

FISITA World Automotive Congress 2018

2–5 October 2018 · Chennai, India



FISITA is an international membership organization for the automotive engineering community called **International Federation of Automotive Engineering Societies** in association with **SAEINDIA (Society of Automotive Engineers – India)** organized the 37th FISITA world Congress 2018 in Chennai Trade Centre, Nanthanam, Chennai, India, one of the biggest cultural, economic and educational centers in South India.

FISITA 2018's has a theme, **Disruptive Technologies for Affordable and Sustainable Mobility**. Alongside the technical programme, the Congress was featured a global exhibition, special sessions, student and young engineers' activities, technical visits and social events.

FISITA 2018 was a four days scheduled event which delivered first-class technical presentations and offered an opportunity to share knowledge between experts from industry, academia and innovative new technologies with colleagues from around the world.

In addition the Congress had a significant research and discoveries in subjects like powertrain and emissions, fuels and lubricants and vehicle concepts. FISITA 2018 was serve as the powerful motivator for the continued growth of the automotive mobility industry and its contributors with academia.

Around 800 automotive manufactures in and around the world had participated in the exhibition and displayed their new technology equipped vehicles, machineries, software's.

Nearly 100 academic institutions in from various states of India also participated in the exhibition and displayed their project models with the implementation of newly developed technologies.

We, a team of 4 faculty members along with 15 students involved in the 4 days stall duty and displayed the **BAJA 2018 ATV and low cost 3D printer** in the expo. In addition, we visited all other industry and institute stalls and attended technical presentation session to enhance the knowledge in resent developments of technology in automobile sectors.

Persons from various continents, states visited our BSA crescent institute of science & technology stall and inspired by our projects and they enquired about curriculum.

With regards,

S.Loganathan, Assistant Professor/Mechanical Engineering

K.Saran Kumar, Assistant Professor/Mechanical Engineering

<https://www.fisita.com/events/diary/fisita-world-automotive-congress-2018>