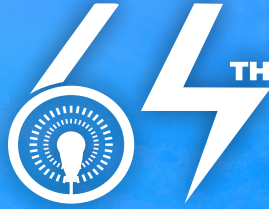


विकसित भारत

ACMA



ANNUAL SESSION

**Fostering Self-reliance & Global Competitiveness
in Mobility Components**

PROFILE OF SPEAKERS

September 09, 2024





ACMA

Automotive Component Manufacturers Association of India



ANNUAL
SESSION



Fostering Self-reliance &
Global Competitiveness
in Mobility Components

PROFILE OF SPEAKERS

- **Ms Aditi Shah** 1
Senior Correspondent, Thomson Reuters
- **Mr Akash Passey** 2
President and Head, ZF Group, India
- **Mr Brajesh Chhibber** 3
Partner, McKinsey & Company
- **Mr Ganesh Mani S** 4
President & COO, Ashok Leyland
- **Mr Guruprasad Mudlapur** 5
President, Bosch Group - India, MD & CTO, Bosch
- **Mr H. D. Kumaraswamy** 6
Hon'ble Minister for the Ministry of Heavy Industries, Government of India
- **Mr Harish Lakshman** 7
Past President, ACMA and Chairman, Rane Group
- **Mr Hisashi Takeuchi** 8
MD & CEO, Maruti Suzuki India
- **Mr Hormazd Sorabjee** 9
Editor, Autocar India
- **Mr Jitin Prasada** 10
Hon'ble Minister of State for the Ministry Commerce & Industry and Electronics and Information Technology, Government of India
- **Ms Kausalya Nandakumar** 11
COO, Mahindra Electric Automobile
- **Mr Kaushik Bhupendra** 12
Associate Director, Procurement and Head of Global Sourcing (IPO-Asia PAC & Mexico) & Aftermarket, Navistar, USA



- **Mr Nitin Jairam Gadkari** 13
Hon'ble Minister for the Ministry of Road Transport & Highways, Government of India
- **Mr Parikshit Luthra** 15
Delhi Bureau Chief, CNBC-TV18
- **Dr Pawan Goenka** 16
Chairman, SCALE & Chairman, IN-SPACE, Department of Space, Government of India
- **Mr Piyush Goyal,** 17
Hon'ble Minister of Commerce & Industry, Government of India
- **Mr Rajeev Chaba** 18
CEO Emeritus, JSW MG Motors India
- **Mr Ram Kuppuswamy** 19
CPO & Head Transformation - Strategic Sourcing and Supply Chain Management, Hero MotoCorp
- **Mr Ravneet Singh Phokela** 20
CBO, Ather Energy
- **Mr Sanjiv Puri** 21
President, CII and Chairman & MD, ITC
- **Mr Satyakam Arya** 22
MD and CEO, Daimler India Commercial Vehicles
- **Mr Shailesh Chandra** 23
Vice President SIAM and MD, Tata Motors PV and Tata Motors PEM
- **Mr Shivanshu Gupta** 24
Senior Partner, McKinsey & Company &
- **Ms Shradha Suri Marwah** 25
President, ACMA & CMD, Subros
- **Dr Stephan Guttowski** 26
MD, Research Fab Microelectronics Germany (FMD) & Fraunhofer Group for Microelectronics.
- **Mr Sunjay J Kapur** 27
Immediate Past President, ACMA and Chairman, Sona Comstar
- **Mr Vikrampati Singhania** 29
Vice President ACMA & MD, JK Fenner (India)
- **Mr Vinod Aggarwal** 30
President, SIAM and MD & CEO, Volvo Eicher Commercial Vehicles
- **Mr Vinnie Mehta** 31
Director General, ACMA

**Ms Aditi Shah**

Senior Correspondent,
Thomson Reuters

Aditi has been with Reuters for over a decade and writes about India's booming automobiles and aviation sectors. Her stories cutting across government policy and regulations, corporate strategy and elements of international trade and geopolitics.

She has closely tracked India's electrification journey – starting with the first RMI-Niti Aayog report in 2017 – the roll out of the auto and batteries PLI schemes, and India's push to tighten carbon emission and safety norms. She enjoys writing about growth strategies of Indian automakers, analysing the impact of changing regulations on them and is currently immersed in decoding Tesla's plans to re-enter the world's third-largest car market.

Prior to joining Reuters, Aditi worked in London writing about its real estate market. When not working, she loves to travel, discover new music and bake.



Mr Akash Passey

President and Head,
ZF Group, India

Akash Passey is the President and Head of ZF Group in Region India, a leading global technology company that supplies systems for passenger cars, commercial vehicles, and industrial technology. The company is a global leader in driveline and chassis technology and is operating in 31 countries with a sale of 46.6 billion Euros employing over 168,700 employees worldwide.

A seasoned Industry leader Akash has had a distinguished career spanning over three decades in the automotive industry. Prior to his role at ZF, he has been the Senior Vice President at Volvo Bus Corporation, contributing significantly as a key member of the Volvo Bus Executive Management team. He was responsible for overseeing business performance for the International Region, which including the Asia Pacific, Africa/Middle East, China, CIS countries, and India.

Throughout his career, Akash has held influential positions within Volvo, including serving as a Board member of Sunwin Buses in China and as the Managing Director and CEO of Volvo Buses South Asia. In the latter role, he spearheaded operations in the SAARC region and played a fundamental role in establishing Volvo Bus as a prominent brand in India in 2001.

Akash has contributed heavily as a Senior Executive Advisor to the Swedish India Business Council (SIBC) in Stockholm, where he contributed his insights and expertise to foster business relationships between Sweden and India. Akash has always valued innovative transportation solutions and collaboration with talented global teams as a few of the most rewarding aspects of his career.

In his current role, he oversees management and expansion of ZF Group's business in India, streamlining strategy, developing operations, and talent management. His expertise will contribute to building a clearly visible ZF Group brand value and to align various divisions on a robust long-term business growth path.



Mr Brajesh Chhibber

Partner,
McKinsey & Company

Brajesh Chhibber is a Partner with McKinsey & Company, based in the Delhi office.

