



Symposium on International Automotive Technology, 2026

2nd ANNOUNCEMENT

CALL FOR DELEGATE REGISTRATION
CALL FOR EXPO STALL BOOKING



Launched by
Shri. H. D. Kumaraswamy
Hon'ble Union Minister
Ministry of Heavy Industries



SIAT & SIAT EXPO 2026

28th to 30th January 2026

Organized by



The Automotive Research Association of India

Strategic Partner



in Association with



with the support from

MHI	MoRTH	MoEF	MoPNG	
SIAM	ACMA	TMA	CIRT	VRDE

Startup and Innovation Ecosystem Partner



Knowledge Partner



Outreach Partner



Media Partner



VENUE: Pune International Exhibition & Convention Center (PIECC), Pune, India - 412105

COUNTDOWN BEGINS FOR SIAT 2026



Dr. Reji Mathai

Chairman, SIAT 2026
Advisory Committee
Director, ARAI

The 19th edition of 'Symposium on International Automotive Technology', viz. SIAT 2026, is being organised by ARAI, in association with SAE International (USA) and SAE India, from 28th to 30th January 2026. SIAT 2026 will be centered at the theme "Innovative Pathways for Safe and Sustainable Mobility", with growing focus on advancements across various mobility domains including Electric Mobility, Safety, Emissions, Noise, Fuel Cell, ADAS, Autonomous Vehicles, LCA, Cyber Security, AI, Software Defined Vehicles, etc. SIAT 2026 will witness presentation of over 250 Technical Papers and Keynotes by the eminent experts from 14 countries, over the 3-day Symposium. Plenary Sessions will have Keynotes and Panel Discussions by the renowned experts and distinguished leaders from the automotive industry.

SIAT EXPO 2026 will have over 380 exhibition stalls, providing an ideal platform to the worldwide automotive and allied industry, to showcase spectrum of their products, technologies, innovations and services.

With the overwhelming response being received for the Symposium and Exposition, there is significant increase in the size and scale of the activities, including dedicated "Micro, Small and Start Ups Pavilion", "Special Technology Zone", "Advanced Technology Pavilion", "Sponsors' Pavilion", etc.

It gives me immense pleasure in presenting this 'Second Announcement' of SIAT 2026, inviting professionals, engineers, academicians to register as delegates and participate in this prestigious event. Also, I warmly extend invitation to the automotive and allied industry for booking of Stalls in the Expo to harness the opportunity for business development. SIAT 2026 Advisory Committee looks forward to active participation of the entire automotive community in SIAT 2026.

SYMPOSIUM & EXPO SCHEDULE

DATE		SIAT 2026	SIAT EXPO 2026
28 th January 2026	Wednesday	Inaugural Session & Technical Sessions	Inauguration & Exhibition
29 th January 2026	Thursday	Technical Sessions	Exhibition
30 th January 2026	Friday	Technical Sessions & Valedictory Session	Exhibition

CALL FOR DELEGATE REGISTRATION

An appeal is made to all interested participants to register themselves as Delegate using the online registration portal, at the earliest to avail the early bird discount.

Registered delegates will be entitled to participate in the Symposium, Technical Presentations, Exposition, Luncheons and Cultural Programs, with an excellent opportunity of knowledge dissemination & networking. Delegates will also receive Symposium Proceedings and Delegate kit.

For more details, please visit: <https://siat.araiindia.com/create-your-account>, or contact:

Mr. D. S. Mole, General Manager, Email: mole.nvh@araiindia.com | Tel.: +91-20-6762-1486 | Mob.: +91 98222 62277

DELEGATE REGISTRATION FEES

		Up to 30 th Sep 2025	From 1 st Oct 2025
Indian Author (first author only)		Rs. 12,000/-	Rs. 14,000/-
Indian Delegate		Rs. 20,000/-	Rs. 23,000/-
Indian Delegate	Group discount for 5 or more delegates from the same organization	Rs. 18,000/-	Rs. 21,000/-
Foreign Author (first author only)		US\$ 200	US\$ 250
Foreign Delegate		US\$ 400	US\$ 450
Foreign Delegate	Group discount for 3 or more delegates from the same organization	US\$ 350	US\$ 400

