

SAEINDIA Society of Automotive Engineers, INDIA													FISITA 2018 PROGRAMME AT A GLANCE		FISITA	
Tuesday - 2nd October 2018																
07:30-18:00 Registration																
12:00-19:00 Welcome Reception																
Wednesday - 3rd October 2018																
07:30-18:00 Registration																
08:30-10:30	PTE1 Engine Technology - Session 1 Hall 1	PTE2 Transmission Technology - Session 2 Hall 2	NVB1 Engine NVH - Session 3 Hall 3	VDY1 Ride & Handling - Session 4 Hall 4	APS1 Automotive Safety - Session 5 Hall 5	EHV1 Electric Vehicles - Session 6 Hall 6	ACV1 Connected Vehicles - Session 7 Hall 7	MFM1 Advanced Manufacturing - Session 8 Hall 8	VCP1 Advanced Mobility Solutions - Session 9 Hall 9	STN1 Frugal Engineering Design - Session 10 Hall 10	Session in Plenary Hall	SS1 Hall 11				
10:30-11:00 High Tea																
11:00-12:15 Opening Ceremony																
12:15-13:15 Plenary Session 1: Discussion on Electric Mobility (Chairman- Dr.Arun Jaura)																
13:15-14:00 Lunch																
14:00-16:00	PTE4 Fuel Economy - Session 11 Hall 1	PTE12 Advanced Transmission - Session 12 Hall 2	NVB2 Transmission NVH - Session 13 Hall 3	VDY2 Brakes - Session 14 Hall 4	APS2 Structural Crashworthines s - Session 15 Hall 5	EHV2 Hybrid Electric Vehicles - Session 16 Hall 6	ACV2 Autonomous Vehicles - Session 17 Hall 7	MFM2 Automation in Manufacturing - Session 18 Hall 8	VCP2 Human Behavior in Transportation - Session 19 Hall 9	STN2 Innovative Design - Session 20 Hall 10	PTE3/ET1 After Treatment Technology (Plenary Hall)	EMET Hall 11				
16:00-16:30 Break																
16:30-17:30 Leaders' Forum Session 1																
17:30-18:30 Leaders' Forum Session 2																
19:00 - 21:30 Cultural Program & Gala Dinner (By registration)																
Thursday - 4th October 2018																
07:30-18:00 Registration																
08:30-10:30	PTE6 Real Driving Emission - Session 21 Hall 1	PTE7 Transmission/C lutch Control - Session 22 Hall 2	NVB3 Incab, Exhaust & Pass by Noise - Session 23 Hall 3	VDY3 Suspension - Session 24 Hall 4	APS3 BioMechanics - Session 25 Hall 5	EHV3 Design Aspects of EV/HEV - Session 26 Hall 6	ACV3 Artificial Intelligence - Session 27 Hall 7	MFM3 Industrial Engineering - Session 28 Hall 8	VCP3 Off-Highway Engineering - Session 29 Hall 9	STN3 End of Life - Session 30 Hall 10	PTE8/ET2 Powertrain Technology (Plenary Hall)	SS3 Hall 11				
10:30-11:00 High Tea																
11:00-13:00	PTE9 After Treatment Devices - Session 31 Hall 1	PTE10 Fuel Injection System - Session 32 Hall 2	NVB4 NVH Simulation (PowerTrain) - Session 33 Hall 3	VDY4 Steering - Session 34 Hall 4	APS4 Advanced Driver Assist Systems - Session 35 Hall 5	EHV4 Battery Technology - Session 36 Hall 6	ACV4 V2V/V2I - Session 37 Hall 7	MFM4 Material Characterization - Session 38 Hall 8	VCP4 Two and Three Wheeler's - Session 39 Hall 9	STN5 Life Cycle Assessment - Session 40 Hall 10	STN4/ET3 Simulation Technology (Plenary Hall)	Bridging the gap in Industry and Institution Hall 11				
13:00-14:00 Lunch																
14:00-15:00 Plenary Session 2: Discussion on Autonomous Mobility (Chairman : Mrs. Rashmi Urdhwarshesha)																
15:00-17:00	PTE11 Transmission Components - Session 41 Hall 1	PTE12 Powertrain Virtual Design & Testing - Session 42 Hall 2	NVB5 Vehicle & Systems NVH - Session 43 Hall 3	VDY5 Vehicle Human Interface - Session 44 Hall 4	APS5 Occupant Safety - Session 45 Hall 5	PTE13 Heat Recovery Management - Session 46 Hall 6	ACV5 LIDAR/Dete ction Technology - Session 47 Hall 7	MFM5 Non-Metals - Session 48 Hall 8	STN6 Advanced Simulation - Session 49 Hall 9	STN7 Regulations & Standards - Session 50 Hall 10	EHV5/ET4 Hybrid Technology (Plenary Hall)	Virtual Island of Excellence Hall 11				
17:00-18:00 Plenary Session 3: Discussion on Connected Mobility (Chairman- Mr.Vinod Dasari)																
18:00-18:30 Break																
19:00-20:00 Cultural Program at Chennai Trade Centre for Delegates																
20:00-21:30 Networking Dinner at Chennai Trade Centre for Delegates																
Friday - 5th October 2018																
07:30-18:00 Registration																
08:30-10:30	PTE14 PowerTrain Design - Session 51 Hall 1	PTE15 Engine Simulation/Opti mization - Session 52 Hall 2	NVB6 Sound Quality & BSR (Buzz, Squeaks, Rattle) - Session 53 Hall 3	VDY6 Vehicle Control System - Session 54 Hall 4	APS6 Safety Testing - Session 55 Hall 5	EHV6 Battery Management System - Session 56 Hall 6	ACV6 Autonomous Vehicle Control - Session 57 Hall 7	MFM7 Joining Technology - Session 58 Hall 8	VCP5 Automotive Electronics - Session 59 Hall 9	STN8 Sustainable Value Approach - Session 60 Hall 10	MFM6/ET5 Manufacturing Technology (Plenary Hall)	SS4 Hall 11				
10:30-11:00 High Tea																
11:00-13:00	FLC1 Alternative Fuels, Oils & Lubricants - Session 61 Hall 1	PTE16 Combustion Simulation - Session 62 Hall 2	NVB7 NVH Simulation (Vehicle System) - Session 63 Hall 3	VDY7 Aerodynamics - Session 64 Hall 4	APS7 Accident Research - Session 65 Hall 5	EHV7 EV/HEV Power Electronics - Session 66 Hall 6	MFM8 Material Testing - Session 67 Hall 7	MFM9 Surface Engineering & Coating - Session 68 Hall 8	MFM10 Advanced Materials - Session 69 Hall 9	STN9 Testing & Measurement - Session 70 Hall 10	Session in Plenary Hall	Interact with Automotive Leader Hall 11				
13:00-14:00 Lunch																
14:00-15:00 Plenary Session 4: Discussion on Shared Mobility (Chairman : Dr. Bala Bharadwaj)																
15:00-16:00 Panel Discussion on Policy Framework for Disruptive Technology (Chairman : Dr. Pawan Goenka)																
16:00-16:30 Break																
16:30-18:30 Closing Ceremony & Farewell Reception																
Saturday - 6th October 2018																
08:00-17:00 Technical Visits																