- Joined McKinsey in 2007, leader of McKinsey's Advanced Industries Practice
- Advises clients primarily in automotive & assembly sector across a range of topics including growth strategy, operations improvement, M&A and long-term business transformations
- Co-leads McKinsey Center for Future Mobility in Asia – McKinsey's think-tank on new-age mobility disruptions

Experience and expertise,

His recent client experiences include

- Design and build an 'Integrated Digital Customer Platform' for a leading passenger-car OEM – significantly raise customer engagement and stickiness, while adding additional revenue pool from lifetime value of ownership
- EBITDA improvement program at a leading 2-wheeler OEM – improve EBITDA by 500 basis points over 2 years, along with institutionalizing the cost culture and necessary capabilities to sustain the impact
- Electric vehicle strategy and business building for an attacker OEM – identifying segments to attack, building the roadmap on product portfolio and its creation, building partnerships & other enablers
- Electric vehicle strategy for a power solutions supplier – identifying opportunities in battery pack, charging infrastructure, laying out the partnership roadmap and implementation plan
- Front end network design for India's leading passenger car OEM – analytics led approach to improve service levels while optimizing network cost to increase customer delight
- Long term growth strategy for a leading auto-component player- creating the component portfolio view for long term value creation, and building the roadmap incl. identifying JV/ acquisition targets

Education & previous experience

- MBA from Indian School of Business, Hyderabad; B.Tech. from Indian Institute of Technology Delhi
- Prior to McKinsey, worked with Maruti-Suzuki in its engineering division as a product development engineer and was part of the team which developed and localised the block-buster diesel engine (1.3LSDE)



Mr Ganesh Mani S

President & COO,
Ashok Leyland

- A passionate leader with rich and wide experience over 30 years across multiple functions in the Automobile industry, such as Production, Projects, Planning, Vendor development, Logistics, HR function, HR policy formulation and vector alignment of all stake holders.
- He is currently Chief Operating Officer(COO) in Ashok Leyland Limited, Globally taking care of all Manufacturing plants, Foundry business, Sourcing, Supply Chain, Project Planning, Quality, Logistics, Fully Build Solutions, Operations Strategy & Business Excellence.
- He is also Board Chairperson of Ashok Leyland UAE LLC, GTVS Bus Body Builders Ltd & Vishwa Buses and Coaches Limited.
- As an ardent lover of Industry 4.0, spearheaded Digitalization initiatives & pioneering green Operations.
- Before joining AL he was Wholetime Director in the board & operations of Hyundai Motor India Ltd, guided Hyundai's strategy and operations, and lead the organizations initiatives towards a successful future, enabling Global ranking from 22 to top 3.
- He was also Vice President of Maruti Suzuki India Limited worked in various functions over two decades.
- Mani is a Mechanical Engineer & MBA with double Gold medals in Operations and Finance Management from Management Development Institute (MDI) and Dean's list medallion from ISB Global Executive Management Program (PGP-Max-22).
- Won multidisciplinary Awards across industrial forums, Academic Institutions in Global level for the outstanding contributions in many functions.
- He is a Chairman of technical committee in Global Automotive Research Center (GARC),
- Co-Chairman of CII Southern Region Sub-committee on Global Partnerships & International Linkages & headed various Panels in Industries Bodies (CII / ACMA).
- He loves adventures.



Mr Guruprasad Mudlapur

President, Bosch Group - India,
MD & CTO, Bosch

Guruprasad Mudlapur has been the President of the Bosch Group in India and the Managing Director of Bosch Limited since July 1, 2023, and Chief Technology Officer of Bosch Limited, since 2022.

He was the Vice President at Robert Bosch Engineering and Business Solutions India (now BGSW) in 2013 where he headed the electronics engineering division and was responsible for design & development of Automotive Semiconductors and Electronics Control Units. He was also the Regional President and Managing Director of Bosch Automotive Electronics Pvt Ltd.

Since January 2018, he also heads the project house for Electrification within Bosch India and is responsible for Electrification Engineering unit set-up and building future ready competencies for Electric Light Commercial vehicles, Passenger cars, Hydrogen Internal combustion Engines and Fuel Cell Electric Vehicles.

Prior to joining Bosch, he was with NXP Semiconductors at Singapore and The Netherlands in the area of Semiconductor development for Mobile, Personal Communication and Digital Televisions for almost 15 years.

Mr. Guruprasad holds a bachelor's degree in Electronics Engineering from Bangalore University in 1988 and has completed EGMP at IIM-B in 2011. He is married with two sons. He is an avid cyclist and enjoys reading during his spare time.

Career Stages in BOSCH group:

- 2008 General Manager, HW & Semiconductor Engineering, Robert Bosch Engineering and Business Solutions Private Limited
- 2013 Vice President, Electronics Control Unit design & development, Robert Bosch Engineering and Business Solutions Private Limited
- 2016 Regional President & Managing Director of Bosch Automotive Electronics India Private Limited
- 2018 Head - Project House Electrifications, Bosch Limited
- 2022 Joint Managing Director & Chief Technology Officer, Bosch Limited
- 2023 President, Bosch Group in India, and Managing Director, Bosch Limited



Mr H. D. Kumaraswamy

Hon'ble Minister for the Ministry of Heavy Industries,
Government of India

Father's Name : Shri H. D. Devegowda (Former Prime Minister)
 Mother's Name : Smt. Channamma
 Date of Birth : 16 Dec. 1959
 Marital Status : Married
 Date of Marriage : 13 March 1986
 Spouse's Name : Smt. Anitha Kumaraswamy
 No. of Children : 01 Son
 Educational : B.Sc.
 Profession : Agriculturist
 Permanent Address : 286 3rd Main 3rd Phase J P Nagar, South Bangalore,
 Karnataka - 560078 Tel. (080) 26582230,7022555666
 Present Address : 103, Karnataka Bhawan-I, Kautilya Marg, Chanakyapuri,
 New Delhi – 110021
 Tel. (011) 23794490
 (M) 9008883333, 9013180096, 9013180499

Positions Held :

09-Jun-2024 : Union Cabinet Minister of Heavy Industries and Steel. June
 2024 : Elected to 18th Lok Sabha
 23-May-2018 - July 2019 : Chief Minister of Karnataka
 21-May-2013 – 2024 : Resigned from 15th Lok Sabha
 15 Oct. 2000 : Member, Committee on Food Management in Parliament
 House Complex
 31 Aug. 2009 : Member, Committee on Rural Development
 2009 : Re-elected to 15th Lok Sabha (2nd term)
 Feb. 2006-Oct.2007 : Chief Minister, Karnataka
 2004-08 : Member, Karnataka Legislative Assembly
 1996 : Elected to 11th Lok Sabha



Mr Harish Lakshman

Past President, ACMA &
Chairman, Rane Group

Harish Lakshman is Chairman of Rane Group, a Rs.7,200 Crores (USD 870 million) automotive components manufacturing group based out of Chennai. Through its 29 manufacturing facilities across India, Rane Group serves customers across 30+ countries. Four of Rane Group companies are listed on Indian stock exchanges.

Harish started his career as Management Associate in TRW Automotive Inc. in 1996. He joined Rane Group, in 1998 as AGM-Marketing at Rane TRW Steering Systems. He held positions of increasing responsibilities in the areas of Marketing and Operations. He became Managing Director in 2008 and under his leadership Rane TRW Steering Systems won the Deming Grand Prize in 2011. Harish has been instrumental in expanding Group's international presence and product portfolio.

As an active member of several industrial associations and government panels he has been a well-regarded spokesman of the automotive industry. He also played a key role as President of Automotive Component Manufacturers Association of India (ACMA) for the period 2013-14. He currently serves in the Past President's Council and as Chairman of Finance Committee of ACMA.