Additional GST at the prevailing rate of 18% will be Applicable

TOPICS OF SIAT 2026

- Active and Passive Safety
- Advanced Driver Assistance Systems (ADAS)
- Advanced Powertrain Technology
- Advanced Vehicle Dynamics
- Agriculture Tractors
- Alternative Fuels
- Automotive Lighting
- Autonomous Vehicles
- Construction Equipment Vehicles
- E-mobility
- Emission Measurement & Control Technology
- Circularity and LCA
- Harmonization of Regulations
- Hydrogen Fuel Cell and Hydrogen I.C. Engine
- Intelligent Transportation Systems (ITS)
- Materials & Manufacturing
- Noise, Vibration & Harshness (NVH)
- Mass Mobility Systems
- Simulation, Modelling and Digital Twin Technology
- Structural Reliability
- Testing & Evaluation
- Vehicular Technology
- Tyre Technology
- Automotive Cyber Security
- Artificial Intelligence in Automobile
- Software Defined Vehicles

STUDENT POSTER PRESENTATION COMPETITION

Student Poster Presentation Competition (SPPC) provides a platform to the budding student researchers to present their ideas and research. This event is open to all engineering final year Under-graduate (UG) Students, Post-graduate (PG) Students, Research Scholars currently pursuing PhD and 2025 Pass-outs wherein students are expected to submit Posters on the following 3 categories, by **19th October 2025**.

SAFE MOBILITY

SUSTAINABLE MOBILITY

INTELLIGENT MOBILITY

For more details, please contact: **Mr. Manish L. Karle, Deputy Director**
Tel.: +91-20-6762-1571 | Mob.: +91 98600 12378 | Email: mlkarle.tg@araiindia.com

TECHNICAL REFERENCE BULLETIN

Technical Reference Bulletin, comprising of technical articles, advertisements, etc. will be published to commemorate SIAT 2026. It also provides an opportunity for sharing various technical advancements in Automotive Technology. Technical Articles are invited for publishing in the Technical Reference Bulletin.

For more details on articles and advertisement publication in TRB, please contact:
Dr. P. G. Bhat, Sr. Deputy Director, Tel.: +91-20-6762-1277 | Email: bhat.ecl@araiindia.com
Please visit: <https://siat.araiindia.com/technical-bulletin>

BRANDING SPACE

SIAT 2026 provides unique opportunity of advertising on the Branding Walls at the Symposium Venue, to enhance brand recognition in the industry. Size of the advertisement wall: 4m x 3m
For more details, Please visit: <https://siat.araiindia.com/2026/exhibition/siat-branding-details>, or contact:

Mr. M. M. Desai, Deputy Director
Email: desai.aed@araiindia.com
Tel.: +91-20-6762 1405

Mr. Rakesh Mulik, General Manager
Email: mulik.edl@araiindia.com
Tel.: +91-20-6762 1310

Mr. Avik Chatterjee, Dy. General Manager
Email: chatterjee.aed@araiindia.com
Tel.: +91-20-6762 1304

Convenor, SIAT 2026



Dr. N. H. Walke
Senior Deputy Director, ARAI
Tel.: +91-20-6762 1480/83
Mob.: +91 96898 89167
Email: siat2026@araiindia.com

Coordinator, SIAT EXPO 2026



Mr. M. R. Pathak
Deputy Director, ARAI
Tel.: +91-20-6762 1137/1722
Mob.: +91 98224 38425
Email: siatexpo2026@araiindia.com

