

2ND MSMECCI NATIONAL BUSINESS EXCELLENCE AWARD 2026

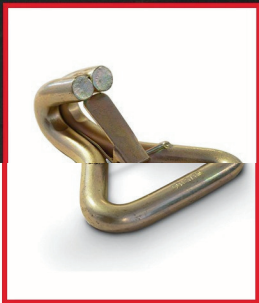
Organized By: MSME Chamber of Commerce and Industry of India

Jointly Organizing with: (SEPC) Service Export Promotion Council (Ministry of Commerce and Industry, Govt. of India)
WGF- World Grexpo Foundation

23rd March 2026 at Vigyan Bhavan, New Delhi (India)



Ratchet Lashing Assemblies



Hardware (wire & sheet metal)



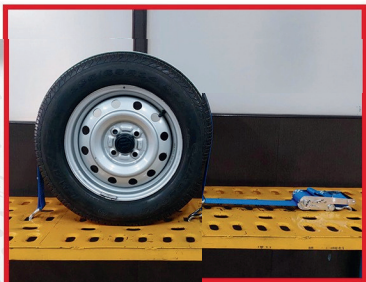
Forged Buckle



Polyester Webbing (25mm to 300mm)



Duplex & Endless Slings 1 Ton to 12 Ton



Car Wheel Lashing System



Truck Lashing



Reefer Lashing Point

Explore our full range of products, including Tear webbing, Cargonets, Corner elements, Forged hooks, Winch, Winch strap assembly and many others.



MarcCorp Engineers India Private Limited

(ISO - 9001:2015 & 14001:2015 Mep Contracting Company)

In the realm of contemporary power distribution, MARCORP ENGINEERS INDIA PRIVATE LIMITED emerges as a distinguished Mechanical, Electrical, Plumbing, Fire Fighting, Sub Station, LV including FA/PA/CCTV/Access Control/ Data/Wi-Fi etc/Lifts & Escalators / AV system and Air Conditioning contracting entity.

Our dedicated team excels in designing, supplying, testing, installing, upgrading, and commissioning services across diverse industries.

Our Services
Includes:

SITC - Electrical (HT to LV)

- SITC of 33 / 11 KV Switch Yards, Transformers and HT Panels etc.
- SITC of DG Sets with the ancillaries like Exhaust piping / Structure, Cladding, AMF, Synchronizing Panels etc.
- SITC of Electrical LT Panels, Capacitor Panels, Switchboards, Control Panels, Bus Ducts, DB's etc.
- Rising Mains and Lighting Ducts etc.
- SITC of Internal & External with facade lighting work, Lightening Arrester etc.
- SITC of Overhead and underground electricity networks with HT & LT Cables etc.
- SITC of IBMS / FA & PA System / CCTV / Access Control system / Data Networking / AV System, etc.
- SITC of Lifts & Escalators etc.

SITC - Fire Fighting, FA-PA Installation System

SITC of entire Fire Fighting system with Hydrants / Sprinklers / Water Curtain system / Complete Pump Room Work and Fire alarm system Public Address System etc.

SITC - Plumbing / PHE

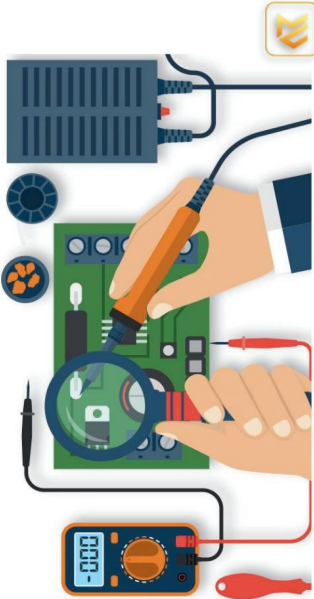
SITC of entire Internal & External Plumbing System with RO plant / WTP / STP and ETP plants with all pumps etc.

SITC - HVAC / Ventilation System etc

SITC of Centralized chiller plant (Water /Air cooled) / VRV / DX system with AHU's / FCU's / Cooling tower / Hot Water Generator etc. with all chilled water / condensate water lines with Insulation and all supply & return air ducts & sheets metal work. All ventilation work.

Misc. MEP / Utilities Work

- SITC of Steam Lines / Steam Boilers & Thermic Fluid Heaters / Compressed air system / Solar System etc
- SITC of Nurse Calling System / QMS / Operation Theater Work / Medical Gas Lines / Pneumatic Tube System etc.



Mr. Diinesh K Aggarwal - Visionary Managing Director with over 33 + years of expertise in MEP/Services/Electricals. A pioneer from the company's inception, he blends technical finesse and strategic insight. As an Electro-Mechanical Engineer with an MBA, he spearheads project design, execution, and business development. He has done Hotel / Mall / Commercial / Hospital projects like Phoenix Mall, Renaissance Hotel 2nd Phase Powai Mumbai, Airline Hotel Mumbai, Radisson Blue, Sarovar Hotel with IT Buildings for Shalimar Group / K. Raheja Corp / J Kumar InfraProjects Ltd with other reputed Institutional, residential, Industrial Projects with LNJ Bhilwara, Allana Group, DS Group and many more other Govt & Pvt organizations etc. MarcCorp Engineers India Pvt Ltd is one the few emerging MEP company that has achieved a remarkable growth in a span of just 5 years.

**Unit No. - UG-SR-1K & 1L, Upper Ground Floor,
Ansal Plaza Mall, Sector - 01, Vaishali, Ghaziabad - 201019 (India)**

M: + 91-9984120666

**Email: diineshkaggarwal@marcorp.in / info@marcorp.in
www.marcorp.in**



Global Chairman

MSME Chamber of Commerce
and Industry of India

Message from the Chairman

It is with immense pride and great enthusiasm that I extend my heartfelt congratulations to all the nominees and awardees of the MSME Chamber of Commerce and Industry of India National Awards 2025. As we gather on this prestigious occasion at Vigyan Bhavan, New Delhi, on 28th April 2025, we celebrate the extraordinary contributions of micro, small, and medium enterprises across 52 different sectors – each a pillar of our nation’s economic progress and innovation.

MSMEs are the backbone of India’s industrial landscape, driving employment, fostering entrepreneurship, and contributing significantly to our GDP. Their resilience, creativity, and unwavering commitment to excellence have propelled India towards self-reliance and global competitiveness. These awards serve as a tribute to their perseverance and as an inspiration for future generations of entrepreneurs.

At a time when the world is undergoing rapid technological and economic transformation, it is imperative to support and empower MSMEs with the right policies, digital advancements, and financial inclusion. The MSME Chamber of Commerce and Industry of India has been at the forefront of championing this cause, ensuring that our small and medium enterprises continue to thrive in a dynamic global market.

I extend my sincere appreciation to the Chamber for organizing this prestigious platform and to all stakeholders, partners, and visionaries who are shaping the future of India’s MSME sector. To the award winners – your dedication, innovation, and hard work set a benchmark for others to follow. May you continue to reach new heights and contribute to the progress of our great nation.

Wishing you all a successful and memorable event!



WHY MSMECCII AWARDS ARE SO SPECIAL

It is with great pride and a deep sense of commitment that we host the **MSME Chamber of Commerce and Industry of India National Awards each year**. This prestigious event is not just a celebration but a tribute to the relentless efforts, innovation, and resilience of businesses that contribute to the growth and development of our economy. Recognizing excellence across 52 different sectors, these awards serve as a beacon of encouragement for entrepreneurs, industry leaders, and professionals who strive for distinction in their respective fields.

Reason for special Awards

1. Recognition of Real Impact

MSMECCII Awards celebrate those who are making tangible, ground-level change—whether in sustainability, innovation, entrepreneurship, or community development. It's not just about success; it's about significance.

2. Focused on MSMEs and Emerging Leaders

Unlike many mainstream awards, MSMECCII shines a light on Micro, Small & Medium Enterprises and individuals who often work behind the scenes yet power the nation's growth.

3. Encouraging Sustainable & Inclusive Growth

These awards champion businesses and leaders who prioritize ethical practices, green solutions, and inclusive development, aligning with national and global sustainability goals.

4. A Platform for Visibility & Credibility

Receiving an MSMECCII Award boosts credibility and provides valuable exposure, connecting winners to policymakers, investors, and like-minded change-makers.

5. Not Just Awards—A Movement

The MSMECCII platform is about building a community of forward-thinkers who collaborate, share ideas, and lead the way toward a better, more responsible future.

6. Judged by Eminent Experts

A respected jury of domain experts ensures fairness and credibility in the selection process—recognizing merit, innovation, and long-term vision.

7. National & Global Reach

With participants and supporters from across India and abroad, MSMECCII Awards create opportunities that go beyond the trophy—opening doors to collaboration and growth.

The core philosophy behind instituting these National Awards is to acknowledge and reward the remarkable contributions of MSMEs, innovators, and business leaders who have demonstrated outstanding performance, creativity, and commitment to excellence. These enterprises form the backbone of our nation's economy, driving employment, fostering industrial development, and promoting sustainable growth. By highlighting their achievements, we aim to inspire a culture of continuous improvement, innovation, and excellence.

Awards and recognitions play a pivotal role in motivating achievers. They serve as a catalyst for growth and inspiration, encouraging individuals and organizations to push their boundaries and set new benchmarks in their respective industries. The recognition received through these awards not only validates their hard work but also instills confidence in their capabilities, driving them to scale new heights. When achievers are celebrated on a national platform, it fosters healthy competition, propels further innovation, and ultimately contributes to the overall progress of the nation.

Furthermore, these awards create an ecosystem where businesses, policymakers, and industry experts come together, facilitating collaboration and knowledge exchange. By showcasing success stories, we provide a roadmap for aspiring entrepreneurs, helping them navigate challenges and seize opportunities. The MSME sector, in particular, benefits greatly from such encouragement, as recognition enhances credibility, attracts investments, and opens doors to new partnerships and markets.

Another crucial aspect of the National Awards is their role in promoting a spirit of perseverance and determination. Behind every successful business lies a journey filled with challenges, setbacks, and moments of uncertainty. Honouring those who have overcome such obstacles serves as a testament to the power of resilience and hard work. It reinforces the belief that success is not merely about financial growth but also about making a meaningful impact on society and the economy.

As we continue this tradition year after year, our vision remains steadfast—to empower businesses, encourage innovation, and foster an environment where excellence is not just recognized but celebrated. We believe that every achiever honoured today will inspire countless others to dream bigger, work harder, and contribute to India's progress.

I extend my heartfelt congratulations to all the award winners and nominees. Your dedication and success inspire us all. Let this recognition be a stepping stone to even greater accomplishments in the years to come.

OUR FOCUSSED SECTORS

- 1 Aero Space
- 2 Agro & Food Processing Industries
- 3 Artificial Intelligence
- 4 Automobiles & Lubricants

- 4 Biofuel
- 5 Biogas
- 6 Block Chain on Plastic Waste
- 7 Enterprises, Packaging
- 8 Banking, Financial & Insurance

- 9 Circular Economy
- 10 Corporate Social Responsibility (CSR)
- 11 Cyber Security
- 12 Drones
- 13 Defence
- 14 Decarbonization

- 15 Education
- 16 Entertainment
- 17 Electrical Vehicles
- 18 Electronic & Electrical
- 19 EPR
- 20 ESG
- 21 Export & Import
- 22 Environment & Climate Change, forest

- 23 Flexible & Rigid Packaging (Food, Pharma & FMCG)
- 24 Food, Grocery & Beverages
- 25 FMCG

- 26 Green Energy, Hydrogen & Carbon Negative
- 27 Gift Items

- 28 Hotel Industry
- 29 Healthcare & Pharmaceuticals
- 30 Hospitality
- 31 Human Resources
- 32 Handicraft & Handloom, Jute
- 33 Home Furnishing

- 34 IT & Telecommunication
- 35 Innovation
- 36 Insurance

- 37 Leather Technology
- 38 Legal
- 39 Supply Chain, Logistics & Warehousing

- 40 Manufacturing
- 41 OEMs of all sectors
- 42 Oil & Natural Gas

- 43 Plastics & Packaging
- 44 PSU's
- 45 Quality

- 46 Robotics
- 47 Real Estate / Construction / Architect / Smart Cities / Infrastructure

- 48 Solar / Renewable Energy
- 49 Start Ups, Entrepreneurship & Leadership
- 50 Sustainable Development Goals / Sustainability, Make in India - Make for World

- 51 Tree Plantation
- 52 Textile & Garments
- 53 Tourism

- 54 Water Conservation
- 55 Women Entrepreneurship

56 : Types of Recycling

- Plastic Recycling
- E-Waste Recycling
- Non Ferrous Metal & Scrap Recycling
- Paper Recycling
- Glass Recycling
- Wood Recycling
- Aluminium Can Recycling
- Battery Recycling

- water Recycling
- Textile & Garments
- Solar Recycling
- Tyre & Rubber Recycling
- Bricks & Inert Recycling
- Chemical Recycling
- Cigarette Waste (Butts)





2019 - 2025

MSME Chamber of Commerce and Industry of India

PREVIOUS EVENTS

2019 - 2025



www.msmeccii.in





THEME

PLASTICS & PACKAGING

7th - 9th March 2019



THEME

GREEN TECH ASIA AWARD & EXHIBITION ON SUSTAINABILITY

2nd - 4th February 2020



THEME

SUSTAINABILITY MAKE IN INDIA - MAKE FOR WORLD

25th - 27th April 2022



THEME

SUSTAINABILITY WASTE TO WEALTH MAKE IN INDIA - MAKE FOR WORLD, START UP INDIA - STAND UP INDIA

23rd - 24th November 2023



THEME

SUSTAINABILITY MAKE IN INDIA - MAKE FOR WORLD

18th - 19th November 2024



THEME

6TH GLOBAL SUSTAINABILITY SUMMIT & EXPO

28th April 2025



THEME

**MSMECCII NATIONAL
BUSINESS EXCELLENCE
AWARD 2025**

18th - 19th September 2025



Dr Sameer J...
Treasurer Governing Council Indian P...



MSME CHAMBER OF COMMERCE & INDUSTRY OF INDIA
Awarded to the Entrepreneurship Development
Bhavak Shah, Co-Founder & COO Online PSH Loans Limited
Financial Services Insurance - The Innovative Leader Award



Shri Ramdas Bandu Athawale Ji
Minister of State of Social Justice & Empowerment

Dr Indrajit Ghosh
Sinhal Chairman, MSME Chamber of Commerce and Industry of India



Scan Me

Apply For Registration

Digital Solutions

with rich experience and reputed brands for

Home & Industry

Active Smart Hub is established with an objective to provide the best automation and allied solutions in collaboration with the leading brands in the world. Having office and experience centre spread across in 12,000 sq.ft. area in Gachibowli, Hyderabad with experienced resources and inventory for on time supply, installation and after sales service.

Product Range & Services

Divisions:

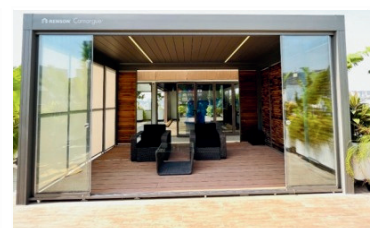
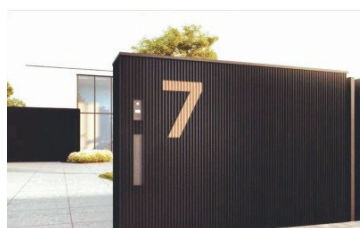
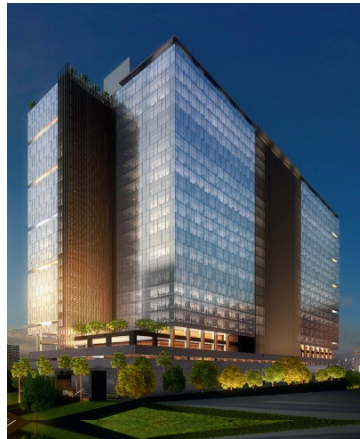
- Home Automation
- Lighting
- High-end Audio/Video
- BMS (Building Management System)
- ELV (Extra Low Voltage)

Automation & Allied Products

- Gate Automation
- CCTV surveillance
- Digital door locks
- Smooth Irrigation
- Motorised Pergolas
- Motorised Curtain Tracks

Project References

- DSR W - Automation
- DSR Skymark - Automation
- Hallmark Trezor - Automation
- Hallmark Skyrena - Automation
- Navanaami EON - BMS/ELV
- Navanaami Megaleio - Automation



MSMECCII 2ND NATIONAL BUSINESS EXCELLENCE AWARD 2026

at vityan Bhavan, New Delhi 



Time: 9.30AM – 4.45PM

Event Agenda

MSMECCII 2nd National Business Excellence Award 2026

TIME	AGENDA ITEM
8:30 AM – 10:00 AM	Registration & Networking Arrival of Guests, Delegates & Awardees
10:00 AM – 10:10 AM	Ganesh Vandana National Song Lighting of the Lamp & Invocation
10:10 AM – 10:20 AM	Welcome Address By Indrajit Ghosh , Chairman, MSMECCII
10:20 AM – 10:40 AM	Dr. Sandeep Marwah (Chief Guest) President, ICMEI (International Chamber of Media and Entertainment Industry) -Topic: Entrepreneurship, Media & Global Business Leadership.
10:40 AM – 11:10 AM	20 Awards Presentation
11.10 AM – 11.30 AM	Dr. Deepak Vohra (Chief Guest) -Topic: India 2047

TIME	AGENDA ITEM
11:30 AM – 12:00 PM	Shri Alok Mishra , Joint Secretary Ministry of Labour & Employment Govt. of India 10 -Awards & 10 -Guest of Honour Presentation
12:00 PM – 12:30 PM	Tea/ Coffee / Snacks & Networking Break
12:30 PM – 1:00 PM	Padmashri Dr. Karkikeya Sarabhai (Chief Guest) -Topic: Role of Industry in Protecting India’s Environment and Balancing Growth & Sustainability
1:00 PM – 1:30 PM	25 -Awards & 10 -Guest of Honour Presentation
1:30 PM – 2:30 PM	Lunch & Networking Break
2:30 PM – 3:00 PM	Dr.Suneel Pandey , Director Tata Energy Research (Chief Guest) -Topic: Sustainable Development & Circular Economy for MSMEs
3:00 PM – 3:30 PM	10 -Awards & 10 -Guest of Honour Presentation
3:30 PM – 3:45 PM	Mr. PSL Narasihma Rao, CEO Active Green Products Private Limited -Topic: Sustainable Aluminium Doors and Windows; The future of Green Building
3:45 PM – 4:15 PM	Padmashri Dr. Karkikeya Sarabhai (Environment) 10 -Awards & 15 -Guest of Honour Presentation
4:15 PM – 4:45 PM	Vote of Thanks Tea/ Coffee / Networking Closing Ceremony.



Marcorp Engineers India Private Limited

Welcome to Marcorp Engineers India Pvt Ltd, your trusted partner in MEP engineering services and HVAC along with Fire-fighting services. Established in 2021, we bring a wealth of expertise and dedication to every project we undertake. At Marcorp Engineers, we pride ourselves on delivering

comprehensive MEP engineering services

tailored to meet the unique needs of each client. From design and installation to maintenance and repair, we ensure that every aspect of your project is handled with the utmost care and precision.

With a focus on government projects, we understand the importance of adhering to strict regulations and guidelines. Our team is well-versed in navigating the complexities of government contracts, ensuring that your project is completed on time and within budget. In the realm of

contemporary power distribution, **MARCORP ENGINEERS INDIA PRIVATE LIMITED**

emerges as a distinguished Mechanical, Electrical, Plumbing, Fire Fighting, Sub Station, LV including FA/PA/CCTV/Access Control/ Data/Wi-Fi etc/Lifts & Escalators / AV system / OT / NCS / QMS / PTS / MGPS etc for hospitals and Air Conditioning contracting entity.

Our dedicated team **excels in designing, supplying, testing, installing, upgrading, and commissioning** services across diverse industries.

Tailored for India's challenging weather & temperature conditions, our systems meet the latest Indian, **GRIHA, and international standards.**

With a commitment to "Honesty, Hard Work, and Dedication," we drive innovative development for economic and industrial progress. Our tradition of professionalism ensures excellence in Power Distribution, Electrical Installation, and Erection, delivering cost-effective solutions through a blend of modern methods and skilled workers.

Our Contact Details are – Email – marcorpengineers@gmail.com Phone - +91 9984120666



MarcorpEngineersIndiaPrivateLimited
Unit No. - UG-SR-1K & 1L, Upper Ground Floor,
Ansal Plaza Mall, Sector - 01, Vaishali, Ghaziabad - 201019 (India)
M: + 91-9984120666, marcorpengineers@gmail.com, www.marcorp.in

Established in 2021, **Marcorp Engineers India Pvt Ltd** is a **certified & leading MEP Contracting Company** that boasts a distinguished track record, having successfully executed two flagship projects with Delhi PWD: The state-of-the-art Forensics Science Laboratory New building, Rohini Delhi and the acclaimed OPD Block for Bhagwan Mahavir Hospital, Pitampura Delhi and many more with Pvt Clients.

Currently, we steer prestigious endeavors with Delhi Tourism and Transportation Development Corporation Delhi, Delhi University - FOT Block with NBCC, National Academy of Coastal Policing with CPWD, World Health Organization with CPWD Gujarat, JNU (ISTM) with CPWD Delhi, MPIDC & MPPHDC Bhopal, ESIC Bangalore with CPWD and many more across the country. Renowned for our commitment to excellence, timely

delivery, and unwavering safety

standards, we take pride in our role as a leading MEP/Services/engineering contracting firm in the State. Committed to continual improvement, we nurture our team's talents through comprehensive training programs, ensuring enduring success.

Meet the multi-talented, **Mr. Diinesh K Aggarwal**; our visionary Managing Director with over 33 + years of expertise in MEP/Services/Electricals. A pioneer from the company's inception, he blends technical finesse and strategic insight. As an Electro-Mechanical Engineer with an MBA, he spearheads project design, execution, and business development. He has done Hotel / Mall / Commercial / Hospital projects like Phoenix Mall, Renaissance Hotel 2nd Phase Powai Mumbai, Airline Hotel Mumbai, Radisson Blue, Sarovar Hotel with IT Buildings for Shalimar Group / K. Raheja Corp / J Kumar InfraProjects Ltd with other reputed Institutional, residential, Industrial Projects with LNJ Bhilwara, Allana Group, DS Group and many more other Govt & Pvt organisations etc.

At Marcorp, we are dedicated to delivering exceptional quality in engineering and MEP contracting. Our proficient staff follows professional processes, showcasing our commitment to high-quality work, customer service, and satisfaction. We consistently provide reliable engineering and maintenance services, ensuring total compliance with all requirements and aiming to exceed customer expectations. Marcorp company

prioritizes the training and development of our personnel, fostering adaptability to meet the evolving business environment. We employ innovative techniques to enhance the efficacy of our design and building management systems continually.

Our staff is well-versed in our quality objectives, actively working towards system requirements, and committed to process development and innovation. We annually review and revise our quality objectives to ensure ongoing progress in service quality and customer satisfaction.

Marcorp conducts quality audits and reviews on all operational activities yearly, allocating resources effectively to achieve targeted results. Our engineers are

dedicated to continuous improvement in our established quality management system, both administratively and operationally.

As we are a team of professional and myself is a qualified engineer to lead the team of professionals. Where they learn from my experience and execute at site / work. Marcorp company is committed to eliminating negative environmental impact by minimizing waste and avoiding the use of harmful products, while maximizing positive contributions to better living conditions.

