

VBLF MISSION TO VIETNAM

22 – 26 August 2022 **–**





Automotive Component Manufacturers Association of India

The Automotive Component Manufacturers Association of India (ACMA) is the apex body representing the interest of the Indian Auto Component Industry. Its membership of over 850 manufacturers contributes to more than 85 per cent of the auto component industry's turnover in the organized sector. ACMA is an ISO 9001:2015 Certified Association.

ACMA's charter is to develop a globally competitive Indian Auto Component Industry & strengthen its role in national economic development as also promote business through international alliances.

The auto component industry which spans across different geographies of the country is a large, integrated and complex network of suppliers. Today, it contributes 2.3% of the country's National GDP, 25% of the national Manufacturing GDP and employs over five million people. The industry is dominated by SMEs, is one of the key drivers of India's economic growth and the 'Make in India' program.

The auto component industry manufactures a wide variety of products including engine parts, drive transmission and steering parts, body & chassis, suspension & braking parts, equipment & electrical parts, besides others.

The vehicle industry in India witnessed two successive years of de-growth of 14.6 per cent in FY19-20 and thereafter of 13.6 per cent in FY20-21. The economic slowdown of FY19-20 was compounded by the challenges of a pandemic-led national lockdown in FY20-21 resulting in decline in vehicle production & consumption. In tandem the component industry turnover in the first quarter of FY20-21 was a complete washout, the industry regained significant ground second quarter onwards, posting a subdued performance in FY20-21 with de-growth of 3 per cent over the previous year, registering a turnover of Rs.3.4 lakh crore (USD 45.9 billion).

The sales to OEMs, in the domestic market, stood at Rs.2.79 lakh crore (USD 37.7 billion), declining by 3 per cent, when compared to the previous year. Sales to OEMs in the H1 2021 had declined by 31 per cent over the first-half of the previous year, however, it witnessed a healthy recovery in H2 2021.

Exports of auto components witnessed degrowth of 8 per cent to Rs.0.98 lakh crore (USD 13.3 billion) in 2020-21 from Rs 1.02 lakh crore (USD 14.5 billion) in 2019-20. Europe accounting for 32 per cent of exports, saw a decline of 4 percent, while North America & Asia, accounting for 30 per cent and 26 per cent declined 7 per cent and 8 per cent respectively.

Meanwhile, slowdown in the domestic market also reflected on imports of component into India. Component imports fell by 11 per cent to Rs.1.02 lakh crore (USD 13.8 billion) in 2020-21 from Rs.1.09 lakh crore (USD 15.4 billion) in 2019-20. Asia accounted for 66 per cent of imports followed by Europe and North America at 25 per cent and 7 per cent respectively. Imports from Asia declined by 9 per cent, while those from Europe by 13 per cent and from North America by 17 percent.

The two-wheelers & passenger vehicles segments of the aftermarket witnessed strong recovery, revival in the commercial vehicles aftermarket was less than expected leading to an overall decline of 7 per cent in the aftermarket. The turnover of the aftermarket in FY 20-21 stood at Rs. 64,524 crore (USD 8.7 billion) compared to Rs. 69.381 crore (USD 9.8 billion) in the previous year.

The expected outlook for the FY 22, provides a glimpse of hope, with steady economic recovery and enhanced focus on vaccination, consumer sentiment seems to be bouncing back. Whilst demand seems to be returning to the automotive sector, some of the key projection for the different category of vehicles are: Passenger vehicles are expected to register a growth of $8\,\text{\&}^{\text{\'e}}$ 10 per cent, commercial vehicle is expected to bounce back strongly with 20 per cent growth, while the two wheelers may register 5 per cent degrowth and farm equipment & tractors may remain flat in the FY 22. In this backdrop, the component industry is expected to grow in the range of 10 - 15 per cent respectively.

ACMA's active involvement in trade promotion, technology up-gradation, quality enhancement & collection and dissemination of information has made it a vital catalyst for the component industry's development in India. Its other activities include participation in international trade fairs, sending trade delegations overseas and bringing out publications on various subjects related to the automotive industry.

ACMA is represented on a number of panels, committees and councils of the Government of India through which it helps in the formulation of policies pertaining to the Indian automotive industry.

For exchange of information & for co-operation in trade matters, ACMA has signed MoUs with its counterparts in Argentina, Australia, Brazil, Canada, Egypt, France, Germany, Hungary, Iran, Italy, Japan, Kazakhstan, Malaysia, Mexico, Nigeria, Pakistan, Poland, Russia, South Africa, South Korea, Spain, Sri Lanka, Sweden, Taiwan, Thailand, Tunisia, Turkey, UK, Italy, USA and Uzbekistan.

Further information and data on the Indian automotive industry is available on the ACMA Website: www.acma.in

DISCLAIMER

This Publication, is compiled entirely from submissions made by the listed companies. While every effort has been taken to ensure that the contents of the directory are accurate and current, ACMA cannot be held responsible for any omission or error and is not liable for any loss or dispute arising from the use of the information provided.



YOUNG BUSINESS LEADERS' FORUM

"To nurture leadership skills and to bring about successful transformation of corporate leaders of tomorrow"

The Indian auto-component industry largely comprises "family-owned businesses". While it is no doubt that the robust automotive sector in the country is a tribute to the entrepreneurial spirit of our First - Generation leaders, with the industry increasingly becoming global, their next generation and successors need to be equipped with an entirely different set of skills to deal with the fast-changing business dynamics.

To mentor and handhold this next generation, ACMA has formed the Young Business Leaders' Forum (YBLF) which comprises of Second & Third generation entrepreneurs in the age group of 21-40.

The ACMA-YBLF currently has more than 230 members who largely represent small and medium enterprises from the Indian auto component industry.

YBLF engages its members in activities that inspire, motivate and impart learnings to enhance leadership skills & prepares them to shape the future of the industry.

YBLF is led by its Mentor - Mr. Nirmal K Minda, Past President of ACMA and Chairman & Managing Director of UNO Minda Group. The Chairman of this Forum for the current year is Mr. Yuvraj Kapuria, who is the Vice President of The Hi-Tech Gears Ltd. and Co-Chairman is Mr. Nishant Jairath, Director, Metalman Auto Private Limited.



Mr. Ashok Taneja, Mentor – YBLF, Past President – ACMA, Former MD & CEO - Sriram Pistons & Rings Ltd., Director - Group Advisory Board - Uno Minda Group & Anand Group, is one of the most respected & recognized auto components industry professionals in India. He has more than four decades of experience in the auto Industry and has closely witnessed and played a significant part in the evolution of the auto component industry over these years. He holds a Bachelor's Degree in Mechanical Engineering from the Indian Institute of Technology, Kanpur.

He also serves as Co-Chairman for OEM Interface Committee and Advisor - ACMA Committee on Government Advocacy, Regulations & Research.