The Automotive Research Association of India

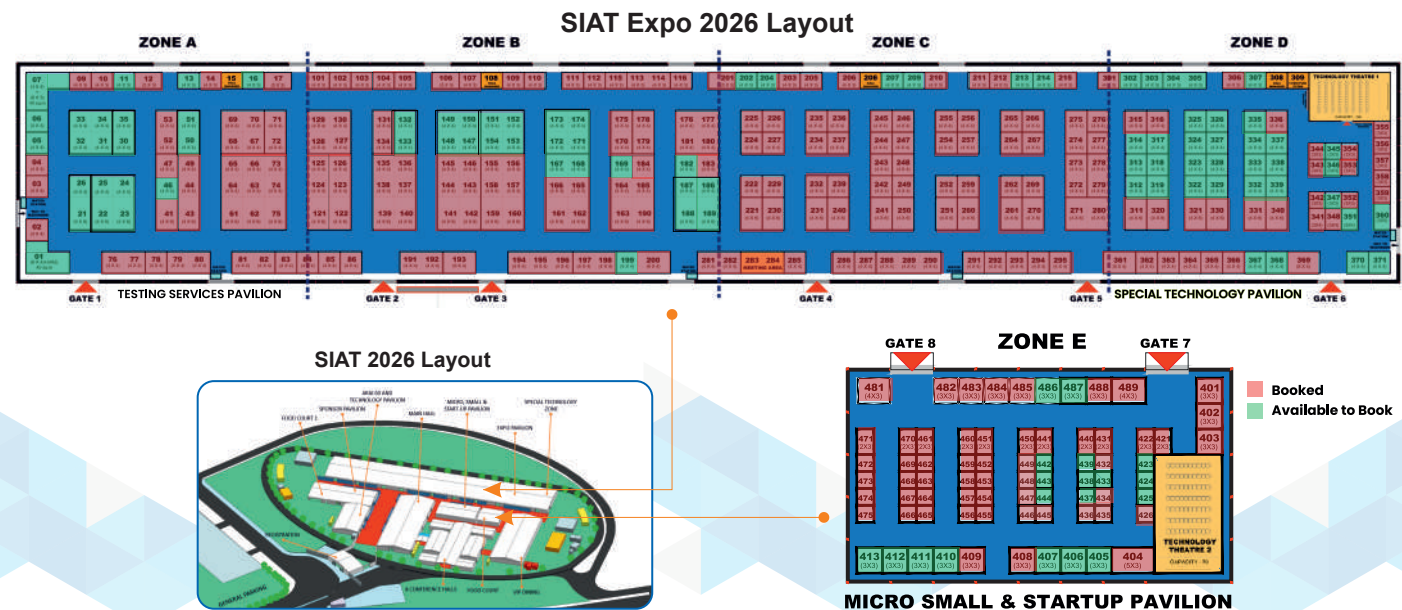
Survey No. 102, Vetal Hill, off Paud Road, Kothrud, Pune, Maharashtra 411038 (India)
For more information, please visit SIAT 2026 Website at <https://siat.araiindia.com>



<https://siat.araiindia.com>

SIAT EXPO 2026

SIAT Expo 2026 offers ideal platform for automotive OEMs, Tier-I, Tier-II & Tier-III Suppliers, Startups, Micro and Small Organizations, Equipment Manufacturers, Engineering Service Providers, Test Agencies to showcase their innovations and connect with the industry and explore new business avenues. The SIAT Expo 2026 will provide an excellent opportunity for promotion of business, networking and dissemination of information.



Stall selection can be done through SIAT Website <https://siat.araiindia.com/2026/exhibition/siat-expo-details>

For booking of stalls in SIAT EXPO 2026, please contact:

M. R. Pathak, Deputy Director, Email: siatexpo2026@araiindia.com | Tel.: +91-20-6762-1137 | Mob.: +91 98224 38425

SPONSORSHIP

SIAT will add immense value and give better visibility to your valued brand among the automotive fraternity all over the world. SIAT 2026 looks forward to continued support from the industry for the below sponsorship plans:



For more details on sponsorship plans, please visit: <https://siat.araiindia.com/sponsors> or please contact:

Sachin Kumar Jain, Deputy Director, Email: jain.nvh@araiindia.com | Tel.: +91-20-6762-1487 | Mob.: +91 98814 98234

