SIAT EXPO 2019

SIAT EXPO 2019 would offer an appropriate platform, facilitating spectrum of national / international companies to showcase automotive technology, products as also automotive testing / validation tools and engineering services.

The exposition would attract automotive OEMs, Tier-I/II/III suppliers, CAD/CAM/CAE tool providers, technologists, engineering service providers and tool agencies along with India’s finest automotive industry SME’s. Exhibitors will showcase new products, technologies and services, while providing information to potential business partners worldwide, including clients, distributors, importers, exporters, manufacturers and suppliers.

SIAT EXPO 2019 will be an excellent platform for promotion of national / international businesses, networking and dissemination of information.

SIAT & SIAT EXPO 2019
16-18 January 2019
Venue
Oxford Golf Resort - Hill Top
Pune, India

Organised by
The Automotive Research Association of India
TM

Sustainable Mobility
The Scale & Impact WLTP
Skinning for Non-Street Launch / Existing Brand Model
Networking Opportunity with Mer’s, M/s of the Global Automotive Sector

For booking of stalls, please contact
R. S. Mahajan
Coordinators, SIAT EXPO 2019 & General Manager, ARAI
Email: vianagar2019@araiindia.com
Tel.: +91-20-3023 1491
Mobile : +91-96070 17906
Fax: +91-20-3023 1104

SIAT EXPO 2019 Layout

For Hotel Booking assistance please contact:
Mrs. Medha S. Mainkar, Deputy Director & Coordinator
Tel.: +91-20-3023 1514

Mrs. M. S. Jambhale, Senior Deputy Director & Coordinator
Tel.: +91-20-3023 1274

Sustainable Mobility - The Scale & Impact WLTP

Email: vianagar2019@araiindia.com
Tel.: +91-20-3023 1491
Mobile : +91-96070 17906
Fax: +91-20-3023 1104

Organised by
The Automotive Research Association of India
TM

Sustainable Mobility
The Scale & Impact WLTP
Skinning for Non-Street Launch / Existing Brand Model
Networking Opportunity with Mer’s, M/s of the Global Automotive Sector

For booking of stalls, please contact
R. S. Mahajan
Coordinators, SIAT EXPO 2019 & General Manager, ARAI
Email: vianagar2019@araiindia.com
Tel.: +91-20-3023 1491
Mobile : +91-96070 17906
Fax: +91-20-3023 1104

SIAT EXPO 2019 Layout

For Hotel Booking assistance please contact:
Mrs. Medha S. Mainkar, Deputy Director & Coordinator
Tel.: +91-20-3023 1514

Mrs. M. S. Jambhale, Senior Deputy Director & Coordinator
Tel.: +91-20-3023 1274
will be invited for evaluation according to SAE technical paper quality guidelines. Abstracts will be evaluated by Technical Paper Review Committee (TPRC). Draft manuscripts of selected abstracts should be limited to maximum 300 words, emphasizing significance of analytical / experimental study and innovative ideas and solutions. Technical papers are required to follow SAE technical paper writing guidelines as summarized in http://volunteers.sae.org/authors.htm. Paper contents should not have been published elsewhere. Evaluation Criteria includes:

- Quality of data and validity of analytical techniques
- Long-term reference value
- Technically new, innovative or constructive
- Professional integrity
- Clear presentation
- Soundness of conclusions

**GUIDELINES FOR AUTHORS**

- Abstracts of papers are to be sent to the Convenor at siat2019@araiindia.com on or before 30th May 2018.

**TECHNICAL PAPERS**

- Technical papers are required to follow SAE technical paper writing guidelines as summarized in http://volunteers.sae.org/authors.htm. Paper contents should not have been published elsewhere.

**DELEGATE FEES**

<table>
<thead>
<tr>
<th>Category</th>
<th>Fees (in USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian Delegate (first author only)</td>
<td>$ 360 / $ 410</td>
</tr>
<tr>
<td>Indian Author (first author only)</td>
<td>$ 25,000 / $ 20,000</td>
</tr>
<tr>
<td>Foreign Author (first author only)</td>
<td>$ 18,000 / $ 12,000</td>
</tr>
<tr>
<td>Foreign Delegate (Group discount for 5 or more delegates from same company)</td>
<td>$ 720 / $ 620</td>
</tr>
</tbody>
</table>