We support the global effort to eliminate CFCs, actively identifying and managing environmental risks and opportunities.

Collaboration with employees, clients, suppliers, and related organizations is integral to upgrading operational strategies and procedures to best practice standards.

Marcorp maintains a clean and safe environment, actively monitoring and responding to any hazardous situations.

We ensure strict compliance with Government Environmental Policies in all administrative, operational, logistics, and project site areas, holding managerial and supervisory staff accountable for environmental performance.

In the realm of contemporary power distribution, **MARCORP ENGINEERS INDIA PRIVATE LIMITED** emerges as a distinguished Mechanical, Electrical, Plumbing, Fire Fighting, Sub Station, LV including FA/PA/CCTV/Access Control/ Data/Wi-Fi etc/Lifts & Escalators / AV system and Air Conditioning contracting entity.

Our dedicated team **excels in designing, supplying, testing, installing, upgrading, and commissioning** services across diverse industries.

Tailored for India's challenging weather & temperature conditions, our systems meet the latest Indian, NBC, IS Codes, **GRIHA, and international standards.**

With a commitment to "Honesty, Hard Work, and Dedication," we drive innovative development for economic and industrial progress. Our tradition of professionalism ensures excellence in Power Distribution, Electrical Installation, and Erection, delivering cost-effective solutions through a blend of modern methods and skilled workers.

Marcorp Engineers India Pvt Ltd is one the few emerging MEP company that has achieved a remarkable growth in a span of just 4 years.

Started in 2021 with a staff of 3 engineers at a small outpost and a turnover of few lakhs moving fast to 2025 with a staff of more than 60+ employees, a well-built office space and a turnover of few crores, Marcorp Engineers is thriving.

It is because of the collective team effort of our employees along with the clear vision of roadmap ahead.

Today, Marcorp Engineers proudly holds a significant presence in government infrastructure development. Its growth trajectory is truly impressive, characterized by organic expansion. From generating a modest turnover in 2021, the company's revenue has soared to 60 crores turnover by 2025-26.



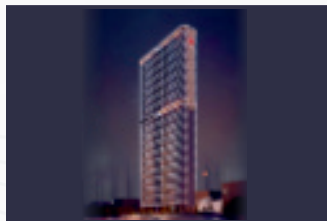
**World Class
German Engineered**
windows and allied products
for Home & Industry.

Active Green Products is an established brand in South India for a wide range of German Engineered uPVC, Aluminium Windows and Doors, Wooden Doors, Facade and Spider Glazing, Railings and Balustrade, Commercial Doors, BMS, Automation and Home Theatre solutions for premium homes and projects since 2011.

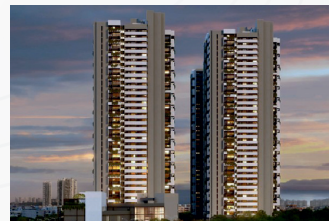
Windows & Doors - Referral Projects



DSR Twins



Myscape - Yoo

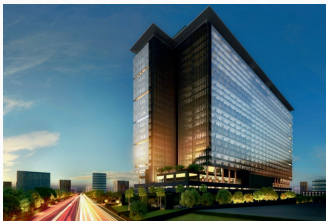


Alekhya Rise



DSR - The World

Façade



Navanaami EON



The District - SLN Terminus



Minaas Tower



Fair Mount Down Town

Infrastructure & Resources

- Factories with Built-up space of 2,50,000 sft.
- Advanced CNC Machinery
- Experience centers at Gachibowli & Sultanpur
- Resources & Inventory

Product Range

- Aluminium Windows and Doors
- Facade and Skylights
- uPVC Windows and Doors
- Railings and Balustrades
- BMS / Home Automation & Theatres
- Spider Glazing and Glass Doors
- Wooden Doors
- Window Fashions and Motorized Curtain Tracks
- Motorized Pergolas in Aluminium & Glass

Awards & Rewards

- India 100 SME Awards - 4 times
- CW Best Window Fabricator Award
- Best Quality Products Award by MSME
- Best CEO Award Ministry of Commerce & Industry Govt. of India
- 900 Plus 5 star rated Google reviews.

Associated with



Active Green Products Pvt. Ltd.

Hyderabad : Plot No.99, Active Hill Valley,
Janardhana Hills, Gachibowli, Hyderabad - 500032
Phone : 98666 11133/32/34, 96666 27878 | E: enquiries@active.in

Bengaluru : Plot No 21, Adinarayana hosahalli industrial area,
4th phase Doddaballapur, Bengaluru Rural Dist - 561203.
Phone : 98666 11138 | E: enquiries@active.in

Megamax Services: Building Intellectual-Driven Technology for a Digital-First MSME Ecosystem

In an increasingly digital world where technology is reshaping industries and redefining competitiveness, **Megamax Services** has emerged as a trusted technology partner for enterprises and MSMEs seeking scalable, secure, and future-ready digital solutions. As an MSME-led organization rooted in intellectual capital and disciplined execution, Megamax Services represents the new generation of Indian technology companies that combine engineering depth with strategic clarity and business impact.

Company Overview

Megamax Services is a technology services and software product company focused on delivering end-to-end digital transformation solutions. The organization specializes in custom software development, enterprise platforms, mobile and web applications, SaaS product engineering, AI-driven solutions, data analytics, and intelligent automation.

At its core, **Megamax Services** follows a business-first technology philosophy. Every solution is designed not merely as a technical implementation but as a strategic enabler that delivers measurable outcomes, operational efficiency, and long-term scalability. The company emphasizes structured execution, governance, security, and performance, making it a reliable partner for mission-critical and enterprise-grade systems.

With a growing global client base and a strong delivery team, **Megamax Services** supports organizations across industries while maintaining the agility and accountability that defines successful MSMEs.

The Megamax Journey

The journey of Megamax Services began in July 2015 with a clear and focused vision: to build a technology organization driven by knowledge, engineering excellence, and long-term value creation. From its early days, the company chose a path of disciplined growth rather than rapid, unstructured expansion.

Initially established as a services-led organization, **Megamax Services** gradually evolved into a product-focused and IP-driven company. Investments were made in building reusable frameworks, scalable architectures, internal platforms, and strong delivery processes. This evolution enabled the organization to move beyond project execution and toward creating sustainable, repeatable value.

Throughout its journey, **Megamax Services** has worked across domains such as logistics, manufacturing, aviation, BFSI, healthcare, HR technology, enterprise operations, analytics, and automation. By focusing on consistency, quality, and client trust, the company has built long-term relationships and a reputation for dependable delivery.

Products and Services Portfolio:

1. SoftwareProductEngineering

Megamax Services has strong expertise in end-to-end software product engineering. The organization partners with clients from the idea stage through architecture design, MVP development, full-scale product build, deployment, and continuous enhancement.

Key capabilities include:

- Product ideation and feasibility assessment
- System architecture and technology selection
- MVP development and rapid prototyping
- Full-scale product development and scaling
- Product modernization and continuous enhancement

The company has strong experience in building **SaaS and multi-tenant platforms**, modular systems, and reusable frameworks. Every product is designed with scalability, security, and performance in mind, enabling clients to launch, scale, and evolve their products confidently in competitive markets. **Megamax Services** enables organizations to build products that are scalable, secure, and market ready.

2. Enterprise Application Development

The company delivers custom enterprise-grade applications that support core business functions and internal operations. These solutions include workflow automation platforms, management systems, and integration-heavy enterprise applications.

Typical solutions include:

- Workflow automation platforms
- Business process management systems
- Internal enterprise portals and dashboards
- Integration-heavy enterprise applications

The focus is on reliability, maintainability, and long-term adaptability. These solutions are designed to integrate seamlessly with existing IT ecosystems while ensuring compliance, data integrity, operational efficiency and the systems remain robust and adaptable as organizations grow and evolve.

3. AI, Data, and Intelligent Automation

Artificial intelligence and data-driven decision-making are central to **Megamax Services'** future ready offerings. The company develops predictive analytics solutions, intelligent automation platforms, decision support systems, and real-time dashboards.

Key areas include:

- Predictive analytics and forecasting models
- Intelligent process automation (IPA)
- AI-powered decision support systems
- Real-time and historical analytics dashboards

Megamax Services emphasizes **responsible and explainable AI**, especially for enterprise and regulated environments. **Megamax Services** ensures that AI solutions are designed to

augment human decision-making, improve accuracy, and optimize operations while maintaining transparency and trust.

4. Mobile and Web Application Development

Megamax Services builds high-performance mobile and web applications that deliver consistent and secure user experience. Its expertise spans native Android and iOS development, cross-platform solutions, and responsive web applications.

Offerings include:

- Native Android and iOS applications
- Cross-platform mobile solutions (React Native, Flutter etc.)
- Responsive and progressive web applications
- Customer-facing and internal business apps

All applications are developed with usability, scalability, security at the forefront, using modern frameworks and best practices, ensuring consistent user experience across devices and long-term maintainability.

5. HR Technology and Workforce Platforms

With strong expertise in HR technology, **Megamax Services** has designed, built, and continuously enhanced comprehensive HRMS platforms **KasturiHR.com**, along with payroll and statutory compliance systems, workforce analytics solutions, and learning and performance management tools. KasturiHR.com is a scalable and configurable HRMS platform that supports end-to-end employee lifecycle management, enabling organizations to manage HR operations efficiently through a single, integrated system.

Solutions include:

- HRMS platforms and employee self-service systems
- Payroll, attendance, and compliance solutions
- Performance management and appraisal systems
- Workforce analytics and reporting

These solutions empower organizations to streamline people's operations, improve process transparency, ensure regulatory compliance, and gain actionable workforce insights, while simultaneously enhancing overall employee experience and engagement.

6. Cloud & Application Modernization

Megamax Services enables organizations to transform and future-proof their technology landscape by **modernizing legacy systems** and transitioning to agile, cloud-native architectures. In today's rapidly evolving digital environment, outdated systems can limit scalability, increase operational risk, and slow innovation. Megamax addresses these challenges through a structured and phased modernization approach.

Core Services include:

- Legacy application assessment and re-architecture
- Cloud migration and optimization

- Microservices and API-driven architecture
- Performance optimization, load balancing, and scalability enhancements
- Containerization and cloud-native deployment models

The objective is to enhance operational agility, reduce technical debt, strengthen system resilience, and create a flexible foundation that supports continuous innovation and business growth.

7. Managed Services & Long-Term 24x7 Support

Megamax Services believes that technology value extends far beyond initial deployment. To ensure long-term reliability, performance, and scalability, the company offers comprehensive managed services and **ongoing 24x7 support** solutions tailored to enterprise needs.

Support offerings include:

- Applications support and lifecycle management
- Proactive performance monitoring and system health checks
- Continuous optimization and infrastructure tuning
- Security patching, vulnerability management, and compliance support
- Feature enhancements, upgrades, and roadmap-driven improvements
- Incident management and structured SLA-based support

Through a proactive and governance-driven support model, **Megamax Services** ensures that technology platforms remain secure, stable, and aligned with evolving business objectives. This long-term engagement approach maximizes return on investment and enables organizations to focus on strategic growth while their digital infrastructure remains in expert hands.

Commitment to Quality, Security, and Compliance

Megamax Services operates with the guiding philosophy captured in its tagline, **“Quality is an Attitude.”** This principle is deeply embedded across the organization and reflected in its unwavering commitment to quality assurance, strong governance practices, and regulatory compliance. Security and data privacy are integral to the solution design and development process, ensuring alignment with global standards and evolving regulatory frameworks.

This disciplined and structured approach enables **Megamax Services** to confidently support enterprise clients, global customers, and regulated environments, while consistently maintaining high levels of trust, reliability, and long-term value delivery.

Achievements and Recognition

Megamax Services’ contributions to the technology and MSME ecosystem have been recognized by several prestigious national platforms. The company has been honoured with accolades such as the **India SME 100 Award**, **D&B Startup Trailblazer**, and the **MSME National Platinum Business Excellence Award**, among others.

In addition to these achievements, Megamax Services has established a growing global footprint, with operations in the **USA, UK, Philippines, and Mexico**, and its head office located in **India**.

This recognition acknowledges leadership-driven innovation, intellectual capability, governance maturity, and sustained excellence. It reinforces Megamax Services' belief that long-term success is built through knowledge, disciplined execution, and purpose-driven growth.

Contribution to the MSME Ecosystem

As an MSME-led organization, **Megamax Services** plays an active role in strengthening India's MSME ecosystem. The company demonstrates how MSMEs can build global-quality technology products by focusing on capability, process maturity, and strategic thinking. Through its solutions, **Megamax Services** enables MSMEs and enterprises to adopt digital platforms that improve efficiency, transparency, and competitiveness. The organization's journey serves as a reference point for other MSMEs aspiring to move up the value chain and participate meaningfully in the digital economy.

By contributing to technology adoption, skill development, and knowledge-driven execution, Megamax Services supports India's vision of becoming an innovation-led economy.

Leadership and Team

Megamax Services is guided by strong leadership and supported by a committed team of professionals. The organization promotes a culture of continuous learning, accountability, collaboration, and ownership.

Leadership believes in empowering teams to take responsibility, innovate responsibly, and deliver solutions that create real business value. This people-centric approach has been central to the company's sustained growth and success.

The Road Ahead

As **Megamax Services** enters its next phase, the focus remains on expanding its software product portfolio, deepening AI and data capabilities, strengthening global partnerships, and continuing its contribution to the MSME ecosystem.

Where **DIGITAL TRANSFORMATION** Meets Industry



Pharmaceutical



Water & Utility



Printing & Packaging



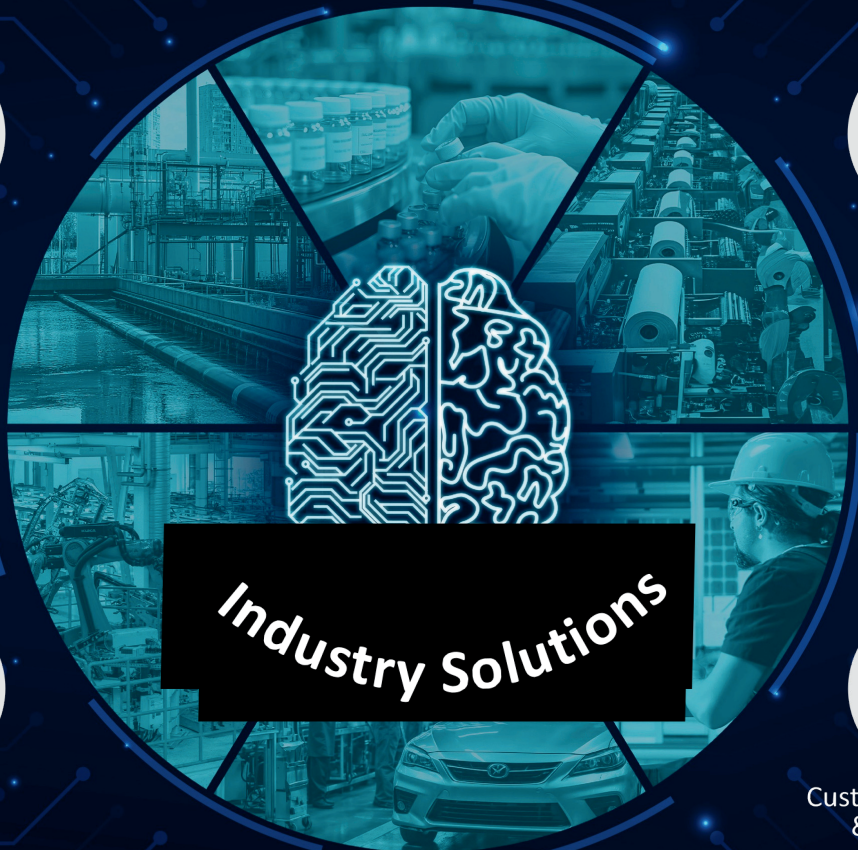
Process Automation



Customized Solutions & Industry 4.0



Automotive



Industry Solutions

With Adisoft Technologies, raw operational data transforms into actionable intelligence - fueling efficiency, accuracy and business evolution across every industry you operate in.

Ready to accelerate Digital Transformation?

Adisoft Technologies Limited
Prathamesh Complex, Plot no: BG-102 to BG-105, Above Union Bank of India, Telco Bhosari Road, Pune - 411026

Area Offices - Gurugram, Manesar & Kharkhoda
West - Becharaji, Gujarat
South - Bengaluru, Kolhapur & Goa
Manufacturing - B-18, H Block, MIDC Pimpri, Pune - 411018

Contact: 8208781102 **Email:** sales@adisoft.co.in **Web:** www.adisoft.co.in

Swapan K. Chatterjee

Director, CGMP Projects Pvt Ltd

Coming from a humble family background, Swapan's journey began at a local government school and later continued at the Rama Krishna Mission, Narendrapur—a temple of learning that provided free education, including hostel, food, clothing, and books. The Mission emphasized modern educational concepts along with psychological, intellectual, and spiritual development.

Swapan could pursue engineering only after securing the Jagdish Bose National Talent Search (JBNSTS) Scholarship, which provided full financial support for his studies. A mechanical engineer by profession, Swapan had a keen interest in high-tech research, and his work at IIT Madras was appreciated by a German university, which invited him to continue further research. However, following his mother's advice, he decided to stay in India. Due to financial pressures, he joined the Tata Group as a design engineer, setting aside his research aspirations.

He was one of the pioneering engineers to introduce Cleanroom Technology in India in the early 1990s. Along with his team, Swapan helped establish the country's first automatic PLC-controlled pharmaceutical plant as per US FDA regulations. Over the following decade, he contributed to the development of several pharmaceutical plants across India, helping position the country as a leading supplier of pharmaceutical products worldwide.

Swapan was also involved in creating Oral Polio Vaccine and Swine Flu facilities in India on a design-build basis. He designed and built cleanrooms for the Ministry of Defence, Indian Space Research, and the solar PV cell industry. In recognition of his contributions, the National American University awarded him an Honorary Doctorate in Cleanroom Engineering.

With over three decades of experience in multinational corporations, Swapan gained expertise in the design and project management of cleanroom technology—an essential requirement for developing semiconductors, microelectronics, nanotechnology, space research, defence systems, vaccines, medical devices, pharmaceuticals, and virus research laboratories.

Cleanroom technology is a complex field that integrates mechanical, electrical, instrumentation, controls, civil engineering, and physics. Swapan recognized a serious shortage of cleanroom experts in India, as no educational institutions, including IITs, offered cleanroom technology as part of their engineering curriculum.

This realization inspired him to establish his own company, where he recruited fresh engineers and trained them in cleanroom technology both in classrooms and at construction sites. His organization, CGMP Projects Pvt. Ltd., is now one of the leading cleanroom companies in India and has been recognized among the Top 100 SMEs in the country.

Swapan and his company have received numerous awards, including:

Excellence in Hi-Tech Engineering and Construction Award (Economic Times & Times of India, 2025)

Most Renowned Organisation in India for Cleanroom Design and Construction (2025)

Tech SME of the Year (ASSOCHAM, 2025)

Global Platinum Business Excellence Award (Vigyan Bhavan, 2024)

Iconic Brand (Vikshit Bharat Abhiyan, 2025)

MSME Best CEO of the Year (MSMSE-CII, 2025)

Leading Brand of the Year (Eminent Research, 2025)

India 500 SME Award (SME India, 2024)

Most Promising Brand of the Year (ASSOCHAM, 2024 & 2025)

And many more.

Swapan has always faced struggles with immense patience. He dreams big, works with confidence, and ultimately succeeds. Inspired by his leadership, CGMP employees have also become competent, responsible, and honest professionals. With his young team, he played a vital role in setting up many COVID-19 labs during the pandemic, when they were needed the most.

CGMP is not just a company but a family, with Swapan as a fatherly figure—always present to support his team in every challenge. This bond makes CGMP stand out from other professional organizations and gives it the strength to achieve greater goals.

At 63, Swapan sees this as only the beginning of his journey to train many more competent engineers, strengthening India's position in the high-tech semiconductor and pharmaceutical industries. He believes India has an abundance of talented young individuals who need opportunities to acquire new skills and expand their knowledge for national advancement. Swapan is committed to providing such opportunities in his own way. Beyond business, he also supports education and healthcare for underprivileged children. His dedicated team remains his core strength, giving him the boundless energy to overcome challenges and continue his inspiring journey.



VCB Electronics is a technology-driven organization specializing in the design, manufacture, packaging, and testing of high-reliability microelectronic products. The company has facilities for thick and thin film hybrid microcircuits, including an in-house sputtering and patterning facility for thin film substrates, as well as hermetic metal package manufacturing with glass-to-metal seals (GTMS). VCB also operates fully fledged environmental screening and testing facilities and supports mission-critical programs in space, defence, avionics, and strategic electronics.

Technologies

- Thick Film Hybrid Microcircuits
- Thin Film Hybrid Microcircuits
- DC-DC Converters for Space and Defence Applications
- Hermetic Metal Package Manufacturing
- Thin Film Sputtering and Photolithography
- Glass-to-Metal Seals (GTMS)

Capabilities

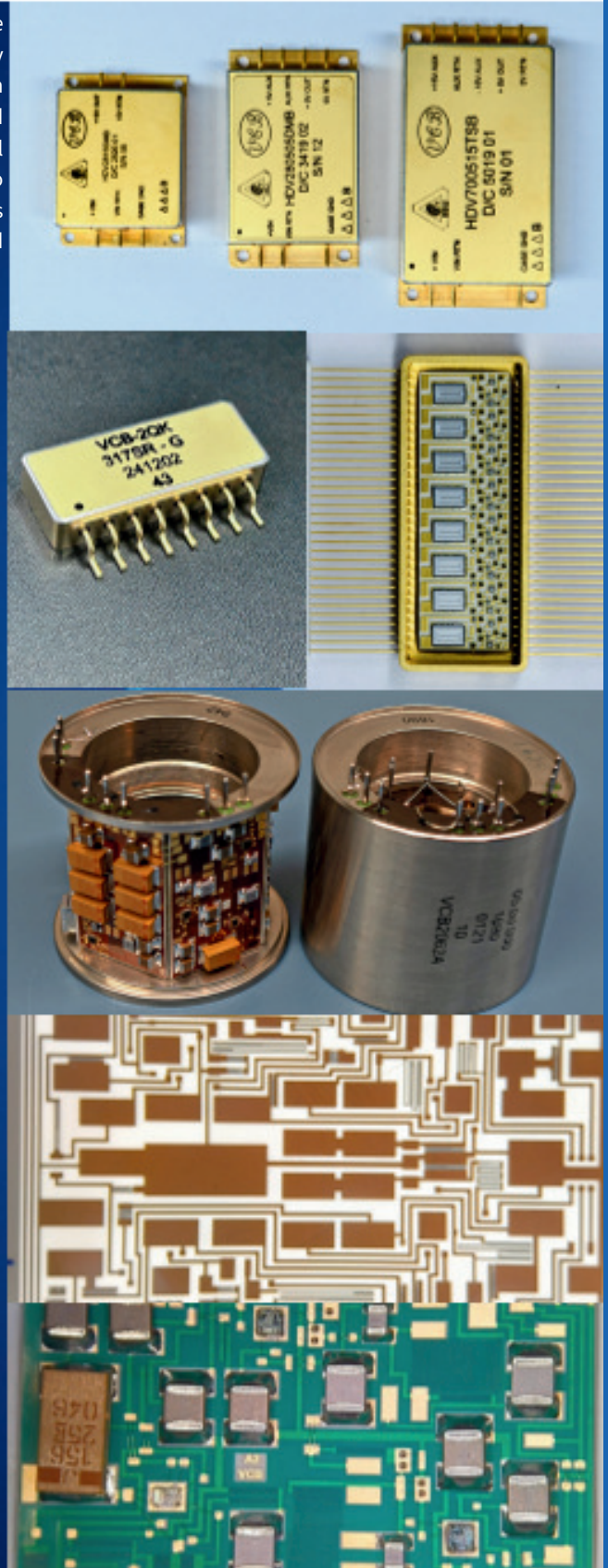
- Automated stencil printing and pick-and-place assembly
- Multi-zone reflow soldering (3-zone & 6-zone)
- Single and double-side SMD and leaded assembly
- Aerospace-qualified hand soldering
- RoHS & non-RoHS soldering processes
- Fine-pitch, BGA soldering with AOI and X-ray inspection
- Screen printing on alumina substrates (up to 4" x 6", multilayer, PTH)
- Laser-trimmed precision resistors (functional, ratio, loop)
- SMD and edge-terminal assembly with reflow and dip soldering
- Die attach and wire bonding for hybrid assemblies
- Hermetic packaging and encapsulation (Kovar, ceramic)
- Laser and resistance welding for package sealing
- Permanent device identification through ink and laser marking

Environmental Testing

- Automated electrical testing
- Thermal cycling & thermal shock (-60°C to +150°C)
- Stabilization baking and power burn-in
- Hermeticity testing (helium fine & gross leak)
- Vibration, mechanical shock, and centrifuge testing
- PIND and profile thermo-vacuum testing
- Lead fatigue, bump, salt spray, humidity, and ionic contamination testing

Applications

- Space & satellite systems and launch infrastructure
- Missile, weapon, and defence communication systems
- Civil defence and aerospace applications



VCB ELECTRONICS PVT. LTD.