In addition to being a Director in Rane Group of Companies, Harish serves as an Independent Director in public limited company - Oriental Hotels Limited, KCP Limited and Lumax Industries Limited.

Harish has been keenly participating in CSR initiatives of Rane Group, as Trustee of Rane Foundation (RF), a public charitable trust founded by Rane Companies. He is also Chairman of Worth Trust and a Trustee of Swabodhini Charitable Trust both of which serves persons with disabilities.

He holds Bachelor's degree in Mechanical Engineering from BITS, Pilani, and Master's degree in Business from Krannert School of Management at Purdue University, USA.

**Mr Hisashi Takeuchi**

MD & CEO,
Maruti Suzuki India

Mr. Hisashi Takeuchi is the Managing Director & Chief Executive Officer (CEO) of Maruti Suzuki since 1st April 2022.

He is a graduate from the Faculty of Economics, Yokohama National University, Japan.

Mr. Takeuchi joined Suzuki Motor Corporation (SMC) in 1986.

From March 2009, became Managing Director, Magyar Suzuki Corporation, Hungary and from June 2019 Managing Officer, Executive General Manager, Asia Automobile Marketing/India Automobile Department at SMC, Japan.

He joined Maruti Suzuki India Ltd. in April 2021 as Joint Managing Director (Commercial).



Mr Hormazd Sorabjee

Editor,
Autocar India

Hormazd Sorabjee is widely regarded as India's leading automotive journalist. He is presently the editor of Autocar India magazine, India's best-selling automobile magazine by far.

Hormazd began his career with The Indian Auto Journal in 1986 where he pioneered the concept of automotive journalism and road testing in India. Since then, Hormazd has been closely involved with the auto industry and automotive market and his articles have appeared in major publications in India and abroad.

Considered an authority on the Indian automotive market, Hormazd is widely quoted by the media for his views. He is a regular face on national television and on the jury panel for several international awards

Hormazd's main love is driving and he has driven in over 70 countries. He has been involved in several long distance expeditions which include drives from Germany to India and Delhi to Paris. He was also a key member of the organising team for the government-led 2012 ASEAN Rally from Singapore to Delhi. Hormazd has also driven to the four corners of India and last year organised a drive from Kashmir to Kanyakamuri in an electric Porsche Taycan to prove that EVs can be driven across the country.

On an average Hormazd drives around 70-80 different cars a year.



Mr Jitin Prasada

Hon'ble Minister of State for the Ministry Commerce & Industry and Electronics and Information Technology, Government of India

Hon'ble Minister of State in the Ministry of Commerce and Industry; and Electronics and Information Technology Shri Jitin Prasada (born in 1973) is a member of the Lok Sabha from Pilibhit, Uttar Pradesh.

He has previously also been elected from the parliamentary constituencies of Shahjahanpur and Dhaurahra. An alumnus of Doon School (Dehradun), he has done his undergraduation in commerce from Shri Ram College of Commerce, University of Delhi and an MBA from International Management Institute in Delhi.

He has 20+ years of governance experience at the national level. He has previously served as Union Minister of State for Human Resource Development, Road Transport & Highways, Petroleum & Natural Gas and Steel, as well as the Cabinet Minister for Public Works Department in the Government of Uttar Pradesh.

He strongly believes in the power of technology to bring the most positive long term social change in order to make India a developed country by 2047.



Ms Kausalya Nandakumar
COO,
Mahindra Electric Automobile

Education background: MBA (Marketing & Finance), Bachelor of Engineering (Instrumentation) with a Post Graduate Diploma in Quality Management.

Professional overview: Total experience of 18 years

- Currently as the COO of M.E.A.L, I am responsible for Sales, Service, Finance, HR& ESG and Program Management for Operations and Supply chain for the Electric SUV (Sports Utility Vehicles) portfolio of products. M.E.A.L, with a USD 9.8 Billion valuation, was incorporated in October 2022 and has attracted investments from marquee investors including Singapore based Temasek and British International Investments (BII) along with the Mahindra Group.
- Prior to taking on this role, I was the Head of Women's Empowerment for the Mahindra Group and set up the platform to economically empower 1 million women attracting funding from the globally renowned philanthropy fund 'Bill and Melinda Gates Foundation' in 2022.
- Earlier experience includes leading Business Transformation for the Farm Equipment Sector delivering multiple turnkey projects and heading Strategy, Marketing, Operational Excellence and Special Projects for Krish-e, the Farming as a Service division enabling the setting up this new business vertical.
- As a serial intrapreneur, I have set up and led two successful startups within the group; Glyd, which was the pioneer in the EV premium ride-sharing industry, offering personalised urban commutes with a range of customized and handcrafted, modified EVs and class leading personalised commuter content.
- In 2015, as the youngest woman CEO in the Mahindra Group, conceptualised and led SmartShift, a tech-logistics startup, building the company from idea to scale and successfully merged the business at a multiple.



Mr Kaushik Bhupendra

Associate Director, Procurement and Head of Global Sourcing (IPO-Asia PAC & Mexico) & Aftermarket, Navistar, USA

Kaushik Bhupendra is a global procurement executive with 18+ years of experience in the automotive & heavy commercial vehicle industry spanning North America, South America, Europe and Asia and has held roles in engineering, procurement and supported other business operations. Kaushik's thought leadership in developing Best Cost Country Sources from Asia PAC and Mexico have resulted in sustainable partnerships that lead to cost savings, improvement of Supply Chain efficiencies and new product introductions. Kaushik has an extensive track record of utilizing out-of-the-box approaches in crafting strategies that alleviate risks in a fast-paced complex global environment and enhance business practices, increase productivity and cost management.

Currently, he is the Associate Director, Procurement and Head of Global Sourcing (IPO – Asia PAC & Mexico) for Navistar in the Greater Chicago area in USA. In addition to his IPO role, he also has responsibilities for certain Aftermarket categories, including ZEV.



Mr Nitin Jairam Gadkari

Hon'ble Minister for the Ministry of Road Transport & Highways,
Government of India

Mr. Nitin Gadkari is the Minister for Road Transport and Highways (RT&H), Government of India. Mr. Nitin Gadkari was born on 27th May 1957 in a middle-class family with roots in agriculture in Maharashtra's Orange-city Nagpur. Mr. Gadkari got involved very closely with the Rashtriya Swayam Sevak Sangh (RSS) and the Akhil Bharatiya Vidyarthi Parishad (ABVP) and took to social work in a big way.