**TOPICS**

- Active & Passive Safety
- Advanced Driver Assistance Systems (ADAS)
- Advanced Powertrain Technology
- Advanced Vehicle Dynamics
- Agricultural Tractors
- Autonomous Vehicles
- Construction Equipment Vehicles
- Electric & Hybrid Electric Vehicle Technology
- Emission Measurement & Control Technology
- End of Life & Recycling
- Harmonization of Regulations
- Intelligent Transportation Systems (ITS)
- Materials & Manufacturing
- Noise, Emission & Harshness (NVH)
- Public Transportation Systems
- Simulation & Modelling
- Structural Reliability
- Testing & Evaluation Techniques
- Tyre Technology

**IMPACT DATES**

**SAE PUBLICATION GUIDELINES**

- Theme of SIAT 2019 is “Empowering Mobility - The Safe & Intelligent Way”.

- During this Symposium, over 200 technical papers, including 40 keynote presentations, on various subjects will be presented by renowned experts. Apart from Symposium proceedings, Technical Reference Bulletin, containing technical articles, case studies and product information, will be published.

- SIAT 2019, which is being concurrently organized, would offer an appropriate platform for worldwide companies to showcase their products / technologies / innovations / services through various stalls.

- SIAT 2019 & SIAT EXPO 2019 is being organized outside ARAI, at a fresh scenic location, 25 km from Pune Airport, and 170 km from Mumbai, connected by air as well as by road, viz. Mumbai-Pune Expressway / Karjat-Shivapur Road, Panvel - 410 145.
 Symposium on International Automotive Technology (SIAT), widely acclaimed by global automotive fraternity, is a benchmark biennial international event organized by ARAI, that serves as a platform for exchange of ideas & brainstorming for the automotive industry, with participation of eminent worldwide experts in various automotive areas.

The SIAT 2019, the 15th in the series, being organized by ARAI, in association with SADENIA, NAMPT and SAE International (USA), was held from 15 - 18 January 2019. Theme of SIAT 2019 is “Empowering Mobility - The Safe & Intelligent Way”.

Hitherto, all earlier SIAT events were held at ARAI, Pune. However, SIAT 2019 & SIAT EXPO 2019 would be held as a fresh set of locations viz. Oxford Golf Resort - Hill Top, Mumbai and Pune (India), which is centrally located and; 170 km from Mumbai (well-connected by Air as well as by Road, viz. Mumbai Pune Express Highway).

Countdown begins for SIAT 2019

Chairperson – SIAT 2019

Advisory Committee

Mrs. Rashmi Bhagwat, Director-ARAI

I am delighted to announce forthcoming edition of SIAT, viz. SIAT 2019, the 16th in the series, being organized by ARAI, in association with SADENIA, NAMPT and SAE International (USA), was held from 15 - 18 January 2019. Theme of SIAT 2019 is “Empowering Mobility - The Safe & Intelligent Way”.

Hitherto, all earlier SIAT events were held at ARAI, Pune. However, SIAT 2019 & SIAT EXPO 2019 would be held as a fresh set of locations viz. Oxford Golf Resort - Hill Top, Mumbai and Pune (India), which is centrally located and; 170 km from Mumbai (well-connected by Air as well as by Road, viz. Mumbai Pune Express Highway).

Key areas covered INCLUDE :

- Active & Passive Safety
- Advanced Driver Assistance Systems (ADAS) services
- Advanced Powertrain Technologies
- Advanced Vehicle Dynamics
- Agricultural Tractors
- Autonomous Vehicles
- Construction Equipment Vehicles
- Electric & Hybrid Electric Vehicle Technologies
- Emission Measurement & Control Technology
- Simulation & Modelling
- Testing & Evaluation Techniques
- Tyre Technology
- End of Life & Recycling

Guidelines for Authors

- Technical Papers are required to follow SAE technical paper writing guidelines as summarized in https://bit.ly/2Gl9aky (Specified Category) (Open Category) (Best Display)
- Paper contents should not have been published anywhere
- Papers accepted for publication and presentation in SIAT 2019 will be given SAE paper numbers and will be available on SAE database.
- Paper contents should not have been published elsewhere.

Call for Papers

Abstracts of papers are to be sent to the Convener at siat2019@araiindia.com on or before 30th May 2018. Simultaneously, the authors would be required to submit abstracts at https://bit.ly/SIAT2019 under MyTechZone. Authors are encouraged to visit SIAT 2019 website at https://siat.araiindia.com for further instructions and details.