SIAT 2026 SPONSOR*

Platinum Sponsors



Gold Sponsors



Silver Sponsors



Bronze Sponsors



Cultural Program



Associate Sponsors



SIAT EXPO 2026 ESTEEMED EXHIBITORS*

Main Expo Pavilion

12th Wonder Research India Pvt. Ltd.	IPG Automotive
4A Active Solutions Pvt. Ltd.	Isotech Technology.
Aaraltech Pvt. Ltd.	Josts Engineering Company Ltd.
Adams Engineering Projects Pvt.Ltd.	Keysight Technologies
Adams Technology Pvt.Ltd.	Kristl Seibt India Pvt. Ltd.
Angelantoni Test Technologies India Pvt. Ltd.	Kyowa Electronic Instruments Co. Ltd
Apicom	L & L Products
ARAI	Megatech Engineering & Services Pvt. Ltd.
Automotive Test System	Messring Gmbh
AVL India Pvt. Ltd.	Messung
Cap-Cp Engineering Services Pvt. Ltd.	Omni Matrix India
Chemito	Ono Sokki India
Chika Pvt. Ltd.	OPAL.RT Technologies
CSI S.P.A.	Padmini VNA Mechatronics Ltd.
Cvms Climate India	Panatech Asia Engineering Pvt. Ltd.
D&M Technologies	Powerton
D&V Electronics Ltd.	Revine Technologies Pvt. Ltd.
Dep India Pvt. Ltd.	Rohde & Schwarz India Pvt. Ltd.
Dewesoft India Pvt. Ltd.	Saj Test Plant Pvt. Ltd.
Dewetron Technology India Pvt. Ltd.	Saleri India Pvt. Ltd.
Dspace India Solutions Pvt. Ltd.	Sams Advanced Climatic Technologies Pvt. Ltd.
Dynamic Test & Measurement Systems	Saraswati Dyanamics
Eltek Systems	Scalesdm India Pvt. Ltd.
Embedded System Solutions Pvt. Ltd. (ESA Group)	Sheela Foam Ltd.
Emitec Technology	Smalley
Feintool System Parts India Pvt. Ltd.	Structural Solutions Pvt. Ltd.
FEV India Pvt. Ltd.	Syncious Systems Pvt. Ltd.
Flexitest	T&S Technologies Gmbh
Gantner Instruments India Pvt. Ltd.	Tarang Kinetics Pvt. Ltd
Gaxce Sensors Pvt. Ltd.	Tasi Group/ Sciometric Technologies India Pvt. Ltd.
Globetek India Pvt. Ltd.	Tasking India Pvt. Ltd.
GNS Engineering India Pvt. Ltd	Technokraten LLP
Goepel Electronics India Pvt. Ltd.	Tektronix India Pvt. Ltd
Head Acoustics India Pvt. Ltd.	Tenneco Clean Air India Pvt. Ltd.
Hi-Lex India Pvt. Ltd.	Tesscorn Systems India Pvt. Ltd.
Hilux Autoelectric Pvt. Ltd.	Testing Expo
Hinkel	Theta Measurement & Control Solutions
Horiba India Pvt. Ltd.	Time Technoplast Ltd.
Humanatics	Trishul Engineers
IASYS Technology Solutions Pvt. Ltd.	TUV Rheinland India Pvt. Ltd.
I-Design Engineering Solutions Ltd.	Uk Pavilion (British Trade Office)
Idiada Automotive Technology India Pvt. Ltd.	Unico UK
Igus India Pvt. Ltd.	URS Products And Testing Pvt. Ltd.
Indecon Equipments & Instrument Company	Vector Informatik Pvt. Ltd.
Inspired Control Systems Pvt. Ltd.	Vibes Technology Pvt. Ltd.
Intrepid Solutions Pvt. Ltd.	VVDN Technologies Pvt. Ltd.
Ipetronik India Pvt. Ltd.	Weiss Technik Pvt. Ltd.
	Welan Technologies
	Wise Vehicle Testing Solutions
	World Invent Scientific Technology Pvt. Ltd.
	Zen Microsystems