Mr. Gadkari completed his Post-Graduation in Commerce, besides studying Law and obtaining a Diploma in Business Management. Mr. Gadkari has been honored with Doctor of Science (D.Sc.) by the Mahatma Phule Krishi Vidyapeeth (MPKV), Rahuri, Ahmednagar in 2021 and Dr. Panjabrao Deshmukh Krishi Vidyapeeth (PDKV), Akola, Maharashtra in 2022 for his outstanding contributions to the field of agriculture and research for ensuring the financial security of farmers. In 2022, he received Doctor of Literature (D.Litt.) from the Dr. Babasaheb Ambedkar Marathwada University, Aurangabad for significant contributions in road and infrastructure development in the country.

Mr. Gadkari formally entered politics in 1980. Principally, he believes that Politics is an instrument to bring socio-economic reforms in society. He went on to become BJP's State President in Maharashtra in 2005. He was elevated to the post of party's National President at the young age of 52 in 2009. He served as PWD Minister in Maharashtra Government during 1995-99, and was leader of the Opposition in the State Legislative Council for four consecutive terms.

Mr. Gadkari is committed to promoting the use of alternative fuels, which are import-substitutes, cost effective, indigenous and pollution-free. Under Mr. Gadkari's guidance, the city of Nagpur was the first city to explore alternative bio-fuels for transport, including Bio-CNG, Bio-Ethanol and LNG. Mr. Gadkari is also introducing Flex-Fuel engines to be run on 100% Ethanol. He also launched the first ever tractor in India, which is run on bio-CNG, thus providing additional income to farmers. He also emphasizes on adoption of Green Hydrogen as a clean and indigenous source of energy, across various industries and mobility sector. Recently, he has launched a car in Delhi, on pilot basis, which runs completely on Hydrogen.

Under his supervision, over 70,000 kms of National Highways have been constructed in the last 10 years and 30,000 kms of new roads are being constructed currently. Twenty-Seven world class access-controlled Greenfield expressway projects being led by Mr. Gadkari under Bharatmala Pariyojana Phase-1, are presently in various stages of construction. They are of around 9000 kms in length and have a capital cost of Rs 4 Lakh Crores. Mr. Gadkari is a proponent of remote connectivity. Most of these Green Field alignments are passing through remote and tribal areas. These Greenfield Highways will promote socio-economic development of remote and tribal areas. He is the man behind marvelous engineering showcases like Bandra-Worli Sea Link, 55 flyovers in



Mumbai, India's First Mumbai-Pune Expressway, 14-lane Delhi-Meerut Expressway, Nagpur's Multi-Layer Metro-Rail cum Flyover system and the upcoming high-tech Delhi-Mumbai expressway. The Delhi-Mumbai distance will be covered in just 12 hours. This will change the entire dynamics of passenger and freight movement on this busiest corridor of India.

35 Multi-Modal Logistics Parks, 600 Way Side Amenities, 105 Tunnels, 28 Emergency Landing Strips are currently being developed under Mr. Gadkari's tenure. His Ministry has also received around 285 proposals from State Governments to develop Ropeways. Mr. Gadkari has also initiated a Funicular Rail project in Ladakh which will help swift movement of people and goods (including 2-wheelers & domestic animals).

Among his other endeavors, unprecedented progress is evident in port industrialization, national water highway traffic, jetties for coastal tourism, Ganga-Yamuna cleaning, fund raising, asset monetization projects, etc.

Mr. Gadkari introduced the first ever Motor Vehicle Scraping Policy in the fight against Pollution and Road & Vehicle safety. The New FASTAG policy introduced by Mr Gadkari, is helping commuters to save fuel and time on Toll Plazas. Some of his major works include, unprecedented push for R&D in electric vehicles for developing alternative battery chemistries, such as Sodium and Aluminum batteries and Hydrogen fuel cells. With his waste to wealth policy, Mr. Gadkari is promoting use of new, advanced and recycled waste materials in road construction works. For fast and economical construction, he has mandated large scale use of pre-fabricated pre-cast concrete elements in the highways projects. He is encouraging tree plantation along the highways, installation of solar panels, rain water harvesting and artificial ground water recharge systems. Mr. Gadkari is committed towards the development of qualitative, time-bound, cost effective and sustainable world-class infrastructures in the country.

During his tenure as the Union Minister for Water Resources and Ganga Rejuvenation, the monumental "Namami Gange" project became a mass movement involving central and state government agencies, private sector and foreign investors, NGOs, spiritual and social organizations as well as the common people. With his political stature he resolved Inter-State disputes on Water sharing and River Linking, involving 16 rivers in 11 States in a short span of six months. The first Inland Waterway was developed during his tenure, and goods movement was commenced between Varanasi and Kolkata, adding a new dimension to the logistical history of inland water ways in the country. As a part of Amrit Sarovar Mission, he initiated to develop 40 farm ponds in Akola district in association with PDKV. This would help to create additional water storage in the region. Under his leadership, MoRTH has issued the guidelines for use of excavated material from water bodies in Highway construction.

**Mr Parikshit Luthra**

Delhi Bureau Chief,
CNBC-TV18

Parikshit Luthra is the Chief of Bureau at CNBC TV18. He heads the team of economic policy reporters of the channel and is closely involved in driving the economic policy coverage of the channel.

He is the host of the channel's daily business and news show Newscentre and the award winning foreign policy show the Global Eye.

Parikshit leads the channel's coverage on government policy, the automobile sector, electric vehicles, trade and international affairs and economic issues.

He has been a TV journalist for close to 18 years and was previously with Republic TV and CNN News18



Dr Pawan Goenka

Chairman, SCALE & Chairman, IN-SPACE,
Department of Space, Government of India

Dr. Pawan Goenka earned his B. Tech. in Mechanical Engineering from IIT, Kanpur and Ph.D. from Cornell University, U.S.A. He is also a Graduate of Advanced Management Program from Harvard Business School. He worked at General Motors R&D Centre in Detroit,

U.S.A. from 1979 to 1993. Dr. Goenka joined Mahindra & Mahindra Ltd. in 1993 as General

Manager (R&D) and led the development of the Scorpio SUV. Dr. Goenka is credited with building a strong R&D infrastructure, a robust product portfolio for Mahindra and is widely recognised as a statesman of the Indian Auto Industry. Dr. Goenka served on the boards of several Mahindra Group Companies, both domestic and international. He retired from Mahindra as Managing Director and CEO on 1st April 2021.

Dr. Pawan Goenka has received several awards such as the Burt L. Newkirk Award, Charles L. McCuen Achievement Award, the FISITA Medal of Honour, Automotive Man of the Year Award, CV Man of the Year Award, Lifetime Achievement Award & Param Shreshth Award. Dr. Goenka was also honoured with the Lifetime achievement Award for his unparalleled contribution to the automotive industry by The Automotive Component Manufacturers Association (ACMA) in March 2022.

Dr. Goenka received the Distinguished Alumni Award from IIT Kanpur in 2004 and was also conferred with the Doctor of Science (honoris causa) in 2015. He is a Fellow of SAE International and of The Indian National Academy of Engineers and a member of National Academy of Engineers, USA.

