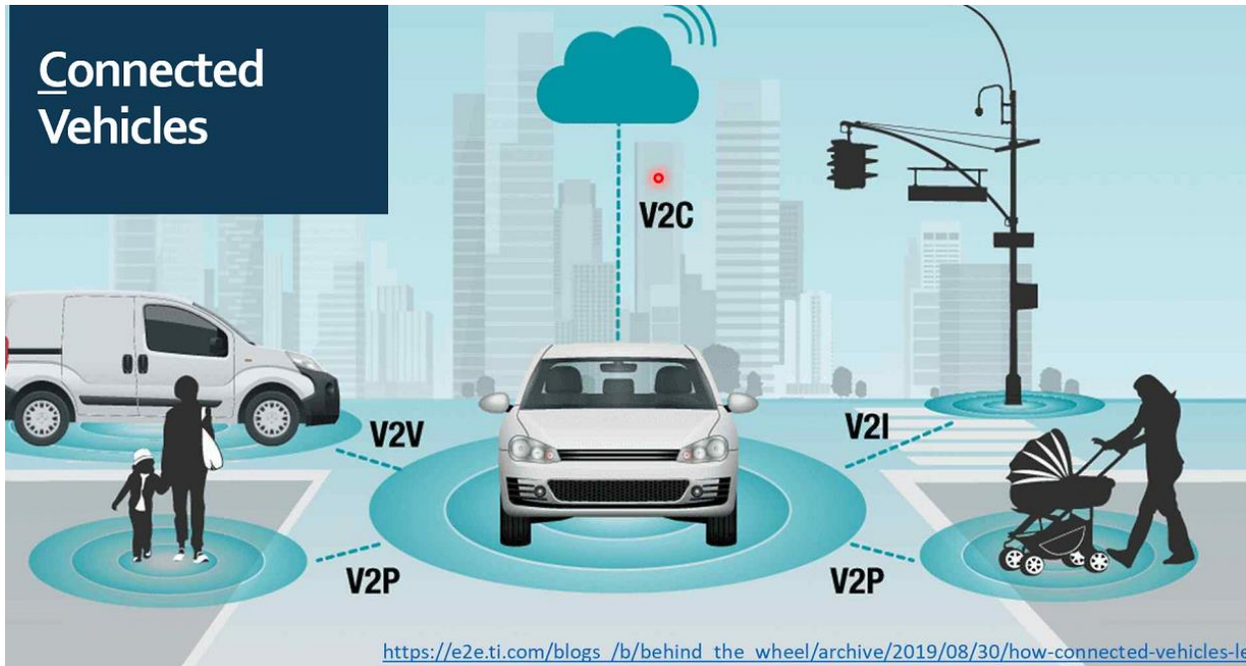
Panelists: 3

- KLEF Industry Connect (Host)
- Shankar Akella
- Dr VSV Prabhakar

Attendees: 376 (No Privilege)

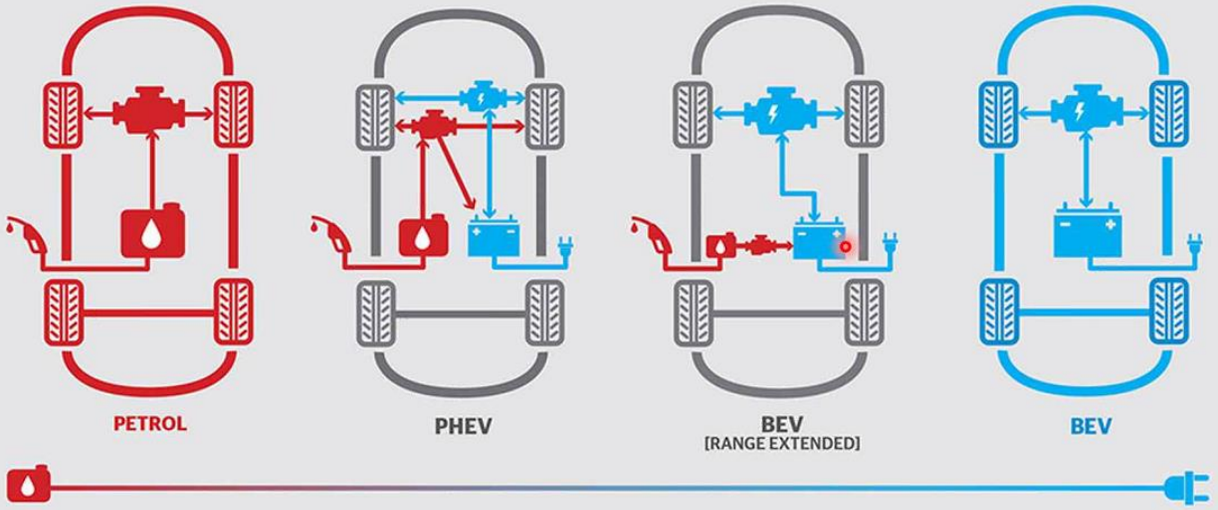
Audio

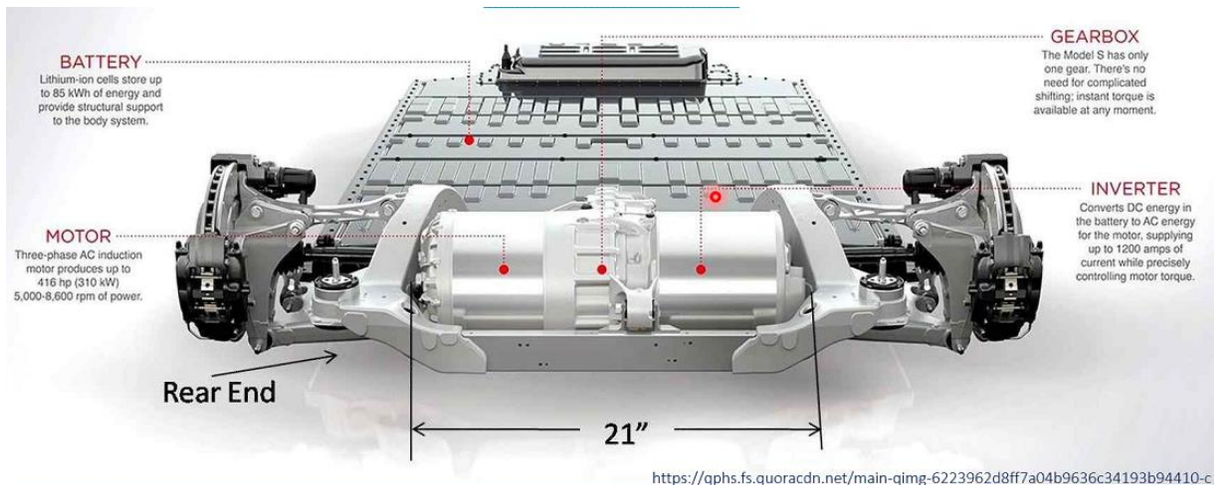
Connected Vehicles



https://e2e.ti.com/blogs_/b/behind_the_wheel/archive/2019/08/30/how-connected-vehicles-le

From petrol to battery electric





Electric Vehicle

Electric Powertrain Components

You're Invited to
Join Webinar
**FUTURE OF
MOBILITY**

**SATUR
DAY | OCT
03 | 10
AM**



Mr Shankar Akella
General Manager at EV,
Emobility Solutions at Ashok Leyland

Joining Link <https://kluniversity.webex.com/>
Session ID : 1709247809 | Password : ProtalkiC123