## VISITOR OUTLINE'

- Accessories Department and Shop Owners
- · Assembly Line Managers
- Bus Body Builders
- · Car Wash and Service Stations
- . CEOs / Managing Directors
- Consultants
- Corporate Buyers
- · Delegations from Dealerships, Technical Institutions
- Design Teams
- Distributors and Traders
- Division Heads
- Educational Institutes
- Electricals and Electronic Departments
- End Customers
- Engineering Departments
- · Engineers and Technicians
- · Garage and Workshop Owners
- Government Officials
- IT/ Software Development Teams from Manufacturing Units
- Machining Centres
- Material Handling Departments · Overseas Visitors and Buyer Delegations
- · Paint Shop Departments
- Planning / Project Heads Plant Maintenance Teams
- Press / Media Officials
- Procurement and Maintenance Teams Production / Plant Heads
- · Quality and Inspection Departments
- · Research & Development (Departments, Institutes
- and Organisations)
- · Shop Floor Managers and Supervisors State Transport Authorities
- · Vendor Development Teams
- \*This list is illustrative

# RETROSPECT

**AUTO EXPO COMPONENTS 2020** 



6-9 February 2020

Technovation

PARTICIPANT COUNTRIES:

Discover Innovations for Future

**Future Technologies** Pavilion

COUNTRIES:

ACMA Global SME Technology Partnership Meet CII Conference on Modern Automotive

Technologies for Future of Mobility in India ACMA CEOs Roundtable Meeting - Global Trends Impacting the Indian Automotive Industry

OVERSEAS PARTICIPANTS: 400 +



neelam.bhagat@cii.in | rajat.gaur@acma.in www.autoexpo.in

United Kingdom



















## THE ADVANCING AUTO COMPONENT INDUSTRY

India is one of the most promising global automotive markets, and the size of India's auto component industry is \$57 billion. Over the years, the size of Indian auto-component industry has grown at least as fast as the vehicle manufacturers.

- Revenue of Indian Automobile Industry \$104
- . Revenue of Indian Auto Component Industry \$57 billion.

### INDIAN AUTOMOTIVE INDUSTRY: A PREVIEW ADVANTAGE INDIA

#### **Rising Demand**

Growing middle class income and young population helping strong growth.

### Prospects

- India is anticipated to become a leader in shared mobility by 2030. providing opportunities for electric and autonomous vehicles.
- Shifting focus towards electric cars can also provide opportunities for breakthrough products in the sector.

### Expanding Investment

- . FDI inflow in the automobile sector stood at approx. 1.6 billion USD in FY 21. India also has a significant cost advantage that attracts investment in the
- sector **Policy Support**

### The government aims to develop India as a global manufacturing centre and has come up with several reforms like GST to catalyse the growth

Source: https://www.ibef.org/industry/india-automobiles.aspx



#### **Robust Demand**

- Growing working population and expanding middle class are expected to remain key demand drivers.
- By 2025, 4 million of EVs could be sold each year and 10 million by 2030. The market is expected to reach US\$ 206 billion by 2030.

#### **Export Opportunities**

- . India is emerging as a global hub for auto component sourcing and the industry exports over 25% of its production annually.
- Auto component exports are expected to grow at 23.9% annually to reach US\$ 80 billion by 2026.
- India has a competitive advantage in auto components categories such as shafts, bearings and fasteners due to large number of players. This factor is likely to result into higher exports in coming years.

#### Policy Support

- . 100% FDI is allowed under the automatic route for auto components
- . In February 2022, the government has received investment proposals worth Rs. 45.016 crore (US\$ 6.04 billion) from 20 automotive companies under the PLI Auto scheme. This scheme is expected to create an incremental output of Rs. 2,31,500 crore (US\$ 31.08 billion).



- Gross Domestic Product (GDP): 2.3 percent of India's Gross Domestic
- Employment: 50 lakh people (directly and indirectly) were employed. in the auto-component industry
- . Turnover: Anticipated to reach US\$ 200 billion by FY26

## **GLOBAL NUCLEUS**

effective manufacturing base keeps costs lower by 10-25 percent compared to Europe and Latin America. Relative to competitors, India is geographically nearer to key automotive markets like the Middle East and Europe.

## AUTO EXPO 2023

The Auto Expo, over the last several years, has grown tremendously in size growth of Auto Expo - Asia's largest automotive show jointly organised by Automotive Component Manufacturers Association of India (ACMA), Confederation of Indian Industry (CII) and Society of Indian Automobile Manufacturers (SIAM) is now seen at two different venues with a clear Components (Auto Expo 2023 - Components).

With the focused theme "TECHNOVATION - Global platform for future technologies and innovation ". Auto Expo 2023 - Components will have a special emphasis on technological innovations via focus on future technologies driving product innovation, efficient manufacturing and logistics. As the inclusive Auto Components Show in this part of the world, the event will be an unequalled dias for business prospects in the

## HIGHPOINTS -AUTO EXPO COMPONENTS

- Interactive Forums Conferences / Seminars / Workshops and Student **Engagement Initiatives**

### DEDICATED PAVILIONS

### CONFERENCES & EVENTS

To deliberate on the latest technologies, challenges and laving the roadmap for future, a number of interactive forums comprising Conferences, Seminars and Workshops are being organised during the

- ACMA Auto Technology Partnership Summit & Expo on 13th 14th
- . ACMA CEOs' Roundtable on 13th January, 2023

## STUDENT ENGAGEMENT

In our constant striving to encourage the students and offer them avenues to learn, network and share their ideas, numerous student engagement activities are being conducted alongside the event.

# EXHIBITOR OUTLINE

- Auto Electricals, Electronics
- Automobile Air Conditioning Systems

- Dies & Moulds
- Engine & Engine Components
- Garage Equipment and Services
- Hand & Mechanical Tools
- Quality & Inspection
- Rubber & Rubber Parts
- Transmission & Driveline
- . Testing & Pollution Control Equipment