Dr. Goenka is past President of SIAM, of the Society of Automotive Engineers India, the ARAI Governing Council, and served as a Board Member of National Skills Development Corporation (NSDC) and a member of Confederation of Indian Industries (CII) National Council. He is currently serving as the Chairman of the Board of Governors of IIT Madras. Dr. Goenka is the Chairperson of Indian National Space Promotion and Authorization Centre (IN-SPACE), Department of Space, Government of India and of the Steering Committee for Advancing Local value-add and Exports (SCALE), an initiative under the Ministry of Commerce & Industry.

Dr. Goenka also serves as an Independent Director on the Board of Sun Pharmaceutical Industries Ltd. and Bosch Limited.



Mr Piyush Goyal,
Hon'ble Minister of Commerce & Industry,
Government of India

Piyush Goyal (59) is the Minister of Commerce & Industry (2019-present), Consumer Affairs, Food & Public Distribution (2020-present), Textiles (2021-present) and Leader of the Rajya Sabha (2021-present). He has also held the portfolio of Minister of Railways, Finance, Corporate Affairs, Coal, Power, New & Renewable Energy and Mines previously.

In his tenure as Minister of Commerce & Industry, India achieved its highest ever exports of about \$675 billion in 2021-22. He led the signing of a Free Trade Agreement (FTA) with UAE, the fastest ever negotiated FTA globally and the India-Australia Economic Cooperation and Trade Agreement (ECTA), India's 1st agreement with a developed country after a decade. He oversaw the launch of Production Linked Incentive (PLI) Schemes to bring manufacturing at the center stage and emphasize its significance in driving growth and creating jobs.

As Minister of Consumer Affairs, Food & Public distribution, he led the implementation of the world's largest food security programme, Pradhan Mantri Garib Kalyan Anna Yojana (PMGKAY) by distribution of free foodgrains to nearly 80 crore people over 2 years, providing support to the poor, vulnerable, weaker sections of society, who were affected the most during the COVID-19 pandemic. As Minister of Railways, India achieved the best ever safety record of zero passenger deaths in rail accidents. The Power, Coal and New & Renewable Energy ministries led transformational changes in India's power sector and successfully implemented the world's largest LED bulb distribution programme (UJALA) for energy efficiency. He also received the 4th Annual Carnot Prize in 2018 recognising the pathbreaking transformations in India's energy sector.

During his 35 year long political career, Mr Goyal has held several important positions at different levels in the world's largest political party, the Bharatiya Janata Party (BJP) and is in its National Executive. He has been the National Treasurer of the Party. In the 2019 Indian General Elections, he was a member of the Manifesto and Publicity Committees. He also headed the BJP's Information Communication Campaign Committee for the Indian General Elections 2014.

Mr Goyal has had a brilliant academic record – all India second rank holder Chartered Accountant and second rank holder in Law in Mumbai University. He was a well-known investment banker and has advised top corporations on management strategy and growth. He also served on the Board of India's largest commercial bank, the State Bank of India and Bank of Baroda. He was also nominated by the Government of India to the Task Force for Interlinking of Rivers in 2002. His father, Late Vedprakash Goyal was Union Minister of Shipping, and the National Treasurer of the BJP for over two decades. His mother Chandrakanta Goyal was elected thrice to the Maharashtra Legislative Assembly from Mumbai. He is married to Seema, an active social worker, and has two children – Dhruv and Radhika, who have both graduated from Harvard University, USA.



Mr Rajeev Chaba

CEO Emeritus,
JSW MG Motors India

Rajeev Chaba, CEO Emeritus of JSW MG Motor India, the Indian unit of the Morris Garages brand. He is responsible for the strategic direction, performance, and growth of the MG brand and has the responsibility for driving the company's enterprise performance overall. Rajeev's expertise in the global automotive industry which has been built through his over three decades of professional career. A change instigator, he has converted opportunities into inspiring results and energized his entire team to make the MG brand a substantive presence in India.

Committed to empowering people, Rajeev has helped foster an organizational culture built around learning and humility of action to create an intensely capable, competitive, and motivated organization. In his role here at JSW MG Motor India, he has nurtured a strong, organisation-wide focus on customer focus and innovation in technology as a key differentiator for business success. Under his leadership, the marquee brand has successfully introduced the Hector-its first India-centric product and the country's first internet car-in the market.

Over the course of his career, Mr Chaba has held various senior positions with top global automotive brands such as GM across multiple international markets. In 2005, he was the President & MD of GM in India. He has also served as the VP of Marketing & Sales at Shanghai-General Motors (SGM) in China and as the Chairman & MD for GM in North Africa & Egypt. Mr Chaba started his career with Eicher Motors in 1990 after completing his Master's in Business Administration from IIM Bangalore. Prior to joining JSW MG Motor India, Mr Chaba's most recent assignments include Global COO at Vanguard Logistics, USA, and Operating Partner at UK-based private equity firm ManCapital.

Rajeev has consistently delivered strong business results in every market and every business vertical that he has worked. He combines his deep experience of growing brands locally, regionally, globally and across service industries, together with his passion for brand-building which has resulted in JSW MG's leadership in the highly competitive automotive segment.



Mr Ram Kuppuswamy

CPO & Head Transformation - Strategic Sourcing and
Supply Chain Management, Hero MotoCorp

Ram is a global supply chain, commercial, and operations leader with over 20 years of experience working in Fortune 100 technology companies and has been associated with brands like Airtel, Nokia/ Microsoft, AT Kearney, and VMware.

He has worked across the globe, starting his career in the USA, then moving to Europe, China, India and Singapore.

Ram is a Bachelor of Engineering in Computer Science & Engineering and holds an MBA degree from The Indian Institute of Management, Ahmedabad (1999).

Ram is married to Ambika and they have two children - Rhea (13) and Raghav (10). Ambika is an ex-banker who has worked with Morgan Stanley and Lehman Bros in New York and was recently an officer on special duty with the Finance Ministry.

In his current assignment in Hero MotoCorp, Ram is leading all the supply chain and procurement requirements for the Organisation and leading a team of over 400 professionals covering Strategic sourcing, In-bound logistics, Supplier Development, Supplier Relationship Management, Vendor Up-gradation and Materials Management. He is also leading the Global Sourcing, New Product Development, enhancement of Technology of local suppliers as well as developing new alliances with Global supplier to enhance the value proposition. Recently, Ram has been given the additional responsibility of driving the Transformation Projects at Hero.

Outside of work, Ram loves to run half marathons, play blitz chess and learn about WWII strategies.



Mr Ravneet Singh Phokela

CBO,
Ather Energy

Ravneet Singh Phokela is the Chief Business Officer at Ather Energy, where he oversees sales, marketing, ownership experience, and the development of charging infrastructure. With over nine years at Ather, he has played a pivotal role in shaping the brand, building marketing frameworks, and driving customer-centric initiatives. His leadership in expanding Ather's charging infrastructure has been critical to the company's growth strategy across India.