He is currently serving as Advisor — ACMA Centre of Excellence and also Advisor — Government Affairs and Strategic Initiatives. He is currently Chairman, TK Precision (P) Ltd. He also holds a senior Advisory position in Asahi India Glass. Before this

Mr. Taneja held the office of Managing Director & CEO at Shriram Pistons and Rings for over 20 years, before superannuating on March 31, 2022. Mr. Taneja is a member of the National Council of CII for the last many years. He has represented the Indian auto component industry in various forums in India and abroad, for more than two decades.

MINDA INDUSTRIES LTD.

Address: Village Nawada, Fatehpur, PO Sikanderpur Badda,

IMT Manesar, Dist. Gurugram-122004, Haryana

Phone : +91-0124-2290693, 428

Email : communicationdesk@mindagroup.com

Website: www.unominda.com

Year of commencing production: 1958 (MIL Formed 1992)

Products Manufactured: Alternate Fuel Systems, Air Filters and Canisters, Alloy Wheels, Automotive Lightings, 4 Wheeler Switches, HVAC, Wheels Covers, Cigar Lighters, Seat Belts, Automatic Gear Shifters and SRC, Spoilers, Ducts and EA Pads, Steering Wheel with Airbags, Body Sealing, Fuel caps, Brake and Fuel Hoses, Car Infotainment System, 2 Wheeler Switches and HBA, General Castings, 2 and 4 Wheelers ABS, Sensor, Actuators and Controllers, ESDM, Speakers, R-Pas and ADAS Products, Head Lamp Leveling Motors, Air Brakes, Clutch Actuation Systems and Automotive Horns, Telematics & Connected Car Solutions

No. of Employees: 23000+

Quality Certification: ISO 14001, ISO/TS 16949, FORD Q1, OHSAS 18001:2005, ISO 17025

Sales Turnover (in US \$ Billion for 2021-22): USD 1.4 Billion Value of Exports (in US \$ Million for 2021-22): USD 63 million

Principal Automotive Customers:-

Domestic (OE / Tier 1): Maruti Suzuki India Ltd., Tata Motors Ltd., Toyota Kirloskar Motor Pvt. Ltd., Bajaj Auto Ltd., TVS Motor Company Ltd., Ford India Pvt. Ltd., Fiat India Pvt. Ltd., Eicher Motors Ltd., General Motors India Pvt. Ltd., Mahindra & Mahindra Ltd., Renault Nissan Purchasing Organisation., Honda Motorcycle & Scooter India Pvt. Ltd., Hero Moto Corp Ltd., Suzuki Motorcycle India Pvt. Ltd., Yamaha Motor India Pvt. Ltd., New Holland Tractors India Ltd., Tractors and Farm Equipment Ltd., Honda Cars India Ltd.

International (OE / Tier 1 / Systems Integrator): Piaggio, MBK, Aprillia, Motoguzzi, CNH, Polaris, Peugeot, Uzel, Ford, ,BMW, KTM, Volkswagon, Honda

Aftermarket Overseas:

Foreign Collaboration / Joint Venture: Tokai Rika Co.Ltd., Japan; Kyoraku Co. Ltd., Japan; Nagase Co. Ltd., Japan; Emer Spa, Italy; Kosei Aluminum Co. Ltd., Japan; Roki Co. Ltd., Japan; Tokai Rika Create Corporation, Japan; Toyoda Gosei Co. Ltd., Japan; Fujitsu Ten, Japan; Nabtesco Automotive, Japan; AMS Corporation, Korea; Onkyo Corporation, Japan, Katolec Corporation, Japan; Tung Thih Electronics Co.Ltd, Taiwan, Sensata Technologies, USA

Objective(s):

To understand emerging EV, PACE, and related technologies in the automotive industry. To explore strategic Tie-Ups with Vietnam companies/academic Research Institutes for emerging technology.



Mr. Yuvraj Kapuria, Vice-President, The Hi-Tech Gears Ltd.; an Alumni of Mayo College, Ajmer, went on to get a B.Com (Hons.) degree from Delhi University. In addition to completing a Certificate Course in Managerial Accounting and Finance from Harvard University, USA; he also holds a MBA degree from Cardiff University, UK and a MSc. in Operations Management & Manufacturing Systems from University of Nottingham, UK. Mr. Kapuria joined the family business in 2005 after having completed multiple trainings and internships at world class companies such as Shriram Pistons and Rings, India to Rolls

Royce (Aviation Engines) in Derby, UK. He is responsible and accountable for the Strategy, Growth and Operations for one of Group Companies of The Hi-Tech Group.

THE HI-TECH GEARS LTD.

Address: 14th Floor, Tower B, Millennium Plaza, Sushant Lok I,

Sector 27, Gurugram-122002, Haryana, India

Phone : +91-124-4715100 **Mobile** : +91-9810111871

Email : kapuria.y@bossgears.com Website : www.hitechgears.com

Year of commencing production: 1986

Products Manufactured: Transmission Gears, Shafts, Sub Assemblies, Engine GearsYear of

commencing production: 1986

No. of Employees: 1968

Quality Certification: ISO 9001, ISO 14001, ISO/TS 16949, OHSAS 18001 by ULDQS

Sales Turnover (in US \$ mln. for 2021-22): 93.12

Value of Exports (in US \$ mln. for 2021-22): 26.84

Principal Automotive Customers:

Domestic (OE / Tier 1): Daimler, JCB, Hero MotoCorp, Caterpillar, Honda, New Holland, Magna Rico, Cummins, Tata Cummins, JTEKT India Ltd.

International (OE/Tier 1/Systems Integrator): JCB, UK; Caterpillar, USA; Daimler, Germany, Triumph, UK, Cummins, USA; Wabco, Brazil; MWM, Brazil; Thyassakrupp, USA, Brazil; TRW, USA, Magna, US, Austria, Mexico, Bosch

Obiective(s):

- Meet potential customers, suppliers, and technology providers.
- To understand govt. policies and ease of doing business.



Mr. Nishant Jairath, Director, Metalman Auto Pvt. Ltd., is a graduate from De Montfort University, UK and holds a BA/BSc. degree in Business Information Systems. Mr. Jairath is a certified Six Sigma Black Belt Holder and has successfully completed a Certificate Course in Financial Management from Cornell University, USA.

He had started his career working at the Hero CRC Division as a Process Engineer and later went to join National Industries as a Coordinator for UNIDO TRAINING Program and was responsible for

METALMAN

driving this initiative to win the best company award from UNIDO.

Post this Mr. Jairath joined his family owned Business called Metalman Auto Private Limited as Management Trainee and later to this he was promoted as Director — Marketing & Operations.

Currently Mr. Jairath is taking care of overall Operations, Marketing, HR & IT of Metalman Auto Private Limited and he has been instrumental in the growth of overall growth of the company which has grown multi fold in recent years.

He has also won multiple awards such as Young Generation Leader from Economic Times and Next Generation Leader from The Machinist.

METALMAN AUTO PVT LTD.