For more information and to register online, please visit SIAT 2019 website at http://siat.araiindia.com

For registration and further conference details, please contact:
A. A. Badusha, Convenor, SIAT 2019 & Senior Deputy Director, ARAI

Email: aab@araiindia.com; bhagwat.acc@araiindia.com; slkulkarni.acc@araiindia.com

Phone: 91-20-3023 1150 / 1370

Mobile: +91-9819662408

Fax: +91-20-2007 0193

Venue

SIAT 2019 & SIAT 2019 EXPO is being organized outside ARAI, at a fresh scenic location, on hill top, which is centrally located and; 15 km from ARAI, Pune; 25 km from Pune Airport, and 170 km from Mumbai (well-connected by air as well as by road, viz. Mumbai Pune Express Highway).

Oxford Golf Resort - Hill Top

Worli, Mumbai 400 014.

Venu

Oxford Golf Resort - Hill Top

Worli, Mumbai 400 014.

Delegate Fees

<table>
<thead>
<tr>
<th>Category</th>
<th>Dates 1st Oct 2018</th>
<th>Dates After 1st Oct 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian Delegate</td>
<td>Rs. 30,000/-</td>
<td>Rs. 32,000/-</td>
</tr>
<tr>
<td>Indian Delegate (Group discount for 3 or more delegates from same company)</td>
<td>Rs. 18,000/-</td>
<td>Rs. 20,000/-</td>
</tr>
<tr>
<td>Foreign Author (first author only)</td>
<td>Rs. 360</td>
<td>Rs. 410</td>
</tr>
<tr>
<td>Foreign Author (first author only) (Group discount for 3 or more delegates from same company)</td>
<td>Rs. 720</td>
<td>Rs. 820</td>
</tr>
</tbody>
</table>

Countdown begins for SIAT 2019

Chairperson – SIAT 2019

Advisory Committee

Mrs. Rashmi Bhagwat, Director-ARAI

I am delighted to announce forthcoming edition of SIAT, viz. SIAT 2019, the 16th in the series, being organized by ARAI, in association with SADENIA, NAMPT and SAE International (USA), was held from 15 - 18 January 2019. Theme of SIAT 2019 is “Empowering Mobility - The Safe & Intelligent Way”.

Hitherto, all earlier SIAT events were held at ARAI, Pune. However, SIAT 2019 & SIAT EXPO 2019 would be held as a fresh set of locations viz. Oxford Golf Resort - Hill Top, Mumbai and Pune (India), which is centrally located and; 170 km from Mumbai (well-connected by Air as well as by Road, viz. Mumbai Pune Express Highway).

Key areas covered INCLUDE :

- Active & Passive Safety
- Advanced Driver Assistance Systems (ADAS) services
- Advanced Powertrain Technologies
- Advanced Vehicle Dynamics
- Agricultural Tractors
- Autonomous Vehicles
- Construction Equipment Vehicles
- Electric & Hybrid Electric Vehicle Technologies
- Emission Measurement & Control Technology
- Simulation & Modelling
- Testing & Evaluation Techniques
- Tyre Technology
- End of Life & Recycling

Guidelines for Authors

- Technical Papers are required to follow SAE technical paper writing guidelines as summarized in https://bit.ly/2Gl9aky (Specified Category) (Open Category) (Best Display)
- Paper contents should not have been published anywhere
- Papers accepted for publication and presentation in SIAT 2019 will be given SAE paper numbers and will be available on SAE database.
- Paper contents should not have been published elsewhere.

Call for Papers

Abstracts of papers are to be sent to the Convener at siat2019@araiindia.com on or before 30th May 2018. Simultaneously, the authors would be required to submit abstracts at https://bit.ly/SIAT2019 under MyTechZone. Authors are encouraged to visit SIAT 2019 website at https://siat.araiindia.com for further instructions and details.

For more information and to register online, please visit SIAT 2019 website at http://siat.araiindia.com

For registration and further conference details, please contact:
A. A. Badusha, Convenor, SIAT 2019 & Senior Deputy Director, ARAI

Email: aab@araiindia.com; bhagwat.acc@araiindia.com; slkulkarni.acc@araiindia.com

Phone: 91-20-3023 1150 / 1370

Mobile: +91-9819662408

Fax: +91-20-2007 0193

Venue

SIAT 2019 & SIAT 2019 EXPO is being organized outside ARAI, at a fresh scenic location, on hill top, which is centrally located and; 15 km from ARAI, Pune; 25 km from Pune Airport, and 170 km from Mumbai (well-connected by air as well as by Road, viz. Mumbai Pune Express Highway).