An alumnus of IMT, Ravneet began his career at Lowe, leaving as Senior Brand Services Director. He later worked with Whirlpool India, handling Marketing Services for India, Sri Lanka, and Bangladesh. He joined Nokia, where he rose to the position of Global Marketing Director, leading successful campaigns like 'Made for India.' During his time at Nokia, he also completed a General Management Program at Harvard Business School.

Ravneet further expanded his expertise at PAYBACK India as Chief Marketing Officer and Head of eCommerce & Business Analytics. His efforts in scaling their eCommerce platform earned him recognition as one of India's 25 most talented eCommerce professionals by the Asia Retail Congress in 2015. Before joining Ather in August 2015, he was the VP and Consultancy Practice Head at Flipkart, where he helped establish their marketing consultancy business unit.



Mr Sanjiv Puri

President,
CII and Chairman & MD, ITC

Mr Sanjiv Puri is the Chairman & Managing Director of ITC Ltd, a conglomerate with businesses in FMCG, Hotels, Paperboards & Packaging, Agri Business and IT. He is also the Chairman of ITC Infotech India Ltd with its subsidiaries in UK and USA and Surya Nepal Private Ltd. An alumnus of IIT, Kanpur, and Wharton School of Business. Spearheading the 'ITC Next' vision, Mr Puri has driven an extensive strategy reset to build a future-tech, climate positive, innovative and inclusive enterprise. Mr Puri has articulated an ambitious Sustainability 2.0 vision that will enlarge ITC's contributions to a net-zero economy and meaningfully support national priorities. He was the Chairman of the Expert Group on agri-exports constituted by the 15th Finance Commission, a Member of the NITI Aayog Group on 'Farm to Table-driving India's agriculture sector digitally' and also the Chairman of the 'Action Council on ESG in Business' under the aegis of Business 20 India. He is on the Governing and Executive Board of ISB. He is the Chairman of the Board of Governors of IIT, Gandhinagar and a Member of the BRICS Business Council.

Mr Puri was conferred with the 'Distinguished Alumnus Award of the year 2018' by the Indian Institute of Technology, Kanpur and was bestowed with an Honorary Doctorate by the XIM University, Bhubaneshwar. Mr Puri was recognised with the 'Best CEO Award' by Business Today in 2024. The Asian Centre for Corporate Governance and Sustainability honoured him with the 'Transformational Leader Award 2022-23' He was also awarded the 'IMPACT Person of the Year, 2020' Award by Exchange4media.



Mr Satyakam Arya

MD and CEO,
Daimler India Commercial Vehicles

- Global Business Executive with diverse experience as CEO and functional head in large multinational automotive companies
- Clear focus on sustainable business transformation with proven track record for successful execution
- Passionate and strong leadership

Satyakam Arya is the Managing Director & CEO of Daimler India Commercial Vehicles Pvt Ltd (DICV) in India since end of 2018. Under his stewardship, DICV continues to sustainably grow as a strong, progressive and transformational player in the domestic CV market with the made-for-India brand 'BharatBenz'. DICV has aggressively expanded their export footprint in over 60 markets worldwide by manufacturing Daimler Truck brands like Mercedes-Benz, Mitsubishi FUSO and Freightliner in India.

Prior to this, Satyakam worked in Tokyo, Japan as Head of Customer Services & Procurement for Daimler Truck in Asia. He was also the Chairman of the Board for PABCO Ltd, a subsidiary of Commercial Vehicle manufacturer Mitsubishi Fuso Truck and Bus Corporation (MFTBC).

With over 25 years of experience across the automotive value chain in various OEMs, Satyakam believes in leading with a long-term vision to achieve profitability and scale with complete integrity and empower his team to create solutions to achieve sustainable results. His core competencies include Strategic Sourcing, Project Management, Partner Management, Leadership development and Business transformation.

He holds a Bachelors of Engineering in Mechanical Studies and has completed the Senior Management Program for Executives (Strategy and Operations) at IIM Kolkata in 2010.

He is the currently a member of CII Southern Region Executive council and was in the past Chairman of CII Tamil Nadu. He is currently also serving as the Treasurer of Society of Indian Automotive Manufacturers (SIAM) and is a member of their Executive Council.

Satyakam Arya has been recognised as the “CV Man of the Year 2020” at the Apollo CV awards for his thought leadership in the Indian CV Industry. He was also conferred “CEO of the Year 2022” by The Machinist, The Times Group.



Mr Shailesh Chandra

Vice President SIAM and MD, Tata Motors PV and
Tata Motors PEM

Shailesh Chandra is Managing Director of Tata Motors Passenger Vehicle Limited and Tata Passenger Electric Mobility Limited and a member of the Tata Motors Executive Committee.

Shailesh began his career with Tata Motors as a graduate engineer in 1995. A Graduate in Mechanical Engineering from the prestigious IIT Varanasi, he also has a management degree from SP Jain Institute of Management and Research. In addition to this, he is also a Fulbright- Nehru Master's Fellow from Carnegie Mellon University- Tepper School of Business.

During his tenure with Tata Group, he has effectively shouldered multiple responsibilities at Tata Motors and Tata Sons. In 2018, he assumed a responsibility of President, Electric Mobility Business & Corporate Strategy and established Tata Motors as a Leader in emerging Electric Mobility space in India. In 2020, he was given the baton to run the Passenger Vehicle Business along with the EV business.

In Jan'22, he assumed the responsibility of Managing Director of Tata Motors Passenger Vehicle Limited and Tata Passenger Electric Mobility Limited, subsidiaries of Tata Motors formed in FY22. Along with in-depth understanding of the business, he brought host of functional and general management skills in to the role at Tata Motors. He has driven alignment, accountability and commitment in the team to remarkably turnaround the business and re-establish Tata Motors as 3rd largest passenger vehicle manufacturer in India, a feat achieved after a decade. Under his distinguished Leadership, passenger vehicle business has grown 4X (vis a-vis FY20) and electric vehicle business has established a formidable Leadership in the Indian market with 85% market share (in FY23) despite multiple global challenges including the COVID-19 pandemic.

Shailesh was recognized as 'Man of the Year 2020' by Autocar Professional in Dec'21, as 'Automobile CEO of the Year' by TopGear in Mar'22, as 'Business Leader of the Year' by CarandBike in Mar'22, and as 'Automotive Personality of the Year' by FASTER in Jul'22 for restarting the engine of growth and turning around Tata Motors in difficult times of COVID pandemic. He was nominated amongst top five finalist for the prestigious 'World Car Person of the Year 2022'.



Mr Shivanshu Gupta

Senior Partner,
McKinsey & Company

Shivanshu is a Senior Partner based out of McKinsey's Bangalore office, which he helped found. He has also been based for 6 years in our Boston office

He co-leads our Advanced Industries Practice for Asia which includes automotive, Advanced electronics (incl semicon) and aerospace & defence.

