Inaguration & Key Note Address



Mr. Anantharaman Prakash

Vice President, Product Engineering, RNTBCI, Chennai

25th Nov 2022, 09:00 - 10:30

PLENARY SPEAKERS



Dr. Sandesh SAGM, Ashok Leyland

"Design of commercial vehicle suspension by multibody dynamics approach""

25th Nov 2022, 14:00 – 14:30



Dr. Anindhya Deb

Prof. CPDM, IISC, Bangalore, SAE Fellow

"A Journey In The Development Of Lightweight Aluminium-Intensive Electric Vehicles"

25th Nov 2022, 14:30 – 15:00



Mr. Sadagopan Krishnan

Sr. Vice President, Ashok Leyland

"Future Energy Transition in Automotive sector" 26th Nov 2021, 09:45 – 10:30



Ms. J. BANOO

Engg. Manager, Caterpillar Inc

"Digital Technologies – Redefining Mobility Sector" 26th Nov 2021, 14:00 – 14:30



Ms. C. Jeyarani

Head - Quality, TATA Electronics

Semiconductors - Challenges, Future and Opportunities

26th Nov 2021, 14:30 - 15:00



ADVANCES IN DESIGN, MATERIALS, MANUFACTURING AND SURFACE ENGINEERING FOR MOBILITY

25th & 26th November 2022, Chennai.

SRM Institute of Science and Technology, Kattankulathur, Chennai,



Developments in design, manufacturing processes and newer materials greatly influence the world economy. Global competition has forced the manufacturing industries to deliver the products and services of high quality, at low cost in short lead time in a sustainable way. The objective of this conference is to provide an interdisciplinary forum for leading professionals, academicians and researchers engaged in the spectrum of research and development to discuss the current status and recent developments and to share the experiences and research findings relevant to the conference topics.

More about the Conference:

Kindly go through the following link to know more about the conference, abstract submission and registration etc.

Conference link: https://saeiss.org/admms-international-conference-2022/









For further details and information contact - Phone: 044-42188651-52, Email: conference@saeiss.org

PANEL DISCUSSION

Building the Electric Mobility Ecosystem in India.

Dr. Shankar Venugopal

Vice President , Mahindra Technical Academy (MTA)

Mahindra & Mahindra

Moderator



Prof Amit RK

Department of Management Studies, IIT Madras





Head Electric Vehicles, Tata Consultancy Services



Mr. S. Ramachandran

Principal Consultant, Infosys Knowledge Institute

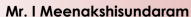
Panelist



Dr Hiran V

Business Fellow Breakthrough Energy

Panelist



Chief Technology Officer, Simpson & Co Ltd

Panelist



Valedictory & Key Note Address

Dr.R. Sivakumar

Regional Product Engineering Leader, ZF Group

"Next Generation Mobility"

26th Nov 2022, 15:30 – 17:00