Gat No. 766, Khedshivapur, Pune-412205 |

vcbelec.com |

vcbmarketing@vcbelec.com |

+91 9226839148

Abhivruddhi Controls

Powering Industries Through Custom Innovation

Abhivruddhi Controls is a leading electrical control panel manufacturing company that has flourished under the dynamic leadership of Mr. Ravikumar. With a strong vision and commitment to excellence, the company has generated employment opportunities for numerous young men and women, contributing meaningfully to industrial growth and community development.

Over the years, Abhivruddhi Controls has achieved remarkable success by delivering high-quality electrical control panels to both domestic and international markets. The company's focus on precision engineering, reliability, and customer satisfaction has earned it a reputation for excellence in the industry.

The manufacturing sector is evolving rapidly with the rise of automation, digitalization, and increasing demand for high-quality, customized solutions. Despite these advancements, many businesses continue to face challenges such as inconsistent product performance, limited customization capabilities, and inadequate after-sales support—issues that directly impact operational reliability and efficiency.

Abhivruddhi Controls addresses these challenges by combining advanced technology, skilled craftsmanship, and responsive customer service to deliver dependable, tailor-made solutions that meet the evolving needs of modern industries.

Guided by a vision to transform personal struggle into **institutional excellence**, he established Abhivruddhi Control as a **professionally managed, quality-centric enterprise** aligned with **global standards**. Under his leadership, the organization implemented **ISO 9001:2015, ISO 14001:2015, ISO 45001:2018**, and ensured **REACH and RoHS compliance**, demonstrating strong quality management, environmental responsibility, workplace safety, and adherence to international material safety standards.

The company achieved **CPRI type-tested compliance** and embedded the **Zero Defect Zero Effect (ZED)** manufacturing principles into its operational DNA. Its strategic focus on innovation—including **digital torqueing, machine-based busbar bending, standardized crimping systems, and clean-room manufacturing environments**—has enabled Abhivruddhi Control to deliver **consistently reliable, safe, and customized electrical solutions**. These capabilities have translated into tangible outcomes,

such as the successful execution of **critical**

BMRCL Metro and MP Metro rail projects across India, the **international delivery and commissioning of 1 MVA test bay systems in Saudi Arabia**, and the establishment of **long-term partnerships with global OEMs** including **Schneider Electric**.

His company has received several **prestigious recognitions**, supported by the **MSME Chamber of Commerce and Industry of India**. At a ceremony held in **New Delhi**, Shri Ravikumar was honored with the **MSME Global Golden Business Excellence Recognition – Manufacturer of the Year Award (SME and Micro Organisation) – 2024**, and the **MSME Global Platinum Business Excellence Award – Best Company of the Year – April 2025**. Additionally, the company was recognized among the **Top 10**

Electrical & Electronics Manufacturers
in Bangalore – 2024.2025 by *Industry Outlook*.

Shri Ravikumar has also been recognized by both **international and domestic clients** for quality excellence. He received the **Long Associate Award for High Quality** from his major **Germany-based client, Enerpark**, and the **Award for High Quality** from **Key Homs**, in recognition of a successful **10-year association**.

The manufacturing industry is evolving rapidly with the rise of automation, digitalization, and demand for high-quality, customized solutions. Yet, many businesses continue to face challenges such as inconsistent product performance, limited customization, and inadequate after-sales support—issues that directly affect reliability and efficiency.

Abhivruddhi Controls bridges these gaps by delivering **tailor-made, high-performance electrical control panels** built to meet the needs of industrial, commercial, and infrastructure applications. With nearly three decades of expertise, the company is known for its strong focus on **quality, precision, and customer satisfaction**. Complete in-house design, manufacturing, and after-sales service ensure unmatched reliability, seamless integration, and long-term trust.

Delivering Excellence Through Custom Electrical Solutions

Under the leadership of **Mr. Ravikumar**, Abhivruddhi Controls has built a strong reputation for engineering and delivering **high-quality, customized electrical control panels** across diverse industries.

Each project begins with an in-depth consultation to understand the client's technical specifications and operational environment. The in-house engineering team then designs and fabricates panels that strictly adhere to industry-leading **safety, performance, and durability standards**. Every panel undergoes rigorous quality testing before dispatch, ensuring consistent and reliable performance in the field.

The company also provides **comprehensive after-sales support**, backed by a dedicated team of service engineers ready to assist with queries, troubleshooting, and maintenance. This commitment to customer satisfaction has enabled Abhivruddhi Controls to build long-term partnerships with leading brands such as **Toyota, Schneider, and L&T**.etc

With a philosophy centered on continuous improvement, the company consistently invests in training, technology upgrades, and quality control practices. By aligning with international standards while maintaining affordability, Abhivruddhi Controls has established itself as a trusted partner in India's growing electrical manufacturing sector.

“Quality and reliability are not just goals; they are our foundation. Every panel we design reflects our promise to deliver superior performance—on time and every time.”

— *Mr. Ravikumar, Managing Director, Abhivruddhi Controls*

Expanding Horizons with Innovation and Global Reach


Abhivruddhi Controls is entering a strong phase of expansion with a clear roadmap emphasizing **innovation, global outreach, and enhanced manufacturing capacity**.

The company aims to extend its footprint beyond the Indian market, tapping into international territories while scaling its production capabilities to meet rising demand. Future initiatives include introducing advanced, fully customized electrical control solutions aligned with evolving global standards and customer expectations.

With unwavering focus on **quality, affordability, and timely delivery**, Abhivruddhi Controls remains committed to technological advancement, stronger customer relationships, and sustainable growth through trusted partnerships and continuous improvement.

Automation That Thinks With You

AI-driven Industrial Automation for Smarter Plants



Adisoft Technologies helps manufacturing and process plants modernize with proven industrial automation – it includes PLCs, IoT, SCADA, HMI, Industry4.0 and analytics.

We connect your machines, controllers and MES to deliver:

- Higher OEE and uptime with real-time visibility and alerts
- Safer, more reliable operations through standardized control systems
- Data-driven decisions on energy, quality and maintenance

Adisoft Technologies Limited

Prathamesh Complex, Plot no: BG-102 to
BG-105, Above Union Bank of India,
Telco Bhosari Road, Pune - 411026

Area Offices - Gurugram, Manesar & Kharkhoda

West - Becharaji, Gujarat

South - Bengaluru, Kolhapur & Goa

Manufacturing - B-18, H Block, MIDC Pimpri, Pune - 411018

Contact: 8208781102 **Email:** sales@adisoft.co.in **Web:** www.adisoft.co.in

PSL Narasimha Rao , CEO

Active Green Products Private Limited is a progressive building solutions company dedicated to transforming modern architectural spaces through innovation, engineering excellence, and customer-focused solutions. With decades of industry experience and a strong foundation in manufacturing and project execution, the company has established itself as a trusted partner for architects, developers, contractors, and homeowners across South India.

Over the years, we have steadily expanded our product portfolio, strengthened our operational capabilities, and built enduring relationships with architects, developers, contractors, and homeowners. Today, Active Green Products stands as a trusted partner in shaping contemporary living and working spaces through innovation, precision, and reliability.

At the core of our philosophy lies a commitment to delivering German-engineered, precision-crafted solutions that elevate modern architecture. We blend global standards with local expertise to create products that are not only aesthetically refined but also structurally superior and performance-driven. Every solution we provide is thoughtfully designed to enhance comfort, safety, efficiency, and long-term value.

Active Green Products Private Limited has successfully executed projects with a cumulative order value exceeding **₹200 crores**, reflecting the trust placed in us by leading developers, architects, and institutions.

Our Comprehensive Product Portfolio Our diverse range of offerings enables us to serve residential, commercial, hospitality, and institutional projects with equal expertise:

uPVC and Aluminium Windows & Doors

Engineered for durability, energy efficiency, and superior performance, our uPVC and aluminium systems are designed to meet the demands of modern architecture. They provide excellent insulation, smooth operation, and long-lasting structural integrity while maintaining elegant visual appeal.

A key strength in this segment is our valued partnership with **Schüco**, a globally renowned German leader in premium window, door, and façade systems. Through this collaboration, we bring internationally certified, high-performance aluminium systems to the Indian market.

Premium Wood Doors

Crafted from high-quality timber and finished with precision, our premium wood doors combine timeless design with modern engineering. They reflect superior workmanship and are customized to complement varied architectural styles.

Façade Systems and Spider Glazing Systems

Our façade solutions enhance the visual identity of buildings while ensuring structural stability and environmental performance. The spider glazing systems deliver sleek, frameless

aesthetics combined with robust load-bearing capability, ideal for contemporary commercial and high-rise projects.

Railings and Balustrades

Designed for safety and sophistication, our railing systems integrate structural strength with refined detailing. Whether for residential balconies or commercial staircases, they add both security and architectural elegance.

Building Management Systems (BMS)

Our intelligent BMS solutions streamline control over lighting, HVAC, security, and energy systems, enhancing operational efficiency and sustainability in commercial and institutional spaces.

Automation Solutions

We provide smart automation systems that simplify living and improve convenience, allowing users to control multiple aspects of their environment seamlessly.

Home Theatre Solutions

Our customized home theatre setups deliver immersive audio-visual experiences, transforming residential spaces into premium entertainment environments.

ENDO / LUMNATI Lighting Solutions

Through advanced lighting systems, we create environments that balance functionality with ambience, contributing to both energy efficiency and visual comfort.

RENSON – Motorized Pergolas, Fresh Air Systems, and Blinds

Our partnership offerings include premium motorized pergolas, innovative fresh air ventilation systems, and high-performance blinds that combine climate control, comfort, and architectural elegance.

Performance-Driven Engineering and Product Testing

At Active Green Products, quality is not a claim — it is a measurable standard. All our products undergo rigorous performance testing to ensure they meet and exceed industry benchmarks. Our window, door, and façade systems are thoroughly tested for:

AirTightness—Ensuring minimal air infiltration for improved energy efficiency and indoor comfort.

WaterTightness—Protecting interiors against heavy rainfall and moisture penetration, particularly critical in high-rise and coastal regions.

Structural Performance and Wind Load Resistance—Engineered to withstand high wind pressures and structural stresses, making them suitable for tall buildings and demanding environmental conditions.

These tests validate the reliability, durability, and safety of our systems under real-world conditions. By prioritizing technical compliance and structural integrity, we provide clients with long-term performance assurance and peace of mind.

Design & Engineering Support for Architects

Understanding that every architectural project has unique functional and aesthetic requirements, Active Green Products Private Limited provides comprehensive design and engineering support to architects, consultants, and project developers. Our technical teams work closely with design professionals from the early stages of project planning to ensure that our systems integrate seamlessly with the overall architectural vision.

We assist in developing customized window, door, and façade solutions that align with structural requirements, design intent, and environmental considerations. Through detailed technical drawings, design consultations, and system recommendations, our team helps architects select the most appropriate configurations, materials, and performance specifications for each project.

Our expertise also extends to supporting complex façade designs, large-span glazing systems, and high-rise building requirements where precision engineering and structural reliability are critical. By combining technical knowledge with practical site experience, we ensure that design concepts are translated into reliable, buildable solutions. This collaborative approach allows architects to explore innovative design possibilities while maintaining performance standards, safety, and long-term durability.

Robust Inventory and Supply Chain Strength

One of our key operational advantages is our strong inventory management system. We maintain an inventory valued at over ₹30+ crores, enabling us to ensure uninterrupted production, faster turnaround times, and timely project execution. This robust stock capacity allows us to meet bulk requirements for large-scale developments without compromising delivery schedules.

Our advanced planning systems and procurement strategies ensure the availability of premium raw materials, hardware, and accessories at all times. This readiness strengthens our ability to execute multiple projects simultaneously across different locations while maintaining consistent quality standards.

Infrastructure and Showroom Excellence

Our manufacturing backbone consists of four state-of-the-art production facilities, equipped with advanced CNC machinery, precision tools, and modern fabrication systems. These

facilities are designed to maintain strict quality control at every stage — from raw material processing to final finishing.

In addition to our manufacturing capabilities, we operate three extraordinary experience showrooms dedicated to windows and doors, offering clients the opportunity to explore product functionality, finishes, and performance firsthand. These interactive spaces help architects, designers, and homeowners make informed decisions through live demonstrations and expert consultation.

Further elevating our customer engagement experience is Asia’s best-in-class **Active Smart Hub showroom**. This integrated space showcases advanced automation, BMS solutions, lighting, and smart living technologies under one roof. It serves as a comprehensive demonstration centre where innovation meets practicality, allowing clients to visualize complete smart environments before implementation.

Project Execution and Installation Expertise

At **Active Green Products Private Limited**, successful project delivery goes beyond manufacturing high-quality products—it requires precise planning, coordination, and expert installation. Our experienced project execution teams ensure that every solution is installed with accuracy, efficiency, and strict adherence to design specifications.

From the initial site assessment to final installation, our teams work closely with architects, contractors, and project managers to ensure smooth coordination at every stage. Detailed planning, systematic scheduling, and adherence to technical guidelines enable us to handle projects of varying scale and complexity with consistency and reliability.

Our expertise is particularly valuable in large residential developments, commercial buildings, and high-rise structures where installation precision plays a critical role in long-term performance. Window systems, façade elements, railings, and glazing installations require careful alignment, structural accuracy, and compliance with safety standards—areas in which our teams bring significant hands-on experience.

Proven Track Record Across Diverse Projects

Over the years, Active Green Products has successfully executed and installed its solutions across a wide spectrum of projects throughout Southern India. Our portfolio includes:

Luxury villas and gated communities

High-rise residential towers up to 50 floors

Premium commercial buildings

Educational and institutional campuses

Hospitality and hotel projects

Each project reflects our adaptability, technical expertise, and commitment to meeting unique architectural and engineering requirements. High-rise installations, in particular, demand meticulous planning, structural precision, and strict adherence to safety standards — areas in which our teams consistently excel.

From independent villas to landmark towers, we bring the same dedication to craftsmanship and execution excellence. Our ability to handle complex installations in multi-storey developments demonstrates the structural reliability and performance strength of our systems.

Sustainability and Environmental Responsibility At Active Green Products Private Limited,

sustainability is an integral part of our approach to modern construction solutions. As buildings evolve to become more energy-efficient and environmentally responsible, our products are designed to support greener, smarter infrastructure. Our window, door, and façade systems are engineered to enhance thermal insulation, reduce energy consumption, and improve indoor comfort by minimizing heat transfer and air leakage. This contributes significantly to lowering the overall energy demand of residential and commercial buildings. We also emphasize the use of high-quality materials.

that offer durability and long service life, reducing the need for frequent replacements and minimizing material waste. Our precision manufacturing processes ensure efficient use of raw materials while maintaining strict quality standards. By offering solutions such as advanced ventilation systems, energy-efficient glazing, and smart automation technologies, we help create environments that promote healthier indoor air quality and sustainable living.

In addition, our partnerships with globally reputed brands enable us to bring internationally recognized, environmentally conscious technologies to the Indian market. Through these initiatives, Active Green Products supports architects and developers in achieving sustainability goals while maintaining superior aesthetics, comfort, and performance in their projects.

Vision for the Future

To expand our presence in South India, Goa, and Orissa with an increased range of products and technology while maintaining the highest standards of quality, professionalism, and customer satisfaction. To reach a 500-crore turnover in the next few years with reputation and credibility in the market.



Familywala: Bharat ki Apni Online Shop

Sanskardhani Jabalpur, India: In a significant step toward empowering women entrepreneurs across the country, Familywala.com, operated by Familywala eShop Pvt. Ltd., is rapidly emerging as a dedicated digital marketplace focused exclusively on supporting women-led businesses in both urban and rural India.

Founded with a strong social vision, the platform is led by Vibha Sen, with strategic and operational support from Ayushi Sen and Aditya Sen. The initiative aims to digitally enable women entrepreneurs by providing them with structured online tools, professional visibility, and access to a wider customer base.

Familywala offers multiple subscription plans designed to accommodate businesses at different stages of growth. The platform provides features such as booking systems, product galleries, job listings, invoice management, staff management, multi-location support, and Google Calendar integration. These tools are intended to help women entrepreneurs manage operations efficiently while expanding their digital footprint.

The company has gained recognition for its impact-driven approach. Familywala eShop Pvt. Ltd. was honored with the MSME Startup of the Year 2024 award and has received coverage from prominent publications including The Times of India, Business Outreach, The CEO Magazine, Nai Duniya, and Patrika.

Positioning itself as more than just an e-commerce platform, Familywala aims to create a nationwide ecosystem that promotes financial independence, digital inclusion, and sustainable entrepreneurship among women. With a growing network of vendors and customers, the platform continues to strengthen its mission of supporting women-led enterprises across India.

Gode Srinivas Prasad, Director, Kwaliti Insulations

The landscape of Indian interior design and turnkey infrastructure is defined not just by the structures it creates, but by the leaders who possess the grit to build from the ground up. In the heart of Hyderabad, a city synonymous with both historical grandeur and modern technological advancement, the story of Mr. Srinivas unfolds—a narrative of humble beginnings, relentless perseverance, and a visionary approach to the built environment. As the founder of Kwaliti Group, Mr. Srinivas has spent over three decades transitioning from a curious learner into an industry titan, proving that leadership is as much about human connection and technical precision as it is about architectural aesthetics.

Every great enterprise has a genesis rooted in character. For Mr. Srinivas, this foundation was laid at Rock Memorial School, a local private institution in Hyderabad. Growing up in a humble household, his education was two-fold: while the classroom provided the academic framework, the social fabric of Hyderabad provided a masterclass in the school of life. During these formative years, he developed an acute awareness of the daily challenges faced by the common man. These experiences, shared with a close-knit circle of friends, instilled in him a grounded perspective and a profound sense of empathy. He learned early on that success is not merely a product of individual brilliance but a result of navigating obstacles with integrity and fostering strong communal bonds. This upbringing would later become the cornerstone of his corporate philosophy—a leadership style defined by accessibility, resilience, and a people-first mentality that distinguishes his organization in a highly competitive market.

Upon completing his higher secondary education, Mr. Srinivas stood at a professional crossroads. While many of his peers pursued conventional career paths, he found himself captivated by the subtle alchemy of interior spaces. He was fascinated by the "behind-the-scenes" mechanics—how a hollow shell of a building could be transformed into a living, breathing environment that influences human behavior and productivity. Rather than diving headfirst into entrepreneurship without a compass, he chose the path of the craftsman. He spent his early career working in various capacities across several firms, treating each role as an apprenticeship. This period was crucial; he wasn't just observing design trends but was getting his hands dirty learning about material science, supply chain logistics, and the evolving demands of the market. By understanding the

micro details of the trade—the texture of wood, the durability of modular components, and the intricacies of labor management—he prepared himself for the macro challenges of running a nationwide conglomerate.

In 1994, with limited capital but an abundance of conviction, Mr. Srinivas launched his own firm. The beginnings were modest, operating out of a cramped workspace with a team of only two people. This was an era of sweat equity, where every project was a battle for credibility and every successful delivery was a stepping stone toward a larger vision. A pivotal moment in the company's history occurred in 1996 when his wife, Mrs. Lakshmi, joined the venture. As the third member of the team, she brought administrative stability and a shared vision, allowing Mr. Srinivas to focus on business development and technical execution. The year 2000 marked the firm's official "take-off." As the Indian economy began to modernize, the demand for sophisticated workspaces surged. Through sheer dedication and an unwavering commitment to quality, the company's reputation began to precede it. In an industry often plagued by delays and broken promises, Mr. Srinivas's firm became a beacon of reliability. The growth was organic, fueled by the most powerful marketing tool in existence: word of mouth.

Over the next twenty years, Mr. Srinivas transitioned into a specialist in turnkey interiors. The ability to take a project from a conceptual sketch to a fully functional, move-in ready facility became his signature. This period saw the firm undertake some of the most prestigious and complex projects in the country. His portfolio eventually grew to include a roster of global and national giants that required the highest standards of execution. From the high-precision environments required by TATA BOEING and Bharat Dynamics Limited (BDL) to the innovative corporate hubs of Google, Warner Bros, and ValueMomentum, his work touched every facet of the modern economy. He successfully navigated the stringent security and quality requirements of the US Embassy and the academic excellence demanded by the Indian School of Business (ISB), while also developing large-scale commercial spaces like the SRMT Mall. These projects were not merely transactions; they were testimonials to his natural leadership and his ability to manage multi-disciplinary teams across varying scales of complexity.

In 2021, recognizing that the real estate and design sectors were becoming increasingly integrated, Mr. Srinivas launched 'Kwality Spaces.' This move was designed to provide a 360-degree service model, catering to an expansive range of sectors including commercial, retail, residential, healthcare, education, hospitality, and industrial sectors. To further solidify his market position, he secured strategic partnerships with global brands. Becoming the authorized dealer for Kokuyo (formerly HNI) allowed him to dominate the modular office furniture market in Telangana and Andhra Pradesh. Simultaneously, he acquired franchises for Loom Crafts, specializing in luxury outdoor furniture, and Woodwiser, focusing on bespoke doors, kitchens, and wardrobes. This diversification ensured that Kwality Group could offer high-end, customized solutions for both the corporate and domestic luxury sectors, bridging the gap between industrial efficiency and artisanal quality. The industry has been quick to recognize this consistent excellence through a series of prestigious accolades that mark the Group's ascent and commitment to service excellence:

- 2020: Best Interior Contractors – Recognized for the exceptional execution of the Tata Boeing project.
- 2022: Excellence in Executing Turnkey Projects – Awarded by Outlook Business for operational precision.
- 2023: Excellence in Turnkey Interior Contractors – Conferred at the ET Excellence Awards .
- 2024: Entrepreneur of the Year in Service Business – Awarded by the MSME Business Leader of the Year committee.
- 2025: Best Business Service Provider of the Year – Conferred at the MSME Business Leader of the Year Awards .

