

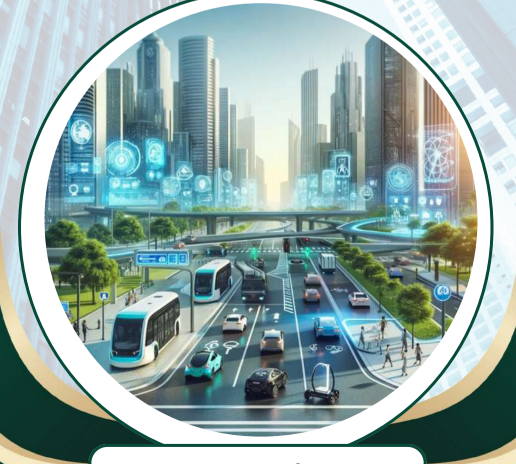




SAEINDIA INTERNATIONAL MOBILITY CONFERENCE 2024

11 - 13 December 2024

India Habitat Centre, New Delhi



www.saeindia.org





SAEINDIA is India's leading resource for mobility technology. As an individual member-driven society of mobility practitioners, the ownership of SAEINDIA lies with its members, who are Individuals from the mobility community, which includes Engineers, Executives from Industry, Government Officials, Academics and Students.

SAEINDIA is a strategic alliance partner of SAE International registered in India as an Indian nonprofit engineering and scientific society dedicated to the advancement of the mobility industry in India.

SAE International is a global association of more than 128,000 engineers and related technical experts in the aerospace, automotive and commercial-vehicle industries. Our core competencies are life-long learning and voluntary consensus standards development.

SAE International's charitable arm is the SAE Foundation, which supports many programs, including A World In Motion® and the Collegiate Design Series.

SAEINDIA in association with SAE International is organizing the 11th SAEINDIA International Mobility Conference.

The Conference theme is "Reimagining Mobility in Amrit Kaal: Safe, Sustainable, Sociocentric". The conference will focus on key technology issues relevant to mobility engineering (see topics below). A strong national level participation comprising engineers, designers & scientists from OEM, component industry, academia, R&D organizations and the student community is expected.

TOPICS

- Autonomous & Connected Vehicles
- Emission, Environment & Sustainability
- Hybrid & Electric Vehicles
- Manufacturing, Materials & Lightweight Solutions
- Simulation & Testing
 Standards, Policies & Regulations

- Vehicle dynamics, Active Safety & Control
- Vehicle electronics & Software
- 5G Technology & Applications
- Carbon Neutral & Biofuel for sustainable future mobility
- Hydrogen & Fuel Cells



India aims to become the third largest economy by the end of the decade and a \$35 trillion economy by 2047, with a commitment to Net Zero emissions by 2070. The auto industry must support this ambition by providing mobility solutions, driving economic progress, and supporting decarbonization.

Technological advancements, especially in Generative AI, are transforming daily life and will impact in-car and out-of-car experiences. The future of mobility will involve Connected, Autonomous, Shared, and Electric vehicles, integrating diverse technologies for sustainable and environmentally conscious solutions.

This conference is expected to be widely attended by over 600 – 700 mobility experts, entrepreneurs and leaders from across the mobility segments including professionals from R&D, manufacturing and services along with faculties, students and independent researchers. The conference will also have a concurrent exposition and technology theatre.

Organising / Technical Committee



Mentor, SIIMC 2024 & Chairman, SAENIS





Convenor, Chair - OC SIIMC 2024





Mr Deepak Sawkar Advisor, Maruti Suzuki Mentor, Technical Committee Chair, Media/Communications Committee



Mr Arun Kumar Goel
VP, Subros
Chair, Technical Committee
OC Member



Mr Pradeep Kathuria
Senior GM, Maruti Suzuki
Co-Chair, Technical Committee



Mr Ajay Kumar Senior VP, Maruti Suzuki Co-Chair, Technical Committee OC Member



Mr Alok Jaitley
Executive VP, Maruti Suzuki
Chair, Event Management



Mr Abhijit Bora

VP, Maruti Suzuki

Co-Chair, Event Management



Mr Sandeep Raina
Executive Officer, Maruti Suzuki
Chair, Industry Interface Committee



