



3rd CONFERENCE ON POWERTRAIN TECHNOLOGY - Drive for the Future -

This conference aims to bring together the industry, research and academic experts in the powertrain development field to share and discuss new proposals, learning and experiences.

The conference also aims to help strengthen the engineering community and bridge the gap between students, research scholars, scientists and engineers from India's leading academic institutions and the domains experts of the global automotive industry.



PREVIOUS EVENTS:

Conference on Powertrain Technology September 2015, 2016

Experts and Delegates from Cummins, BMW Group, Honda Cars, Volkswagen India Pvt. Ltd., Denso, General Motors, Bosch, Renault Nissan, Maruti Suzuki, SML

ISUZU, Honda Motor Cycles, Tata Cummins., Indian Oil R&D, JCB, Escorts, IIT-Delhi, IIT-Kanpur, Horiba, AVL, Mitutoyo, Corning, National Instruments, International Tractors, Rane, Weichai Power, Shandong Heavy Industry India Pvt. Ltd, Afton, Magneti Marelli, MINDA, Angelanotoni, Mitshi-Kinzoku, Mistui, Simpson & Co Ltd, Sierra CP Engineering Ltd, ECOCAT India Pvt. Ltd., Ashok Leyland Ltd. amongst others

Workshop on HEV & EV Technology 2011, 2012, 2013, 2014

To promote the sustainable technology of Hybrid Vehicles and Hybrid Electric Vehicles

◆ India Habitat Centre, Delhi 11th - 12th October 2018

Contact Us: Mr. Sahil Bangia

+91-82859-33521 | Email: sahil.bangia@icat.in

KEY DISCUSSION TOPICS:

Future Policy for Emissions, Efficiency and Mobility

-BS-VI: Roadmap and challenges

-Real world driving emissions & testing

-Hybrid & electric powertrains (HEVs & EVs): Architectures,

Trends and developments, Roadmap & Challenges

-Future Powertrain Demand, Energy Sources and Potential

-Green house gases & CO2 emission regulations for future After-treatment solutions for current & future requirements



Downsizing towards better efficiency

New mobility business models

-Alternative Powertrains

-Calibration for Indian Applications



t will open up presentations and discussions on the current and upcoming Powertrain technologies and solutions to the challenges faced by the engineering ndustry in the Indian and internationally.

ICAT has always strived to build platforms for discussion and communication for the industry and stakeholders with a hope that the new ideas, learning and global experiences shared by the experts could be summarized as new measures for the development of advanced Automotive Technologies for a cleaner and greener future



Registration Fee

Indian Delegates: INR 5000.00 per person Foreign Delegates: USD 200.00 per person



120 Participants (approx) 23 Lectures

Diamond Sponsors





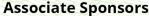




Gold Sponsors Crafting the Core



















Media Partners























