ABOUT SAEINDIA
SAEINDIA is a Premier Professional society that serves the Mobility Engineering Community engaged in the design, manufacture and service of self propelled vehicles and systems that move in land, air and space. It is an affiliate society of SAE International which is head quartered in USA with a glorious record of more than 100 years of service to the mobility community.

ABOUT THE INSTITUTION
Taking the mission of Skill India forward, Symbiosis Open Education Society announced the establishment of Maharashtra’s first Skill Development University called the Symbiosis Skills and Open University at Kiwale, Pune. The state-of-the art campus has been constructed on 15 acres of land with specialised laboratories, workshops and center of excellence having specialised skill training equipment and machines. The objective of the University is to create ‘industry ready’ youth who can be gainfully employed upon completion of their courses.

SPONSORS

TITLE SPONSOR

BAJAJ

PLATINUM SPONSOR

PIAGGIO®

GOLD SPONSOR

laxmi®

KNOWLEDGE PARTNER

ARAI®

Contact:
Mr. Ramesh Pasarija / Mr. Ranjith
SAEINDIA, No 1/17, Ceebros Arcade, 3rd Cross,
Kasturba Nagar, Chennai - 600 020. Ph: 91-44-2441 1904
www.saeindia.org / Email: ranjithp@saeindia.org
Mobile : 93846 97969 / 98220 61204

JOURNEY TOWARDS ECO-FRIENDLY TWO & THREE WHEELERS

Venue

SYMBOISIS SKILLS AND OPEN UNIVERSITY (SSOU)
VILLAGE KIWALE, ADJOINING PUNE
MUMBAI EXPRESSWAY, PUNE - 412 101 INDIA

30th & 31st AUGUST 2018
**DELEGATE FEES DETAILS**

<table>
<thead>
<tr>
<th>Fee Details</th>
<th>Member</th>
<th>Non-Member Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>INR 2000+360 (GST)</td>
<td>INR 2500+450 (GST)</td>
</tr>
<tr>
<td>Faculty</td>
<td>INR 3500+630 (GST)</td>
<td>INR 5000+900 (GST)</td>
</tr>
<tr>
<td>Professional</td>
<td>INR 5000+900 (GST)</td>
<td>INR 6500+1170 (GST)</td>
</tr>
</tbody>
</table>

* Delegate Fee includes One Year complementary membership for Non-Members.

**Delegate Registration**
https://forms.gle/q2RmF9vZUbVD31ji2

**Online Payment**
https://www.paymoney.com/events/#/buyTickets/Two-Three-Wheeler-Conference

**SPEAKERS**

<table>
<thead>
<tr>
<th>S.No</th>
<th>Name</th>
<th>Organization</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mr. Dinesh Kumar</td>
<td>Sad Chemie</td>
<td>Go Green with BS VI and small engines</td>
</tr>
<tr>
<td>2</td>
<td>Mr. Kapil Arora</td>
<td>Hinman</td>
<td>Connected Two Wheels - The Next big opportunity in Automotive IOT</td>
</tr>
<tr>
<td>3</td>
<td>Dr. S. S. Thapse</td>
<td>AIAI</td>
<td>Alternative Fuel Technology Regulations</td>
</tr>
<tr>
<td>4</td>
<td>Mr. Sandeep Chaudhari</td>
<td>Greaves</td>
<td>Single cylinder diesel engine future for three wheelers</td>
</tr>
<tr>
<td>5</td>
<td>Mr. Kapil Shelke</td>
<td>Tork</td>
<td>Challenges in Developing Electric Two Wheeler</td>
</tr>
<tr>
<td>6</td>
<td>Mrs. Ujwala Karle</td>
<td>AIAI</td>
<td>Electrification of Two and Three Wheels</td>
</tr>
<tr>
<td>7</td>
<td>Mr. Prasanna Deshpande</td>
<td>Mathwork</td>
<td>E Mobility</td>
</tr>
<tr>
<td>8</td>
<td>Mr. Ravi Khurul</td>
<td>Endurance</td>
<td>Advance System on Brakes &amp; Suspension</td>
</tr>
<tr>
<td>9</td>
<td>Mr. Harjeet Singh</td>
<td>Hero Coro</td>
<td>BS VI Em and challenges for smaller 2W Engines</td>
</tr>
<tr>
<td>10</td>
<td>Mr. Satish Sane</td>
<td>Ex-Plaggio</td>
<td>Light Weighting of Two and three wheelers</td>
</tr>
<tr>
<td>11</td>
<td>Dr. Charudatta Pathak</td>
<td>SSOU</td>
<td>Analysis of modified three wheeled passenger vehicles</td>
</tr>
<tr>
<td>12</td>
<td>Company representative</td>
<td>Bosch</td>
<td>Fuel Injection Systems for Advance Combustion</td>
</tr>
<tr>
<td>13</td>
<td>Company representative</td>
<td>TVS Vehicle Safety of Two Wheeler</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Company representative</td>
<td>Continental</td>
<td>Anti-lock Braking System</td>
</tr>
</tbody>
</table>

* Subject to last minute changes

**STALL DETAILS**

<table>
<thead>
<tr>
<th>Stall Number(s)</th>
<th>Stall Size (sq. m)</th>
<th>Cost in INR + 18% GST</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1 to B16</td>
<td>3 x 3 (Standard)</td>
<td>10,000/- + 1800/-</td>
</tr>
</tbody>
</table>

**STALL LAYOUT**

Exposition Stall = 3 mtr X 3 mtr = Rs.30,000/-+18%GST