What truly differentiates Kwality Group from its competitors is its internal culture. Under Mr. Srinivas's guidance, the company has eschewed the rigid, cold hierarchies typical of large corporations. Instead, he has fostered a family atmosphere where he is viewed as a "fatherly figure." This is not a mere title; it is a leadership philosophy. Mr. Srinivas remains deeply involved in the well-being of his team, providing guidance through professional hurdles and personal challenges. This bond has created an

intensely loyal workforce that feels a personal stake in the company's success. Today, the Kquality Group boasts a workforce of over 600 direct and indirect employees, a formidable family that has successfully delivered over 1,200 projects to a satisfied clientele of over 900 organizations and individuals nationwide. This human-centric approach is the engine behind the company's ability to achieve greater goals and maintain consistency across thousands of square feet of developed space.

At 57, an age where many consider the sunset of their careers, Mr. Srinivas views his current position as just the beginning of a much larger journey. He looks at the burgeoning landscape of India and sees a vision for the next 50 years. He believes the design industry is on the cusp of a technological shift, driven by increased scale and integration. His goal is to prepare Kquality Group for this future, ensuring that the company remains at the forefront of the "Greater India" narrative. This long-term vision involves mentoring the next generation of designers and engineers, ensuring that the values of integrity and hard work that started at Rock Memorial School continue to guide the company's expansion.

Mr. Srinivas's journey from the classrooms of Hyderabad to the boardrooms of multinational corporations is a quintessentially Indian success story. It is a story that proves that while capital is important, character is the true currency of business. Through Kquality Group, he has not just built interiors; he has built trust, communities, and a legacy of excellence. As the company moves forward, it carries with it the spirit of its founder: a blend of humble gratitude and an audacious ambition to redefine the spaces where India lives, works, and dreams. He remains a guiding light for his people, proving that with dedication, a fatherly approach to leadership, and an eye for detail, one can transform a small three-person office into a national powerhouse.

CGMP PROJECTS PRIVATE LIMITED

920, Wave silver tower, Sector- 18, NOIDA-201301, INDIA

Contact: +91 9818816557
swapan@cgmpprojects.com



www.cgmpprojects.com



- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.



GMP PROJECTS, Noida has expertise in turnkey design and construction semiconductor, GMP Lab, Microelectronics, medical facilities and BSL3 Best 100 best SME award in 2025 by BSE-TQV



BLACKbox An Ultimate IT in a Box Tool for MSMEs

- Vendor Empanelment IT Compliance Criteria
- Business Continuity Planning
- Software License Cost Savings
- Email Subscription Cost Savings
- Data Leakage Prevention
- Data Loss Prevention

Scan QR Code >



Data Mainpulation



Data Protection



Data Recovery



Data Theft Prevention



Duo Technology



High Availability



IT in a Box



Remote Application
Access

About Prakash Mica Exports Private Limited

Prakash Mica Exports Pvt. Ltd. is a **Kolkata-based Star Export House & AEO Certified Company** has earned recognition as a trusted name in the Global Mica and Mineral products industry. The company holds the prestigious **One Star Export House & Authorized Economic Operator (AEO)** certification granted by the **Government of India**, acknowledging its compliance with international supply chain security and customs standards.

What began as a small family-run business in the 1970s has today grown into a well-known export house serving clients all over the world. The company has always believed in one simple principle — do business with honesty, deliver quality without compromise, and treat every client as a long-term partner.

The story of **PME** started nearly five decades ago when the founders decided to take India's natural resource — Mica — to the world. With time, experience, and hard work, the company became one of India's reliable suppliers of Mica and Mica-based products. In 2009, it was formally registered as **Prakash Mica Exports Private Limited**, marking a major step in its journey toward professional expansion and international recognition.

Over the years, the company has diversified far beyond Mica Products. PME deals in a wide range of products including **Mica, Micanite, Pigments, Fumed Silica, Jointing Gasket Sheets, Cenospheres, Gauge Glass, Ferro Alloy Products, Silicates and other Industrial Chemicals & Minerals**. These products are used across different sectors such as Electrical, Electronics, Construction, Paint, Cosmetics, and Automotive Industries. This wide product range allows the company to cater to both traditional industries and new-age applications that demand precision and innovation.

One of the main reasons clients continue to trust PME is its **strong focus on quality**. The company is **ISO 9001:2015 certified**, a reflection of its commitment to international quality standards. Every shipment — no matter how big or small — goes through strict quality checks to ensure that the materials meet the customer's specifications. The management believes that quality is not just about passing an inspection; it's about building trust and consistency over time.

Behind the company's success is a combination of good infrastructure and a team of dedicated professionals. The factory and warehouses are equipped with modern machinery, safe storage systems, and proper handling facilities for delicate products like

Mica and pigments. A team of trained technicians, engineers, and logistics experts ensures that products are processed and dispatched smoothly. Over time, this professional approach has helped the company earn a reputation for reliability and punctuality — two qualities that are highly valued in the export business.

At the heart of Prakash Mica Exports Pvt Ltd, is a customer-first philosophy. The company treats every order, big or small, with the same level of importance. Whether the client is a multinational company in Europe or a small distributor in Asia, the team ensures clear communication, transparent pricing, and timely delivery. Building long-term relationships has always been more important to them than making short-term profits.

Today, the company exports to several countries across Europe, Africa, Central America, the Middle East, and Asia. Its ability to adapt to international trade standards, provide custom solutions, and maintain consistency has helped it become a trusted partner to buyers worldwide.

Another important strength of PME is its ability to adapt to change. Over the years, the global Mica and minerals industry has gone through several shifts — in demand, regulations, and technology. The company has always been proactive in upgrading its production methods and adopting eco-friendly practices. Environmental responsibility is deeply embedded in its operations. All materials are sourced ethically, and the company ensures that its processes meet environmental norms and safety standards.

The management strongly believes that **sustainability and business growth must go hand in hand**. From proper waste management to maintaining safe working conditions, PME has been committed to doing business responsibly. This approach not only protects the environment but also builds long-term credibility in the eyes of global clients.

Innovation has also been a driving force. While Mica has been around for centuries, its modern uses — from beauty products to high-tech applications — require refined production processes. The company continuously works on improving the texture, brightness, and particle quality of its Mica to match international expectations. Its R&D efforts focus on staying updated with market trends and offering improved solutions to customers.

Financial discipline and professional management have helped the company maintain stability even in challenging times. Global trade can be unpredictable, but through careful

planning, efficient cost control, and long-term partnerships with suppliers and clients, PME has built a strong foundation for growth. The leadership prefers stability over risk-taking and believes that consistent performance over time builds real strength.

However, what truly makes Prakash Mica Exports Pvt Ltd stand out is its **human touch**. The company has always believed that success is built on people — not just profits. Every employee, from management to warehouse staff, is treated as part of a family that shares the same values of honesty, responsibility, and teamwork. This close-knit culture has created a motivated workforce and a loyal customer base that has stayed with the company for years.

Looking to the future, Prakash Mica Exports Pvt Ltd aims to strengthen its presence in international markets, explore new product categories, and expand its customer network. The company is also planning to integrate more automation and digital systems to streamline operations while maintaining its personal approach to client service.

Major Recognitions and Certifications

◆ One Star Export House Certificate

Issued by the Government of India, Ministry of Commerce & Industry, Department of Commerce, Directorate General of Foreign Trade (DGFT)

Prakash Mica Exports Pvt. Ltd. has been officially recognized as a “**One Star Export House**” in acknowledgment of its outstanding export performance and contribution to India’s international trade.

◆ MSME Global Golden Business Excellence Award For Best Overall Exporter The Company has been honoured with the **MSME Global Golden Business Excellence Award** issued by MSME Chamber of Commerce & Industry of India.

◆ Indian Achievers’ Award For Business Leadership The Company has been awarded to for exceptional professional excellence and transformative contributions to **India’s Viksit Bharat @ 2047** vision through comprehensive socio-economic development.

◆ India 5000 Award

For Outstanding Contribution in Quality and Excellence

The Company has been honoured with the **India 5000 Award** for multiple years — for

its remarkable achievements in **customer satisfaction, quality management, and positive social impact** through responsible business practices.

◆ **Quality Brands India Award**

Prakash Mica Exports Pvt. Ltd. received the **Quality Brands India Award for Excellence in its Respective Field**, as selected by the **Executive Members of the Advisory Board**. This recognition reflects the company's dedication to maintaining superior quality standards and continuous innovation in the mica and mineral export sector.

◆ **Certificate of Compliance – SA 8000:2014 (Social Accountability System)**

The company has been certified compliant with the **SA 8000:2014 Social Accountability Standard**, reaffirming its commitment to ethical business operations, fair labour practices, and a safe and respectful work environment for all employees.

After almost 50 years in the business, Prakash Mica Exports Pvt. Ltd. continues to stand as a symbol of **trust, quality, and integrity**. Its journey from a small trading unit to a respected global exporter shows what consistent effort and ethical business values can achieve. The company still holds the same belief it started with — that success comes from doing the right thing, even when no one is watching.

For its global partners and customers, Prakash Mica Exports Pvt. Ltd. is not just another supplier — it's a dependable partner that understands their needs, respects their timelines, and delivers what it promises. With a perfect balance of tradition, innovation, and human values, PME continues to grow while staying true to its roots.



ABHIVRUDDHI CONTROLS

Manufacturers of all types of HT & LT Electrical Control Panels
ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

Powering Industries Through Custom Innovation



Experience
25
years

We manufacture the following wide range of Panel boards

- L.T Distribution Panels ,AMF Panel
- EB/DG Synchronizing Panel, MCC Panel, PCC Panel, Fire Fighting MCC Panel.
- HVAC Panels, UPS PANEL, SOLAR LT PANEL 800V SOLAR PANEL
- Remote Control Desk ,Battery Charger Panels
- Relay & Control Panel, Annunciation Panels
- Feeder Pillars, Outdoor Kiosks, Bus Ducts
- APFC Panel ,Metering Panel
- Raising Mains, PLC Panels
- FCMA soft Starter Panels
- Digital Soft Starter Panels
- VCB Control Panel, PCC PANELS

Medium Voltage Panels

- 3.3 kV, 6.6kV& 11 kV – Indoor & Outdoor Panels
- 3,3 kV, 6.6kV –Capacitor Panels
- 3,3 kV, 6.6kV - FCMA soft Starter Panels

Why

ABHIVRUDDHI cONTROLS

- Zero Defect Zero Effect
- CPRI type-tested compliance
- Quality, Affordability, Timely delivery

www.abhivruddhicontrols.com

Contact us +91 9481313495 | +91 9845026863

ravi@abhivruddhicontrols.com | srh@abhivruddhicontrols.com

Address: #60, VISL Layout, Thalaghattapura, Kanakapura Main Road, Bengaluru - 560062



UDYAM-KR-03-0304980



CPRI TYPE TESTED
IEC 61439 PANELS



ISO 9001:2015
CERTIFIED COMPANY

Company Name: Uniphos Envirotronic Pvt. Ltd.



Uniphos Envirotronic Pvt. Ltd., an ISO 9001, 14001, and 45001 certified company, is one of India's leading manufacturers of gas detection and environmental monitoring instruments. With a strong focus on indigenous research and development, the company has established itself as a pioneer in developing advanced, reliable, and cost-effective solutions. It is the only Indian manufacturer producing Chemical Detector Tubes, Electrochemical Gas Sensors, and Pellistors for combustible gases through in-house R&D.

The company offers a wide range of intrinsically safe portable gas monitors and flame-proof fixed gas detection systems used across industries such as oil & gas, petrochemicals, chemicals, mining, and fumigation.

Uniphos Envirotronic is also a trusted leader, providing fumigation safety devices for leak detection, real-time monitoring of fumigation, and improved operational efficiency. With exports to more than 50 countries, the company has built a strong global presence, driven by its commitment to quality, innovation, environmental protection, and industrial safety.

3. Awardee's Name and Designation

Dr. R. C. Naik
Chairman & Co-founder – Uniphos Envirotronic Pvt. Ltd.



Uniphos Envirotronic Pvt. Ltd.

A Company which believes in technological self-reliance and indigenous development.

Innovation, scientific excellence, and a commitment to environmental protection form the foundation of every great technological institution. One such organization that has consistently embodied these principles is **Uniphos Envirotronic Pvt. Ltd. (UEPL)**. Over the past three decades, the company has emerged as a pioneer in the development of indigenous technologies through in-house R&D efforts for instruments and technologies for environmental monitoring, industrial safety, and pollution control. Through relentless research and development efforts, UEPL has not only strengthened India's technological capabilities but has also earned global recognition for its innovative solutions.

Founded in 1993, Uniphos Envirotronic Pvt. Ltd. was established with a clear vision—to design and develop advanced analytical instruments and devices through indigenous research and development. The company was the brainchild of two visionary leaders: Mr. Rajanikant Shroff, a renowned industrialist and founder of UPL Ltd., and Dr. R. C. Naik, an eminent scientist with decades of research experience at the Bhabha Atomic Research Centre (BARC), Mumbai.

At a time when most high-precision monitoring instruments were imported, the founders recognized the urgent need to develop such technologies within India. Their vision was to build a research-driven organization capable of developing sophisticated analytical

instruments that could serve industries while contributing to environmental protection and public safety.

What began as a modest initiative with a small laboratory and a handful of young engineers has now grown into a globally recognised organization with state-of-the-art research facilities, a highly skilled scientific team, and a wide range of innovative products serving industries across the world.

A Leader in Gas Detection and Environmental Monitoring

Over the past thirty years, UEPL has established itself as a world-renowned manufacturer of detector tubes, sensors, and electronic instruments used for detecting and monitoring toxic and flammable gases. These instruments play a crucial role in ensuring safety in industries where hazardous gases may pose risks to human life and the environment.

The company's products are widely used across sectors such as chemical and petrochemical industries, oil refineries, mining operations, fumigation services, defence establishments, and environmental monitoring agencies. These instruments help detect harmful gases, monitor industrial emissions, and ensure compliance with environmental and safety regulations.

A major strength of UEPL lies in its strong research and development infrastructure. The company operates a well-equipped R&D laboratory staffed by more than thirty scientists and engineers trained in diverse areas of instrumentation and analytical sciences. Their expertise and dedication have enabled the development of numerous advanced technologies entirely through in-house research efforts.

Significantly, UEPL is the only Indian manufacturer producing chemical detector tubes, electrochemical gas sensors, and pellistors for combustible gas detection through indigenous efforts. These critical sensing components form the backbone of gas detection instruments used in various industrial applications.

In addition to portable detection devices, the company has developed highly sophisticated personal gas monitors and fixed gas detection systems designed for hazardous industrial environments. Many of these instruments carry internationally recognized certifications such as ATEX, SIL2, and CMRI, demonstrating their reliability and safety in demanding operational conditions.

The company has also diversified into developing instruments for water quality measurements, oil quality parameters etc. Our completely automated COD analysers, TKN analysers, cyanide analysers for industrial wastewater analysis and FFA PV, iodine value meters for oil quality measurement are all developed in India in our UEPL laboratory.

Expanding Horizons in Environmental Instrumentation

While gas detection remains one of the company's core areas of expertise, UEPL has significantly expanded its capabilities into several other areas of environmental monitoring and industrial analysis.

The company designs and manufactures advanced Continuous Emission Monitoring Systems (CEMS) that help industries measure and control emissions released into the atmosphere. These systems enable industries to comply with environmental regulations while maintaining transparency in pollution monitoring.

UEPL has also developed Ambient Air Quality Monitoring Systems (AAQMS) that provide real-time data on air pollution levels in urban and industrial environments. These systems are widely used by environmental authorities and research institutions to track air quality and develop pollution control strategies.

In the field of water analysis, the company manufactures sophisticated online analyzers capable of measuring parameters such as Chemical Oxygen Demand (COD), cyanide, ammoniacal nitrogen, and hexavalent chromium in industrial effluents. These automated systems allow industries to continuously monitor the quality of wastewater being discharged, thereby helping protect water bodies and ecosystems.

For the first time in India we have developed chemiluminescence based instruments for NOX analyses, fluorescence based instrument for SOX and Hg analyses and DOAS (Differential Optical Absorption based Instruments) for SOX and NOX analyses.

Through these technologies developed in India, UEPL has significantly contributed to produce Made In India products for Pollution monitoring applications.

Global Presence and International Recognition

UEPL's technological excellence has earned it a strong reputation not only in India but also across the global marketplace. Today, the company exports its products to more than **55 countries** across North America, South America, Europe, the Middle East, Africa, Central and East Asia, and the Asia-Pacific region including Australia and New Zealand.

This global reach reflects the reliability, quality, and innovation in the company's products. Industries around the world use our instruments to ensure safety, maintain environmental compliance, and protect workers from hazardous exposure.

The company's commitment to quality is further reflected in its adherence to internationally recognized standards. UEPL operates under ISO 9001, ISO 14001, and ISO 45001 certifications, demonstrating its dedication to quality management, environmental responsibility, and occupational health and safety.

The Visionary Leadership of Dr. R. C. Naik

At the heart of UEPL's remarkable journey stands the visionary leadership of **Dr. R. C. Naik**, Chairman of the company. With more than sixty five years of research experience, Dr. Naik has made outstanding contributions in the field of spectroscopy, instrumentation, and environmental monitoring.

Before joining the industrial sector, Dr. Naik served for over three decades at the Bhabha Atomic Research Centre, where he headed the Solid State Spectroscopy group. His research focused on advanced spectroscopic techniques such as laser-excited and X-ray-excited optical fluorescence spectroscopy and the development of specialized spectroscopic instrumentation.

During his scientific career, Dr. Naik conducted extensive research on rare-earth compounds, luminescence spectroscopy, and crystal growth techniques. His work significantly advanced the understanding of energy levels and fluorescence properties of rare-earth ions in different matrices.

Dr. Naik also served as a visiting professor at the Institute of Nuclear Physics in Orsay, France, where he conducted pioneering research on the fluorescence spectra of rare earth and actinide doped single crystals. For the first time 6-d fluorescence of Pa⁴⁺-iron in thorium bromide was discovered. His scientific contributions earned recognition within the international research community.

In 1992, Dr. Naik joined UPL Ltd. and proposed the indigenous development of phosphine detection devices required for fumigation applications. This proposal eventually led to the establishment of a dedicated research laboratory that later evolved into Uniphos Envirotronic Pvt. Ltd.

When the laboratory began its operations in 1993, it had only three employees who had just graduated from college. Under Dr. Naik's guidance, the team began developing detection technologies from scratch. Over the time, he built a strong research ecosystem, recruited and trained young scientists, and established a modern instrumentation manufacturing facility.

Today, the company's research and production infrastructure stands as a testament to his vision, perseverance, and scientific leadership.

Innovation Through Indigenous Research

One of the most significant achievements of UEPL has been the indigenous development of a wide range of gas detection technologies. Under Dr. Naik's guidance, the company successfully developed chemical detector tubes, electrochemical gas sensors, pellistors for combustible gases, and thermal conductivity detectors for inert gases—all through in-house research.

These technologies were developed in India for the first time and represent a major step toward technological self-reliance in critical safety instrumentation.

Over the years, UEPL has also developed several automated monitoring systems designed for real-time industrial applications. One notable innovation is the patented online fumigation monitoring system capable of continuously measuring gases such as phosphine and methyl bromide. This system includes advanced features such as automatic data logging and remote data transmission, allowing fumigation operations to be monitored safely and efficiently.

Another innovative product developed by the company is a patented breath alcohol analyzer using indigenously developed alcohol sensors. These devices are widely used by police departments, transportation authorities, and industries to prevent accidents and enhance public safety.

Through these and many other innovations, UEPL has demonstrated how scientific research can be transformed into practical solutions that benefit society.

Awards and Recognition

UEPL's contributions to science, technology, and environmental protection have been recognized through numerous national and international awards.

Among the most notable honours is the **Technology Day Invention Award** conferred by the National Research Development Corporation (NRDC) in 2001. The company also received the prestigious **International WIPO Award** for outstanding invention in 2002 from the World Intellectual Property Organization, Switzerland.

In 2007, UEPL was honoured with the **DSIR National Award for Outstanding Research and Development in Pollution Control and Environmental Protection**, recognizing the company's contributions to environmental monitoring technologies.

More recently, the company achieved another milestone by winning the **Coal India R&D Hackathon 2025** for developing a multi-gas detector designed specifically for coal mining applications. This innovation enhances safety in mining operations by enabling early detection of hazardous gases underground.

These awards reflect the company's enduring commitment to scientific excellence, innovation, and environmental responsibility.

KWALITY GROUP



Kwality design and build has stood as a beacon of reliability and innovation in the design and build industry. As a front-runner in executing **Turnkey Projects**, we pride ourselves on delivering comprehensive solutions tailored to meet the unique needs of each client.

Our commitment to quality craftsmanship, timely execution, and customer satisfaction has solidified our reputation as a trusted partner in the industry.

Let us bring your **vision to life** with **unmatched quality and precision.**

 040-23544825/23554825

 +91 9246204823

 sales@kwality.co

 www.kwalty.co



Aditya Jindal, Director

Machino Plastics Becharaji Ltd. Honored for Excellence in Engineering-Led Manufacturing

Machino Plastics Becharaji Ltd. (MBPL), a leading name in automotive plastics manufacturing, continues to set benchmarks in India's MSME sector through its commitment to precision engineering, integrated manufacturing, and customer-centric innovation. Established in **March 2018** and strategically located in **Becharaji, Gujarat**, MBPL has rapidly evolved into a trusted supplier for top OEMs and Tier-1 partners, earning recognition for its leadership-driven excellence and sustainable growth.

Engineering-Led Innovation in MSMEs

In an era where MSMEs are redefining India's industrial landscape, MBPL stands out as a **knowledge-driven, execution-focused enterprise**. Its success is rooted in a disciplined approach to manufacturing, anchored by intellectual depth and a strong business-first mindset. Much like award-winning technology firms, MBPL exemplifies how MSMEs can scale responsibly while maintaining quality, reliability, and purpose.

MBPL's integrated facility offers **end-to-end solutions**—from product and mold design to tooling, injection molding, and final assembly. This holistic approach ensures faster development cycles, superior quality control, and cost-effective production, making MBPL a model for structured growth and long-term value creation.

Why MBPL Is a Benchmark in Manufacturing Excellence

MBPL's recognition within the MSME ecosystem stems from its ability to combine **engineering rigor with strategic clarity**. The company's growth reflects a balance of innovation and operational discipline, demonstrating how manufacturing-led MSMEs can compete globally while staying rooted in local excellence.

Its client portfolio includes automotive giants like **MSIL/SMG, Tata Motors, and MG Motors**, as well as non-automotive leaders such as **Voltas, Bosch, Adani New Energy, and L&T**. This diversified reach showcases MBPL's adaptability and its ability to deliver high-performance solutions across sectors.

Contribution to MSMEs and the Industry

As India's MSMEs become the backbone of innovation and employment, MBPL plays a pivotal role in strengthening this ecosystem. Through its work in **injection-moulded plastic components**, MBPL empowers OEMs to achieve operational efficiency, product reliability, and scalable growth. Its services—ranging from **reverse engineering and mold flow analysis** to **prototype tooling and part validation**—enable clients to adopt advanced manufacturing practices with confidence. MBPL's structured execution and governance model set a strong example for MSMEs aspiring to move up the value chain.