Oxford Golf Resort - Hill Top

Worli, Mumbai 400 014.

Delegate Fees

<table>
<thead>
<tr>
<th>Category</th>
<th>Dates 1st Oct 2018</th>
<th>Dates After 1st Oct 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian Delegate</td>
<td>Rs. 30,000/-</td>
<td>Rs. 32,000/-</td>
</tr>
<tr>
<td>Indian Delegate (Group discount for 3 or more delegates from same company)</td>
<td>Rs. 18,000/-</td>
<td>Rs. 20,000/-</td>
</tr>
<tr>
<td>Foreign Author (first author only)</td>
<td>Rs. 360</td>
<td>Rs. 410</td>
</tr>
<tr>
<td>Foreign Author (first author only) (Group discount for 3 or more delegates from same company)</td>
<td>Rs. 720</td>
<td>Rs. 820</td>
</tr>
</tbody>
</table>
SiAM ACMA TMA CIRT VRDE IIP ATMA

**Abstracts** will be evaluated by Technical Paper Review Committee (TPRC). Draft manuscripts of selected abstracts will be invited for evaluation according to SAE technical paper quality guidelines. The Evaluation Criteria includes quality of data and validity of analytical techniques, Long-term reference value, Technically new, innovative or constructive, Professional integrity and Clear presentation, Soundness of conclusions.

**GURANTEES FOR GUIDELINES:**

- Technical Papers are required to follow SAE technical paper writing guidelines as summarized in http://volunteers.sae.org/authors.htm.
- Papers accepted for publication and presentation in SIAT-2019 will be given SAE paper numbers and will be stored in its database.
- Paper contents should not have been published elsewhere.

**TOPICS**

- Active & Passive Safety
- Advanced Driver Assistance Systems (ADAS)
- Advanced Powertrain Technology
- Advanced Vehicle Dynamics
- Agricultural Tractors
- Autonomous Vehicles
- Construction Equipment Vehicles
- Electric & Hybrid Electric Vehicle Systems
- Emission Measurement & Control Technology
- Environment & Renewable Energy
- Harmonization of Regulations
- Intelligent Transportation Systems (ITS)
- Materials & Manufacturing
- Noise, Vibration & Harshness (NVH)
- Public Transportation Systems
- Simulation & Modelling
- Structural & Fatigue
- Testing & Evaluation Techniques
- Tyre Technology
- End of Life & Recycling

**IMPORANT DATES**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract Submission</td>
<td>3rd May 2018</td>
</tr>
<tr>
<td>Acceptance of Abstract</td>
<td>30th June 2018</td>
</tr>
<tr>
<td>Receipt of Draft Manuscript from authors on MyTechZone</td>
<td>31st Aug 2018</td>
</tr>
<tr>
<td>Organizer Approval for Draft Manuscript on MyTechZone</td>
<td>15th Oct 2018</td>
</tr>
<tr>
<td>Receipt of Final Manuscript on MyTechZone</td>
<td>15th Dec 2018</td>
</tr>
<tr>
<td>Receipt of Formatted Papers from SAE</td>
<td></td>
</tr>
</tbody>
</table>

**TOPICS**

- Active & Passive Safety
- Advanced Driver Assistance Systems (ADAS)
- Advanced Powertrain Technology
- Advanced Vehicle Dynamics
- Agricultural Tractors
- Autonomous Vehicles
- Construction Equipment Vehicles
- Electric & Hybrid Electric Vehicle Systems
- Emission Measurement & Control Technology
- Environment & Renewable Energy
- Harmonization of Regulations
- Intelligent Transportation Systems (ITS)
- Materials & Manufacturing
- Noise, Vibration & Harshness (NVH)
- Public Transportation Systems
- Simulation & Modelling
- Structural & Fatigue
- Testing & Evaluation Techniques
- Tyre Technology
- End of Life & Recycling

**GURANTEES FOR GUIDELINES:**

- Technical Papers are required to follow SAE technical paper writing guidelines as summarized in http://volunteers.sae.org/authors.htm.
- Papers accepted for publication and presentation in SIAT-2019 will be given SAE paper numbers and will be stored in its database.
- Paper contents should not have been published elsewhere.