Address: 1st Floor, JMK Tower 44/5, NH8,

Kapas Hera Estate, New Delhi-110037, India

Mobile : +91-9888240000 **Phone** : +91-240-665 2444

Email : nishant@metalmanauto.com
Website : www.metalmanauto.com

Year of commencing production: 1989

Products Manufactured: Sheet Metal and Tubular Fabricated Assemblies and Sub-Assemblies

with in House Finishing such as CED Painting, Powder Coating, Plating & Spray Painting.

No. of Employees: 1000+ Staff / 4000+ Contractual

Quality Certification: IATF 16949:2016/ISO 14001:2004/OHSAS 18001:2007

Sales Turnover (in US \$ mln. for 2021-22): 135.73\$ (current US\$ price)

Value of Exports (in US \$ mln. for 2021-22): 6.65\$

Principal Automotive Customers:

Domestic (OE / Tier 1): Bajaj, TVS, Hero, Honda, Royal Enfield, CNH, Whirlpool etc.

International (OE / Tier 1 / Systems Integrator): BMW Mottorad , Sumitomo, BMW, Harley Davidson, Camso, Normet, CNH etc.

Foreign Collaboration / Joint Venture: Metalman Microturners

Objective(s):

Business Networking and Collaborations





Mr. Shivanshu Ratra, Director, Aar Aar Technoplast Pvt. Ltd., is qualified in Business Management Studies from IILM (University of Bradford), Commercial Law from LSE, and MBM from S.P. Jain, Mumbai specializing in Family managed business. He is a dynamic leader who joined as a trainee and now leading as Executive Director is involved in operations, along with that he is now looking into business expansion and development.

AAR AAR TECHNOPLAST PVT. LTD.

Address: 18/1, Mathura Road, Faridabad - 121007, Haryana, India

Mobile : +91-8510021000

Phone : +91-129-2263000, 2262000

Email : sratra@aaraartechnoplast.com

Website : www.aaraartechnoplast.com

Year of commencing production: 1978

Products Manufactured: Automobile, Medical, Appliances, Telecommunication & Railways

Plastic Injection Moulded Parts.

No. of Employees: 305

Quality Certification: ISO 9000by QA by ISO 14001 by QA, ISO/TS 16949 by QA, OHSAS 18001

by QA

Sales Turnover (in US \$ mln. for 2021-22): 15.27 (current US\$ price)

Principal Automotive Customers:-

Domestic (OE / Tier 1): ITL Sonalika , Denso Haryana Pvt Ltd., India Japan Lighting Pvt Ltd., Lumax Industries Ltd., Pricol Ltd., Sentec India Co. Pvt. Ltd., JNS Instruments & Control Ltd., Minda Automotive Ltd.,

International (OE / Tier 1 / Systems Integrator): Denso Haryana Pvt Ltd., India Japan Lighting Pvt Ltd., Lumax Industries Ltd., Pricol Ltd., Sentec India Co. Pvt. Ltd. JNS Instruments & Control Ltd., Minda Automotive Ltd.,

Objective(s):

Vietnam is clearly no more counted as third world country because of innovative Developments. I understand as the geographical resources and condition are somewhat similarly situation like in India. On this I would like to get connected to Innovative partner for better understanding in innovation/innovative developments in plastics, environment sustenance & Electronics by welcome partner to India for better growth and sustenance.





Mr. Puneet Vinayak, Director, Amar Udyog, is qualified in Mechanical Engineering from Thapar University, Patiala and MBM from S.P. Jain, Mumbai specializing in Family managed business. He is a dynamic leader who joined as a trainee and now leading as Director is involved in operations, along with that he is now looking into business expansion and development.

AR UDYOG

AMAR UDYOG

Address: Plot no. 76, sector – 25, Faridabad, Haryana, India

Mobile : +91-9999686970

Email : p.vinayak@amarudyoq.com

Website: amarudyog.com

Year of commencing production: 1982

Products Manufactured: Machined castings for Commercial Vehicles, Tractors and Railways.

No. of Employees: 800

Quality Certification: IATF 16949:2016

Sales Turnover (in US \$ mln. for 2021-22): 20 (current US\$ price)

Value of Exports (in US \$ mln. for 2021-22): Not Applicable

Principal Automotive Customers:-

Domestic (OE / Tier 1): Ashok Leyland, Tata Motors, Volvo Eicher, Escorts, Knorr Bremse.

International (OE / Tier 1 / Systems Integrator): NA

Objective(s):

Joint Venture / New Opportunities





Ayyushman serves as the Chief Business Officer of Autofit Pvt. Ltd., the family business of manufacturing various automotive components including Automotive Seats, Wheel Assemblies and Handlebar Assemblies for the country's leading OEMs.

In 2017, he founded Sandhar-Amkin to address the underserved Automotive Safety Products and Accessories market of India, by manufacturing & marketing high quality and thoughtfully designed products such as Helmets under its flagship brand Mavox® for the

leading OEMs and Global markets.

He also co-founded ManiBhavnam Home Finance (MBHF), a Housing Finance Company that provides affordable Home Loan solutions to the unbanked community of India.

Ayyushman completed his degrees in Industrial Engineering and Entrepreneurship from Georgia Tech (Atlanta, USA).

He is actively involved in ACMA-YBLF and is a member of the global accredited Family Business Network and Rotary International's Delhi Chapters.

Outside of work, he enjoys playing golf, traveling and reading non-fiction.

AUTOFIT PVT. LTD.

Address: 109, Aashirwad Complex, D-1 (K-84),

Green Park, New Delhi – 110016, India

Phone : +91-11-2685 1818

Email : a.mehta@autofiltltd.com

Website : www.autofitltd.com

Year of commencing production: 1987

AUTOFIT

Products Manufactured: Two Wheelers Seats, Seats for Off-Road Vehicles (Tractors, Forklifts, Construction Equipment etc.), Two Wheeler Wheel Assemblies, Two Wheeler Handle Assemblies, P.U. Moulded Foam Pam Pads, Head Rests, Arm Rests, Bus Passenger Seats, Car Seats. Two-Wheeler Helmets

Quality Certification: ISO 9001:2015, IATF 16949:2016, ISO 14001:2015, ISO 45001:2018

Sales Turnover (in US \$ Mln. for 2021-22): USD 45 Value of Exports (in US \$ Mln. for 2021-22): NA

Principal Automotive Customers: -

Domestic (OE / Tier 1): Hero MotoCorp Ltd., Suzuki Motorcycles, Okinawa, Okaya, Sonalika Tractors, Escorts, New Holland, CNH, VST Tractors, Eicher TMTL, Yanmar, Honda Motorcycle & Scooter India Pvt Ltd., Honda Cars India Ltd., TS Tech Sun India Ltd., Royal Enfield, etc.