Services That Drive Value

MBPL's comprehensive service portfolio includes:

- ProductDesign

- Mold Design
- DFM (Design for Manufacturing)
- Reverse Engineering
- Mold Flow Analysis
- Mold Manufacturing
- Prototype Tooling
- Checking Fixture Manufacturing
- Part Testing and Validation
- Injection Molding
- Assembly Operations
-

This suite of services reflects MBPL's commitment to **precision, consistency, and customer impact**, ensuring that every solution is engineered for excellence.

Quality, Certifications, and Sustainability

MBPL's dedication to quality and sustainability is validated by its certifications:

- ISO9001:2015–QualityManagement
- IATF16949–AutomotiveQuality
- ISO14001:2015–EnvironmentalManagement
- ISO45001:2018–OccupationalHealth&Safety

These certifications reinforce MBPL's focus on structured processes, environmental responsibility, and workplace safety—hallmarks of a future-ready MSME.

Leadership and Vision

MBPL's journey is guided by a leadership team that believes in **capability-led growth and milestone-driven branding**. From its establishment in 2018 to the start of production in 2022, MBPL has consistently integrated its achievements into its corporate identity, reflecting pride, purpose, and professionalism.

The company's vision is to establish itself as a **leader in automotive plastics**, contributing meaningfully to India's manufacturing renaissance. Its emphasis on innovation, governance, and customer satisfaction ensures that MBPL remains aligned with the evolving expectations of global OEMs.

Looking Ahead: Driving the Future

As MBPL steps into its next phase of growth, it remains committed to:

- Expanding its technological capabilities
- Strengthening its partnerships across sectors
- Enhancing sustainability and operational excellence
- Empowering MSMEs through structured manufacturing models

MBPL represents a new generation of Indian MSMEs—enterprises that are **engineering-led, strategically governed, and globally competitive**. Its

story is one of ambition, achievement, and continuous evolution, making it a beacon of excellence in India's industrial landscape.

Contribution to India's MSME Ecosystem

As India's MSMEs become the backbone of industrial innovation and employment, MBPL plays a pivotal role in strengthening this ecosystem.

Its success story demonstrates how **engineering-led MSMEs** can scale sustainably while maintaining quality, governance, and purpose.

MBPL's structured execution, milestone integration, and commitment to excellence serve as a model for other MSMEs aspiring to move up the value chain and contribute meaningfully to India's manufacturing leadership.



My
HOME
GREEN PRODUCTS

- KITCHEN ■ WASH ROOM
- LAUNDRY ■ FLOOR
- HAND WASH

visit us : www.rationbio.com

Mrs. Harsha Gandhi
Founder and Managing Director
Pure Temptation Pvt Ltd



Short details about your company –

We, Pure Temptation Pvt. Ltd., laid down our foundation stone in the year 2008, and in the following years managed to evolve into one of the foremost companies in the markets. We have our base of operations in Ahmedabad (Gujarat, India) and from here we serve to the clients residing in the nation, and of several overseas markets as well. Being a firm that is engaged in serving Compound Chocolate, Choco Blast Cone, Premium Milk Choco paste, Choco Blast Jar etc., we ensure that our

offerings are produced in a hygienic condition. Quality of each one of our offerings is never compromised. Packaging of our product makes the customers happy, and its taste will always delight them.

Our clients are tea post, Amazon, Time Zone, Magson, Nature Basket, Induben Khakhrawala, Planet Health, Dangee Dums, Zepto, Le Marcha, We supply to Flipkart, Walmart, Nesto, Lulu and many more including exports to 15+ countries like USA, Canada, Kuwait, Oman, Qatar, Maldives, Papa New Guinea, Cambodia, Belize, Solomon Iceland.

Our certifications are

- ISO 22000: 9001 -

HACCP - HALAL -

USFDA -BRC



Architecting Technology for a Stronger MSME Future

PROUD RECIPIENT OF BEST SOFTWARE PRODUCT COMPANY IN INTELLECTUAL DRIVEN BUSINESS



About Megamax Services:

With globally certified delivery standards, deep domain expertise, and a 24x7 support model, Megamax Services ensures seamless execution, faster time-to-value, and long-term scalability. We combine AI, cloud, and managed services to turn technology into a growth engine.

Services:

- ✓ AI, Data, and Intelligent Automation
- ✓ SaaS, PaaS, IaaS Solutions
- ✓ Legacy System Transformation
- ✓ Cloud Migration & Optimization
- ✓ Custom Enterprise Applications
- ✓ Intelligent Process Automation
- ✓ Native Android and iOS applications
- ✓ Business-First Technology Approach
- ✓ Microservices and API-driven architecture

About Kasturi HRMS:

Megamax Services brings strong expertise in HR technology through KasturiHR.com, a scalable and configurable HRMS platform supporting end-to-end employee lifecycle management. The solution enables organizations to streamline HR operations via a unified, integrated system. Offerings include HRMS and employee self-service portals, payroll and statutory compliance, attendance management, performance and appraisal systems, as well as workforce analytics and reporting tools for data-driven decision-making.

Certifications & Achievements:

- ✓ ISO 9001:2015
- ✓ ISO/IEC 33001:2015
- ✓ ISO/IEC TS 33030:2017
- ✓ CMMI Level 5
- ✓ ISO/IEC 20000-1:2018
- ✓ ISO/IEC 27001:2022
- ✓ India SME 100
- ✓ D&B Top 50 Trailblazer



10+ Years of IT Expertise



24x7 Global Support

Sanjay Lokapur is the CEO and Director of GT Cargo Fittings India Pvt Ltd (GTCFI) since October 2023. He is also a director in Epicenter Technology Pvt Ltd a 2000 employee BPO in Mumbai.

He is known for his effective leadership and expertise in finance, legal, and business acumen. His professional approach emphasizes innovation and systematization, which has positively influenced employee satisfaction and organizational growth.

Sanjay's leadership has been recognized both within the company and externally. Notably, he won the first prize in the AIMA Business Simulation Games in 2009.

He has undergone training for ISO Internal Auditor, Negotiations, Robotic Process Automation, Marketing Automation and Digital Marketing.

He has headed various functions such as Finance, Tax and Legal, Commercial, Purchases, Sales, Recruitment and administration in various companies.

He has been a lecturer in KC College, Tolani College and DAV college in Mumbai teaching Accountancy, Audit, Tax and Costing.

As a CA student he has audited Tata Steels, DHL Couriers and Hiranandani Builders.

He has visited USA, UK, Singapore and Philippines as a part of his professional assignments.

He has been called as a speaker by forums and IBM to speak on the future of Robotic Process Automation software and Future of new technology in IT Enabled Industry such as BPO.

He has been motivating and helping as a mentor to his staff about Personal Financial Growth, Health and Fitness, Mental and emotional health and professional qualities and relations.

He is CA (1989) and also a CPA (2009) graduate, further enhancing his credentials in finance and business management.

He has held leadership positions in various organizations, helping them grow through his strong understanding of business operations.

He is running full marathons every year since 2011 and has been a Yoga practitioner since 50 years.

Though being from a commerce background, he is keenly mastering new technologies in software and manufacturing industry and delivered many innovations across the broad spectrum of industries he has worked in.

Taking a people first approach, he has established independent teams that work autonomously and collaborate to achieve the company's short and long term goals. Giving freedom to teams and allowing them to take decisions in a collaborative way has helped build strong organizations. His gesture of giving one glass of milk and protein rich snacks, and taking care of workers' health has built a strong work force with high satisfaction and commitment to quality and loyalty to company. His experiments in collective wisdom in

corporate teams have yielded significant improvements. His approach to leadership is “Servant Leadership” and

His mentoring has helped many companies to master the new management systems such as Just In Time, Theory of Constraints, Objectives and Key Results. His teachings in Operating Leverage and Financial Leverage have helped many companies to overcome the problems in profitability and cashflow.

His Past experiences include Epicenter Technologies, Concentrix, Minacs, Kamani Oil Industries, Prabhu Sugar Works, Geoffrey Manners, EPC Industries, and Elkay Chemicals He has been a NCC cadet and passed C certificate and represented Karnataka state in Map Reading competition in 1984.

IVM TECHNOLOGIES LLP

In an era driven by technology, the right equipment defines efficiency and growth. We specialize in providing IT equipment for rental and sale — helping businesses stay agile, productive, and future-ready.

IVM Technologies LLP having its head quarter in Pune, Maharashtra, is professionally managed by its dynamic and visionary business leaders with a cumulative experience of more than 23 years in the IT equipment rental, leasing, sales, and services.

IVM OFFERS VARIOUS IT PRODUCTS FOR RENT AND SALE.

- Branded & customized servers (Dell, HP, Lenovo, Cisco, Intel)
- High-end storage & backup solutions
- Smartphones & tablets (Apple, Samsung, Lenovo, Google)
- High-performance workstations (Dell, HP, Lenovo)
- Laptops & desktops (Dell, HP, Lenovo, Apple)
- Apple devices: MacBook Pro, MacBook Air, iMac, Mac Mini
- Software solutions (Microsoft & more)
- CCTV surveillance systems (indoor/outdoor)
- LCD projectors (ViewSonic, Panasonic, Epson, Hitachi)
- LaserJet printers & plotters (HP, Canon, Samsung)
- Scanners (HP, Canon, Brother, Epson, Fujitsu)
- Networking equipment (routers & switches – Cisco, Juniper, D-Link)

WHY CHOOSE US?

- Affordable pricing & customized plans
- ISO 9001 & ISP 27001 certified
- Quick delivery & installation PAN India
- Well-maintained, ready-to-use equipment
- Dedicated 24/7 customer support for PAN India locations
- Upgrade or scale anytime with ease.
- Choose from the latest models and trusted brands to power your business efficiently.
- Short-term and long-term rental options available without quantity restrictions

Whether you want to rent for flexibility or buy for long-term investment, we ensure smooth, hassle-free service every time.

Get in touch today and let us power your business with the right technology!

IVM TECHNOLOGIES LLP

IVM Technologies LLP is a professionally managed and growth-oriented organization operating in the IT equipment rental, leasing, sales and distribution industry. Backed by a leadership team with over 23 years of cumulative experience, the company brings together deep industry knowledge, operational strength and a clear understanding of evolving technology needs across sectors. From its inception, IVM has focused on delivering reliable, scalable, and cost-effective IT solutions to businesses of all sizes. The company has steadily built a strong presence across India, serving more than 900 clients including leading Indian enterprises, multinational corporations, startups, and professionals. Its footprint spans key metropolitan and commercial hubs such as Mumbai, Pune, Bengaluru, Chennai, Kolkata, New Delhi-NCR and Hyderabad, enabling it to support clients across diverse industries and geographies.

IVM Technologies LLP understands that modern businesses require flexibility in managing technology investments. With this in mind, the company offers tailored solutions that address both capital expenditure (Capex) and operational expenditure (Opex) models. Whether clients require short-term rentals for projects and events or long-term leasing for ongoing operations, IVM provides customized plans that align with business goals and financial strategies.

A key strength of IVM lies in its comprehensive product portfolio. The company offers a wide range of IT equipment sourced from globally recognized and trusted brands such as Apple, HP, Dell, Lenovo, Cisco and others. This extensive portfolio ensures that clients have access to the latest and most reliable technology solutions in the market.

The product and service offerings include:

- Servers and enterprise storage systems
- High-performance workstations for specialized applications
- Laptops and desktops for corporate and individual use
- Smartphones and tablets for mobility solutions
- Apple devices including iMac, iMac Pro, MacBooks and iPads
- Networking infrastructure such as routers, switches, and firewalls
- Software solutions and licensing support
- CCTV surveillance systems and advanced security cameras

By offering such a broad spectrum of products, IVM positions itself as a one-stop solution provider for all IT infrastructure requirements.

In addition to product availability, IVM places strong emphasis on service quality and responsiveness. The company offers Pan-India service coverage, ensuring that clients receive timely support regardless of location. Its 24x7 service capability enables businesses to maintain continuity and minimize downtime which is critical in today's fast-paced and technology-driven environment.

IVM is also a D-U-N-S registered and ISO-certified organization, reflecting its commitment to maintaining high standards of quality, process discipline and reliability. These certifications reinforce the company's credibility and assure clients of consistent and professional service delivery.

Over the years, IVM has earned a reputation for being dependable and customer-focused. Its ability to combine technical expertise with a practical understanding of business requirements has made it a preferred partner for organizations seeking efficient IT solutions. The company's approach is not limited to supplying equipment; it focuses on building long-term relationships by understanding client needs, offering the right solutions, and providing ongoing support.

Another important aspect of IVM's operations is its flexibility. The company recognizes that every client has unique requirements and therefore offers adaptable leasing tenures, scalable solutions, and competitive pricing models. This flexibility allows businesses to optimize their IT investments while staying agile in a rapidly changing technological landscape.

IVM's success is driven by a clear focus on professionalism, service excellence and continuous improvement. The company consistently works towards enhancing its processes, expanding its offerings and adopting new technologies to better serve its clients. By staying aligned with industry trends and customer expectations, IVM ensures that it remains relevant and competitive.

Our Mission

To serve customers effectively at the last mile by providing reliable and accessible technology solutions that support the digital ambitions of businesses across India and beyond. IVM aims to bridge the gap between technology and usability, ensuring that clients can focus on their core operations while relying on seamless IT support.

Our Vision

To become a leading and trusted organization in the IT leasing and rental industry by consistently delivering high-quality solutions, building strong client relationships and driving innovation in service delivery. IVM aspires to set benchmarks in the industry through reliability, scalability and customer satisfaction.

Core Values

IVM Technologies LLP operates on a foundation of strong core values that guide its decisions, actions and long-term strategy:

Operational Excellence

The company is committed to maintaining efficiency, consistency and high standards in all its processes. From procurement to delivery and support, every step is designed to ensure quality and reliability.

Customer Focus

Understanding and prioritizing customer needs is central to IVM's approach. The company works closely with clients to provide solutions that are practical, effective and aligned with their objectives.

Service Leadership

IVM strives to lead through service by setting high benchmarks in responsiveness, support, and overall customer experience. The focus is on delivering value beyond expectations.

People First

The company believes that its people are its greatest asset. By fostering a culture of collaboration, respect and continuous learning, IVM ensures that its team is motivated and capable of delivering the best outcomes.

Strategic Goals

IVM Technologies LLP is focused on achieving sustainable growth and long-term success through clearly defined strategic goals:

Enhancing Service Quality

The company aims to continuously improve its service standards by adopting best practices, investing in training, and leveraging technology to streamline operations.

Expanding Market Reach

IVM plans to strengthen its presence across India and explore opportunities to serve a wider client base, including emerging markets and new industry segments.

Driving Innovation in Leasing Models

By introducing flexible and innovative leasing solutions, the company seeks to address evolving customer needs and provide greater value.

Strengthening Customer Relationships

Building long-term partnerships with clients is a key priority. IVM focuses on trust, transparency, and consistent delivery to maintain strong relationships.

Leveraging Expertise and Experience

With over two decades of industry experience, the company aims to utilize its knowledge to offer better solutions, improve efficiency, and stay ahead of market trends.

Commitment to Excellence

IVM Technologies LLP is committed to delivering high-performance IT solutions that meet the demands of modern businesses. The company's focus is on providing reliable equipment, flexible leasing options, and responsive support at competitive rates.

It strives to fulfill the needs of corporations and professionals who seek efficiency, performance, and value. By adhering to industry standards and continuously improving its offerings, IVM ensures that clients receive solutions that are both effective and future-ready.

The company also emphasizes wide and timely delivery, ensuring that equipment reaches clients when and where it is needed. This commitment to operational efficiency and customer satisfaction is a key differentiator for IVM.

Looking Ahead

As technology continues to evolve, IVM Technologies LLP is focused on adapting and growing with the changing landscape. The company aims to expand its capabilities, adopt new technologies, and enhance its service offerings to meet future demands.

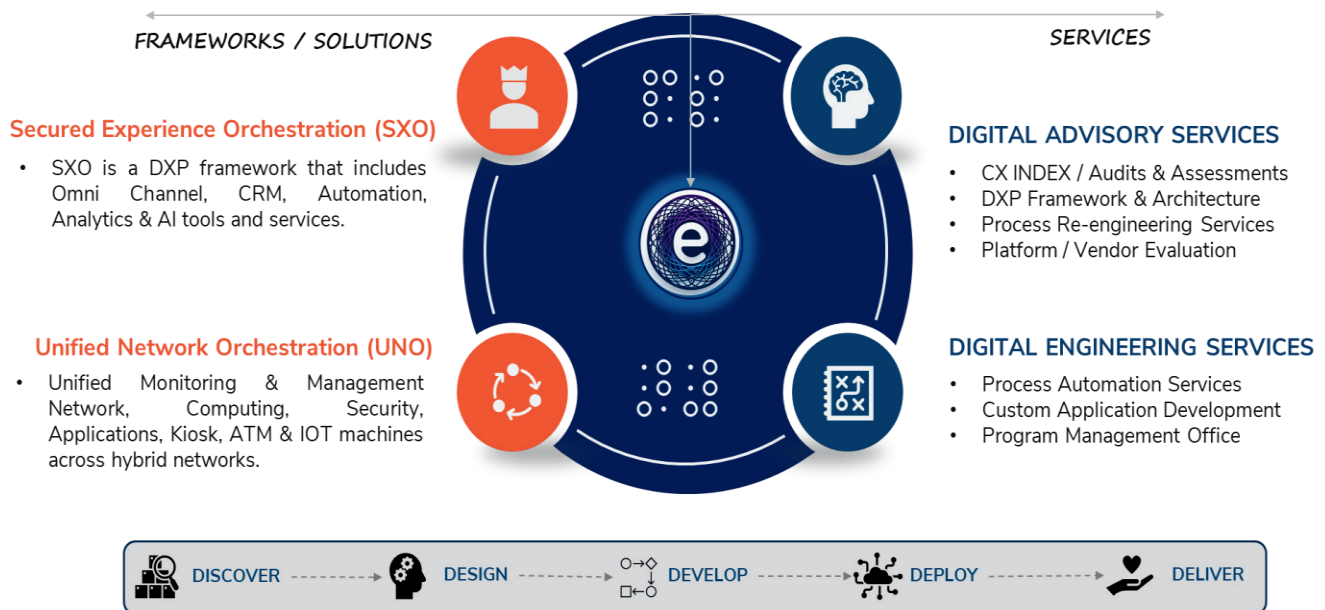
With a strong foundation built on experience, trust, and professionalism, IVM is well-positioned to continue its growth journey. By staying committed to its values and vision, the company seeks to play a meaningful role in supporting the digital transformation of businesses across India and beyond.

- ARE YOUR INVESTMENTS IN TECHNOLOGY NOT DELIVERING DESIRED ROI?
- IS YOUR ENTERPRISE STRUGGLING TO ADOPT NEW AGE TECHNOLOGIES?
- ARE YOU TIRED OF VENDORS SELLING LICENSES TO YOU?

TRY TRUSTNOW.

“We use our Unique Orchestration framework, digital tools, process skills to **improve Customer Advocacy & Process efficiency** through optimal **adoption of AI, Automation** and emerging **Digital technologies**”. We are vendor neutral and focus on **Business Outcomes**.

OUR SOLUTION & SERVICES



CUSTOMERS in 15 COUNTRIES. | GOVERNMENT | BFSI | PSUs | LARGE ENTERPRISES



TRUSTNOW: DIGITAL EXPERIENCES @ the SPEED OF TRUST.

The company **TRUSTNOW established** its foundation based on the recognition, in a world where digital adoption is accelerating faster than governance, security, and integration, the real challenge for enterprises is no longer whether to transform, but how to do so responsibly. The system exists to assist businesses in developing digital systems that work cohesively, securely, and at scale, without introducing additional operational complexities.

Established in 2021 as a Limited Liability Partnership and headquartered in Bengaluru, Karnataka, TRUSTNOW operates with a global outlook. The company delivers digital transformation solutions through its global operations which serve businesses and public organizations with secure and organized digital transformation services.

Three Decades of Lessons, One Clear Direction

The TRUSTNOW vision emerged from the professional experience of its founder **who brings 33 years of technology expertise** from the IT and IT-enabled services sector. His professional experience spans **twenty years of senior leadership positions at Nortel, Avaya, Tata Group and L&T** before he became an **independent consultant and entrepreneur for more than thirteen years.**

The founder has worked throughout different markets which include India and the United States and the Middle East and Africa and the APAC region during his time in the industry. The CEO and Chief Digital Officer and CIO/CISO and Business Head and Head of Inorganic Growth positions have given him direct experience with revenue development, market expansion and complex transformation management in diverse international settings.

From Isolated Tools to Coordinated Digital Experiences

“Successful Digital Transformation programs start with TRUST, evolves with Process re-engineering, succeeds with secured, seamless and synchronized Orchestration”.

TRUSTNOW positions itself as a global leader in **Secured Orchestration Solutions.** Focusing on developing comprehensive Orchestration framework that integrating multiple products and services, the company aims to develop comprehensive digital environments where security, data, identity, applications and infrastructure are interconnected.

The firm offers complete digital business change programmes with a focus on **on-premises deployments**, best suited for businesses that demand data sovereignty, data security and regulatory compliance, and high security. Its services span **AI driven Workflow Orchestration, Secured Experience Orchestration (SXO), Unified Network Orchestration (UNO)**, digital advisory, and digital process re-engineering.

TRUSTNOW’s solution capabilities include AI agents, on-premises large language models, advanced customer experience analytics, sentiment analysis, real-time speech and call transcription, threat analytics, and automation through chatbots, robotic process automation, conversational AI, voice bots, IVR systems, workflow automation, and omni-channel CRM platforms.

What ties these offerings together is a structured orchestration framework that allows systems to communicate, respond, and adapt without compromising security or compliance.

Embedded Security Architecture

One of TRUSTNOW's defining characteristics is its insistence that security must be built at the core, not added later. Every solution incorporates identity and access management, compliance monitoring, and threat protection as core features from the outset.

In areas such as government, large enterprises, financial services, and banking, where trust is everything and regulatory compliance is a major issue, this strategy has particular relevance. Organisations using TRUSTNOW, are able to proceed with their plans without exposing themselves to unnecessary risk by putting customer experience, automation and analytics in place within a secure framework. Equally important is the company's **vendor-neutral approach**. TRUSTNOW does not promote one technology stack over another. Instead, it works with a framework that can integrate more than forty applications, allowing clients to retain flexibility while reducing long-term operational costs.

Proof Through Execution, Not Promises

TRUSTNOW's work spans multiple industries and regions, with projects that demand both scale and reliability.

One of its most visible assignments was the **WhatsApp-based Wi-Fi login implementation at Hamad International Airport during FIFA 2022, through their GTM partner Espina**. The project required seamless performance in a high-traffic, security-sensitive environment watched by the world.

In the United States, TRUSTNOW delivered a **digital cloud transformation for a federal credit union**, transforming their overall communications and contact center infrastructure to cloud with latest AI tools.

In the Middle East it executed a customer care **digital transformation program for a government entity - SME authority**, transforming Support, Governance and service delivery to over 30000+ SMEs.

In India, the company successfully completed POC for one of the **largest network monitoring initiatives for a public-sector enterprise**, managing Wi-Fi services across nearly **6,000 stations and more than 30,000 nodes**.

More recently, TRUSTNOW secured a major **Governance project for a West African government**, integrating voice biometrics and contact-center systems for pension administration. The initiative is expected to benefit approximately **1.5 million citizens**, reflecting the company's ability to align technology with public service outcomes.

