

"Vehicle Safety - Webinar"
Under ISTE Student Branch
On 29-06-2020

REPORT

A Webinar on "**Vehicle Safety**" was organized under ISTE student chapter by Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College for the faculty and students of Electrical and Electronics Engineering.

The Speaker of the session was **Mr. Kaushik Narayanan**, Senior Software Engineering, Robert Bosch Engineering and Business Solutions Pvt. Ltd, Germany. I dedicate my gratitude towards the speaker for creating such a platform in this COVIDpandemic period.

The webinar by Mr. C. Kaushik Narayanan had created awareness on "vehicular safety" which is an essential thing every student should be conscious about. The session was informative and had created awareness on modern safety techniques. The speaker's projection of new technologies in automobiles made the session much interesting and attracted the participants' attention. It's a crucial thing for every person to know about the vehicular safety to prevent themselves from accidents and rash driving. An introduction towards the modern safety measures like ABS (Anti braking system) and ESP (Electronic stability program) in the advanced cars like Benz, Toyota etc., was also shared this in session. Getting aware of such technologies is very essential to the young generation to sustain the safety measures. It was great opportunity to get aware of modern vehicular safety methods, which prevents the life threat for the participants. One hundred and eighty eight members of Faculty and Students got immensely benefited from his session.

The speakers gave wonderful lecture and received huge response from the audience. It was a great initiative towards the next generation for getting aware about the modern safety trends adopted in the vehicles. Overall, the session was very interesting, informative and impressive.

Details of Speaker

Mr. Kaushik Narayanan,
Senior Software Engineering,
Robert Bosch Engineering and Business Solutions Pvt. Ltd,
Germany

HOD, EEE