International (OE/Tier 1/Systems Integrator): Exploring overseas business

Aftermarket Overseas: Exploring Overseas Aftermarket business

Objective(s):

- General understanding of the Vietnamese manufacturing landscape specific to the automotive industry.
- Witness the geographical, industrial and cultural strengths of Vietnam as a manufacturing destination.
- Identify opportunities for potential Joint Ventures and Technical collaborations.
- Connect with Vietnam Trade Offices to align meetings in future visits.
- Identify potential opportunities as an Export market or manufacturing hub for the Global market.
- Meet potential customers, suppliers and technology providers through Vietnam's ACMA counterparts.
- Finally, get a feel of the people and what the country has to offer.



Mr. Saket Bhatia, Director of Bony Polymers Pvt Ltd. holds a Bachelor's Degree in Mechanical Engineering from Thapar Institute of Patiala and successfully completed a Master's Degree in Business Administration from the University of Kent, United Kingdom in 2004. He is Six Sigma Black Belt Holder too. After completing his management programme, he joined his family automotive parts business and leading as Director, along with that he is now looking into business expansion and development.

BONY POLYMERS PVT LTD.

Address: Plot No. 37P, Sector-6, Faridabad-121006, Haryana, India

 Mobile
 : +91-9810034757

 Phone
 : +91-129-2211701/2/3

 Email
 : saket@bonypolymers.com

 Website
 : www.bonypolymers.com

Year of Commencing Production: 1981

Products Manufactured: Rubber Moulded Components, Rubber to Metal Bonded

Components, Plastic Moulded Components, Hoses, And Fuel Tubes & Hose Assly.

No. of Employees: 1400

Quality Certification: IATF-16949:2016, ISO-14001:2015, ISO45001:2018

Sales Turnover (in US \$ mln. for 2021-22): 80 US\$ Million (Group Companies)

Value of Exports (in US \$ mln. for 2021-22): 4 US\$ Million

Principal Automotive Customers:

Domestic (OE/Tier 1): Maruti Suzuki India Ltd., SML Isuzu Ltd., Isuzu Motors India (P) Ltd, JCB India Ltd, Tata Motors, Renault Nissan, Honda Cars India Pvt. Ltd, Mahindra & Mahindra, Volvo, Claas, Hero MotoCorp Ltd, Suzuki Motorcycle India Pvt. Ltd., India Yamaha Motor Pvt. Ltd, Honda Motorcycle & Scooter India Pvt. Ltd., TVS Motors, Escorts, Escorts-Kubota, Indian Railways

International (OE / Tier 1 / Systems Integrator): JCB UK, Claas, Kongsberg & Mann Hummel UK

Foreign Collaboration / Joint Venture: Becorit GmbH, Germany (Technical Collaboration) **Objective(s):**

- To explore opportunities and possibilities for enhancing business linkages with Vietnam Vehicle Manufacturers and Components Suppliers.
- To understand the existing levels of Technology, Quality, Productivity, R&D in the Vietnam Automotive Industry.



Mr. Akshit Bafna, Director, Coventry Coilomatic (HR) Ltd., is a second generation entrepreneur, who after completing his Master's in Marketing, joined the Company in the Engineering and Design department. Today, he has been with the Company for more than 15 years and is instrumental in the daily affairs of the Company with special attention towards expansion projects at the Company.

With the ever-growing competition and newer technologies in Wire and Springs Industry globally, Mr. Bafna has been growing the

Coventry

Company to a State of the art level, so as to meet the global customer requirements. With the launch of a new mission of last month of 15600 MT by 2025, the Company is going through some robust changes currently under his leadership.

COVENTRY COIL-O-MATIC (HARYANA) LIMITED

Address: 87 Km, Milestone, Delhi Jaipur Highway,

Dist-Rewari-123401, Haryana, India

Phone : +91-9896348115

Email : akshitbafna@coilomatic.com / info@coilomatic.com

Website: www.coilomatic.com

Year of commencing production: 1992

Products Manufactured: Oil hardened and Tempered wires, Suspension Springs, Brake Springs, Industrial Springs, wire forms

Principal Automotive Customers: -

Domestic (OE / Tier 1): Maruti Suzuki, Honda Motors, Mahindra, Force Motors, JS Auto, Scooters India. ZFCVS, Gabriel India, Tenneco, Mark exhaust, Munjal Showa, Minda Nabtesco, Knorr Bremse.

International (OE/Tier 1/Systems Integrator): PIAGGIO & C.S.P.A, Italy

Objective(s):

- To look for potential customers
- To look for technological upgradation through tie ups
- To look for Companies who may want our technology.
- Contract manufacturing



Mr. Karan Lamba, Director, Imperial Auto Industries Pvt. Ltd., is qualified in B.E. (Mechanical) from MIT, Pune specializing in Family managed business. He is a dynamic leader who joined as a trainee in 2014 and now leading as Executive Director is involved in operations, along with that he is now looking into business expansion and development.

IMPERIAL AUTO INDUSTRIES PVT. LTD.

Address: Plot No. 93/94, Sector 25, Ballabgarh,

Faridabad, Haryana-121004, India

Mobile : +91-9818924242
Email : karan@impauto.com
Website : www.impauto.com

Year of commencing production: 1970

Products Manufactured: Rubber Hoses, Moulded Rubber Parts, High-Pressure Hoses, CRDi Tubes, Metal Tubes, High-Pressure Tubes, Silicon Hoses, Teflon Assemblies, AC Hose Assemblies.

No. of Employees: 1300 +

Quality Certification: ISO 14001 by QA, ISO/TS 16949 by QA, OHSAS 18001 by QA

Sales Turnover (in US \$ mln. for 2021-22): 300 mln US \$ (current US\$ price)

Value of Exports (in US \$ mln. for 2021-22): 55 mln US \$

Principal Automotive Customers:-

Domestic (OE / Tier 1): ITL Sonalika , Cummins, John Deere, Tata Motors, Mahindra, Maruti, Ashok Leyland, Tata Cummins, JCB, Escorts, Brembo, TVS, Hero

International (OE/Tier 1/Systems Integrator): Cummins, John Deere, Navistar, Volkswagon, Daimler, JCB

Foreign Collaboration / Joint Venture: Tokai-Imperial Rubber Pvt. Ltd., Tokai Imperial Hydraulics Pvt. Ltd., Nichirin Imperial Pvt. Ltd.

Objective(s):

To learn about automotive trends in technology in Vietnam & find some technology alliances or joint venture partners.





Mr. Raja Annamalai, Director Operations, K R INDUSTRIES, International Business Graduation from Symbiosis International University, Pune. & Engineering from Madras University.