Mr Mukul Maheshwari

CGM, IOCL

Co-Chair, Industry Interface Committee



Dr Madhusudan Joshi
Head, Technology & Business, ICAT
Chair, Exposition Committee



Mr S Ramanathan
MD & CEO, ATS
Co-Chair, Exposition Committee



Mr Moinuddin Siddiqui

VP, Maruti Suzuki
Chair, Finance Committee



Mr Prashant Vijay

ICAT

Co- Chair, Finance Committee



Mr NS Rao Sr Advisor, Maruti Suzuki Chair, Academia Interface Committee



Mr Tuhin Srivastava
Asst Prof KIET & Co-Chair, Academia
Interface Committee
Member, Technical Committee



Dr Maji
Co-Chair, Academia Interface
Committee
Member, Technical Committee



Mr Dhananjayan Munirathinam Focus Group



Mr T Kasiraja

Visteon Corporation

Core Group - Organizing Committee



Mr Rakesh Bidre

GM-TCS

Core Group - Organizing Committee



Ms Abha Rani
DGM, Maruti Suzuki
Core Group - Organizing Committee
Member, Technical Committee



Mr Praveensingh Jadhav

GM, Maruti Suzuki

Core Group - Organizing Committee



Mr Avnish Gosain Senior GM, Maruti Suzuki Member, Technical Committee



Mr Anubhav Singla GM, Maruti Suzuki Core Group - Organizing Committee



Dr Arul Mozhi Selvan
National Institute of Technology,
Tiruchirapalli
Core Group - Organizing Committee



Steering Committee



Mr C V Raman Patron President, SAEINDIA ECM. Maruti Suzuki





Dr Tapan Sahoo Executive Officer, Maruti Suzuki Chairman, SAENIS Chair,SC



Mr Saurabh Dalela Director, ICAT Co-Chair, SC



Dr RK Malhotra Past President, SAEINDIA **SC Member**



Mr IV Rao SC Member



Mr Balraj Bhanot Chairman, TEDC (BIS) SC Member



Mrs Rashmi **Urdhawershe** Past President, SAEINDIA SC Member



Dr Reji Mathai Director, ARAI SC Member



Mr Shashi Singh MD. AVL India SC Member



Mr Murli Iyer SAE International SC Member



Dr ALok Sharma Director, IOCL



Mr Vikram Gulati **Executive VP, TKML** SC Member



Mr Shailesh Chandra President, Electrification, Tata Motors SC Member



Mr Velusamy R enior VP. Mahindra & Mahindra **SC Member**



Dr Arun Jaura Committee, SAE International



Dr A Prakash VARROC Engineering Ltd **SC Member**



Dr Naveen Gautam Hella India Automotive Pvt Ltd & SC Member



Mr N K Minda Chairman, Minda Group SC Member



Mr Guruprasad Mudlapur President, Bosch India



Mr Prashant Doraiswamy resident & CEO, Continental SC Member



Mr Saju Mookken Country Manager and MD Marelli & SC Member



Mr Anurag Garg MD, Vitesco India SC Member



Mr Deepak Sawkar Advisor, Maruti Suzuki SC Member



Mr P Panda Sr Vice Chairman, SAENIS **SC Member**



Mr S Ramanathan MD, ATS SC Member



Mr. N Balasubramanian VP. Renault Nissan SC Member



Ms Pamela Tikku VP, Mahindra & Mahindra



Mr Alok Jaitley Executive VP, Maruti Suzuki Chair, Event Management SC Member





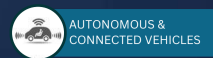
Chair Exposition Committee SC Member







TOPICS ON FOCUS





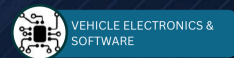


















AUTHOR FEE:

Author Category	Indian	Overseas			
Professional (Faculty & Industry)	Rs. 3000/-	USD 45			
Academia (Student)	Rs. 2000/-	USD 30			

Delegates can attend TopTech Workshop at additional fees of Rs. 1500/(Due to limited seats, admission to TopTech workshop will be on first come first serve basis)

DELEGATE FEE:

