

Partner Organizations































Supported by









Other Supporting Ministries



विदेश मंत्रालय MINISTRY OF EXTERNAL AFFAIRS



भारी उद्योग मंत्रालय MINISTRY OF **HEAVY INDUSTRIES**



सड़क परिवहन एवं राजमार्ग मंत्रालय MINISTRY OF ROAD TRANSPORT AND HIGHWAYS



नवीन एवं नवीकरणीय ऊर्जा मंत्रालय MINISTRY OF NEW AND RENEWABLE ENERGY



विद्युत मंत्रालय MINISTRY OF **POWER**



पेट्रोलियम एवं प्राकृतिक गैस मंत्रालय MINISTRY OF PETROLEUM AND NATURAL GAS



Ministry of Housing and Urban Affairs Government of India



सूक्ष्म , लघु और मध्यम उद्यम मंत्रालय MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES



"The need of the hour today is to develop a mobility ecosystem that is sustainable and in harmony with the environment. Environmentally-conscious and economically viable mobility is the future."



India – Fastest growing major economy

5th Largest Economy in the world (2023)

Largest Passenger Vehicle market in the world (2023) Largest Two-wheeler market in the world (2023)

Rapid GDP Growth

Growth rate of 7.2% in FY2023, 6-7% YoY growth for next 3 years (projected)

3rd Largest Economy by 2030

Expected to reach USD 37 Tn by 2047 form USD 3.75 Tn (2023)

Rising Per Capita Income

Expected to reach USD 12,400 by 2047 from USD 2,500 (2023)

Young skills and talent

522 Mn working population with median age of 28 years – with 1.5 Mn graduating engineers (annually)

3rd Largest Startup Ecosystem

111 unicorns with combined evaluation of ~USD 350 Bn (2023)

Towards Net Zero

India's long-term goal to be Net Zero by 2070



India – A Global Automotive and Mobility Hub





Largest three-wheeler manufacturer in the world



Largest tractor manufacturer in the world



Largest two-wheeler manufacturer in the world



Largest heavy truck (commercial vehicle) manufacturer in the world



Largest passenger vehicle manufacturer in the world



Indian automotive industry is

USD

151+ Bn

in size



Annual Production (Metric ton) target by 2030 for the **Fuel of Future - Hydrogen**



State of the Art Multi-Modal **Logistics Parks planned for** efficient logistics connected via digital platforms



Opportunity India – The Indian Promise

USD 206 Bn

Expected Electric Vehicle market size by

2030

30%

Expected Electric Vehicle market share by 2030

USD 388 Mn In government funds to develop National Automotive Testing and R&D Infrastructure Project (NATRiP) to increase R&D and testing 100%

FDI allowed under the automatic route

USD 3.5 Bn Production Linked Incentive Scheme for Automobile and Auto Components

USD 2.3 Bn

Production Linked Incentive Scheme for Advanced Chemistry Cell Battery Storage



Mobilize your future



Bharat Mobility 2024 Advantage: Connect with a Global and Diverse audience

India is a Booming Market Strong government support for manufacturing localization Tap the "Indian Automotive Industry growth story" Accelerated infrastructure development Innovating logistics – Multi-modal logistic parks Increasing focus on new age fuels – Hydrogen, LNG etc.

India is a Capability Partner

- Rich talent pool for supporting global capabilities
- Strong ecosystem of automotive startups across CASE*
- Cost competitiveness enabling India as an export hub
- A major player in the global automotive value chain
- Robust Digital / IT infrastructure

*CASE - Connected, Autonomous, Shared Mobility and Electrification

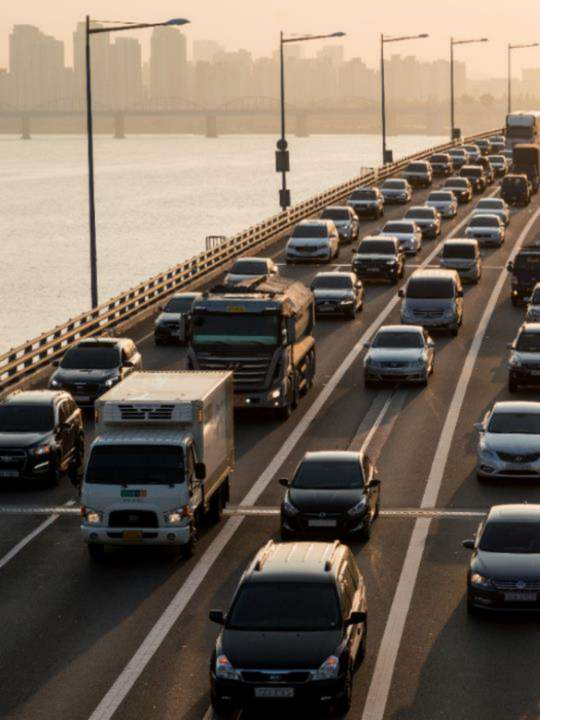
Join us at Bharat Mobility 2024

Participate as an International Speaker

Exhibit your Products or Solutions

Meet Buyers or Sellers

Expand your network





India's first global mobility expo

Bharat Mobility Global Expo 2024 celebrates India's growing role as a global hub for mobility, showcasing success across the automotive and mobility value chain and cutting-edge technologies – all seamlessly presented under one roof