Past chairman of All India Rubber Industries Association & Secretory of SIMA. Heading the Organisation for more than a decade and pushing Export Growth

K R INDUSTRIES

Address : A-18, SIPCOT Industrial Park, Irungattukottai,

Sriperumbudur — 602105, Chennai, India

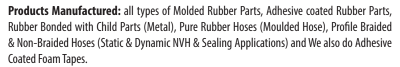
Mobile : +91-98408 82576

Phone : +91-44-2847 3515

Email : mra@krindustries.com

Website: https://www.krindustries.com/

Year of commencing production: 1992



No. of Employees: 80

Quality Certification: IATF 16949 - 2015

Sales Turnover (in US \$ mln. for 2021-22): 2.00 (current US\$ price)

Value of Exports (in US \$ mln. for 2021-22): 0.50 (current US\$ price)

Principal Automotive Customers:-

Domestic (OE / Tier 1): Yazaki India Pvt Ltd., DONG - A HWASUNG INDIAN Pvt Ltd, Indian Oil Corporation Limited, Hindustan Petroleum Corporation Limited, Karison Auto Parts Pvt ltd,

International (OE / Tier 1 / Systems Integrator): VinFast LLC Vietnam, Romac Industries Inc US, PT.APTIV Components Indonesia,

Objective(s):

Grow the Organisation to strength and ensure Customer delight through the strength of the Organisation. Especially focusing on Exports.





Mr. Sumit Punia, Director, Kamal CED Solution LLP is a school alumnus and a post graduate in Family Managed Business from the S.P Jain Institute Of Management and Research, Gurugram. Mr. Sumit Punia is the promoter entrepreneur of Kamal CED Solution LLP, and has been the Managing Director Kamal CED Solution LLP since 2014.

KAMAL CED SOLUTION LLP

Address: Plot No. 254, Sector 6, IMT Manesar, Gurugram-122050, Haryana

Phone : +91-0124-4367307-08

Email: sumitpunia@kamalcedsolution.com

Website : www.kamalcedsolution.com
Year of commencing production: 2008

Products Manufactured: CED Coating, Nickel Plating, Hard Chrome Plating, Magni Coating

(Zinc Aluminium Flake Coating)

No. of Employees: 800 Approx

Quality Certification: ISO 14001:2015, IATF 16949:2016, ISO 45001:2018 by TUV Rheinald

Sales Turnover (in the US \$ mln. for 2021-22): 6.4

Principal Automotive Customers:-

Domestic (OE / Tier 1): Mark Exhaust Systems Pvt. Ltd., KSS Abhishek Safety Systems Pvt. Ltd., Shri Ram Pistons & Rings Ltd., Caparo Engineering Pvt. L td., Advics North India Pvt Ltd

International (OE / Tier 1 / Systems Integrator): Advics North India Pvt Ltd

Objective(s):

To learn about automotive trends in technology in Vietnam & find some technology alliances or joint venture partners.



Mr. Kushal Munot, Director, Klassic Wheels Ltd., is a Mechanical Engineer from MIT, Pune and M S (Eng. & Mgmt. & Entrepreneurship) from SCU, the USA specializing in Family managed business. He is a dynamic leader who joined in 2016 as a Development Engineer and now leading as Executive Director and is involved in operations, along with that he is now looking into business expansion and development.

KLASSIC WHEELS LIMITED

Address : Plot No. E7 & E8, MIDC Area, Ahmednagar,

Maharashtra-414 111, India

Mobile : +91-9822417738 **Phone** : +91-241-2419013

Email : kushal.munot@klassicwheels.com

Website: www.klassicwheels.com
Year of commencing production: 1994

Products Manufactured: Wheel Rim for 2 wheeler, 3 wheeler and 4 wheeler vehicles and also Auto Parts.

also Auto I al ts.

No. of Employees: 2000 \pm

Quality Certification: ISO 9000 & IATF 16949 from TUV

Sales Turnover (in US \$ mln. for 2021-22): 39

Principal Automotive Customers:

Domestic (OE / Tier 1): Honda Motorcycle & Scooter India Pvt Ltd., Suzuki Motorcycles Pvt Ltd., India Yamaha Ltd., Bajaj Auto Limited, TVS Motors Limited, Piaggio Vehicles Pvt. Ltd., Atul Auto Limited.

Foreign Collaboration / Joint Venture:

- T M B S.p.a. Italy
- Excel Rim Company Ltd. Japan



Mr. Harshal Nahar, Managing Director, Laxmi Group is a Mechanical Engineer from J N E C Aurangabad, also completed an M.S. in Manufacturing Systems in the year 2010 from the University of Wisconsin-Madison Campus. Worked on seven projects to reduce lead time, optimize SCM, Inventory levels with industry, and represent the University. Also Worked at Cummins USA for one and half years. Joined family business in India in July 2012. Currently managing operations and new development for nine manufacturing units and Purchase and finance functions for two units.

LAXMI METAL PRESSING WORKS PVT. LTD.

Address : E-95/2 MIDC Waluj, Aurangabad

Maharashtra-431133, India

Phone : +91-9766399651

Email : hsnahar@laxmigroup.net.in

Website : https://www.laxmigroup.net.in/

Year of commencing production: 1979

Products Manufactured: Mufflers, Frames, Swing Arm, Other Accessories, BIW Parts, Skin

Panels, Laminated and Toughened Glass for Auto Sector

No. of Employees: 3200

Quality Certification: ISO 14001:2015, IATF 16949:2016, ISO 45001:2018 by TUV Rheinald

Sales Turnover (in the US \$ mln. for 2021-22): 150 million USD

Value of Exports (in US \$ mln. for 2021-22): Indirect – 50 million USD

Direct – 1 million USD

Principal Automotive Customers:-

Domestic (OE / Tier 1): Bajaj Auto Ltd., Honda Motorcylce And Scooter India Pvt. Ltd., TVS Motors, Royal Enfield, Mahindra & Mahindra, Siemens, Toyotetsu Inida Pvt. Ltd.

Aftermarket Overseas: Yes

Objective(s):

The objective of attending the Mission is to grasp new opportunities and collective learning.



Mr. Devashish Mehta, Joint Managing Director, Omax Autos Ltd. has done his B.Sc. in Marketing with a minor in engineering leadership from Smeal College of Business (Pennsylvania State University), USA. He has worked in Shriram Pistons & Rings Ltd. and Amtek Auto Ltd. before joining Omax in 2013. He has held various positions in Omax starting from Marketing and then as an SBU head of the PC, CV, and Railway business segments. He is currently serving as the Managing Director of the company responsible for the core business strategy formulation and execution. He is the part of Promoters' family.

OMAX AUTOS LTD.

Address: Plot No. B 26 (4 Bays), Institutional Area,

Sector 32, Gurugram-122001, Haryana, India

Phone : +91-124-4343000 Email : info@omaxauto.com Website : www.omaxauto.com

Year of commencing production: 1984

Products Manufactured: Assemblies & Sub Assemblies of Stamped/Welded, Sheet Metal and Tubular Components Including Surface Treatment, Sub Assemblies of Machined Components, OEM (Parts & Assembly) suppliers having stronghold in various industry segments including Automotive, Technology Cell (Commercial Tool Room & SPM) and Railways.