Delegate Category	Indian	Overseas		
SAE / SAEINDIA Member	Rs. 6000/-	USD 85		
Non-Member	Rs. 8000/-	USD 110		
Academia (Faculty & Student)	Rs. 3000/-	USD 45		

^{*}Prices are exclusive of GST

EXPOSITION DETAILS:

COST PER STALL	STALL DIMENSION
₹ 1,00,000 *	2 m * 2 m (4 Sq.mts - raw space)







^{*}Prices are exclusive of GST

SPONSORSHIP DETAILS:

	Title	Platinum Gold		Silver	Bronze	
Sponsor Value in INR	10,00,000	7,50,000	5,00,000	3,00,000	1,00,000	
Presence at Event	Inaugural/ Valedictory	Keynote	Panellist	-	-	
Logo in Event Backdrop & other marketing collaterals	Large logo	Medium Logo	Small logo	Small logo	Small logo	
Complimentary Delegates	10	7	5	3	ı	
Exposition stall (2 X 2 mtrs)	l Stall (Prominent position)	I Stall (Prominent position)	1 Stall	l Stall	-	
Mobility Engineering Magazine Ads	Full Page (Prominent place)	Full Page	Half Page	Quarter Page	-	
Sponsor Promo Video to be played during breaks	3 mins video 4 times a day	3 mins video 3 times a day	I min video 3 times a day	I min video 2 times a day	-	
Brochures/pamphlets in all delegate kits	YES	YES	YES	-	-	
VIP Lounge Access	YES	YES	-	-	-	















Global Networking





E : ed.udbhangale@saenis.org M: +91 98102 71130

Ms. Priya

E: priya@saeindia.org M:+917338748891

FOR DELEGATE CONTACT:

Mr. Summan

M: +91 98402 10293

E: marketing@saeindia.org

Mr. Arun Ragu

M:+919600152999 E: arunragu@saeindia.org

PREVIOUS EDITION SPONSORS **SIIMC 2022**

TITLE SPONSOR



PRINCIPAL SPONSOR







PLATINUM SPONSOR









in

GOLD SPONSOR







SILVER SPONSOR







SIIMC 2024 Team | siimc2024@saeindia.org

Mr. U D Bhangale : +91 98102 71130 | ed.udbhangale@saenis.org

Mr. Sabarinath Babu: +91 95001 27401 | ddg@saeindia.org

Mr. Ilangovan : +91 88704 71511 | ilangois@saeindia.org

Ms. Priya : +91 73387 48891 | priya@saeindia.org

Ms. Abha Rani : +91 75037 42284 | Abha.Rani@maruti.co.in

Mr. Praveen Jadhav : +91 97115 14560 | PravinS.jadhav@maruti.co.in

For more information, visit www.saeindia.org

FORCE MAJEURE: The SIIMC 2024 organizing committee and SAEINDIA shall not be held responsible for non-fulfilment of their obligations due to the exigency of one or more of the force majeure events such as but not limited to the acts of God, war, flood, earthquake, strikes, lockouts, pandemics, epidemics, riots, civil commotion, scarcity, of water, electricity or such other basic facilities etc and shall inform the participating teams on the occurrence and cessation of the event within one week of such decision being made If the force majeure conditions continue beyond a reasonable period where running the event is not feasible either due to the force majeure conditions or any other reasons, the event may be cancelled for the year (a) Earthquake, flood, inundation and landslide, storm, tempest, hurricane, cyclone, lightning, thunder, pandemics, epidemics or other extreme atmospheric disturbances or any other act of God (b) Strikes, labour disruptions or any other industrial disturbances not arising on account of the acts or omissions of the organizers, war, hostilities (whether declared or not), invasion, act of foreign enemy, terrorism, rebellion, riots, weapon conflict or military actions, civil war, ionizing radiation, contamination by radioactivity from nuclear fuel, any nuclear waste, radioactive toxic explosion, volcanic eruptions or other such occurrences beyond the control of the organizers (c) Acts of expropriation, compulsory acquisition or takeover by any government agency of the said venue where the event is to be held or any part thereof (d) Any prohibitory order of any Court

