



27 28 29 NOVEMBER 2024
KTPO, BENGALURU

Auto EV India 2024

KTPO Convention Centre, Whitefield, Bengaluru | India

Hall – 1 & 2

27 - 28 - 29 November 2024

Display of Automotive and EV Technologies

Hall – 1

27 & 28 November 2024

Auto EV Tech Vision Summit

Agenda / Manual

Introduction

The Third Edition of Auto EV India is slated to be one of the world's premier EV and Automotive technology Exhibition and Conferences.

The Auto EV India 2024 will host a massive exhibition on EV and Automotive businesses for next-gen technology, innovative products, solutions and trends. The 3-day exhibition will provide an excellent opportunity for Automotive professionals to witness all the latest and the greatest that the EV and Automotive industries have to offer right from Drive System, Batteries, Motor Technologies, Parts and Materials, Controllers, Measurement and Simulation, Production Facilities, Peripherals, Power Devices, Heat-Resistant Products, Inverter, Evaluation and Testing System, Chargers, Connectors, and Harnesses on the technology side to scintillating 2, 3 and 4 wheelers and other electric vehicles on the product side.

Schedule

Day 1 : 27-11 2024	
09:30 AM	Registration starts for the Exhibition and the Summit/ Conference
10:00 AM	Entry to Hall No. 1 and Hall No. 2 (Expo Visit)
	Inauguration Ceremony & Lamp Lighting by Chief Guests
10.01 AM	Exhibition Area (Hall – 1 & 2) Display of Automotive and EV Technologies
11:00 AM	Lamp Lighting (Hall - 1)
11:30 AM	Expo Display & Conference will start - SEGMENT 1 – Smart Car Solutions & New-Age Electrical/Electronic Architecture
02:00 PM	Conference SEGMENT 2 – Technologies enabling EV and SDV transformations
03:30 PM	Conference SEGMENT 3 – Advancements in semiconductor technology
06:00 PM	The Day Ends

Day 2 : 28-11 2024

09:30 AM	Registration start for Expo and Conference
10:00 AM	Entry to Hall No. 1 and Hall No. 2 (Expo Visit)
10:00 AM TO 6 PM	Display of Automotive and EV Technologies Expo
11:15 AM	Conference SEGMENT 1 - Advanced V2G technologies, Virtual Simulation in vehicle testing & Use of THz waves for EVs
02:00 PM	Conference SEGMENT 2 - Optimizing Li-ion Battery Pack Design to Improve the Safety of EVs
04:00 PM	Conference SEGMENT 3 - Future of mobility (EVs) tied to technological advancement in battery technologies, charging infra, EV components & policies
06:00 PM	Closing

Day 3 : 29-11 2024

09:30 AM	Registration start for Exhibition
10. 00 AM to 5 PM	Display of Automotive and EV Technologies
10:00 AM	Entry to Hall No. 1 & 2 Exhibition Area
6:00 PM	Show Wrap Up

For any further queries:

Shilpa Shukla

Head – Marketing & Communications

shilpa@newdelhimedia.co.in

+91-98109-76101