He serves clients across India, Japan, Korea, US & EU across strategy, new products, markets, integrated EBITDA improvement, electrification, India sourcing

He leads McKinsey's relations with several automotive bodies in India. e.g.,: Automotive Component India Manufacturers Association (ACMA) and has published several reports. He leads "Make in India" special initiative and has formed India-Japan and India U.S. corridors to grow this.

Select experience

- Led the first 3rd party service network build out for one of the top Indian suppliers
- Worked across tier 1 suppliers in India (& Asia), including Indian and MNC, to help reduce cost and create strategy for new portfolios to grow substantially
- India sourcing & Make in India for global OEMs & suppliers including US, Japanese & European
- India strategy (for India & the world) for global OEMs
- Several diligences for EV players including 2w, 4w, light trucks, electronics, semicon
- Building an automotive leading 3rd party after market brand/chain
- EV business building & battery strategy for 2w OEM & light truck OEM
- New product launch & Go-to-market strategy for a major car OEM
- Strategy & product market fit for a attacker luxury OEM
- Modularity & complexity optimization strategy & transformation for a 2W & truck OEM
- He has helped several companies leverage India for manufacturing, sourcing and winning in India market
- He is helping several global OEMs & component suppliers building global strategies to defend against Chinese OEMs
- He is helping large global OEMs determine specific new market EV growth plans

Background and education

Shivanshu was the founding member of the Bill & Melinda Gates Foundation in India where he helped set up the Foundation in India and kick start the HIV prevention program, 'Avahan'

He has an MBA from Harvard Business School (HBS), an MS in Mechanical Engineering from Massachusetts Institute of Technology (MIT), and a B.Tech in Manufacturing Science & Engineering from the Indian Institute of Technology (IIT)



Ms Shradha Suri Marwah

President, ACMA &
CMD, Subros

Shradha Suri Marwah is the Chairperson & Managing Director of Subros Ltd. Established in 1985, Subros Ltd is a joint venture between the Indian Promoters, Suzuki Motor Corporation, Japan and DENSO Corporation, Japan. The Company is recognized as a market leader in Thermal products and technologies and is in technical collaboration with DENSO Corporation Japan. Recently, Subros forayed into residential and commercial thermal solutions. Shradha joined the company in 2001, became Managing Director in 2008, and Chairperson & Managing Director in 2021.

Shradha is the elected President (2023-24) of Automotive Components Manufacturers Association (ACMA). She is also the Chairperson of Pillar 2 (Government Affairs & Strategic Affairs) and Pillar 5 (Media, Image building and PR Comm) at the association. Prior to this, she was the Vice President (2021-23), Chairperson of Northern Region (2020-21) and Co-chair of Northern Region (2018-20). Shradha has also held various portfolios at ACMA, such as Chairperson of Raw Material Committee, Chairperson of MSME Committee, and Chairperson of HR & IR Sub pillar since 2013.

Shradha is part of the National Council of Confederation of Indian Industry (CII) for the term 2024-25 and holds various other key positions within the Confederation of Indian Industry (CII) including membership in the CII Northern Regional Council. Moreover, Shradha is an active member of the Executive Committee of the Maruti Suzuki Supplier Welfare Association (MSSWA).

Shradha has a Bachelor's degree in Economics from the University of Delhi. She also went on to earn two post-graduate degrees, a Masters in Management and a Masters in Economics & Information Systems from The London School of Economics and Political Science (LSE), University of London.



Dr Stephan Guttowski

MD, Research Fab Microelectronics Germany (FMD)
& Fraunhofer Group for Microelectronics.

Dr. Stephan Guttowski is the new managing director of the joint office of the Fraunhofer Group for Microelectronics and the Research Fab Microelectronics Germany (FMD). A long-standing Fraunhofer employee, Guttowski took over as managing director on January 1, 2021. Prior to this appointment, he was committed to cross-institutional collaboration within FMD as Technology Park Manager for Heterointegration.

Dr. Stephan Guttowski studied electrical engineering at TU Berlin and subsequently earned a doctorate in the field of electromagnetic compatibility. This was followed by a postdoctoral position at Massachusetts Institute of Technology (MIT) in Cambridge, USA. After his return, he initially worked in the Electric Drives Research Laboratory of DaimlerChrysler AG before moving to the Fraunhofer Institute for Reliability and Microintegration IZM in 2001. At IZM, he was initially head of the Advanced System Development Group before taking over at the System Design & Integration department. From June 2017 to December 2020, he was Technology Park Manager for Heterointegration at the Research Fab Microelectronics Germany (FMD). Since January 2021, he has led the joint office of the Fraunhofer Group for Microelectronics and FMD.



Mr Sunjay J Kapur

Immediate Past President, ACMA
and Chairman, Sona Comstar

Sunjay J Kapur is the Chairman of Sona BLW Precision Forgings Limited (Sona Comstar), one of the world's leading mobility technology companies. Sona Comstar was founded in 1995 and is headquartered in Gurugram, India. It is a global supplier with ten manufacturing and assembly facilities, R&D centres and engineering capability centres across India, USA, Serbia, Mexico, and China. The company primarily designs, manufactures, and supplies highly engineered, mission-critical automotive systems and components to automotive OEMs. Sona Comstar is a leading supplier to the fast-growing global Electric Vehicle (EV) market. Sona Comstar is listed on BSE Ltd. and the National Stock Exchange of India Ltd.

With over two decades of experience and expertise in the automotive industry, Sunjay holds eminent positions in several autonomous industry associations and fora. He is a member of the National Council of Confederation of Indian Industry (CII). Presently, he is the Deputy Chairman of CII Northern Region (2024-25). He is also on the Governing Board & Council of CII-VLFM (Visionary Leadership for Manufacturing) Programme, the Advisory Board of CII-Triveni Water Institute, a Member of CII Trade Policy Council, and CII Task Force on Global Value Chains (GVCs). He has previously been Chair of CII Europe Committee (2023-24), Co-Chair of CII National Council of Manufacturing (2020-23) and held positions in several committees, including CII National Committee on Future Mobility and Japan Country Committee. Prior to this, he has been Co-Chair of CII Smart Manufacturing Council (2017-20) and successively, elected Chairman of CII Haryana State Council (2020-21). He has been a Member of CII Northern Region Council since 2021.

Sunjay recently concluded his two-year term as President of the Automotive Component Manufacturers Association of India (2021-23). He is presently Mentor to the Young Business Leaders' Forum (YBLF) at ACMA. Prior to this, he served as Chairman of the Electric Mobility Committee (2015-16) and the Sustainable Development Committee (2014-17) at ACMA, demonstrating his commitment to driving innovation and sustainability within the sector.

Sunjay is a distinguished Member of the All-India Management Association (AIMA) Council, the national apex body of the management profession in India. He is also a member of Entrepreneurs' Organization, Delhi Chapter, and Young Presidents' Organisation (YPO Gold), New Delhi.