Special Technology Zone

AIP Automotive
Ansys
Convergent Science India LLP
Envisys Technologies Pvt. Ltd.
ETAS Automotive India Pvt. Ltd.
GP Electropneumatics Pvt Ltd.
ITW India Pvt. Ltd.
Mathworks
Mindtronic AI India Pvt. Ltd.
Monad Electronics
N.R. Enterprises
Scaletron
Schaeffler
Simerics
Sonatus India Pvt. Ltd.
Sushma Industries
Systec Automotive Gmbh
Tekiknow Technologies India Pvt. Ltd.
Validate India Pvt. Ltd.
Vecmocon
Wissen Baumllp

Micro, Small & Startup Pavilion

Alfa Acoustics
Autocluter Development & Research Institute
Batterium
Belectriq Mobility Pvt. Ltd.
Cadtech Engineering Solutions Pvt. Ltd.
Conation Technologies Pvt. Ltd
DRS Auto Industries
Ettiksoft Technologies Pvt. Ltd.
Innovative Engineering Solutions
Kaizenat Technologies
Klartech Solutions Pvt. Ltd.
Machine House (India) Pvt. Ltd.
Pacific Dynamics
Prosafe Safety Equipments Pvt. Ltd.
Qualitek Labs Ltd.
Revotron Instruments Pvt. Ltd .
RN Embedded System Solutions
Shree Balaji Tech Services
Skillicon Technologies
Technology International
Technotech Measurement Solutions Pvt. Ltd.
Tii Techno Testing Instruments Pvt. Ltd.

Key Highlights

- Ideal platform to showcase spectrum of products and services for futuristic mobility, to the global automotive industry
- Special Technology Pavilion showcasing innovative solutions in the emerging fields like Fuel Cell, ADAS, Autonomous Vehicles, Software Defined Vehicles, AI, Cyber Security, etc.
- Dedicated Pavilion for Start-up, Small and Medium Enterprises
- Technology Theatres facilitating specific marketing sessions, keynote sessions and panel discussions comprising of OEMs and technology innovators
- Exhibitor March by senior leadership teams from OEMs, Tier-1 suppliers and technology companies engaging directly with the exhibitors
- Strategic Venue location prioritizing visitor accessibility and convenience
- Extensive Media Visibility & Branding