**TOPICS**

- Active & Passive Safety
- Advanced Driver Assistance Systems (ADAS)
- Advanced Powertrain Technology
- Advanced Vehicle Dynamics
- Agricultural Tractors
- Autonomous Vehicles
- Construction Equipment Vehicles
- Electric & Hybrid Electric Vehicle Systems
- Emission Measurement & Control Technology
- Environment & Renewable Energy
- Harmonization of Regulations
- Intelligent Transportation Systems (ITS)
- Materials & Manufacturing
- Noise, Vibration & Harshness (NVH)
- Public Transportation Systems
- Simulation & Modelling
- Structural & Fatigue
- Testing & Evaluation Techniques
- Tyre Technology
- End of Life & Recycling

**GURANTEES FOR GUIDELINES:**

- Technical Papers are required to follow SAE technical paper writing guidelines as summarized in http://volunteers.sae.org/authors.htm.
- Papers accepted for publication and presentation in SIAT-2019 will be given SAE paper numbers and will be stored in its database.
- Paper contents should not have been published elsewhere.

**TOPICS**

- Active & Passive Safety
- Advanced Driver Assistance Systems (ADAS)
- Advanced Powertrain Technology
- Advanced Vehicle Dynamics
- Agricultural Tractors
- Autonomous Vehicles
- Construction Equipment Vehicles
- Electric & Hybrid Electric Vehicle Systems
- Emission Measurement & Control Technology
- Environment & Renewable Energy
- Harmonization of Regulations
- Intelligent Transportation Systems (ITS)
- Materials & Manufacturing
- Noise, Vibration & Harshness (NVH)
- Public Transportation Systems
- Simulation & Modelling
- Structural & Fatigue
- Testing & Evaluation Techniques
- Tyre Technology
- End of Life & Recycling

**GURANTEES FOR GUIDELINES:**

- Technical Papers are required to follow SAE technical paper writing guidelines as summarized in http://volunteers.sae.org/authors.htm.
- Papers accepted for publication and presentation in SIAT-2019 will be given SAE paper numbers and will be stored in its database.
- Paper contents should not have been published elsewhere.

**TOPICS**

- Active & Passive Safety
- Advanced Driver Assistance Systems (ADAS)
- Advanced Powertrain Technology
- Advanced Vehicle Dynamics
- Agricultural Tractors
- Autonomous Vehicles
- Construction Equipment Vehicles
- Electric & Hybrid Electric Vehicle Systems
- Emission Measurement & Control Technology
- Environment & Renewable Energy
- Harmonization of Regulations
- Intelligent Transportation Systems (ITS)
- Materials & Manufacturing
- Noise, Vibration & Harshness (NVH)
- Public Transportation Systems
- Simulation & Modelling
- Structural & Fatigue
- Testing & Evaluation Techniques
- Tyre Technology
- End of Life & Recycling

**GURANTEES FOR GUIDELINES:**

- Technical Papers are required to follow SAE technical paper writing guidelines as summarized in http://volunteers.sae.org/authors.htm.
- Papers accepted for publication and presentation in SIAT-2019 will be given SAE paper numbers and will be stored in its database.
- Paper contents should not have been published elsewhere.

**TOPICS**

- Active & Passive Safety
- Advanced Driver Assistance Systems (ADAS)
- Advanced Powertrain Technology
- Advanced Vehicle Dynamics
- Agricultural Tractors
- Autonomous Vehicles
- Construction Equipment Vehicles
- Electric & Hybrid Electric Vehicle Systems
- Emission Measurement & Control Technology
- Environment & Renewable Energy
- Harmonization of Regulations
- Intelligent Transportation Systems (ITS)
- Materials & Manufacturing
- Noise, Vibration & Harshness (NVH)
- Public Transportation Systems
- Simulation & Modelling
- Structural & Fatigue
- Testing & Evaluation Techniques
- Tyre Technology
- End of Life & Recycling

**GURANTEES FOR GUIDELINES:**

- Technical Papers are required to follow SAE technical paper writing guidelines as summarized in http://volunteers.sae.org/authors.htm.
- Papers accepted for publication and presentation in SIAT-2019 will be given SAE paper numbers and will be stored in its database.
- Paper contents should not have been published elsewhere.

