SAEINDIA is India’s leading resource for mobility technology. As an individual member driven society of mobility practitioners the ownership of SAEINDIA rests with its members who are Individuals from the mobility community, which includes Engineers, Executives from Industry, Government Officials, Academics and Students. SAEINDIA is an affiliate society of SAE International registered in India as an Indian nonprofit engineering and scientific society dedicated to the advancement of mobility industry in India.

About Delhi

Delhi is a city that bridges two different worlds. Old Delhi, once the capital of Islamic India, is a labyrinth of narrow lanes lined with crumbling havelis and formidable mosques. In contrast, the imperial city of New Delhi created by the British Raj is composed of spacious, tree-lined avenues and imposing government buildings. Delhi has been the seat of power for several rulers and many empires for about a millennium. Many a times the city was built, destroyed and then rebuilt here. Interestingly, a number of Delhi’s rulers played a dual role, first as destroyers and then as creators.

The city’s importance lies not just in its past glory as the seat of empires and magnificent monuments, but also in the rich and diverse cultures. No wonder chroniclers of Delhi culture - from Chand Bardai and Amir Khusro to present days writers - have never been at a loss for topics. In Delhi, you will discover that the city is sprinkled with dazzling gems: captivating ancient monuments, fascinating museums and art galleries, architectural wonders, a vivacious performing-arts scene, fabulous eating places and bustling markets.

Delhi has been the political hub of India. Every political activity in the country traces its roots here. This was true even of the mythological era. The Pandavas of the Mahabharata had their capital at Indraprastha, which is believed to have been geographically located in today’s Delhi.

For more information about Delhi, please visit http://delhitourism.gov.in

About Venue

India Habitat Centre (IHC) was conceived to provide a physical environment, which would serve as a catalyst for a synergetic relationship between individuals and institutions working in diverse habitat related areas and would therefore maximize their total effectiveness. To facilitate this interaction, the Centre provides a superb range of facilities.

India Habitat Centre, Lodhi Road, New Delhi - 110003

Registration Details

<table>
<thead>
<tr>
<th>Conference</th>
<th>Cost</th>
<th>TOPTECH Program</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non SAE Member*</td>
<td>INR 11,450</td>
<td>Non SAE Member</td>
<td>INR 34,350</td>
</tr>
<tr>
<td>SAE Member</td>
<td>INR 8,015</td>
<td>SAE Member</td>
<td>INR 28,625</td>
</tr>
<tr>
<td>Academia/Authors</td>
<td>INR 5,725</td>
<td>Student Authors</td>
<td>INR 3,435</td>
</tr>
<tr>
<td>Overseas Delegates</td>
<td>USD 229</td>
<td>Registration fee for non members includes 1 year registration fee for TOPTECH Programme includes the registration fee for conference. All fees are including 14.5% applicable Govt. Service Tax.</td>
<td></td>
</tr>
</tbody>
</table>

Account Details:
Please send the completed association form along with MICR Cheque /Demand Draft drawn in favour of “SAEINDIA International Mobility Conference”.

Account Name: SAEINDIA International Mobility Conference
Account no: 1550201001502
Bank: Canara Bank, , Chennai
IFSC Code : CNRB0001550

For online registration and payment, please visit http://siimce.org

General Information

9th International Mobility Conference

SAFE SYNERGETIC SUSTAINABLE MOBILITY TECHNOLOGIES FOR FUTURE

8th - 10th February 2016 | India Habitat Centre, New Delhi

For further details, Please contact
Mr. Deepak Sawkar, Convenor - SIIMC 2016
Email: convener-siimc@saenis.org
Website: www.siimce.org
Postal Address: O – II – 87, Palam Vyapar Kendra, Palam Vihar, Gurgaon – 122017, (HR)
SAEINDIA in association with SAE International is organizing the 9th International Mobility Conference Safe Synergetic Sustainable Mobility Technologies for Future on 8th, 9th & 10th February 2016 at India Habitat Center, New Delhi, India. The conference will focus on key technology issues relevant to mobility engineering such as Safety, Design, Information Technology, Electronics, Fuels & Environment. A strong national & international level participation comprising engineers, designers & scientists from OEM, component industry, R&D organisations and the student community is expected.