A confluence of the world's leading automotive and mobility players

Hosted by Industry associations and supported by Ministry of Commerce & Industry, **Bharat Mobility Global Expo 2024** is one-of-its kind confluence covering the entire mobility ecosystem



600+ Exhibitors



50+ Overseas Players



80,000+ Event Visitors



1,00,000+ Sq. Meters Area



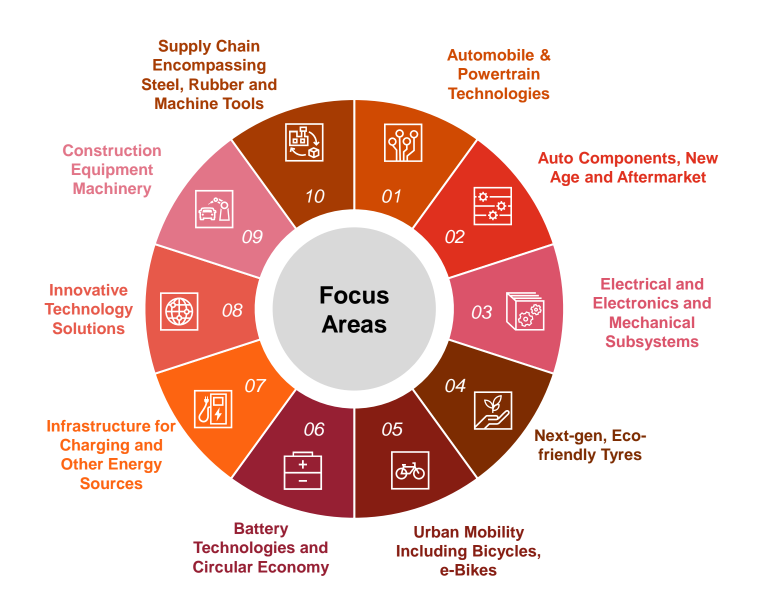
13+ Knowledge Sessions



Date: 1 – 3 February 2024
Venue: Bharat Mandapam, Pragati Maidan, New Delhi



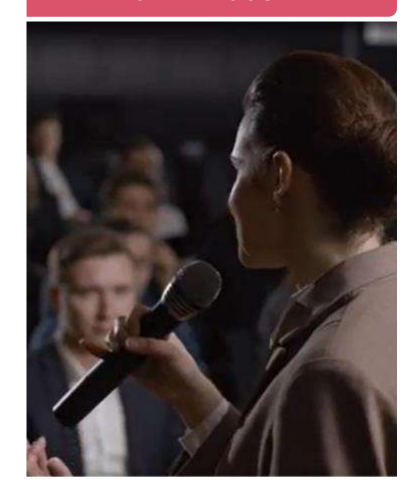
Focus Areas for Bharat Mobility Global Expo 2024





Bharat Mobility Global Expo 2024 – Elements

01. Exhibition



02. Conferences



03. More Attractions



Exhibition - Participants as on date

Associations	Society of Indian Automobile Manufacturers	Automotive Component Manufacturers Association of India	India Energy Storage Alliance	
# Confirmed Participants (till date)	24 Leading Vehicle OEMs	340+ Component Manufacturers	20+ Battery and Storage Companies 2 and 3 (First Floor)	
Hall Numbers	1,6,8,9,10 and 14 plus outdoor	2,3,4,5 and 11		
Key Participants	 Ashok Leyland Bajaj Auto BMW India Force Motors Hero MotoCorp Honda Cars Honda Motorcycle & Scooter India Hyundai Motor India India Yamaha Isuzu Motors JBM Kia India Mahindra & Mahindra Maruti Suzuki India Mercedes Benz India MG Motor Royal Enfield Skoda Volkswagen India Suzuki Motorcycle Tata Motors Tork Motors Toyota Kirloskar Motor TVS Motor Company Volvo Eicher Commercial Vehicles And many more 	 Brakes India Pvt. Ltd. Garware Hi-Tech Films Ltd. Gee EMM Global Exim J. K. Fenner (India) Ltd. Lumax Electronics Pvt. Ltd. MAHLE ANAND Filter Systems Minda Corporation Ltd. Schaeffler India Ltd. Subros Ltd. Talbros Indiparts Pvt. Ltd. ZF India Pvt. Ltd. And many more 	 Anupam Rasayan India Ltd. Bounce Infinity Exigo Recycling Fortum India Pvt. Ltd. Future Hi-Tech Batteries Ltd. Godi India Pvt. Ltd. Livguard Energy Technologies LNJ Bhilwara Group - Replus Lohum Cleantech Maestrotech Systems Firetech Equipment & Systems Pvt. Ltd. Midtronics - Apple Energy Pvt. Ltd. MNE Components India OGOEnergy India Servotech Power Systems Ltd. Sungeel India Recycling BatX Energies Pvt. Ltd. Supriya Charging Infrastructure LLP Trontek Electronics Vrinda Nano Technologies And many more 	