No. of Employees: 400

Quality Certification: ISO 9001, ISO/TS 16949; OHSAS 18000, TUV EN Welding Certification

Sales Turnover (in US \$ mln. for 2021-22): 31

Principal Automotive Customers:-

Domestic (OE / Tier 1): Tata Motors Ltd., Rail Coach Factories - ICF, MCF, RCF

International (OE / Tier 1 / Systems Integrator): Alstom

Objective(s):

To understand Vietnam business environment and opportunities of synergy with Indian market





Mr. Manan Jain, Director, Roop Polymers Ltd., did his Master in International Business from Anglia Ruskin University, Cambridge, and BSc in Marketing from IILM Gurgaon, Haryana. He is a dynamic leader with a cross-functional skill set in core Business Process Technics, Strategies, Planning, and Leadership. He is contributing to the company in the area of marketing, new projects & Joint Ventures.

ROOP POLYMERS LIMITED

Address: Plot No. 30, Sector-3, IMT Manesar,

Gurugram, Haryana, India

Mobile : +91-9999766862

Phone : +91-124-461 0801/0899

Email : Manan.jain@rooppolymers.com
Website : https://rooppolymers.com/

Year of commencing production: 1973

Products Manufactured: Moulded and Extruded Rubber & Plastic components for

Automotive, railways & White goods industry.

No. of Employees: 1000 +

Quality Certification: IATF 16949: 2016, ISO 14001 & OHSAS 18001

Sales Turnover (in US \$ mln. for 2021-22): 70

Value of Exports (in US \$ mln. for 2021-22): 4.4

Principal Automotive Customers:-

Domestic (OE / Tier 1): Bajaj Auto Ltd., Hero Motocorp Ltd, Suzuki Motorcycle India Pvt. Ltd., Suzuki Motorcycle India Pvt. Ltd., India Yamaha Motor Pvt. Ltd., Honda Cars India, Maruti Suzuki India Limited, Ashok Leyland, Schneider Electric, Luminous Power technologies Pvt Ltd., Piaggio Vehicles Pvt. Ltd., Royal Enfield, Ola Electric Technologies Private Ltd., IFB,

International (OE / Tier 1 / Systems Integrator): TRW, Varroc Engineering Ltd, Wabco India Limited, Sogefi Engine Systems India Pvt Ltd, Minda Industries Ltd, Yazaki India Pvt Itd, ZF Commercial Vehicle Systems, Denso Haryana Pvt. Itd, Continental Automotive, Navistar Inc USA, Global Steering Systems USA, THK Rhythm USA, FUJI Autotech Sweden., Lander Automotives UK, ZF WABCO POLAND, Pilkington Automotive UK., ZF TRW USA.

Foreign Collaboration / Joint Venture: JV with Tekno Kaucuk a Turkey Company, JV with Koepp Foam Technologies a German Company, Technical Alliance with Meiji Flow Systems a Japanese Company

Objective(s):

The main objective is to understand how the automotive sector is performing in Vietnam along with how efficient is their operations. Definitely what business opportunity is available will also be the prime focus which includes technology alliance and collaboration.





Mr. Rishi Jain, Director, Roop Polymers Ltd., did his Masters in Innovation & Entrepreneurship from the University of Warwick, UK, and B. Tech. in Mechanical Engineering from MIT Pune, Maharashtra. Has One Year of work Experience at Mantaline Corporation, USA. Having 7+ Years of experience in strategically understanding and anticipating market demand, planning and developing products to meet consumer needs and remain competitive in the marketplace.

ROOP POLYMERS LIMITED

Address: Plot No. 30, Sector-3, IMT Manesar,

Gurugram, Haryana, India

Mobile : +91-9873556383 **Phone** : +91-124-461 0801

Email : rishi.jain@rooppolymers.com
Website : https://rooppolymers.com/

Year of commencing production: 1973

Products Manufactured: Moulded and Extruded Rubber & Plastic components for

Automotive, railways & White goods industry.

No. of Employees: 1000 +

Quality Certification: IATF 16949: 2016, ISO 14001 & OHSAS 18001

Sales Turnover (in US \$ mln. for 2021-22): 70

Value of Exports (in US \$ mln. for 2021-22): 4.4

Principal Automotive Customers:-

Domestic (OE / Tier 1): Bajaj Auto Ltd., Hero Motocorp Ltd., Suzuki Motorcycle India Pvt. Ltd., Suzuki Motorcycle India Pvt. Ltd., India Yamaha Motor Pvt. Ltd., Honda Cars India, Maruti Suzuki India Limited, Ashok Leyland, Schneider Electric, Luminous Power technologies Pvt Ltd., Piaggio Vehicles Pvt. Ltd., Royal Enfield, Ola Electric Technologies Private Ltd., IFB,

International (OE / Tier 1 / Systems Integrator): TRW, Varroc Engineering Ltd, Wabco India Limited, Sogefi Engine Systems India Pvt Ltd, Minda Industries Ltd, Yazaki India Pvt Itd, ZF Commercial Vehicle Systems, Denso Haryana Pvt. Itd, Continental Automotive, Navistar Inc USA, Global Steering Systems USA, THK Rhythm USA, FUJI Autotech Sweden., Lander Automotives UK, ZF WABCO POLAND, Pilkington Automotive UK., ZF TRW USA.

Aftermarket Overseas: Not Applicable

Foreign Collaboration / Joint Venture: JV with Tekno Kaucuk a Turkey Company, JV with Koepp Foam Technologies a German Company, Technical Alliance with Meiji Flow Systems a Japanese Company

Objective(s):

- To understand the local culture
- To understand govt. policies and ease of doing business
- To understand the automotive ecosystem in Vietnam
- To visit various companies/manufacturers to witness their manufacturing best practices and understand the impact of new technologies on their processes.
- To identify potential customers
- To understand the pace of technology change (such as ICE to EV)



Mr. Akshay Chopda, Executive Director, SM Auto Engineering Pvt. Ltd., is qualified in MEng Mechanical and Manufacturing Engineering (University of Warwick) and Masters in Engineering Management (Duke University). He is a dynamic leader who joined as a trainee and now leading as an Executive Director. He is involved in operations, along with that he is now looking into business expansion and development.

SM AUTO ENGINEERING PVT. LTD.

Address: B-19, H Block, MIDC, Pimpri

Pune, Maharashtra - 411018, India

Mobile : +91 - 7709456456

Email : akshay.chopda@smet.co.in
Website : https://smauto.co.in/

Year of commencing production: 1976

Products Manufactured: Sheet Metal Assemblies, Heat Exchangers

No. of Employees: Approx. 2500

Quality Certification: ISO 9001 by DNV, IATF 16949 by DNV, ISO 14001 by DNV, ISO 45001 by

DNV

Sales Turnover (in US \$ mln. for 2021-22): 110

Principal Automotive Customers:

Domestic (OE / Tier 1): Bajaj Auto, Royal Enfield, TVS, Mahindra, Tata Motors, VECV

International (OE / Tier 1 / Systems Integrator): Renault-Nissan, Mercedes Benz, Bharat Benz

Foreign Collaboration / Joint Venture:

- Eberspaecher GmbH, Germany
- Gotech, Taiwan
- Proventia OY, Finland
- Parlok OY, Finland

Objective(s):

To get an insight into the dynamic Vietnamese auto industry.