**About Conference**

**9th International Mobility Conference**

**Tentative Program Outline for SIIMC 2016 (8th-10th Feb’16)**

### 9th Feb
- **08:30 - 10:30**
  - Conference INaugural Function
- **10:30 - 11:00**
  - Exposition Inauguration
- **11:00 - 13:30**
  - Technical Papers Session 1 - 5
- **13:30 - 14:00**
  - LUNCH Break
- **14:00 - 15:30**
  - Keynote Presentations on Safety (Occupant & Pedestrian)
- **16:30 - 17:30**
  - Keynote Presentations on Sustainability (Emissions, ICE, HEV, Fuel Cells)
- **17:30 - 18:30**
  - Cultural Program & Gala Dinner
- **18:30 - 21:00**
  - Cultural Program & Gala Dinner

### 10th Feb
- **08:30 - 10:30**
  - Keynote Presentations on Synergy (Connected Vehicles)
- **14:00 - 15:30**
  - Keynote Presentations on Sustainability (Emissions, ICE, HEV, Fuel Cells)
- **16:00 - 17:30**
  - Keynote Presentations on Mobility Solutions for Future

### 11th Feb
- **08:30 - 10:30**
  - Keynote Presentations on Comfort, Ergonomics & NVH
- **10:30 - 11:00**
  - Exposition Inauguration
- **11:00 - 13:30**
  - Technical Papers Session 6 - 10
- **13:30 - 14:00**
  - LUNCH Break
- **14:00 - 15:30**
  - Keynote Presentations on Comfort, Ergonomics & NVH
- **15:30 - 16:00**
  - Keynote Presentations on Connectivity (Connected Vehicles)
- **17:30 - 18:30**
  - Cultural Program & Gala Dinner
- **18:30 - 21:00**
  - Cultural Program & Gala Dinner

**TOPTECH Program shall be conducted on Crash Safety by Dr. Joseph Kanianthra**

Dr. Joseph N. Kanianthra is currently the President of Active Safety Engineering LLC. He served as Associate Administrator at the U.S. Government’s National Highway Traffic Safety Administration (NHTSA)

**Technical Program Outlines for SIIMC 2016 (8th-10th Feb’16)**

### 9th Feb
- **TOPTECH**
  - Technical Papers Session 1
- **TOPTECH**
  - Technical Papers Session 2
- **TOPTECH**
  - Technical Papers Session 3
- **TOPTECH**
  - Technical Papers Session 4
- **TOPTECH**
  - Technical Papers Session 5
- **TOPTECH**
  - Technical Papers Session 6
- **TOPTECH**
  - Technical Papers Session 7
- **TOPTECH**
  - Technical Papers Session 8
- **TOPTECH**
  - Technical Papers Session 9
- **TOPTECH**
  - Technical Papers Session 10

### 10th Feb
- **TOPTECH**
  - Technical Papers Session 11
- **TOPTECH**
  - Technical Papers Session 12
- **TOPTECH**
  - Technical Papers Session 13
- **TOPTECH**
  - Technical Papers Session 14
- **TOPTECH**
  - Technical Papers Session 15
- **TOPTECH**
  - Technical Papers Session 16

### 11th Feb
- **TOPTECH**
  - Technical Papers Session 17
- **TOPTECH**
  - Technical Papers Session 18
- **TOPTECH**
  - Technical Papers Session 19
- **TOPTECH**
  - Technical Papers Session 20
- **TOPTECH**
  - Technical Papers Session 21
- **TOPTECH**
  - Technical Papers Session 22
- **TOPTECH**
  - Technical Papers Session 23
- **TOPTECH**
  - Technical Papers Session 24

### Keynote Presentations
- **9th Feb**
  - Safety (Occupant & Pedestrian)
  - Sustainability (Emissions, ICE, HEV, Fuel Cells)
  - Synergy (Connected Vehicles)

**TOPTECH Program shall be conducted on Crash Safety by Dr. Joseph Kanianthra**

Dr. Joseph N. Kanianthra is currently the President of Active Safety Engineering LLC. He served as Associate Administrator at the U.S. Government’s National Highway Traffic Safety Administration (NHTSA)

### Panel Discussions
- **9th Feb**
  - Keynote Presentations on Safety (Occupant & Pedestrian)
  - Keynote Presentations on Sustainability (Emissions, ICE, HEV, Fuel Cells)
  - Keynote Presentations on Connectivity (Connected Vehicles)

### Keynote Presentations
- **9th Feb**
  - Safety (Occupant & Pedestrian)
  - Sustainability (Emissions, ICE, HEV, Fuel Cells)
  - Synergy (Connected Vehicles)

### Technical Papers
- **9th Feb**
  - Technical Papers Session 1 - 5
- **10th Feb**
  - Technical Papers Session 6 - 10
- **11th Feb**
  - Technical Papers Session 11 - 20