Sunjay is a member of the Board of Governors of The Doon School, India since 2020. He is also the Chairman of the school's Sports Committee. He is also a member of the Advisory Council of Munjal Institute for Global Manufacturing (MIGM), India.

Recognized globally for his entrepreneurial spirit, Sunjay was elected as the Global Chairman of Entrepreneurs' Organization (2007-08), becoming the first and only person from India to hold this prestigious position. He is passionate about nurturing young innovators and start-ups and has collaborated with CNBC on the reality show 'Masterpreneur India' in 2015. This groundbreaking



program aimed to identify and mentor young entrepreneurs and organizations, highlighting his dedication to fostering entrepreneurship in the country.

Sunjay completed his schooling at The Doon School, India and later attended the Williston Northampton School in Massachusetts, USA. He holds a bachelor's degree in business administration from the University of Buckingham, U.K. Additionally, he was in the class of 'The Birthing of Giants' program at MIT, USA, a three-year program by EO, MIT, and Inc. Magazine. In 2013, he completed the Owner President Management (OPM) program at Harvard Business School. He has also completed a program on 'Growth in the Family Enterprise' at the Indian School of Business and the University of Pennsylvania (Wharton).

Beyond professional pursuits, Sunjay has a deep passion for sports. During his time at school, he excelled in swimming, water polo, tennis, and field hockey, representing the school in various competitions. His love for the sport of polo emerged in early 2004, and he became actively involved in promoting the sport within the corporate sector in India. He incepted the Polo Team - Aureus Polo (previously Sona Polo). Under his captaincy, Aureus Polo has emerged as a premier professional team and won numerous championships across India, USA, and UK.

Sunjay is married to Priya Sachdev Kapur, and they have four children - Samaira, Safira, Kiaan, and Azarias. He resides in New Delhi, India.



Mr Vikrampati Singhania

Vice President ACMA &
MD, JK Fenner (India)

Mr. Singhania is a fourth-generation industrialist belonging to one of the largest industrial groups in India - J.K. Organisation. J.K. Organisation is an over 140 years old business house with leadership across multiple sectors. The Group is present in 100 countries apart from all India presence with annual sales revenue of over US\$ 5 billion. The Group manufactures and markets a wide range of products from Paper, Automobile Tyres, Cement, Auto Components, Textiles, Agri Products, etc. The Group also has a tyre business in Mexico City by the name of JK Tornel S.A. de C.V. and employs 1600 people. The Group also is exploring setting up another manufacturing operation in Mexico for its auto component business.

Mr. Singhania did his Master's Degree in Commerce from Kanpur University and his MBA from Fuqua School of Business, Duke University, USA.

Positions held

Mr. Singhania is a Director of J.K. Organisation, Managing Director of J.K. Fenner (India) Ltd, one the leading automotive parts manufacturing company in the country. He is also Managing Director of JK Agri Genetics Ltd, which produces and markets hybrid seeds. He was the Dy. Managing Director of JK Tyre & Industries Ltd. (one of the largest Tyre manufacturers in India) till January 2016.

He has been involved in managing various industries including Hybrid Seeds, Automotive Tyres, Industrial V-Belts & Oil Seals, Pharmaceuticals, Sugar, Insurance, Power, Clinical Research, etc. He is also responsible for starting CliniRx Research Private Ltd., a full-service Clinical Research Organisation of the Group.

Mr. Singhania is an avid sportsman and in his younger days he has competitively played cricket, squash, soccer etc. He has played for Cricket Sporting Union and has been captain of a number of the school teams. He is involved in the Motors Sports activities of the Organisation. Mr. Singhania is also an avid Golfer and plays regularly and currently is a member of Delhi Golf Club as well as DLF Golf Club in Delhi. Mr. Singhania is also a member of Kolkata Racket Club as well as Chelmsford club in Delhi amongst others.

Association with Professional Bodies

- Member of Fuqua Indian Advisory Board of Duke University, USA
- Member of Managing Committee, The Associated Chambers of Commerce & Industry of India (ASSOCHAM).
- Vice President of Automotive Component Manufacturers Association of India (ACMA)



Mr Vinod Aggarwal

President, SIAM and
MD & CEO, Volvo Eicher Commercial Vehicles

Vinod Aggarwal is Managing Director & CEO of VE Commercial Vehicles Ltd (VECV) since 2010, a Joint Venture between Eicher Motors and AB Volvo of Sweden. In a career spanning more than four decades with the Eicher Group, he has held several senior executive management positions including the Chief Financial Officer of the Eicher Group, and President of Eicher Trucks and Buses.

He has been the member of the Board of Directors of Eicher Motors Limited since 2019.

Currently he is also the President, The Society of Indian Automobile Manufacturers (SIAM), the apex body of all Automobile Manufacturers including Passenger Cars, Trucks, Buses and Two Wheelers. As President of SIAM, he is intimately involved in driving the initiatives on Sustainability and Decarbonization in the Automotive Industry including alternate fuels, circularity, Safety and electro-mobility.

He is the past President (2021 to 2023) of Automotive Skill Development Council (ASDC), the apex body for skill development in the Automotive Industry as part of Skill India Mission.

Over the years, he has won several awards for his contributions to the Indian Commercial Vehicle industry including the “CV Man of the Year” twice in 2019 and 2014. He was awarded as the “Best CEO- Medium and Heavy Duty truck makers” in 2016 by World Auto Forum and the “Hall of Fame 2015” by Manufacturing Today. In 2019, he was inducted into The Economic Times Polymers Automotive Hall of Fame.

A commerce graduate from the Panjab University, Vinod is a Chartered Accountant (a member of The Institute of Chartered accountants of India) and a Cost and Management Accountant (a member of The Institute of Cost and Management Accountants of India).



Mr Vinnie Mehta
Director General, ACMA

Mr. Vinnie Mehta, Director General, ACMA is an Electrical Engineer from IIT- BHU, an MBA from FMS, University of Delhi and a Masters in International Trade from the Indian Institute of Foreign Trade (IIFT). He has been actively involved in promotion, growth and development of the auto component industry in India. Prior to joining ACMA, he headed the Manufacturers' Association for Information Technology (MAIT), the apex body of the IT hardware Industry in India.



The logo for ACMA (Automotive Component Manufacturers Association of India) is displayed in a bold, italicized, white sans-serif font. It is centered within a light blue rounded rectangular box. The background of the entire page is a vibrant blue sky with soft, wispy white clouds and several dandelions in various stages of seed dispersal, with some seeds floating in the air and others still attached to their stems.

Automotive Component Manufacturers Association of India

6th Floor, The Capital Court, Olof Palme Marg, Munirka, New Delhi - 110 067, India

Phone : 91-11-4352 0361-64 • e-mail : acma@acma.in • www.acma.in