A Purpose Grounded in Practical Impact

The mission of TRUSTNOW is to give companies the confidence to adopt digital transformation and enhance ROI for digital programs. This enables organisations to operate with improved efficiency and a greater return on their investment, while also providing a secure, hassle-free user experience.

Its ultimate goal is to be the preferred partner of choice for all those wishing to adopt emerging technologies. The key strategy behind TRUSTNOW is the design of adaptive systems which will be cost-effective for a considerable period.

Credentials That Reflect Consistency

TRUSTNOW is a **bootstrapped and profitable organization**, registered as a **DPIIT-approved startup** and an **MSME**. It is also a startup member of **FICCI**. Now the company has trademarked their logo **under Class 9**. Furthermore, they **hold certifications in ISO 9001 and ISO 27001**. These are indicators of the high-quality management standards and information security standards that the company adheres to.

The company has received several recognitions in their industry for their work which includes:

2019-Top50TechLeaders–Intercon,Dubai

2024&2025-India5000BestMSMEAwards–Quality&ExcellenceinCustomer Satisfaction

2025-MSMEGoldenBusinessAward–ITSolutionProvideroftheYear

2025-India500BestBrandAwards–TRUSTNOWBrand

2026–ATALSAMMANSAMAROHrecognizedusas“MOSTTRUSTEDITSOLUTIONS PROVIDER OF THE YEAR”

Building Digital Trust, One System at a Time

TRUSTNOW’s journey is defined not by speed, but by intent. In an environment where digital change often outpaces control, the company has chosen a steady path—one that values structure over shortcuts and integration over fragmentation.

By placing security, orchestration, and real-world outcomes at the centre of its work, TRUSTNOW continues to help organizations build digital systems that are not only functional, but dependable.



About Us

Established in 2018, *Machino Plastics Becharaji Ltd.* (MBPL) is a leading manufacturer of medium-to-large injection molded components. Strategically located in Becharaj, Gujarat,

MBPL serves top OEMs like *Maruti Suzuki, Tata Motors, and MG Motors*, as well as major non-automotive clients including *Voltas, Bosch, Adani New Energy, and L&T.*

Our Clients



Comprehensive Services



State-of-the-Art Facility: Integrated Manufacturing Solutions



- ◆ Advanced Injection Molding
- ◆ In-House Tooling & Assembly

Commitment to Quality & Environment



Industry Achievements

- ◆ Trusted OEM Partner
- ◆ Diverse Industry Reach
- ◆ Technology Driven Innovation
- ◆ Sustainable Practices

2018

Established

2022

Production Start

Driving the Future

Pioneering Solutions for a Sustainable & Innovative Automotive Industry.

WINNER LIST

OF MARCH 2026

BHARAT RATAN AWARD



Manku Agriculture Works

At MANKU AGRICULTURE WORKS (CROP POWER), we are dedicated to revolutionizing the agricultural landscape through innovative and high-quality implements.

Founded in 1982, by Mr. Darbara Singh our mission is to support farmers and agricultural businesses with tools that enhance productivity, efficiency, and sustainability. With a rich heritage in engineering and a passion for agriculture, we combine advanced technology with traditional craftsmanship.

Our extensive range of implements—including threshers like paddy thresher, maize thresher etc.—are designed to meet the diverse needs of modern farming. We pride ourselves on our commitment to quality and durability, ensuring that our products withstand the rigors of daily use in challenging environments.

Our team of experts works closely with farmers to understand their challenges and continuously improve our designs based on real world feedback. Sustainability is at the heart of our operations. We strive to minimize our environmental impact by using eco-friendly materials and processes, helping to promote responsible farming practices. At MANKU AGRICULTURE WORKS (CROP POWER), we believe that every farmer deserves access to reliable tools that empower them to succeed. Join us in cultivating a sustainable future for agriculture.



ROYAL GRAINS PRIVATE LIMITED (CIN: U51109MP2010PTC023231) is a Private company incorporated on 17 Dec 2010. It is classified as Non-government company and is registered at Registrar of Companies, Gwalior. Its authorized share capital is Rs. 20000000.00 and its paid up capital is Rs. 15849660.00.

ROYAL GRAINS PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 30 Dec 2023. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. ROYAL GRAINS PRIVATE LIMITED's NIC code is 5110 (which is part of its CIN). As per the NIC code, it is involved in Wholesale on a fee or contract basis. [Includes commission agents, commodity brokers and auctioneers and all other wholesalers who trade on behalf and on the account of others. Activities of self employed auctioneers are included in 74991.

WINNER LIST

OF MARCH 2026

BEST SUSTAINABLE COMPANY OF THE YEAR



I'm 56 years old based in Hyderabad, I'm an active individual with a passion towards social activities. I have more than three decades of experience in Turnkey Interiors, design-build solutions and real estate industry and recognized as one of the Hyderabad's most trusted entrepreneurs and key influencer in Hyderabad's real estate.

Achievements & Recognition

I have been awarded with several prestigious awards, including:

- Times of India Award – ET Excellency in business leadership – FY 2019
- SRMT Award – Acknowledging Outstanding Achievements in Business & Service – FY 2019
- Outlook Business Award – ET Excellence in Turnkey Interiors – FY 2020
- Tata Boeing Award – Honoring innovation and high-quality turnkey solutions – FY 2020
- Times of India Award – ET Excellency in business leadership – FY 2022 / 2023 / 2024
- BSE Award – Best Project Execution in Business & Service – FY 2022
- MSME Award – Business Leader of the Year-Award in Best Business Services Provider of the Year – FY 2025

Social Activities

Started Goutham Foundation in the memory of my parents to serve the needy.

Leadership & Vision

Beyond business success, I'm a mentor and industry advocate, dedicated to fostering innovation, guiding aspiring entrepreneurs, and redefining standards in interiors and real estate.

I'm committed towards quality, integrity and innovation, shaping the future of the business and growth of the employees. Providing direct employment to 60 persons and indirect employment to 300 persons.

Beyond this, I have ability to communicate effectively, knowledge of society, proper judgment skills, person of integrity and great interpersonal skills.

My best asset is the passion towards my work, strong vision for the future and implementation. My business success is the best example for this.

REMONDIS®

WORKING FOR THE FUTURE

REMONDIS Aqua India, a subsidiary of REMONDIS Aqua, headquartered in Mumbai, is your reliable expert for all aspects of industrial water and wastewater treatment, recycling and ZLD solutions. For more than 15 years, we have been providing customised water management solutions and services to various industries including specialty chemicals, automotive, electro-plating, dairy, metals & mining, food & beverage, fragrance and other sectors.

REMONDIS, founded in 1934 in Germany is one of the world's largest privately owned recycling, service and water companies. REMONDIS operates across 30 countries with a workforce of over 40,000 employees and an annual turnover of over 12 billion euros.

With over 150 employees and our Indo-German collaboration, we support our customers by providing comprehensive solutions. By the virtue of our varied experience, we understand sector-based requirements for industrial water management and the associated challenges. Thus, we offer customized solutions, which are also reflected in our flexible contract models. Our objective in dealing with the most valuable resource, 'water', is clear – providing the best for our customers and partners, ecologically and economically. Many domestic and international companies already benefit from our know-how and expertise

Some of our prestigious Indian clientele include.

1. Adani Group
2. Mahindra & Mahindra
3. SKODA | Volkswagen
4. Evonik
5. LANXESS
6. Asian PPG Industries
7. Polyplastics
8. Omega Group
9. Givaudan
10. Omega Group

Recently, we have expanded our family with WKT Enviro Systems Pvt. Ltd. Now, a part of REMONDIS Aqua India, with headquarters in Chennai, Tamil Nadu, India, with over 154 employees (21 white and 133 blue-collar staff). Main services include engineering services for industrial wastewater reuse and Zero Liquid Discharge (ZLD) projects, with further services: revamping, retrofitting, supplying spares and chemicals, and providing operation and maintenance (O&M) services.

Customers are reputable and large industrial organisations with high technical and compliance standards, with main customer industries from the Food and Beverages as well as the (Petro-)chemical Industry



Ajay Poly Limited (APPL) is a leading Indian manufacturer and supplier of refrigeration sealing systems, thermoplastic engineering profiles, and glass components for the appliance and industrial sectors. Incorporated in 1991, Ajay Poly is the flagship company of the DCJ Group, carrying forward a legacy of engineering excellence, innovation, and customer trust built over decades.

With a strong focus on precision manufacturing and performance-driven solutions, APPL has emerged as a preferred partner for leading OEMs in India and overseas. The company's commitment to quality, reliability, and continuous improvement has positioned it as a benchmark organization within the appliance component manufacturing ecosystem.

Product Portfolio & Expertise

Ajay Poly Ltd. offers a comprehensive range of engineered products, including:

- ☒ Refrigerator door gaskets and sealing systems
- ☒ Thermoplastic engineering extruded profiles
- ☒ Tempered glass for appliances and utility applications
- ☒ Ferrite fle

WINNER LIST

OF MARCH 2026

BUSINESS LEADER OF THE YEAR



CGMP Projects
Your Cleanroom Partner

CGMP is a leading engineering and construction company that develops Hi-tech Cleanroom facilities in the field of Nanotech, Semiconductor, PV Solar Cell, R&D, Medical Devices,

Precision Vibration controls on Design-Build basis. We are also engaged with eminent institutes for eradication of Tuberculosis, Sickle cell diseases, Covid etc from our country.

We work for IITs, CSIR Labs, PV Solar cell, medical device manufacturing, Hospitals in India.

CGMP has inhouse trained experts and has been exercising "Make in India" and "Made for India" since one decade.



Ajay Poly Limited (APPL) is a leading Indian manufacturer and supplier of refrigeration sealing systems, thermoplastic engineering profiles, and glass components for the appliance and industrial sectors. Incorporated in 1991, Ajay Poly is the flagship company of the DCJ Group, carrying forward a legacy of engineering excellence, innovation, and customer trust built over decades.

With a strong focus on precision manufacturing and performance-driven solutions, APPL has emerged as a preferred partner for leading OEMs in India and overseas. The company's commitment to quality, reliability, and continuous improvement has positioned it as a benchmark organization within the appliance component manufacturing ecosystem.

Product Portfolio & Expertise

Ajay Poly Ltd. offers a comprehensive range of engineered products, including:

- ☒ Refrigerator door gaskets and sealing systems
- ☒ Thermoplastic engineering extruded profiles
- ☒ Tempered glass for appliances and utility applications
- ☒ Ferrite fle

WINNER LIST

OF MARCH 2026

MAKE IN INDIA



SHIVA FORGING INDIA Pvt. Ltd. is a fast growing steel forging manufacturing company in India located at Ghaziabad (UP) in National Capital Region (NCR) of Delhi. We are currently engaged in manufacturing of small to heavy steel forgings and flanges and supplying to various sectors like steel, sugar, cement, power, defence, railways, construction, refineries, petrochemical, heavy engineering & fabrication since 2018.

Under the dynamic leadership, vast experience & expertise of our promoter, SHIVA FORGING INDIA has undergone continuous development and excellence in forging quality with a clear vision of future to provide its customer a globally accepted quality products by virtue of continuous technological improvement and well defined processes and controls. With the help of highly experienced professional team, we are committed for customer satisfaction by meeting the agreed requirement & timely delivery.

TeknoSeal

Teknoseal Engineering Solutions
MPREGSEAL AND TEKNOSEAL INDIA

Global Leadership

Teknoseal India, a leading manufacturer and supplier of high quality impregnation technology, delivers efficient and cost effective solutions for sealing porosities in components. The Teknoseal advantage is a confluence of experience, expertise, vision, excellence and professionalism, with decades of extensive knowledge in impregnation technology development.

World class technology and reliable, reproducible processes, representing excellent value for money, are the pillars on which our manufacturing technology stands tall. Teknoseal has strategic partnerships with several automotive manufacturers and is an important member of the global supply chain in a wide variety of engineering and manufacturing industries.

Pioneers in Vacuum Impregnation Technology

We at Teknoseal pioneered the technology in India for vacuum impregnation equipment and developing some of the best sealants in the world.

Customer Satisfaction Is Our Main Goal

Teknoseal sealants are exported to 15 countries and are among the few sealants in the world that are trusted by global OEMs such as GM, Ford, BMW, Toyota, Honda, Kawasaki, Suzuki among others.

Global Certifications for Quality and Performance

Our sealants have been tested to withstand rigorous environmental pressure conditioning, coupled with thermal testing. Research and Development and extensive laboratory tests ensure that the Teknoseal TSP99 range of sealants conform to the universally accepted specifications of world renowned standards.

End-to-end solutions- We provide a complete, comprehensive, range of end- to-end solutions and services in the field of impregnation. Our work is characterized by professional and technical expertise delivered in a personalized manner. Quick decisions, correct decisions, taken by the people that know all there is to know in impregnation technology - that is what our customers all over the world receive when they work with us.

Global acceptance- We provide cutting-edge solutions to some of the world's most competitive and demanding markets, like Japan, New Zealand, Malaysia, Australia, Thailand, USA and more. We are part of the supply chain that services global giants in the automotive industry. Our customer profile stands testimony to our commitment to stringent global requirements of quality, reliability and safety.



Pure Temptation Pvt. Ltd., is one of the foremost companies of market, which serves excellent quality chocolate and confectionery products to customers. We are a manufacturer, which believes in promotion in the market based on the taste of product. Our name is considered prior to any other in the market because we ensure to serve clients in a best possible manner. Consequently, not only for the taste of our product, but also for our business dealings we are greatly acclaimed in the markets. Choco Spread, Wafer Biscuit, Choco Dip, Choco Blast Cone, Chocolate Choco Blast Cone and a lot more can be availed from us. Our works as an exporter are greatly praised in markets worldwide, and we are proud to have clients from Nepal, Bhutan, Sri Lanka and Africa, in our clientele.

Clientele

We are proud to have some of the most renowned and recognized names of this market as our clientele. These customers who come to us, are retained by us because, we do not focus on doing business for once, rather we seek to make strong relations with our clients. Some clients of our company are:-

Sheetal Ice Cream

Planet Health

The Chocolate Room

Dangee Dums

Induben Khakhrawala

Gwaliya Sweets

Chocolate Choco Blast Cone

Choco Blast Cone

Why Us?

A chance of business dealing is earned by attracting customer on the basis of quality of product, but certainty to do more business dealings with the clients, comes from the ethics of business dealing. So, we assure that once customers avail our offerings they get impressed, and after doing business with us, they always remain glad. With utmost pride we ask our customers to choose us over any other company. Here are some of our attributes, that gives us the pride to do so:-

We ensure that our product are best in terms of quality.

By pricing our offerings at nominal rates, we give customers privilege to get best taste.

Our past record is clear, and we have testimonies for our business from every client.

Brands we Deal in

We are a business firm that within the time span of a decade has attained more praise than any other competitive company. By serving the most commendable confectionery product we are able to attain the aforementioned acclamation to our name. We serve our products with the brand Pure Temptation and make sure that its reputation is never affected.



Encon Frp Fan Pvt Ltd

ENCON Group is the premier manufacturer and exporter of Axial Flow Fiberglass Reinforced Plastic (FRP) Fans from India. When it comes to product quality and product lifecycle, we are the best OEM within the Indian sub-continent and across the APAC region. Founded in 1990, we are an Indian pioneer of the HVAC industry, owing to the delicate precision that we employ on our products. ENCON has since then built the largest product portfolio by catering to all those industries which have even a single HVAC application in their chain of operations – all thanks to the myriad specifications that our customers demand from us.

By producing supreme quality products in our state-of-the-art R&D centers, ENCON has garnered the loyalty of clients across 32 countries and counting. Our aerodynamic profile of energy-efficient epoxy fans, guaranteeing a minimum 20% reduction in power consumption, have saved more than 1500 thousand units of energy with our 540 thousand worldwide installations. ENCON Group is also a corporate member of the prestigious Cooling Technology Institute (CTI) - the American governing body which sets the industrial benchmark for HVAC technology applications. ENCON also engages with various brilliant minds and youth from highly reputed institutes, such as the Indian Institute of Technology, Bombay (IITB) and the Indian Institute of Science (IISc), to continually improve the engineering capabilities of our fans.



At Sujan ContiTech AVS Private Limited (SCT), we design and manufacture world-class Vibration Control products and solutions for passenger cars, SUVs, and commercial vehicles. These solutions improve vehicle ride and handling, as well as comfort and safety.

Our products and solutions have enabled our growing customer base to launch world-class vehicles in the Indian automotive market, and make their Noise, Vibration and Harshness (NVH) product portfolio a brand differentiator.

Established in 2008 as a JV, SCT entered into an alliance with Continental AG in 2019. SCT is a part of Continental's ContiTech Division.

SCT's flagship product portfolio includes Engine Mounts, Suspension Parts, Bushes and Dampers, among others, that are supplied to India's top automotive brands in both Passenger Vehicle and Commercial Vehicle segments. With its headquarters in Mumbai, SCT has state-of-the-art manufacturing facilities at Chakan, Pune and Maraimalai Nagar, near Chennai. It has an R&D center at its Chakan facility.

SCT is an IATF 766761, ISO 14001 and ISO- 45001 certified company.

In 2024, SCT was conferred with the Best Workplaces accolade from Great Places to Work India.

SCT is proud of its robust connect with automotive customers and suppliers. SCT's value-led approach has made it a trusted partner for leading OEMs and Tier 1s.



Micro Coils and Refrigeration Pvt. Ltd

The Micro Coils plant is set up in a sprawling campus of 90,000 sq ft area, with addition of 2,00,000 sq. ft. from 2024 across various locations. Accessible from all major airports, the plant is powered by best quality machinery from around the world, ensuring consistent product quality for customers globally. With expertise in design, commitment to delivery timings and the post-sale technical support & assistance provided, Micro Coils ensures high levels of customer satisfaction across industries and geographies.

With a team of 50 senior engineers for Design and Development, Production, Quality Control and Customer Support, along with a workforce of over 300 well-trained skilled personnel , +200 will be added in 2024. Micro Coils ensures the quality of the products are unmatched in the industry. .



Mass Auto Components

About Mass Auto Components

Home / About Us

We are happy to introducing our self, with your esteem organization. We are one of the leading manufactures of Automobile wiring harness and lead wire unit for two wheelers and four Wheelers, battery cable, wiring harness complete for electronic base domestic and house hold goods of leading manufactures. We are strongly equipped and very well experienced in automobile wiring harness and lead wire unit, battery cable, complete wiring harness for electronic base domestic appliances and house hold goods also.

We came to know that there are sources to use our produces in your manufacturing. We are very early work forward for your able response. Please consider. Thanking you and assuring you of best services and co-operation always at anywhere and any time.



Asiatic Electrical and Switchgear Pvt Ltd

Asiatic's journey since its inception in 1972 is a fascinating saga of grit, determination and perseverance.

"In mid-2016, LTL Holdings Pvt. Ltd., Sri Lankas leading engineering and infrastructure conglomerate, completed the full acquisition of Asiatic Electrical & Switchgear Pvt. Ltd., thereby rapidly expanding its product portfolio. LTL Holdings, a significant player in the global Power Sector operating in over 20 countries, provided invaluable guidance to Asiatic under its seasoned senior management. This collaboration empowered Asiatic to chart a path of responsible and sustainable growth in the Electrical Switchgear market.

Driven by a commitment to deliver top-notch Electrical Switchgear products, Asiatic swiftly expanded its global presence. The strategic takeover marked the inception of an ambitious plan, propelling Asiatic to unprecedented heights.

Luwa

Part of the Nederman Group

Luwa – Swiss Quality Air Engineering. Worldwide. Since 1935. It's true!

Luwa stands for well-engineered, innovative systems, plants, and solutions for textile and other industries. Our fields of activity: Textile Air Engineering, Industrial Air Engineering, Eco Engineering, Control Engineering--on the highest level, compliant to Swiss standards.

Luwa stands for well-engineered, innovative systems, plants, and solutions for textile and other industries. Our fields of activity: Textile Air Engineering, Industrial Air Engineering, Eco Engineering, Control Engineering--on the highest level, compliant to Swiss standards.

Put differently: We create the required climate conditions for an efficient operation of manufacturing facilities-- as a local partner, worldwide. Our goal: to sustainably improve manufacturing conditions, reduce energy costs, and generate added value. In doing this we look back on 80 years of experience.

As an on-site partner we know local requirements. We command over profound expert knowledge, work reliably and goal-oriented. Luwa service does not end with the implementation of a system--on the contrary: we offer warranty services and support our customers with maintenance duties and supply them with spare parts.



Accurate Gauging & Instruments Private Limited

Accurate operates through 4 focused business units to deliver various solutions in the field of Metrology: Accurate Gauging and Instruments for manufacture and supply of standard as well as customer specific special 3D Coordinate Measuring Machines (CMM) for prismatic parts, body-in-white production lines, measurement of jigs, fixtures and other engineering components.

Accurate Engineering Company for Auto Gauging Stations, Air Gauges, Third Party Inspection services and NABL accredited Calibration services.

Aditya Engineering Company for Standard Room products, Calibration masters, Measuring tools and Tool pre-setters.

Accurate Sales and Services for products from local and overseas partners.

Apart from various standards that are required for calibration of CMMs, we use laser interferometer and step gauges for the evaluation of CMM. Our acquisition of the manufacturing facility of M/s Poli Spa, Italy facilitates production of large parts required for CMMs.

The plant manufactures Bridge type, Horizontal arm and Gantry type CMMs.

In our temperature controlled facility in Plant-I, CMMs are assembled and tested for performance according to stringent International Standards. With skills developed over the last 15 years the machines assembled here are now exported to our prestigious partner's world over. The facility is ISO 9001:2008 Certified.

Custom gauging facility at Plant-II caters to design and manufacturing of Automated Multi Gauging Systems, Electronic Air Gauging and special gauging for on-the-shop measuring solutions. With integrated facility from heat treatment, stabilizing to hard chrome plating, the plant is able to offer proven solutions for high volume manufacturing.

In Plant-III, we house one of the best facilities for manufacturing Standard Room products, Measuring machines, Calibration masters and high precision steel gauge blocks.

We have a network of 9 regional offices and 7 service centers spread across India. Through these offices we offer a package of measuring services such as Calibration, Third Party Inspection and Turnkey Projects, which includes loading and unloading systems, environmental and CMM Rooms. We have highly skilled and trained manpower capable of meeting any linear measurement solutions.



Rajesh India Manufacturing Private Limited was established in the year 2007 in Maharashtra, India. We are Manufacturer, Supplier, Exporter and Service Provider of gold refinery machines, industrial blowers, industrial tank and a lot more. With a very strong focus on the quality of finished products and the raw material in our minds, we make sure we are satisfying our clients to fullest as we aim at producing the best product from our side Quality

Compliance

We thrive on the basis of the quality of our products so we make sure our quality oriented facilities are closer to perfection. As an experienced concern in the market we ensure our products with various tests such as breaking load, hardness test and material test from lab. These tests are performed before the dispatch of the consignment to the client. So as to sustain the quality parameters of strength and durability we use standard raw material like mild steel, stainless steel and dullrin.

Our raw material is taken from the local suppliers which are only assured after conducting lab tests. Accompanied with optimum raw material and perfect production facilities we are able to manufacture the best products to our clients.

Packaging and Transportation

We ensure complete safety and security while packing our products therefore our products are packed in plastic covering. Manual handling is provided for bulk packaging so that complete safety is ensured while dispatching.

As long as transportation facility is concerned we believe in delivering the supply in the allotted time. Our firm is very well equipped with outsourced transportation facility with help of which our products reach the client's destination in specified time.