SIIMC 2024 - Day Wise Detailed Plan

11	1th Dece	n December (Day 1 Program) 12th December (Day 2 Program)							13th December (Day 3 Program)					
START	END	Auditorium	START	END	Session Jacaranda 1	Session Jacaranda 2	Session Silver Oak 1	Session Silver Oak 2	Casuarina Hall	START	END	Auditorium	Session Silver Oak 1 Student Session 1	Session Silver Oak 2
09.00 AM	10.00 AM		09.00 AM	10.00 AM	Simulation And Testing	Hybrid & Electric Vehicles	Vehicle Dynamics, Active Safety & Control	Manufacturing, Materials And Lightweight Solutions	TopTech1 Mathworks (Euro NCAP Test Suite)	09.00 AM	10.00 AM		Hybrid & Electric Vehicles	
10.00 AM	11.30 AM	Inaugural	10.00 AM	11.30 AM	Technical Session 5 Simulation And Testing	Technical Session 6 Hybrid & Electric Vehicles	Technical Session 7 Vehicle Dynamics, Active Safety & Control	Technical Session 8 Manufacturing, Materials And Lightweight Solutions	TopTech1 Mathworks (Euro NCAP Test Suite)	10.00 AM	11.30 AM	Plenary Session 4 " Looking Ahead Mobility landscape beyond 2030"	Student Session 2 Manufacturing, Materials And Lightweight Solutions	TechHive
11.30 AM	12:00 PM	High Tea	11.30 AM	12:00 PM		2.7	High Tea	18		11.30 AM	12:00 PM	High Tea		
11:30 AM 12:00 PM	12:00 PM	Expo Inauguration & Visit Plenary Session 1 "Safe Mobility: Reducing Road Fatalities "	12.00 PM	1.30 PM	Technical Session 9 Simulation And Testing	Technical Session 10 Hybrid & Electric Vehicles	Technical Session 11 Simulation And Testing	Technical Session 12 Autonomous & Connected Vehicles	TopTech1 Mathworks (Euro NCAP Test Suite)	12.00 PM	1.30 PM	Plenary Session 5 "Circular Economy & Innovation/Advancement in Transportation"	Student Session 3 Manufacturing, Materials And Lightweight Solutions	TopTech3 Gamma Technology (GT Suite EV Powertrain & Battery)
1:30 PM	2.30 PM	Lunch	1:30 PM	2.30 PM		Lunch					2.30 PM	Lunch		
2.30 PM	4.00 PM	Plenary Session 2 "Sustainable Mobility - Road to Net Zero"	2.30 PM	4.00 PM	Technical Session 13 Simulation And Testing	Technical Session 14 Hybrid & Electric Vehicles	Technical Session 15 Simulation And Testing	Technical Session 16 Emission, Environment & Sustainability	TopTech2 FEV (Cyber Security)	2.30 PM	4.00 PM	Plenary Session 6 Mobility in Amrit Kaal : Sociocentric Clean and Safe Mobility "	Student Session 4 Emission, Environment & Sustainability Vehicle Dynamics, Active Safety & Control	TopTech3 Gamma Technology (GT Suite EV Powertrain & Battery)
4.00 PM	4.30 PM	High Tea	4.00 PM	4.30 PM	High Tea					4.00 PM	4.15 PM	High Tea		
4.30 PM	6.00 PM	Plenary Session 3 India's Role in Shaping Global Automotive Supply Chains Amid Geopolitical Shifts.	4.30 PM	6.00 PM	Technical Session 17 Simulation And Testing	Technical Session 18 Simulation And Testing	-Technical Session 19 -Standards, Policies & Regulations -Vehicle Electronics & Software -5G Technology And Applications	Technical Session 20 - Carbon Neutral & Biofuel for Sustainable Future Mobility - Hydrogen And Fuel Cells	TopTech2 FEV (Cyber Security)	4.15PM	5.15 PM	Valedictory & Closure		
6.15 PM 7:00 PM	7:00 PM 10.00 PM	Cultural Program SAE Foundation Awards (7PM to 8:30 PM) Galla Dinner (8:30 PM onwards)	6.30 PM	10.00 PM	SAE NIS GB/AGM & Silver Jubilee Celebrations									