3rd Edition

ITEC INDIA 2019
E-Mobility Solutions for Community

INTERNATIONAL TRANSPORTATION ELECTRIFICATION CONFERENCE INDIA

17-19 December 2019
Sheraton Grand, White field
Bengaluru, India

THE FUTURE IS ELECTRIFYING
ITEC INDIA 2019 OFFERS AN EXCLUSIVE PODIUM TO:

MEET THE WHO’S WHO OF THE ELECTRIC MOBILITY SECTOR
GET RECOGNIZED BY THE GAME-CHANGERS
BOOST YOUR BRAND

CALL FOR PAPERS

Last Date for submission
Extended till 31st July 2019

www.saeindia.org
www.itecindia-conf.com
ITEC INDIA 2019, International Transportation Electrification Conference India is aimed at helping the Industry in the transition from conventional vehicles to advanced electrified vehicles. The conference is focused on components, systems, standards, and grid interface technologies, related to efficient power conversion for all types of electrified transportation, including electric vehicles, hybrid electric vehicles, and plug-in hybrid electric vehicles (EVs, HEVs, and PHEVs) as well as heavy-duty, rail, and off-road vehicles.

ITEC INDIA 2019 will be held in Bangalore, India between December 17-19, 2019. The conference is organized by SAEINDIA & IEEE IAS. ITEC INDIA 2019 will present an array of papers across different topics, Keynote Speeches, Panel Discussion and Ride & Drive of Advanced Hybrid and Electric Vehicles.

e-Mobility Solutions for Community
<table>
<thead>
<tr>
<th>Conference Technical Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Electronics, Electric Drive Train and Controls</td>
</tr>
<tr>
<td>Battery, Battery Management Systems and Fuel Cells for EVs</td>
</tr>
<tr>
<td>EV Architectures for Pure Electric, Hybrid Electric and Electric Range Extenders</td>
</tr>
<tr>
<td>EV Charging Infrastructure, Smart Charging Solutions &amp; Apps, Smart Grid, V2G and Renewable Integration</td>
</tr>
<tr>
<td>Standards, Policies, and Regulations for Transportation Electrification; Emission Issues</td>
</tr>
<tr>
<td>Electrification of Heavy-Duty and Off-Road Vehicles; Sea, Air and Space Vehicles,</td>
</tr>
<tr>
<td>Smart Materials for EVs, Structural Design and Thermal Management</td>
</tr>
<tr>
<td>Components Optimization and Packaging Integration; Structural/Thermal CFD</td>
</tr>
<tr>
<td>Challenges to Meet Electrification Vision 2030; India Specific EV Solutions</td>
</tr>
<tr>
<td>Smart and Sustainable E-Transportation Ecosystem/Smart Cities; Challenges and Solutions</td>
</tr>
<tr>
<td>Connected and Autonomous EVs; Remote Monitoring, Diagnostics and Data Analytics</td>
</tr>
<tr>
<td>EV for Fleet - Fleet Management Systems, Route Characterization and Trip Planning</td>
</tr>
<tr>
<td>EV Deployment Experiences, Battery Second Life and Recycling</td>
</tr>
</tbody>
</table>
Prospective authors are invited to submit their paper proposal through the conference webpage (http://itecindia-conf.com/).

1. Each Paper Proposal must include:
   - Technical track name
   - Paper title
   - Name(s) of author(s)
   - Affiliation(s)
   - Mailing address(es)
   - E-mail address(es)

2. If there are multiple authors, please identify the corresponding author.

3. An abstract of maximum 100 words and a digest of maximum 5 pages (single-column, double spaced, including figures and tables)

4. Authors are requested to submit their abstracts with a 5-page Digest at http://www.itecindia-conf.com or email to itecindia@saeindia.org

---

**IMPORTANT DATES**

- **Last Date for submission of digest**: July 31, 2019
- **Notification of acceptance**: August 01, 2019
- **Last Date for final manuscript submission**: October 01, 2019
- **Last Date for early Registration**: October 15, 2019

---

For more information please visit: www.itecindia-conf.com
For sponsorship queries please mail to
seshadrid@saeindia.org; itecindia@saeindia.org

SAEINDIA

# 1/17 Ceebros Arcade, 2nd Floor, 3rd Cross
Kasturba Nagar, Adyar, Chennai - 20
Ph: 044 - 24411904, 43327336, 7550007903, 8870471511
www.saeindia.org