DESHWAL WASTE MANAGEMENT PRIVATE LIMITED (CIN: U74900HR2013PTC049334) is a Private company incorporated on 27 Dec 2013. It is classified as Non-government company and is registered at Registrar of Companies, Delhi. Its authorized share capital is Rs. 5000000.00 and its paid up capital is Rs. 263700.00.

DESHWAL WASTE MANAGEMENT PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 30 Dec 2023. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. DESHWAL WASTE MANAGEMENT PRIVATE LIMITED's NIC code is 749 (which is part of its CIN). As per the NIC code, it is involved in Business activities n.e.c..

Directors of DESHWAL WASTE MANAGEMENT PRIVATE LIMITED are RAJU YADAV, YOGENDRA SINGH, and ANIL KUMAR NARANG.



Nashtech Engineers is an ISO 9001:2015 certified company. It is a partnership firm, with partners having vast experience of over 4 decades in manufacturing industry in machines, equipments and precision engineering components for Man-made synthetic fiber industry.

Managing Partners Mr. Govind Kewalramani & Mr. Kamal Kewalramani have experience in this industry for over 4 decades & have running experience in virgin & regenerated polyester staple fiber company along with non-woven production line for over a decade.

Well Versed with Polyester, Polypropylene, Acrylic, RPSF & Geo-textile industries.

WINNER LIST

OF MARCH 2026

MSME DIAMOND BUSINESS EXCELLENCE AWARD



Sun Marine Engineering LLP

Sun Marine Engineering is a well established engineering organisation and has a strong bias towards oil and gas related activities in both offshore and marine areas and is a strong competitor in the provision of engineering, procurement, project management and construction services with distinctive capabilities in execution of projects.

We are specialised in both structural and piping fabrication, installation and commissioning for both offshore and onshore Projects. We are today a successful Company trusted by Clients for completion of projects awarded on time and within budget.



TMW EXPERIENTIAL MARKETING LLP (LLPIN: AAT-1993) is a Limited Liability Partnership firm incorporated on 02 Dec 2020. It is registered at Registrar of Companies, Mumbai. Its total obligation of contribution is Rs. 100000.00.

Designated Partners of TMW EXPERIENTIAL MARKETING LLP are SOHAIL SAMIE SAYED, and ALI AKBAR.

TMW EXPERIENTIAL MARKETING LLP's last financial year end date for which Statement of Accounts and Solvency were filed is 31 Dec 2024. and as per records from Ministry of Corporate Affairs (MCA), date of last financial year end date for which Annual Return were filed is 23 Dec 2024.

TMW EXPERIENTIAL MARKETING LLP's LLP Identification Number is (LLPIN)AAT-1993. Its Email address is info.mwem@gmail.com and its registered address is FLAT NO 703, WING C, NESTLE APARTMENT, LINK ROAD OPPOSITE TOYATO SHOWROOM, MALAD WEST MUMBAI, Maharashtra, India - 400052



Cryptzo Engineering Private Limited.

Established in the year 2015 at Mangaon MIDC (Maharashtra, India), we are backed by a sophisticated infrastructural base that comprises of various departments viz. Quality Testing, Warehousing, Procurement, Products, Sales & Marketing. We are professionally managed by highly qualified technocrats with a cumulative experience of 100 years.

We are primarily engaged in manufacturing and supplying UL listed Clean Agent Fire Suppression Systems using HFC-227ea and FK1230 (FK-5-1-12) as suppression agents.

Being accredited by global listing agencies, Quality is our prime focus matching it with timely delivery and constantly thriving to be innovative in bringing forward the newest and best technology in Fire protection Industry globally.



Fabex Steel Structures Pvt Ltd

FABEX Steel has placed itself among one of the leading solution provider with services ranging from design to installation serving several industries like warehouse, sugar processing, aerospace, heavy manufacturing, FMCG, electrical, food processing, automobile and many more. In addition to these industrial services, the company also serves in commercial and residential projects from the initial idea through to design, detailing, fabrication and installation.

With its expertise and global presence, FABEX strives to be the quality leader in terms of technology and service today and in the future. To this end, the company is always developing and testing new products and services for the entire building envelope, taking account of current market trends and standards. With its manufacturing facility in India, the company is active in four continents and served more than 21 countries around the world which includes India, Tanzania, Kenya, Zambia, Congo, Mozambique, Nigeria, Ghana, Uganda, Angola, South Africa, Ivory Cost, Morocco, Malawi, Ethiopia, Sudan, UAE, Qatar and Gabon etc



ADISOFT Technologies is Automation solution provider for automotive & non-automotive industry, established in Feb 2013 in Pune, India. Our area of expertise is in providing Digital Automation solutions for Automotive OEMs and assembly line Builders. ADISOFT Technologies has grown to a strength of 100+ employees, having capabilities in Automation Process Planning, Manufacturing, Robot Simulation, Robot Programming solution for Line Automation and integration. We take pride in successfully completing the projects and exceeding customer expectation- Quality, Budget & timeline.

An increase of productivity, efficiency and quality, resulting in higher competitiveness among companies is the way to the future of industry. ADISOFT Technologies is preferred solution provider for Industrial/Factory Automation, Control and Digital Automation. We provide rapid Automation solution development services ranging from customization of existing processes/applications to completely customized solutions. Team of experienced engineers is dedicated to help solve even the most demanding applications. We excel at assisting our customers in finding the best automation solution within Budget allocated.

ADISOFT Technologies has a proven reputation for being dependable, trusted Automation partner with high reliability and customer centric approach. We wear Customer satisfaction smile in our day to day engagement with customer. Our view is to provide the best Digital Automation solution that can be accomplished within the accepted time lines and budgets of our clients.



Otter Controls India Private Limited

Otter Controls India Private Limited (OCI), established in 2012, is an Indo-British joint venture based in Pune, specializing in manufacturing high-quality electrical components, including thermal controls, switches, and wiring harnesses.

As part of the UK-based Otter Group, it focuses on innovation, quality, and supplying safety-critical components to various industries, notably earning recognition for its, such as the National Productivity & Innovation Award



Modern Informatics Private Limited.

Pioneering the Future of Intelligent Security with AI Powered Sentinels

Modern Informatics is a leading provider of innovative e-surveillance and security solutions, empowering businesses to safeguard their assets and operations. With a strong foundation in system integration and IoT technologies, we have evolved into a cutting-edge AI-driven security company.

Our state-of-the-art Security Operation Center (SOC) and in-house R&D capabilities enable us to deliver tailored solutions that address the unique challenges of our clients. By leveraging advanced AI and machine learning algorithms, we offer intelligent surveillance systems that proactively detect threats, automate responses, and provide actionable insights.



Infoavana Technologies Private Limited.

Somaiah Vassanth Kumar, the visionary founder and Managing Director of Infoavana Technologies, brings over 19 years of dynamic leadership to the forefront.

Renowned for his strategic prowess and execution capabilities, Kumar drives the company with a keen focus on optimizing business operations and fostering sustainable growth. His adeptness in reengineering processes, coupled with exceptional communication skills, sets him apart as a transformative force in the global business landscape. Under Kumar's guidance, Infoavana has achieved unprecedented success, propelled by innovative solutions and a steadfast commitment to excellence.

At Infoavana Technologies, Kumar's visionary approach fuels the company's remarkable growth trajectory. With a relentless pursuit of organizational success, he inspires teams to surpass boundaries and redefine industry standards. Leveraging extensive experience and astute business acumen, Kumar continues to lead Infoavana towards new horizons, setting a precedent for future leaders in the technology industry.



GULMOHAR

Gulmohar Pack-tech India Private Limited

Gulmohar Pack-tech India Private Limited, established in 2004, is a premier industrial packaging manufacturer based in Pune, India. With over 20 years of experience, they specialize in innovative, high-efficiency solutions like seaworthy wooden packaging, VCI film, and container lashing. They serve industries like wind power, automotive, and logistics



Uniphos Envirotronic is an ISO 9001 & ISO 14001 certified company. It is one of the largest manufacturers of gas detection devices in India with a wide range of products, all designed and developed through in-house R&D efforts. It is the only Indian manufacturer of chemical detector tubes, electrochemical gas sensors and pellistors for combustible gases. UEPL produces intrinsically safe personal and portable monitors and flame-proof fixed systems for the detection of several toxic and flammable gases. It has developed several unique industry-specific and application-specific. It provides complete solutions for industry's monitoring needs. Its worldwide customers include large chemical and petro-chemical industries, oil refineries, government establishments, fumigators etc. Its products are exported to more than 45 countries such as USA, Germany, U.K., Spain, Mexico, South Africa, Argentina, etc. It has also diversified into other areas of instrumentation like Continuous Emission Monitoring System (CEMS), Ambient Air Quality Monitoring System (AAQMS), Water Quality Analyzers, Oil Quality Analyzers, etc. and has many more instrument development programs based on Non-Dispersive Absorption Spectroscopy & Fluorescence Spectroscopy and Laser based instruments.

UEPL's products are certified and tested by various certifying agencies such as SGS-BASEEFA for ATEX and IECex, TUV for SIL2, DNV for MED, CMRI, ERTL, NCL, etc.

Equipped with the latest manufacturing and testing facilities and with a highly qualified team of trained R&D scientists and engineers, UEPL is set to meet the latest trend in gas detection technology and can design and supply instruments to meet customers' requirements.

Believing in in-house R&D and technological self-reliance, UEPL has developed the necessary expertise in every aspect of gas detection. This has resulted in its capability to provide necessary technical support to its customers in maintaining their instruments and calibrating them..



WORKING FOR THE FUTURE

Remondis Aqua India Pvt. Ltd.

REMONDIS Aqua India, a subsidiary of REMONDIS Aqua, headquartered in Mumbai, is your reliable expert for all aspects of industrial water and wastewater treatment, recycling and ZLD solutions. For more than 15 years, we have been providing customised water management solutions and services to various industries including specialty chemicals, automotive, electro-plating, dairy, metals & mining, food & beverage, fragrance and other sectors.

REMONDIS, founded in 1934 in Germany is one of the world's largest privately owned recycling, service and water companies. REMONDIS operates across 30 countries with a workforce of over 40,000 employees and an annual turnover of over 12 billion euros.

With over 150 employees and our Indo-German collaboration, we support our customers by providing comprehensive solutions. By the virtue of our varied experience, we understand sector-based requirements for industrial water management and the associated challenges. Thus, we offer customized solutions, which are also reflected in our flexible contract models. Our objective in dealing with the most valuable resource, 'water', is clear – providing the best for our customers and partners, ecologically and economically. Many domestic and international companies already benefit from our know-how and expertise

Some of our prestigious Indian clientele include.

1. Adani Group
2. Mahindra & Mahindra
3. SKODA | Volkswagen
4. Evonik
5. LANXESS
6. Asian PPG Industries
7. Polyplastics
8. Omega Group
9. Givaudan
10. Omega Group

Recently, we have expanded our family with WKT Enviro Systems Pvt. Ltd. Now, a part of REMONDIS Aqua India, with headquarters in Chennai, Tamil Nadu, India, with over 154 employees (21 white and 133 blue-collar staff). Main services include engineering services for industrial wastewater reuse and Zero Liquid Discharge (ZLD) projects, with further services: revamping, retrofitting, supplying spares and chemicals, and providing operation and maintenance (O&M) services.

Customers are reputable and large industrial organisations with high technical and compliance standards, with main customer industries from the Food and Beverages as well as the (Petro-)chemical Industry

ADONIS

Medical Systems Private Limited

Adonis Medical Systems Pvt. Ltd.

Delivering advanced, affordable medical imaging solutions for more than 30 years. Adonis Medical Systems, a professionally managed private limited company based in Mohali, India, has been delivering quality medical imaging solutions since 1998. We specialize in a range of advanced imaging technologies, including line-frequency X-rays, high-frequency X-rays, and surgical C-ARMS, all designed with a focus on affordability and precision

We don't just build equipment; we build trust. Our production facility reflects our commitment to delivering exceptional value through state-of-the-art technology and customer-centric service. Our motivation comes from empowering healthcare providers with the tools they need to make a difference.



Avdhoot Technocrats Pvt Ltd.

Our passion and perseverance are the two qualities that have empowered us throughout our dynamic journey of 42 years.

Our journey began nearly four decades ago, in 1980, as a leading Heat Treatment Company & having various Heat treatment facilities, Today we are well established professional organization actively engaged in manufacturing of precision and high quality components to major OEM's.

We Strive to for customer satisfaction and to be our customer's preferred choice by meeting or exceeding their demands and expectations concerning all products & related services. However, This is just a beginning to newer dreams & heightened goals which will bring greater effulgence in the future.

Let us keep marching with renewed vigor because there are always newer propositions on the horizon. Avdhoot puts quality first and considers values and volumes. With these values, coupled with the company's product quality.

WINNER LIST

OF MARCH 2026

MSME PLATINUM BUSINESS EXCELLENCE AWARD



Bhakti Route Premium Tours Pvt. Ltd. is a leading religious travel company that specializes in offering exceptional pilgrimage experiences. With years of experience in the industry, the company has earned a reputation for providing reliable and friendly services to pilgrims visiting holy shrines across India. Their services cover some of the most revered destinations, including the Chardham Yatra, 12 Jyotirlingas, Charter helicopter-Chardham and Kedarnath , Mahakumbh Prayagraj 2025 , 51 Shaktipeeth Yatra ,Gangasagar Yatra, Mathura-Vrindavan (Sri Krishna's sacred places), Varanasi, Ayodhya (Purushottam Shri Ram), Katra Vaishnodevi, Kurukshetra, Gangasagar, Tirupati, Shri Amarnath Yatra, Katha on cruise, Vedic Vivah, wedding anniversary at religious tourist places ,VIP Darshan n Rudrabhishek Puja and many more 100+religious tour packages for family||Groups|| Individual travellers || as well corporate travellers

The company is deeply committed to ensuring that every pilgrim's journey is safe, comfortable, and memorable. They offer personalized services that cater to the unique needs of each traveler, ensuring an enriching experience at every destination. From providing assistance with darshan at temples to organizing local sightseeing, Bhakti Route Premium Tours Pvt. Ltd. ensures that the pilgrimage is smooth and fulfilling.

Bhakti Route Premium Tours Pvt. Ltd. prides itself on its customer-centric approach, with a focus on creating positive experiences for pilgrims. The company's team works tirelessly to deliver high-quality services while maintaining a friendly and professional attitude throughout the journey. Their mission is to uphold the highest ethical standards and provide value-added services, creating new benchmarks in the travel industry.



TRUSTNOW TECHNOLOGIES LLP (LLPIN: AAW-3042) is a Limited Liability Partnership firm incorporated on 13 Dec 2021. It is registered at Registrar of Companies, Bangalore. Its total obligation of contribution is Rs. 10000.00.

Designated Partners of TRUSTNOW TECHNOLOGIES LLP are RAGURAM GOPALAN, and PRIYA RAGURAM.

TRUSTNOW TECHNOLOGIES LLP's last financial year end date for which Statement of Accounts and Solvency were filed is 31 Dec 2024. and as per records from Ministry of Corporate Affairs (MCA), date of last financial year end date for which Annual Return were filed is 28 Dec 2024.



Axon Electric Corporation, established in 2009 and based in Bengaluru, India, is a trusted provider of electrical, electronic, and industrial automation solutions. The company offers a comprehensive range of products, including Automatic Transfer Switches, panel meters, switchgear, circuit breakers, generator control modules, and precision measuring instruments.

Known for its quality, reliability, and customer-centric approach, Axon Electric serves a wide spectrum of industrial, commercial, and infrastructure sectors across India and international markets. With a strong focus on innovation, customization, timely delivery, and technical excellence, the company continues to deliver dependable solutions that meet evolving industry demands.

Axon Electric Corporation is committed to building long-term partnerships by providing high-performance products, responsive service, and value-driven solutions.



Natur Tec India Private Limited.

NATUR TEC INDIA PRIVATE LIMITED (CIN: U25203TN2013PTC093453) is a Private company incorporated on 24 Dec 2013. It is classified as Non-government company and is registered at Registrar of Companies, Chennai. Its authorized share capital is Rs. 37500000.00 and its paid up capital is Rs. 35962500.00.

NATUR TEC INDIA PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 25 Dec 2023. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. NATUR TEC INDIA PRIVATE LIMITED's NIC code is 2520 (which is part of its CIN). As per the NIC code, it is involved in Manufacture of plastic products.

Directors of NATUR TEC INDIA PRIVATE LIMITED are RAMDAS GAUTAM, VINEET RAGHUVIR DALAL, and SUNDAR RAJAN BALAKRISHNAN.

NATUR TEC INDIA PRIVATE LIMITED's Corporate Identification Number (CIN) is U25203TN2013PTC093453 and its registration number is 93453.



Megamax Services is a technology-driven software product and services company delivering innovative, scalable, and business-centric digital solutions to clients across India and global markets. The company has been honored with the MSME National Platinum Business Excellence Award in the category of Best Software Product Company in Intellectual Driven Business, recognizing its commitment to innovation, engineering excellence, and intellectual capital led growth.

Founded with a vision to build future-ready digital platforms, Megamax Services specializes in software product engineering, enterprise application development, AI/ML solutions, cloud modernization, data analytics, digital transformation and Managed Services. The company combines strong domain understanding with deep technical expertise to create solutions that solve real business problems and drive measurable outcomes.

Megamax Services has successfully served 110+ clients across industries such as logistics, healthcare, manufacturing, Aviation, BFSI, HR technology, and enterprise services. With a team strength of 300+ skilled professionals, the company operates on a scalable delivery model, enabling it to support multiple client engagements efficiently while maintaining high quality and governance standards.

A key differentiator for Megamax Services is its focus on intellectual property-driven products and platforms, including HRMS solutions, AI-powered automation frameworks, analytics dashboards, and enterprise productivity tools. The company continuously invests in research, innovation, and capability building to stay ahead in emerging technologies such as artificial intelligence, data engineering, and cloud native architectures.



PRAKASH MICA EXPORTS PRIVATE LIMITED (CIN: U27100WB2009PTC138540) is a Private company incorporated on 18 Dec 2009. It is classified as Non-government company and is registered at Registrar of Companies, Kolkata. Its authorized share capital is Rs. 2500000.00 and its paid up capital is Rs. 1330000.00.

PRAKASH MICA EXPORTS PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 30 Dec 2023, and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. PRAKASH MICA EXPORTS PRIVATE LIMITED's NIC code is 271 (which is part of its CIN). As per the NIC code, it is involved in Manufacture of Basic Iron & Steel.

Directors of PRAKASH MICA EXPORTS PRIVATE LIMITED are SHIV PRAKASH BAGARIA, and SHUBHAM BAGARIA.

PRAKASH MICA EXPORTS PRIVATE LIMITED's Corporate Identification Number (CIN) is U27100WB2009PTC138540 and its registration number is 138540.



IVM Technologies LLP.

Providing quality IT equipment for over 23+ years

IVM Technologies LLP is led by a team of dynamic and visionary business leaders, bringing over 23 years of cumulative experience in IT equipment renting, leasing, sales, and service.

Our extensive industry expertise enables us to offer a comprehensive range of IT products for rental and sale. We have a deep understanding of our clients' OPEX and CAPEX requirements, allowing us to deliver tailored, cost-effective solutions.

IVM has established a reputation for reliability and quality, offering a wide variety of IT products on rent and on sale. We feature premium brands such as Apple, HP, Dell, Lenovo, Cisco, and others, including the entire range of Servers, Storage devices, High-end Workstations, Laptops, Desktops, Smartphones, Tablets, iMac, iMac Pro, iPads, Networking products such as routers, switches, firewalls, software and solutions, CCTV Surveillance, and security cameras.



Active Smart Hub is an associate company in the 30 year old Active Group, Established with an objective to provide the best automation and allied solutions in collaboration with the leading brands in the world. Having office and experience centres spread across a 12,000 sq.ft. area in Gachibowli, Hyderabad with experienced resources and inventory for on time delivery and after sales service.

Active Smart Hub is Automation, High-end Audio Video, BMS & ELV company. We specialize in providing innovative solutions for your Automation, Audio Video, Building Management Systems (BMS), and Extra Low Voltage (ELV) needs.

We provide comprehensive services, including design, installation, testing, and maintenance of Automation, Audio Video, BMS, and ELV systems. Our expertise spans across a wide range of industries, including residential, commercial, hospitality, healthcare, education, and government sectors.



Mass-Tech Controls Pvt Ltd.

MASS-TECH was established in the year 1993 by Mr. Subhash Patil, who is an electrical engineer with the specialization in Industrial Electronics & Micro Processor control application. Over the years, Mass-Tech has established itself as leading manufacturer of Industrial battery chargers and control panels.

Mass-Tech Controls Pvt. Ltd. are manufacturers of D C Systems, L V Switchgear & Control Panel, Inverters, SMPS & DC-DC Converter, Rectifiers, Modular Power System, DC System Supervisory/Monitoring System Unit, Battery Maintenance Tool, Polarization Rectifier, Cathodic Protection, Solar Solutions, Energy Storage System and Fronius Automobile Battery Chargers.

Mass-Tech is ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO/IEC 27001:2013, certified by International certification services accredited by joint Accreditation System of Australia & New Zealand and is also CE compliant.



BRONCO BUILDWELL PRIVATE LIMITED (CIN: U24100GJ2021PTC124888) is a Private company incorporated on 13 Dec 2021. It is classified as Non-government company and is registered at Registrar of Companies, Ahmedabad. Its authorized share capital is Rs. 5000000.00 and its paid up capital is Rs. 5000000.00.

BRONCO BUILDWELL PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 30 Dec 2023. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. BRONCO BUILDWELL PRIVATE LIMITED's NIC code is 241 (which is part of its CIN). As per the NIC code, it is involved in Manufacture of basic chemicals.



VCB Electronics Private Limited is a company incubated in 2001 with the aim to provide a dedicated facility for fabrication, testing and evaluation of avionics packages. Now VCB has world class manufacturing facility for thick film hybrid microcircuits and electronics module assembly

VCB is located at Pune and the core management team comprises highly qualified, experienced professionals, technocrats and experts in design, fabrication, automated electrical testing, environmental testing and quality assurance functions for the products like hybrid microcircuits, chip and wire bonding, electronics module assembly using SMD and leaded soldering techniques essential for space & avionics applications.

Main focus of VCB Electronics is to fulfil the requirements of Indian Space Research Organizations (ISRO), Défense Research and Development Organization (DRDO) and Défense Public Sector Units (DPSU).

VCB Electronics strength is in design, manufacturing and reliability testing of the DC-DC converters for space and military application

VCB is an ISO 9001:2015 certified private limited company in the field of HI-RELIABILITY Electronics with main focus to fulfil the requirements of Indian ecosystem.



Innovation and Research

HC Robotics Pvt Ltd.

Our Commitment to Personalized Solutions

Founded in 2018, HC Robotics is an Indian Aviation and Defense research and manufacturing company engaged in the design, development, and production of unmanned aerial systems (UAS) and integrated electro-optical sensing solutions for defense and national security applications.

Under the Government of India's Make in India initiative, we develop and manufacture high-endurance UAV platforms, stabilized EO/IR gimbal payloads, secure communication links, ground control systems, and AI-enabled image processing modules for Intelligence, Surveillance, and Reconnaissance (ISR) missions.

Our systems are engineered to meet operational performance standards, regulatory compliance, and deployment readiness requirements for use by the Police, Armed forces and government agencies.