Mr. Harsh Garg, Director, Sadhu Forging Ltd., has done in Mechanical Engineering (B.Tech.) from M.I.T. (Manipal University, Manipal) and Masters in International Business From Hult International Business School, London, U.K.. He is a dynamic leader who is now leading the group as Director, he is involved in Business Development for both Domestic and Export Market.

SADHU FORGING LTD.

Address: Opp. Plot No. 84 Sector 25, Faridabad, Haryana — 121005, India

 Mobile
 : +91-9873151174

 Phone
 : +91-129-4283900

 Email
 : harsh@sadhugroup.com

 Website
 : www.sadhugroup.com

Year of commencing production: 1975

Products Manufactured: Forgings, Machined Components, Transmission Gears & Shafts, Crown Wheel & Pinion, Bevel Gears, Spiders, Connecting Rods, Three Point Linkage Assembly,

No. of Employees: 2500

Quality Certification: ISO 9000, ISO/TS 16949

Sales Turnover (in US \$ mln. for 2021-22): 70 (current US\$ price)
Value of Exports (in US \$ mln. for 2021-22): 22 (current US\$ price)

Principal Automotive Customers:-

Domestic (OE / Tier 1): Tata Motors., Mahindra, Escorts Kubota Tractors, ITL Sonalika, Volvo Eicher, Eicher Tractors, DANA INDIA, Suzuki

International (OE / Tier 1 / Systems Integrator): Meritor Group, Kubota Tractors, Carraro Group, Gnutti Group, Comer Walterscheid

Aftermarket Overseas: Africa, South East Asia

Objective(s):

Market Study, Ties ups for New Technology, and New Products

SADHU FORGING LTD.



Mr. Akhill Aggarwal, Director, Sterling Tools Ltd., is a qualified graduate in economics from the University of Southern California and Richmond University, London. He has been leading the group's retail initiatives for the past decade with brands like Honda, Audi, and Harley Davidson. He is also a director in the group's publicly listed entity, Sterling Tools Limited, leading the charge in sales while focusing on exports and business development.

STERLING TOOLS LIMITED

Address: 4A DLF Industrial Area, Faridabad-121003

 Mobile
 : +91-9810816088

 Phone
 : +91-129-2270621

 Email
 : akhill@stlfasteners.com

 Website
 : www.stlfasteners.com

Year of commencing production: 1979

Products Manufactured: Sterling is a manufacturer of cold forged fasteners, supplying to OEM's across all segments in India and Europe

No. of Employees: 600+

Quality Certification: IATF 16949

Sales Turnover (in US \$ mln. for 2021-22): 62.8 (current US\$ price)
Value of Exports (in US \$ mln. for 2021-22): 6 (current US\$ price)

Principal Automotive Customers:

Domestic (OE / Tier 1): Maruti Suzuki India Ltd., Honda Motors & Scooter Limited, Ashok Leyland Limited, Tata Motors Limited, JCB ltd.

International (OE / Tier 1 / Systems Integrator): CNH Brazil, Stronghold, Italy SRL, Fabory, VGV Italy SRL, Boellhoff

Objective(s):

The primary objective of the visit would be to learn from the dynamic auto component manufacturing space in Vietnam and further explore possibilities in the areas of joint ventures, acquisitions, and setting up Greenfield projects. Vietnam offers a vibrant auto manufacturing setup, especially in the component and EV space which are in line with the group's vision.



Mr. Pankaj Gupta, Director, Tech Auto Private Limited, is qualified in M.S. Industrial Engineering from San Jose State University, California, USA, & specializing in Family managed business. He is a dynamic leader who joined as a trainee and now leading as Director & involved in operations, along with that he is now looking into business expansion and development.

TECH AUTO PRIVATE LIMITED

Address: C-37, Phase-2, Focal Point, Ludhiana-141 010 Punjab, India

 Mobile
 +91-9815100333

 Phone
 +91-161-4371111

 Email
 pankaj@techauto.net

 Website
 www.techauto.net

Year of commencing production: 2001

Products Manufactured: Automobile Components, Sheet Metal Assemblies, Sprockets,

Tractor Parts

No. of Employees: 450

Quality Certification: ISO/TS 16949 by QA

Sales Turnover (in US \$ mln. for 2021-22): 20.62

Value of Exports (in US \$ mln. for 2021-22): 0.25

Principal Automotive Customers:

Domestic (OE / Tier 1): TVS Motor Company, TIDC, LG Balakrishnan & Bros, TAFE

International (OE / Tier 1 / Systems Integrator): Jay Industries Inc, Multimatic, Lander

Automotive

Objective(s):

Business Networking and Collaborations



Mr. Rahul Gupta, Director, Tech Auto Private Limited, is qualified in Business Management Studies specializing in Family managed business. He is a dynamic leader who joined as a trainee and now leading as Director & is involved in operations, along with that he is now looking into business expansion and development.

TECH AUTO PRIVATE LIMITED

Address : C-37, Phase-2, Focal Point, Ludhiana-141 010 Punjab, India

 Mobile
 : +91-9815100334

 Phone
 : +91-161-4371111

 Email
 : rahul@techauto.net

 Website
 : www.techauto.net

Year of commencing production: 2001

Products Manufactured: Automobile Components, Sheet Metal Assemblies, Sprockets,

Tractor Parts

No. of Employees: 450

Quality Certification: ISO/TS 16949 by QA

Sales Turnover (in US \$ mln. for 2021-22): 20.62
Value of Exports (in US \$ mln. for 2021-22): 0.25

Principal Automotive Customers:-

Domestic (OE / Tier 1): TVS Motor Company, TIDC, LG Balakrishnan & Bros, TAFE

International (OE / Tier 1 / Systems Integrator): Jay Industries Inc, Multimatic, Lander

Automotive

Objective(s):

Business Networking and Collaborations



Mr. Satbir Singh Banga, Director, Victora Industries Pvt. Ltd., is qualified with Masters in International Business, from HULT International Business School London & B.E. (Mech.) from Thapar Institute of Engineering & Technology, Patiala (Punjab). He is a dynamic leader who joined as a trainee and now leading as Director, is involved in operations, along with that he is now looking into business expansion and development.

VICTORA INDUSTRIES PVT LTD.

Address : Plot No. 1146/47(Unit IV), Corporate Office, Sector 58,

Ballabhgarh, Faridabad, Haryana-121005, India

Mobile : +91-9899691162 **Phone** : +91-129-2307376

Email : satbirbanga@victoraindustries.com

Website : www.victoraindustries.com

Year of commencing production: 1972

Products: Automobile, leading Sheet Metal Components & Fabricated Assy. and Press Tool

manufacturing Company

No. of Employees: 250

Quality Certification: ISO 9000by QA by ISO 14001 by QA, ISO/TS 16949 by QA, OHSAS 18001

by QA

Sales Turnover (in US \$ mln. for 2021-22): 102.80 (current US\$ price)

Value of Exports (in US \$ mln. for 2021-22): 8.27 (current US\$ price)

Principal Automotive Customers:-

Domestic (OE / Tier 1): MSIL, MG Motor, SMG, Tata/Adient, JCB, POAI, FCC.

