

# 5G MOBILITY CONFERENCE



**India's Digital Dream thru game changing 5G Networks  
- Opportunities for Mobility and beyond**

11th & 12th Nov 2021  
(Virtual)



**Official Media Partner**

**Telematics Wire**  
Technology Driven | Futuristic Vehicle

## Overview

Technology-driven ecosystems are emerging in every industry. There are key shifts happening in the automotive industry. ACES – Autonomous, Connected, Electric and Shared mobility is one of the trends that is disrupting the entire value chain. The innovations are changing the way that the industry manufacturers, distributes, sells and services vehicles.

Connectivity is available by default in most new vehicle, the automotive industry is expected to be among the top 4 industries for 5G enabled opportunities. There are multiple connectivity based applications in a connected vehicle ranging from V2X – Vehicle To Everything communication, enhanced in-vehicle experience, improved telematics services and intelligent transport systems that includes traffic management, autonomous and driving. 5G is expected to be the backbone of all vehicular, infrastructure, pedestrian communication with the new peer to peer communication protocol called C-V2X (Cellular Vehicle To Everything).

Fifth generation wireless technology, or 5G, will be integral to the evolution because of low latency, high reliability, and higher throughput. SAEINDIA is excited to organize its 1st 5G Mobility Conference to drive adoption of 5G technology for Mobility in India.

### Conference Topics:

- **Connected & Autonomous Vehicles**
- **Integrated & Shared Mobility**
- **IoT & Telematics**
- **5G in Drones & UAS**
- **5G & 6G Transition**







**Convenor – Dr. Arunkumar Sampath,**  
Chair - Meetings & Exposition Board, SAEINDIA

## Organizing Committee

Name	Organization
Mr Shitalkumar Joshi	Ansys
Mr Vinod Venkateswaran	Infosys
Mr Satish Jamadagni	Reliance Jio
Mr Balakrishnan Kalyanasundaram	Wipro
Dr Ajay Kattepur	Ericsson
Mr Sirish Batchu	Danlaw Technologies
Dr Shankar Venugopal	Mahindra & Mahindra
Mr Vishy Ramaswamy	Tata Communications
Dr Anand Santhanakrishnan	New York Institute of Technology

## Delegate Fee

SAEINDIA Member : Free Registration

## Non-Member

Professional : ₹ 2,500 + 18% GST

Student : ₹ 500 + 18% GST

JOIN US  
NOW !

[www.saeindia.org/5G-Mobility-2021](http://www.saeindia.org/5G-Mobility-2021)

+91 8870471514 | +91 9600152999

E : [suraj@saeindia.org](mailto:suraj@saeindia.org) | [priya@saeindia.org](mailto:priya@saeindia.org)