Click here for the detailed list of confirmed participants

Exhibition - Participants as on date

Associations		SMEV SOCIETY of MANUFACTURERS of ELECTRIC VEHICLES	Indian Steel	nasscom
# Confirmed Participants (till date)	10+ Leading Tyre Manufacturers	75 Reach-outs initiated	5 Leading Steel Manufacturers	Leading Technology and Start-up players
Hall Numbers	14 (First Floor)	12 and 12 A	4 (First Floor)	5 (First Floor)
Key Participants	 Apollo Tyres Ltd. Bridgestone India Pvt. Ltd. CEAT Ltd. Continental India Pvt. Ltd. Goodyear India Ltd. JK Tyre and Industries Ltd. MRF Ltd. TVS Srichakra Ltd. And many more 	 Ather Atul Auto Limited Greaves Electric Mobility Hero Electric Minda Corporation Ltd. Okaya Okinawa Autotech Pvt. Ltd. Ola Electric Piaggio Vehicles Pvt Ltd Sun Mobility And many more 	 ArcelorMittal Nippon Steel India JSW Steel Rashtriya Ispat Nigam Ltd. (RINL) Steel Authority of India (SAIL) TATA Steel 	NASSCOM KPIT Hindustan Computers Ltd. (HCL) Tata Consultancy Services (TCS) And many more NVEST INDIA INVEST INDIA INVEST INDIA State Pavilions Start-up Pavilion Investment Opportunities And many more
	800+ In	nternational reach-ou	its planned	

Layout Plan of International Exhibition cum Convention Center (IECC) Pragati Maidan, New Delhi



Participation Charges





*GF – Ground floor For availing start-up rate DPIIT registration is mandatory Note: GST not included in the above prices



Conferences



Discussions on disruptive, cutting-edge and new age opportunities in the mobility space by national and international experts

Battery Manufacturing & Recycling

Electrification & Battery Safety

Circular Economies & Sustainability

Al & Metaverse in Industry 4.0

ADAS and Security

Software Defined Vehicles

Ethanol & Alternate Powertrains

Urban Mobility

Knowledge sessions

Networking sessions

Government initiatives

Dialogue & conclave

13 Conferences across the Automotive Value Chain



2nd edition of ISTEM -**International Symposium for** Thriving Eco-Energy in Mobility*



2nd Annual EV **Battery Safety** Forum



Co-creating tech capabilities from India for **Software Defined Vehicles**



Dialogue between ATMA/ITTAC & Global Tyre **Industry Associations**

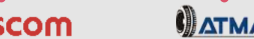


EV: Driving the Auto Industry











Day





Conference on Circular Economy & Sustainability



Battery Manufacturing & Circular Economy



Tech Innovation from India for ADAS and Security capabilities



Al and Metaverse for Industry 4.0







nasscom



Day

03



2nd edition of International Conference on Sustainable Circularity**



Workshop on Tyre Care & Safety



EV Infra (Charging & Swapping) Leadership summit







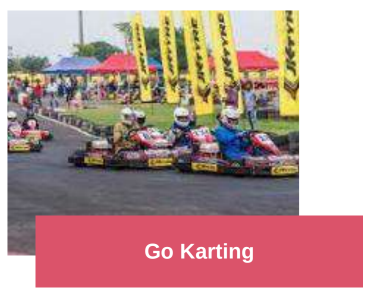
More Attractions











SIAM सुरक्षित सफर (Safe Journey) Pavilion

- At the pavilion we will be organizing:
 - Run on Road Safety with 1000 students & participants
 - Workshops on Road Safety ,
 - Training sessions for students & Visitors, and
 - Various awareness activities
 - Distribution of Helmet
 - Road Safety Competitions
 - Two-Wheeler Training
 - Automated Testing Track
 - Simulators
- The objective of the above activities is to educate citizens about comprehensive aspects and importance of road safety
- SIAM earnestly invites its members to support this noble cause by showcasing their impactful work in the realm of road safety, further contributing to the collective effort to create safer road environments for everyone

Glimpses from Auto Expo :The Motor Show 2023 सुरक्षित सफर (Safe Journey) Pavilion







Awareness program for Participants