Foreign Collaboration / Joint Venture: UCHIDA Tooling, Japan.

Objective(s):

Looking for new Business and Joint Venture Opportunities.





Mr. Sahib Harish, Director, Atop Fasteners Pvt. Ltd., is a qualified graduate in Mechanical (Production) Engineering from the Thapar Institute of Engineering & Technology, Patiala, Punjab, India. He is leading charge of strategic business planning for sales in domestic and export markets. Simultaneously, Focusing on Key Performance Indicators and Scope for Improvements in Operational Systems.

ATOP FASTENERS PVT. LTD.

Address: Plot No 181, Industrial Area, Phase-2,

Chandigarh India -160002

Mobile : +91-9878111114 **Phone** : +91-172-2652169

Email : sahib@atopfasteners.com Website: www.atopfasteners.com

Year of commencing production: 1988

Products Manufactured: Spring Lock Washers, Split Cotter Pins, Wave Spring Washers, Circlips (All Types), Conical Washers, External Tooth Washer, Internal Tooth Washer, Hose Clips, Hose Clamps, Keys (parallel, taper, gib head, woodruff, etc.), Lock Retainers, Nut Clips & Nut Springs, Dowel Pins (straight and taper), Plain Washers, Spline Washers, Star Washers, Spring Dowel Sleeves (all types), Shims, etc.

No. of Employees: 500

Quality Certification: IAT F16949

Sales Turnover (in US \$ min.for 2021-22): 8.0(current US\$ price)

Principal Automotive Customers:

Domestic (OE I Tier 1): Honda Motorcycle & Scooter India limited, Hero Moto Corp Ltd , H D Motor India Pvt Ltd, Honda Cars India Limited. and Mahindra & Mahindra Ltd (Tractor Division).

Objective(s):

The primary objective of this visit will be based on learning from the evolving auto components and original equipment manufacturing industry present in Vietnam. New investment opportunities are arising for auto components manufacturing in Vietnam for global markets.





Ms. Ecktta, Sr. Director, Automotive Component Manufacturers Association of India has over 30 years of experience and did a Post Graduate Diploma in HR from Amity University. She has been working in the Association for the past 15+ years and leading YBLF's initiatives since 2012.

She is currently responsible for internal HR, Young Business Leaders' Forum (YBLF), ACMA's initiatives on Education, Skilling & Training.

Before joining ACMA, she worked in ASSOCHAM for close to 10 years.

During the tenure, she was responsible for Expert Committees on Food Processing Industries and Tourism.

Ms Ecktta is also a certified NLP Practitioner and NLP Coach by NLP Coaching Academy and ABNLP (The American Board of Neuro Linguistic Programming); PPA Practitioner & Emotional Intelligence by Thomas International.

AUTOMOTIVE COMPONENT MANUFACTURERS ASSOCIATION OF INDIA (ACMA)

Address: The Capital Court, 6th Floor, Olof Palme Marg,

Munirka, New Delhi-110067, India

Phone : +91-11- 26160315 Email : ecktta@acma.in Website : www.acma.in

Objective(s):

- To establish ACMA's relationship with the counterpart associations in Vietnam, major OEMs, and auto component manufacturers in Vietnam.
- To understand the automotive industry in Vietnam, with a view to promoting longterm business linkages between the Indian and Vietnam automotive industry, through ACMA.

ACMA



Mr. Puneet Ghai, Executive Officer, Automotive Component Manufacturers Association of India (ACMA), had done Bachelor of Science from Punjab Technical University. He works in YBLF and is involved in various activities of the Association such as Exhibitions, Conferences, Seminars, Meetings, and Missions. He also coordinates with the HR, IR, & Skill Development Committee in ACMA.

ACMA

AUTOMOTIVE COMPONENT MANUFACTURERS ASSOCIATION OF INDIA (ACMA)

Address: The Capital Court, 6 Floor, Olof Palme Marg,

Munirka, New Delhi-110067, India

Website: www.acma.in

Objective(s):

- To strengthen and continue ACMA's relationship with major OEMs & Tier 1 companies in Vietnam.
- To understand the status of the Vietnam automotive industry, with a view to promoting long-term business linkages between the Indian and Vietnam Automotive Industry.
- To explore opportunities for future co-operation.





Automotive Component Manufacturers Association of India

HEAD OFFICE

6th Floor, The Capital Court, Olof Palme Marg, Munirka, New Delhi - 110 067, India Tel: +91-11-2616 0315 Fax: +91-11-2616 0317 F-mail: acma@acma.in Website: www.acma.in

REGIONAL OFFICES

Eastern Region

Room No. 4, Centre for Excellence, Jubilee Road, Jamshedpur - 831 001, Jharkhand, India Tel: +91-657-6560385, 2224670 Extn. - 604 Telefax: +91-657-2230035 E-mail: acmaer@acma.in

Southern Region

1-B, "Crystal Lawn", 20, Haddows Road, First Street Chennai - 600 006, Tamil Nadu, India Tel: +91-44-2833 0968, 2833 0949 Fax: +91-44-2833 0590 E-mail: acmasr@acma.in

Western Region & ACMA Centre for Technology

Office No. C, 10th Floor, Godrej Eternia "C" - B wing Old Mumbai - Pune Highway, Wakdewadi, Shivaji Nagar, Pune - 411 005, Maharashtra, India Tel: +91-20-6606 1219 E-mail: acmawr@acma.in

ZONAL OFFICES

Northern Region - Zonal Office (Uttarakhand)

C/o Minda Industries Ltd., Sector 10, Plot No. 5, 9, 9A Integrated Industrial Estate,
Pantnagar, Rudrapur, Udham Singh Nagar — 263153, Uttarakhand, India
E-mail: acma.pantnagar@acma.in

Southern Region - Karnataka & Hosur

Shop No. 1, Commercial Complex, National Games Village, Koramangala, Bangalore - 560 047, Karnataka, India Tel: +91-80-2570 2855, Fax: +91-80-4093 9689, E-mail: acmakh@acma.in

Western Region - Madhya Pradesh

C/o Porwal Auto Components Ltd., Plot No. 209 & 215, Industrial Area, Sector-1, Dist. Dhar - 454775, Pithampur, (MP), India Tel: +91-9893860265, E-mail: cherianp.varughese@acma.in

Western Region - Mumbai

80, Dr. Annie Besant Road, Worli, Mumbai - 400 018, Maharashtra, India Tel: +91-22-2493 3507

Western Region - Gujarat

801, 'Matrix' Near Vodafone House, B/H Divya Bhaskar Corporate Road, Prahlad Nagar, Ahmedabad — 380015, Gujarat Tel: +91-079-4005 3306. E-mail: acmawr@acma.in