**TOPICS**

- Active & Passive Safety
- Advanced Driver Assistance Systems (ADAS)
- Advanced Powertrain Technology
- Advanced Vehicle Dynamics
- Agricultural Tractors
- Autonomous Vehicles
- Construction Equipment Vehicles
- Electric & Hybrid Electric Vehicle Systems
- Emission Measurement & Control Technology
- Environment & Renewable Energy
- Harmonization of Regulations
- Intelligent Transportation Systems (ITS)
- Materials & Manufacturing
- Noise, Vibration & Harshness (NVH)
- Public Transportation Systems
- Simulation & Modelling
- Structural & Fatigue
- Testing & Evaluation Techniques
- Tyre Technology
- End of Life & Recycling

**GURANTEES FOR GUIDELINES:**

- Technical Papers are required to follow SAE technical paper writing guidelines as summarized in http://volunteers.sae.org/authors.htm.
- Papers accepted for publication and presentation in SIAT-2019 will be given SAE paper numbers and will be stored in its database.
- Paper contents should not have been published elsewhere.
SIAT EXPO 2019

SIAT EXPO 2019 would offer an appropriate platform, facilitating spectrum of national / international companies to showcase automotive technology, products as also automotive testing / validation tools and engineering services.

The exhibition will attract automotive OEMs, Tier-1/2/3 suppliers, CAD/CAM/CAE tool providers, technologists, engineering service providers and test agencies along with India’s finest automotive industry SMEs. Exhibitors will showcase new products, technologies and services, while providing information to potential business partners worldwide, including clients, distributors, importers, exporters, manufacturers and suppliers.

SIAT EXPO 2019 will be an excellent platform for promotion of national / international business, networking and dissemination of information.
STUDENT POSTER PRESENTATION COMPETITION

SAIT hosts ‘Student Poster Presentation Competition’ for UG, PG engineering students and PhD Research Scholars from various Universities in following three categories –

Automatic Safety – Sustainable Mobility – Smart Vehicles

There will be 3 prizes along with certificate of participation in each category.

For more details please contact:
V. A. Pankhawala, Deputy Director & Coordinator
Student Poster Presentation, SAIT 2019
Tel.: +91-20-3023 1113, Mobile: +91-9794 92659
Email: sankhawala did@araiindia.com

TECHNICAL REFERENCE BULLETIN

Technical Reference Bulletin, comprising of technical articles, advertisements, etc., will be published to commemorate SAIT 2019. It also provides an opportunity for sharing various technical advancements in the Automotive Technology. Technical Articles and Notes, Case Studies, Product Information, etc., are invited for publishing in the Reference Technical Bulletin.

TECHNICAL REFERENCE BULLETIN - Format of Advertisement

<table>
<thead>
<tr>
<th>Format</th>
<th>Width x Length (mm)</th>
<th>Rate*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline Cover</td>
<td>215.9 x 279.4</td>
<td>Rs. 60,000, USD 1,000</td>
</tr>
<tr>
<td>Inside Front</td>
<td>215.9 x 279.4</td>
<td>Rs. 45,000, 750</td>
</tr>
<tr>
<td>Inside Back</td>
<td>215.9 x 279.4</td>
<td>Rs. 45,000, 750</td>
</tr>
<tr>
<td>Double Spread</td>
<td>431.8 x 279.4</td>
<td>Rs. 75,000, 1,250</td>
</tr>
<tr>
<td>Full Page</td>
<td>431.8 x 279.4</td>
<td>Rs. 30,000, 500</td>
</tr>
<tr>
<td>Half Page</td>
<td>215.9 x 127.7</td>
<td>No Bleed, 15,000, 250</td>
</tr>
</tbody>
</table>

* Exclusive of GST 18% (as applicable as on date)       ** Please provide advertisements that fit the image area without bleed.

For Hotel Booking assistance please contact:
Mrs. M. S. Jambhale, Senior Deputy Director & Coordinator
Hotel Booking, SAIT 2019; Tel.: +91-20-3023 1491, Mobile: +91-86050 17906
Email: jambhale.sdl@araiindia.com

For booking of stalls, please contact:
R. S. Mahajan, Deputy Director & Coordinator
SAIT EXPO 2019 & General Manager, ARAI
Email: vianexpo2019@araiindia.com
Tel.: +91-20-3023 1491, Mobile: +91-86050 17906
Fax: +91-20-3023 1104

SIAT EXPO 2019

SIAT EXPO 2019 would offer an appropriate platform, facilitating spectrum of national / international companies to showcase automotive technology, products as also automotive testing / validation tools and engineering services.

The exhibition will attract automotive OEMs, Tier-1/2/3 suppliers, CAD/CAM/CAD tool providers, technologists, engineering service providers and test agencies along with India’s finest automotive industry SMEs. Exhibitors will showcase new products, technologies and services, while providing information to potential business partners worldwide, including clients, distributors, importers, exporters, manufacturers and suppliers.

SIAT EXPO 2019 will be an excellent platform for promotion of national / international businesses, networking and dissemination of information.