

Tuesday - 2nd October 2018											
12:00 - 19:00	Registration										
17:30 - 19:00	Welcome Reception										
Wednesday - 3rd October 2018											
07:30-18:00	Registration										
08:30-10:30	Session 1 Engine Technology Hall 1	Session 2 Transmission Technology Hall 2	Session 3 Engine NVH Hall 3	Session 4 Tyre Dynamics Hall 4	Session 5 Automotive Safety Hall 5	Session 6 Electric Vehicles Hall 6	Session 7 Connected vehicles Hall 7	Session 8 Manufacturing Technology Hall 8	Session 9 Advanced Mobility Solutions Hall 9	Session 10 Frugal Engineering Design Hall 10	SS1 Hall 11
10:30-11:00	High Tea										
11:00 -12:00	Opening Ceremony										
12:00 - 13:00	Plenary Session 1 : Discussion on Electric Mobility										
13:00-14:00	Lunch										
14:00-16:00	Session 11 Fuel Economy Hall 1	Session 12 Advanced Transmission Hall 2	Session 13 Transmission NVH Hall 3	Session 14 Ride & Handling Hall 4	Session 15 Structural Crashworthiness Hall 5	Session 16 Hybrid Electric Vehicles Hall 6	Session 17 Autonomous Vehicles Hall 7	Session 18 Automation in Manufacturing Hall 8	Session 19 Human Behaviour in Transportation Hall 9	Session 20 Innovative Design Hall 10	EMET Hall 11
16:00-16:30	Break										
16:30-18:30	Session 21 Emission Control Hall 1	Session 22 Transmission/ Clutch Control Hall 2	Session 23 Intake, Exhaust & Pass by Noise Hall 3	Session 24 Suspension Hall 4	Session 25 Bio Mechanics Hall 5	Session 26 Design Aspects of EV/HEV Hall 6	Session 27 Artificial Intelligence Hall 7	Session 28 Industrial Engineering Hall 8	Session 29 Off Highway Engineering Hall 9	Session 30 End of Life Hall 10	SS2 Hall 11
19:00-21:30	Cultural Program & Gala Dinner (By registration)										
Thursday - 4th October 2018											
07:30-18:00	Registration										
08:30-10:30	Session 31 After Treatment Devices Hall 1	Session 32 Fuel Injection System Hall 2	Session 33 NVH Simulation (PowerTrain) Hall 3	Session 34 Steering Technology Hall 4	Session 35 ADAS Hall 5	Session 36 Battery Technology Hall 6	Session 37 V2V/V2I Hall 7	Session 38 3D Printing/Rapid Prototyping Hall 8	Session 39 2 & 3 Wheelers Hall 9	Session 40 Life Cycle Assessment Hall 10	SS3 Hall 11
10:30-11:00	High Tea										
11:00-13:00	Session 41 Powertrain Design Hall 1	Session 42 Heat Recovery Management Hall 2	Session 43 Vehicle & Systems NVH Hall 3	Session 44 Brakes Hall 4	Session 45 Occupant Safety Hall 5	Session 46 Battery Thermal Management Hall 6	Session 47 Telematics Hall 7	Session 48 Advanced Materials Hall 8	Session 49 Mass Transportation Hall 9	Session 50 Advanced Simulation Hall 10	Bridging the gap between industry and academia
13:00-14:00	Lunch										
14:00-15:00	Plenary Session 2 : Discussion on Autonomous Mobility										
15:00-17:00	Session 51 Engine Thermal Management Hall 1	Session 52 Powertrain Virtual Design & Testing Hall 2	Session 53 NVH Simulation (Vehicle System) Hall 3	Session 54 Vehicle Human Interface Hall 4	Session 55 Pedestrian Safety Hall 5	Session 56 EV Infrastructure / Charging Hall 6	Session 57 LIDAR / Detection Technology Hall 7	Session 58 Non Metals Hall 8	Session 59 Ergonomics & Comfort Hall 9	Session 60 Regulations & Standards Hall 10	Virtual Island of Excellence Hall 11
17:00-18:00	Plenary Session 3 : Discussion on Connected Mobility										
18:00-18:30	Break										
19:00 - 20:00	Cultural Programme at Chennai Trade Centre for the delegates										
20:00-21:30	Networking Dinner at Chennai Trade Centre for the delegates										
Friday - 5th October 2018											
07:30-18:00	Registration										
08:30-10:30	Session 61 Alternative Fuels Hall 1	Session 62 Engine Simulation / Optimization Hall 2	Session 63 Sound Quality & BSR (Buzz,Squeaks,Rattle) Hall 3	Session 64 Vehicle Control System Hall 4	Session 65 Safety Testing Hall 5	Session 66 Battery Management System Hall 6	Session 67 Autonomous Vehicle Control Hall 7	Session 68 Light Weight Materials Hall 8	Session 69 Automotive Electronics Hall 9	Session 70 Sustainable value Approach Hall 10	SS4 Hall 11
10:30-11:00	High Tea										
11:00-12:00	Plenary Session 4 : Discussion on Shared Mobility										
12:00-13:00	Plenary Session 5 : Panel discussion on Policy Framework for Disruptive Technology										
13:00-14:00	Lunch										
14:00-16:00	Session 71 Oils & Lubricants Hall 1	Session 72 Combustion Simulation / Optimization Hall 2	Session 73 Spare Session Hall 3	Session 74 Aerodynamics Hall 4	Session 75 Accident Research Hall 5	Session 76 EV/HEV Power Electronics Hall 6	Session 77 Material Testing & Characterization Hall 7	Session 78 Surface Engineering & Coating Hall 8	Session 79 Virtual Vehicle Design & Architecture Hall 9	Session 80 Testing & Measurement Hall 10	Interact with Automotive Leader
16:00-16:30	Break										
16:30-18:30	Closing Ceremony & Farewell Reception										
Saturday - 6th October 2018											
08:00-17:00	Technical Visits										

Key

PTE - Powertrain & Emissions	FLC - Fuel & Lubricants	NVB - Noise & Vibration	VDY - Vehicle Dynamics
APS - Active & Passive Safety	EHV - Electric & Hybrid Vehicle	ACV - Autonomous & Connected Vehicles	
MFM - Manufacturing & Materials	VCP - Vehicle Concepts	STN - Sustainability	SS - Student Session
EMET - Educating the Mobility Engineers of Tomorrow			