DAY 1 - 28 th Jan 2026								DAY 2 - 29 th Jan 2026								DAY 3 - 30 th Jan 2026							
Registration & High Tea (08.30 to 09:45 hrs)								Technical Session-IV (09:00 to 10:30 hrs)								Technical Session-VII (09:00 to 10:30 hrs)							
Technical Session-I (09:45 to 11:00 hrs)								Hall - 1	Hall - 2	Hall - 3	Hall - 4	Hall - 5	Hall - 6	Hall - 7	Hall - 8	Hall - 1	Hall - 2	Hall - 3	Hall - 4	Hall - 5	Hall - 6	Hall - 7	Hall - 8
Hall - 1	Hall - 2	Hall - 3	Hall - 4	Hall - 5	Hall - 6	Hall - 7	Hall - 8	Session 25	Session 26	Session 27	Session 28	Session 29	Session 30	Session 31	Session 32	Session 49	Session 50	Session 51	Session 52	Session 53	Session 54	Session 55	Session 56
Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7	Session 8	High Tea and Networking (10:30 to 11:00 hrs)								High Tea and Networking (10:30 to 11:00 hrs)							
Technical Session-II (11.00 to 13:00 hrs)								Technical Session-V (11:00 to 13:00 hrs)								Technical Session VIII (11.00 to 13.00 hrs)							
Hall - 1	Hall - 2	Hall - 3	Hall - 4	Hall - 5	Hall - 6	Hall - 7	Hall - 8	Hall - 1	Hall - 2	Hall - 3	Hall - 4	Hall - 5	Hall - 6	Hall - 7	Hall - 8	Hall - 1	Hall - 2	Hall - 3	Hall - 4	Hall - 5	Hall - 6	Hall - 7	Hall - 8
Session 9	Session 10	Session 11	Session 12	Session 13	Session 14	Session 15	Session 16	Session 33	Session 34	Session 35	Session 36	Session 37	Session 38	Session 39	Session 40	Session 57	Session 58	Session 59	Session 60	Session 61	Session 62	Session 63	Session 64
Networking Lunch (13:00 to 14:00 hrs)								Networking Lunch (13:00 to 14:00 hrs)								Networking Lunch (13:00 to 14:00 hrs)							
Inaugural Function (14:00 to 15:00 hrs) (Venue - Main Hall)								Plenary Keynote and Panel Discussions-II (14:00 to 16:00) (Venue - Main Hall)								Plenary Keynote and Panel Discussions-III (14:00 to 16:00) (Venue - Main Hall)							
Plenary Keynote-I (15:00 to 16:30) (Venue - Main Hall)																							
High Tea and Networking (16:30 to 17:00 hrs)								High Tea and Networking (16:00 to 16:30 hrs)								Valedictory Function (16:00 to 17:00 hrs) (Venue - Main Hall)							
Technical Session-III (17:00 to 18:15 hrs)								Technical Session-VI (16:30 to 18:30 hrs)								High Tea and Networking (17:00 onwards)							
Hall - 1	Hall - 2	Hall - 3	Hall - 4	Hall - 5	Hall - 6	Hall - 7	Hall - 8	Session 41	Session 42	Session 43	Session 44	Session 45	Session 46	Session 47	Session 48								
Session 17	Session 18	Session 19	Session 20	Session 21	Session 22	Session 23	Session 24																
Cultural Program (18:15 to 19:15 hrs)								Visit to SIAT EXPO (18.30 to 19.15 hrs)															
Networking Dinner (19.15 hrs onwards)								Networking Dinner (19.15 hrs onwards)															

Key Highlights

- Inaugural Function, Technical Presentations, Exposition, Futuristic Technology Pavilion, Cultural Program, Luncheons and Valedictory Function.
- Plenary Sessions, and Panel Discussions by distinguished leaders from the Automotive Industry.
- More than 250 Keynotes and Technical Paper presentations by eminent experts from 14 countries in 8 conference halls.
- 26 topics including E-mobility, Safety, Emission, Alternate Fuels, ADAS, LCA, Autonomous Vehicles, Cyber Security, AI, Software-defined Vehicles, etc.
- Excellent opportunity of knowledge dissemination & networking.

TECHNICAL PAPER & EXHIBITOR AWARDS

TECHNICAL PAPER AWARDS	BEST EXHIBITOR AWARDS
<ul style="list-style-type: none"> • Open Category <ul style="list-style-type: none"> • Best Technical Paper - 1st Prize • Best Technical Paper - 2nd Prize • Best Technical Paper - 3rd Prize • Best International Paper • Best Paper on Safety • Best Paper on Emerging Technologies • Best Paper on Simulation & Modelling • Best Indian Paper on Environmental Pollution • Best Paper Innovation Award on Vehicle Electrification • Best Paper on Structural, Noise & Materials • Best Paper on Emission Control Technologies 	<ul style="list-style-type: none"> • Best Expo Stall - 1st Prize • Best Expo Stall - 2nd Prize • Best Expo Stall - 3rd Prize
	BEST MSS AWARDS
	<ul style="list-style-type: none"> • Best MSS Stall - 1st Prize • Best MSS Stall - 2nd Prize • Best MSS Stall - 3rd Prize
	BEST STARTUP AWARDS
	<ul style="list-style-type: none"> • Best MSS Stall Award
	STUDENT POSTER PRESENTATION
	<ul style="list-style-type: none"> • First Prize • Second Prize • Third Prize

VENUE



Pune International Exhibition & Convention Center (PIECC)
Sector No. 5, Moshi, Pimpri-Chinchwad, Pune, Maharashtra 412105
Distance From -
ARAI Kothrud – 27 km
ARAI HTC Chakan – 14 km
Pune Airport – 19 km
Pune Railway Station – 22km