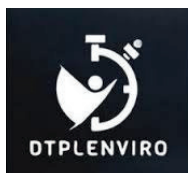


Machino Plastics Becharaji Limited (MBPL), established in March 2018, is a leading manufacturer of medium-to-large injection-moulded plastic components, primarily serving the automotive industry.

Strategically located in Becharaji, Gujarat, MBPL has rapidly built a strong reputation for quality, reliability, and technological excellence.

The company supplies critical components to major OEMs such as MSIL/SMG, Tata Motors, and MG Motors, along with leading Tier-1 suppliers. Beyond automotive applications, MBPL also caters to prominent non-automotive OEMs including Voltas, Bosch, Adani New Energy, and L&T, reflecting its diversified capabilities and robust manufacturing strength. MBPL operates a fully integrated manufacturing facility equipped with advanced injection moulding machines and in-house tooling capabilities. The company provides comprehensive, end-to-end solutions—ranging from product design and tool design to tool manufacturing, injection moulding, and final assembly.

This integrated approach ensures superior quality control, faster development cycles, and cost-effective production. With a strong focus on innovation, operational excellence, and customer satisfaction, MBPL continues to strengthen its position as a trusted partner for OEMs across sectors. Its commitment to precision engineering and sustainable growth makes it a significant contributor to India's evolving manufacturing landscape.



DTPLENVIRO TECHSOLUTIONS (OPC) PRIVATE LIMITED (CIN: U74999HR2022OPC106965) is a One Person Company company incorporated on 03 Dec 2022. It is classified as Non-government company and is registered at Registrar of Companies, Delhi. Its authorized share capital is Rs. 1000000.00 and its paid up capital is Rs. 500000.00.

DTPLENVIRO TECHSOLUTIONS (OPC) PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 01 Dec 0001. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. DTPLENVIRO TECHSOLUTIONS (OPC) PRIVATE LIMITED's NIC code is 7499 (which is part of its CIN). As per the NIC code, it is involved in Other business activities n.e.c.[This class includes service activities generally delivered to commercial clients].

DEEPAK GUPTA is the director of DTPLENVIRO TECHSOLUTIONS (OPC) PRIVATE LIMITED.

DTPLENVIRO TECHSOLUTIONS (OPC) PRIVATE LIMITED's Corporate Identification Number (CIN) is U74999HR2022OPC106965 and its registration number is 106965. Users may contact DTPLENVIRO TECHSOLUTIONS (OPC) PRIVATE LIMITED on its Email address - deepak@dtplenviro.com. Registered address of DTPLENVIRO TECHSOLUTIONS (OPC) PRIVATE LIMITED is UNIT NO BH-414, 4TH FLOOR 81 HIGH STREET, PURI BUSINESS HUB, SECTO , FARIDABAD, Haryana, India - 121002.



ICBio Clinical Research Pvt. Ltd.

ICBio is a DCGI(CDSCO) approved CRO with all the infrastructure to cater to the Pharmaceutical and Biotech industry, an independent CRO, established by a group of experts to provide their quality, knowledge, and expertise. ICBio understands the importance of quality clinical research services and our significantly experienced team strives to provide the same to our sponsors at significant cost advantages. As integrated CRO, we offer customized solutions to suit sponsor requirements for the full spectrum of clinical research.

The facility is divided into well-defined areas defined by operations such as CPU, Bioanalytical, Project Management & Biopharmaceutics, and Quality Assurance. With doctors and paramedical staff available 24/7, the clinic comprises 132 beds with a state-of-the-art bioanalytical laboratory equipped with LC-MS/MS for analysis.



shivu Enterprises, established in 2017, is an ISO 9001:2015 certified Super Grade Electrical Contracting and Engineering Company, known for delivering excellence in complex electrical infrastructure solutions. The company's core expertise spans EHT, HT & LT installations, 66/11 KV substation works, industrial and commercial electrification, and large-scale infrastructure projects. Guided by strong professional ethics, uncompromising quality standards, and a safety-first approach, Shivu Enterprises has earned national acclaim, including the MSME National Platinum Business Excellence Award 2026 – Service Provider of the Year, reinforcing its position as a trusted and distinguished name in the electrical contracting industry.



Shagun Cares INC.

18+ Years Manufacturing Experience | Manufacturing Orthopaedics and Oncology Implants | 112+ Clients worldwide | More than 528+ Hospital trusted worldwide | 165+ Million USD wealth created for our distributors | Presence in 28 Different countries | 5.42 Million Implants sold | 635700+ Patients treated | 16 Patents approved
Shagun Cares Inc. is an ISO 9001:2000, ISO 13485: 2003 & CE certified company. We are one of the leading manufacturer and exporter of orthopedic implants and bone cancer products since 1992.

What we offer Shagun Cares Inc. understand and use ample space for the primary & secondary quality controls for high level of efficiency. At the same time sufficient work area is allotted to administrative block. has a efficient marketing team which responds to customer's queries within the shortest time possible.



VELTECH AUTO PART (INDIA) PRIVATE LIMITED (CIN: U74999TN2017PTC115978) is a Private company incorporated on 10 Dec 2017. It is classified as Non-government company and is registered at Registrar of Companies, Chennai. Its authorized share capital is Rs. 1000000.00 and its paid up capital is Rs. 1000000.00.

VELTECH AUTO PART (INDIA) PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 30 Dec 2023. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. VELTECH AUTO PART (INDIA) PRIVATE LIMITED's NIC code is 7499 (which is part of its CIN). As per the NIC code, it is involved in Other business activities n.e.c.[This class includes service activities generally delivered to commercial clients].

Directors of VELTECH AUTO PART (INDIA) PRIVATE LIMITED are SELVARAJ SURESHKUMAR, and SURESH KUMAR SUMATHI.



SSI Services India Pvt Ltd:

Redefining Excellence in Integrated Facility Management

Headquartered in Secunderabad, Telangana, SSI Services India Pvt Ltd is a pioneer in India's integrated facility management sector. Since its establishment in 2012, the company has consistently delivered tailored, reliable, and high-quality solutions across diverse industries. With a workforce exceeding 3,000 skilled professionals, SSI Services India Pvt Ltd has become a trusted partner for organizations seeking comprehensive facility management services.

Founded with a vision to be a holistic service provider, the company bridges organizational needs with innovative and efficient strategies. Over the years, its footprint has expanded across Telangana, Andhra Pradesh, Karnataka, Tamil Nadu and Kerala, driven by progressive leadership, technological innovation, and an unwavering focus on client satisfaction. Its offerings span integrated facility management and technical support across sectors including healthcare, IT, manufacturing, education, retail, and infrastructure.

The organization maintains a strong culture of professionalism, accountability, and ethical conduct, reinforced through structured recruitment, continuous skill development, and strict compliance measures. Its dedicated teams create safe, hygienic, and efficient environments, leveraging digital tools and smart workforce management to ensure transparency and operational excellence.

Under strict guidance, the company has achieved ISO certification, reflecting its adherence to international quality and management standards. Additionally, SSI Services India Pvt Ltd has been recognized for its GST compliance and excellence, received GST Appreciation certificates from Government of India and Winner of India 500 SME Awards 2025.

Beyond operational success, the company actively participates in community development and sustainability initiatives, reflecting a strong commitment to social responsibility. With a clear ambition to become a national leader, SSI Services India Pvt Ltd continues to set benchmarks in innovation, reliability, and service excellence, earning recognition on leading award platforms.



Vihita Bio-Chem Pvt. Ltd.

egan its journey as a sister concern of Vihita Chem Pvt. Ltd. in 2003. Established as an independent entity in 2007, the company started modestly with a small client base and just two products. Through dedication, innovation, and a relentless commitment to quality, Vihita Bio-Chem has evolved into a trusted name in the field of drug intermediates, specialty chemicals, and fine chemicals — serving clients across India and around the world. Today, Vihita Bio-Chem stands as a fully integrated and rapidly growing manufacturing company with a strong reputation for quality, reliability, and innovation.

Our products cater to diverse industrial needs, supported by state-of-the-art facilities and a passionate team of professionals committed to continuous improvement. "Our vision is to become a trusted global partner in the pharmaceutical value chain by delivering high-quality, reliable, and sustainable chemical intermediates."



BEYONDSQUARE SOLUTIONS PRIVATE LIMITED (CIN: U72200KA2010PTC053483) is a Private company incorporated on 04 Dec 2010. It is classified as Non-government company and is registered at Registrar of Companies, Bangalore. Its authorized share capital is Rs. 1000000.00 and its paid up capital is Rs. 516015.10.

BEYONDSQUARE SOLUTIONS PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 30 Dec 2023. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. **BEYONDSQUARE SOLUTIONS PRIVATE LIMITED's** NIC code is 722 (which is part of its CIN). As per the NIC code, it is involved in Software publishing, consultancy and supply [Software publishing includes production, supply and documentation of ready-made (non-customized) software, operating systems software, business & other applications software, computer games software for all platforms. Consultancy includes providing the best solution in the form of custom software after analyzing the user's needs and problems. Custom software also includes made-to-order software based on orders from specific users. Also, included are writing of software of any kind following directives of the users; software maintenance, web-page design].

Directors of BEYONDSQUARE SOLUTIONS PRIVATE LIMITED are **KARTHIK GANESHAN, PALAGHAT KRISHNAN VENKATACHALAM, SANTHUR SUDHIR SANTHUR SHASTRY, KISHOR TILOKANI, RANGAN VARADAN, and VENKATACHALAM SHALINI.**



Carexiaa Healthcare Pvt Ltd.

Carexiaa Healthcare has been working successfully towards advancing healthcare with care and commitment since its inception in Oct 2017. Headquartered in Mumbai, we are one of the fastest-growing pharmaceutical companies in India.

Founded by a team of medical and paramedical professionals, Carexiaa Healthcare was established with a clear vision to support doctors and healthcare providers with innovative, high-quality, and affordable healthcare solutions. Our focus areas include gynecology, orthopedics, pediatrics, and general wellness, with a strong emphasis on research-driven formulations and stringent quality standards.



Marcorp Engineers India Pvt Limited.

Established in 2021, Marcorp Engineers India Pvt Ltd is a certified & leading MEP Contracting Company that boasts a distinguished track record, having successfully executed two flagship projects with Delhi PWD: The state-of-the-art Forensics Science Laboratory New building, Rohini Delhi and the acclaimed OPD Block for Bhagwan Mahavir Hospital, Pitampura Delhi and many more with Pvt Clients.

Currently, we steer prestigious endeavors with Delhi Tourism and Transportation Development Corporation Delhi, Delhi University with NBCC, National Academy of Coastal Policing with CPWD, World Health Organization with CPWD Gujarat, JNU (ISTM) with CPWD Delhi, MPIDC & MPPHIDC Bhopal, ESIC Bangalore with CPWD and many more across the country. Renowned for our commitment to excellence, timely delivery, and unwavering safety standards, we take pride in our role as a leading MEP/Services/engineering contracting firm in the State. Committed to continual improvement, we nurture our team's talents through comprehensive training programs, ensuring enduring success.



G T Cargo Fittings India Pvt Ltd.

GT CARGO FITTINGS INDIA PRIVATE LIMITED (CIN: U63013DL2000PTC107445) is a Private company incorporated on 25 Dec 2000. It is classified as Non-government company and is registered at Registrar of Companies, Delhi. Its authorized share capital is Rs. 4500000.00 and its paid up capital is Rs. 4188330.00.

GT CARGO FITTINGS INDIA PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 30 Dec 2023. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. GT CARGO FITTINGS INDIA PRIVATE LIMITED's NIC code is 6301 (which is part of its CIN). As per the NIC code, it is involved in Cargo handling.

Directors of GT CARGO FITTINGS INDIA PRIVATE LIMITED are RAJESH RAJMOULI CHILVERI, PATRICK EDWARD TAIT, SANJAY GUNDERAO LOKAPUR, and GERALD DAVID TAIT.



MNU Consultants Pvt. Ltd.

Established in 2020, MNU Consultants Pvt. Ltd. carries forward the proud legacy of M N Consultants Pvt. Ltd., founded in 1983 by visionary engineers Mr. Mriganka Kumar Roy and Mr. Arun Bikash Choudhury. With more than four decades of engineering excellence, the organisation has grown into a trusted name in Civil and Structural Engineering, delivering projects across India and internationally.

Under the leadership of Director Mr. Utpal Santra, along with Mr. Anirban Bakshi and Mr. Ankit Agarwala, the company has successfully completed 300+ landmark assignments across residential, commercial, hospitality, healthcare, institutional, and infrastructure sectors.

MNU Consultants is committed to sustainable and rational engineering, optimal material utilisation, and strict adherence to Indian Standard safety norms. Continuous learning, research, and adoption of advanced global practices empower our team to maintain the highest standards of Quality Assurance and Quality Control.

Our portfolio includes iconic developments spread across India. We are privileged to work with esteemed clients such as Godrej Fund Management, Tata, Ambuja, Merlin, Mani, IKEA, TCG, Hines, the G.D. Birla Group, Vatika, Salarpuria and many others. In the hospitality sector, we have contributed to marquee brands including Taj (IHCL), Westin and Marriott. Within healthcare, our expertise supports reputed institutions like Narayana Health, Neotia Hospitals and Apollo Hospitals.

In the industrial domain, we are also associated with leading names such as Greenply, Schindler and CK Birla's Consumer Products (Cookme). We are equally proud to be associated with IIT in the development of premier educational infrastructure.

Blending legacy with innovation, MNU Consultants Pvt. Ltd. continues to shape resilient structures and set new benchmarks for the future.



ADISOFT TECHNOLOGIES PRIVATE LIMITED (CIN: U31108PN2013PTC146157) is a Private company incorporated on 04 Dec 2013. It is classified as Non-government company and is registered at Registrar of Companies, Pune. Its authorized share capital is Rs. 100000.00 and its paid up capital is Rs. 100000.00.

ADISOFT TECHNOLOGIES PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 30 Dec 2023. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. ADISOFT TECHNOLOGIES PRIVATE LIMITED's NIC code is 3110 (which is part of its CIN). As per the NIC code, it is involved in Manufacture of electric motors, generators and transformers.

Directors of ADISOFT TECHNOLOGIES PRIVATE LIMITED are PREETI AJAY PRABHU, and AJAY CHANDRASHEKHAR PRABHU.



Aerial Telecom Solutions Pvt. Ltd. (ATS) is a leading Indian telecom and technology solutions provider, empowering the digital infrastructure landscape with world-class services and innovative execution.

Since its inception in 2010, ATS has grown rapidly into a trusted partner for telecom operators, enterprises, and public sector organisations across India, delivering critical network deployments, Managed services, IT Systems integration, and business process solutions with excellence.

In just 15 years, ATS has grown to a robust enterprise with 11,800+ employees across 23 branch offices & PAN India presence. Our leadership comprises seasoned industry professionals who consistently drive operational excellence and customer value.

Aerial Telecom Solutions Pvt. Ltd. represents the epitome of industry achievement: rapid scale, demonstrated innovation, operational integrity, and sustainable growth. We are not just a contributor to the telecom landscape; we are a defining force in building India's digital future.



Mass Auto Components.

Mass Auto Components is a leading manufacturer of automotive components for both two-wheelers and four-wheelers. We supply high-quality parts to major OEMs as a Tier-2 supplier including Maruti Suzuki, Toyota India, Mahindra & Mahindra, TATA, Honda, Hero, and India Yamaha Motor (IYM).

“We began our journey in 2000, and over the years we have expanded to seven successful units across India, located in Chennai, Coimbatore, Hosur, Bhiwadi (Rajasthan), and Pondicherry. We have start with one employee in year of 2000 and currently we have a strong team of 1400 employees—Proudly led by a workforce that is 80% women.”

“Women can do anything. They stand as strong examples of dedication, resilience, and achievement. Their contributions have played a vital role in our growth and success. We are proud to provide employment opportunities to 1,120 women, who form the backbone of our organization and inspire us every day.”

In addition of wire harness child components are manufacturing by inhouse [Like plastic parts, Sheet metal parts, rubber parts, PVC Extrusion]. This capability is a key reason why we continue to lead and sustain our position in the manufacturing industry.



Green-o-Tech-India, Recycling is not only a process to convert the waste into reusable products but it have bigger prospective effect on Environment, Society and Economy. In present scenario Global Warming is a major issue for survival of human and other species on earth. If we analysis the current scenario we find every year environment give us many surprises, so many changes due to CLIMATE CHANGE- a change in global or regional or geographical climate patterns. Many countries are facing Global warming impacts; millions of people are suffering with climate change issues.

With the mission of converting waste to wealth Green-O-Tech India was introduced by Mr. Prashant Rana (Founder & CEO) in the year of 2010. Green-O-Tech India is one of leading Waste Paper Recycling service provider in India. Green-O-Tech India play a important role in Waste Paper, Plastic and Wooden recycling since 2010 onwards.

In 2014 Green-O-Tech India has launch its Eco Bags range under the brand name Green Angel™. These Bags made with Natural and Recycled Fabric to replace Plastic Bags. Green-O-Tech India is one of the leading Manufacturer and Exporter of Eco Jute, Cotton and Canvas fabric bags. “Green Angel™ ” Bags are certified by the Ministry of Textiles, the Govt of India with “Jute Mark India” Certificate for its Eco Jute fabric.

Green Angel™ was awarded for “Jute Industry Leadership Award 2024” for its valuable contribution for Indian Jute industry by MSME Chamber of Commerce and Industry of India.

WINNER LIST

OF MARCH 2026

MSME GOLDEN BUSINESS EXCELLENCE AWARD



FAMILYWALA ESHOP PRIVATE LIMITED (CIN: U93090MP2022PTC059741) is a Private company incorporated on 25 Dec 2022. It is classified as Non-government company and is registered at Registrar of Companies, Gwalior. Its authorized share capital is Rs. 1000000.00 and its paid up capital is Rs. 100000.00.

FAMILYWALA ESHOP PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 25 Dec 2023. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. **FAMILYWALA ESHOP PRIVATE LIMITED's** NIC code is 9309 (which is part of its CIN). As per the NIC code, it is involved in Other service activities n.e.c. [Includes sauna and steam baths, reducing and slandering salons, massage salons, rest rooms etc. Also included are astrological and spiritualists? activities; activities of the marriage bureaus; pet boarding; shoe shiners; porters, valet car parkers, coin operated photo machines etc. (Note: Custom tailoring is included under class 1810: manufacture of wearing apparel)].

Directors of FAMILYWALA ESHOP PRIVATE LIMITED are VIBHA SEN, and SAVITRI SEN

80393



MONARCH CORPORATES

MONARCH CORPORATE SOLUTIONS PRIVATE LIMITED (CIN: U67100KA2013PTC069383) is a Private company incorporated on 29 Dec 2013. It is classified as Non-government company and is registered at Registrar of Companies, Bangalore. Its authorized share capital is Rs. 100000.00 and its paid up capital is Rs. 100000.00.

MONARCH CORPORATE SOLUTIONS PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 01 Dec 0001. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 0001-01-01. **MONARCH CORPORATE SOLUTIONS PRIVATE LIMITED's** NIC code is 671 (which is part of its CIN). As per the NIC code, it is involved in Activities auxiliary to financial intermediation, except insurance and pension funding. [This Group includes activities involved in or closely related to financial inter-mediation other than insurance and pension funding but not themselves involving financial inter-mediation].



Sri Balaji Acids and Solvents Private Limited (SBASPL) operations in 2023 of diversified chemicals mostly focusing on Linear Alkyl Benzene Sulphonic Acid (LABSA), Sulphuric Acid, OLEUM and Magnesium Sulphate Fertiliser, the years, Sri Balaji Acids and Solvents Private Limited (SBASPL) developed a strong relationship with our customers serving them with the best chemicals for over a year.

Our Supplying capacity is 3000MT/month and we are expanding continuously to cater to the market demands. SBASPL always making tremendous marketing and positioning efforts to establish a bigger clientele. SBASPL have plans to expand further towards meeting consistent quality standards and achieving higher goals in detergent industry. We are thrilled to announce a significant milestone for our organization.

We have successfully achieved ISO 9001:2015 certification for our Quality Management System and ISO 14001:2015 for the environmental management system , a globally recognized and accredited certification body of ROHS Certification Private Limited, would like to extend our sincere thanks to all team members who contributed to this success, as well as to our customers and partners for their continued support and trust in our services.



Synersoft, an Indian product company, caters to data protection, IT compliance, and information security for MSMEs. BLACKbox, Synersoft's flagship product, is a plug-and-play solution ensuring business continuity and information security. BLACKbox employs AI to identify and neutralize data threats across various devices, consolidating multiple functions in a single unit, and setting it apart from competitors. It has emerged as an effective solution for MSMEs in today's digital landscape.

BLACKbox, a game-changing technology, empowers enterprises without demanding extensive technical expertise. It serves as a dependable ally during crises such as accidental data deletion, ransomware attacks, or disasters. By swiftly restoring data and thwarting potential breaches, BLACKbox ensures uninterrupted operations. Employing cutting-edge AI capabilities, BLACKbox acts as an ever-vigilant security guard. It adeptly identifies, neutralizes, and reports any attempts of data theft via USB, email attachments, or internet channels across laptops, desktops, mobiles, and tablets.

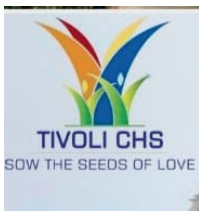
Setting itself apart, BLACKbox consolidates various functions within a single hardware unit, eliminating the need for multiple devices seen in other brands. Distinctive proprietary features like Autocratic Centralization, Vault-Workspace, Happy Hours, Screen-Captures, On-the-Fly-VPN, Email Shadowing, BCC-Intercept, and USB Usage Reporting further bolster its appeal. Unlike niche solutions for specific devices, BLACKbox offers comprehensive coverage across laptops, desktops, mobiles, and tablets. Synersoft's BLACKbox emerges as a comprehensive, efficient, and adaptable safeguard, enabling MSMEs to thrive in today's dynamic digital landscape.

Synersoft, have commercialized prototype of Hybrid Email Technology in the production environment. In January 2024, Synersoft launched Hybrid Email Technology which helps enterprises to have more flexibility in providing email infrastructure to their users as per their requirements. The Hybrid Email Technology also helps enterprises to enforce email exchange policies on the users' email communication to achieve objectives of cybersecurity compliance, insider threat mitigation, and information security.





Electronics Devices Worldwide Pvt Ltd is an indigenous company that deals in the manufacturing of high-frequency dielectric and induction heating equipment. Operational for around five decades, we deliver quality industrial solutions intending to make the country self-reliant in the true sense. We commit to innovation and believe in simplifying every challenge faced by modern industrial environments.



Tivoli Co-Operative Housing Society Limited.

Founded under the visionary leadership of Dr. Rakesh Bakshi, DK Group is a Mumbai-based diversified business conglomerate with strong roots in pharmaceuticals, chemicals, and eco-friendly industries. A first-class M.Sc. (Organic Chemistry) graduate from Bombay University, Dr. Bakshi started his entrepreneurial journey in 1980 and today leads multiple successful ventures including D.K. Pharmachem Pvt. Ltd., D.K. Biopharma Pvt. Ltd., D.K. Sagitta Pvt. Ltd., and Ecogreen Industries Pvt. Ltd. The group is widely respected for maintaining high ethical standards in business, guided by the Rotary 4-Way Test, and for its strong commitment to employees, associates, and society.

Beyond business excellence, the organization is deeply committed to Corporate Social Responsibility (CSR). Through education sponsorships, sports development initiatives, healthcare support, and large-scale humanitarian contributions—including ICU sponsorships during COVID, dialysis machine donations, and free disinfectant supply to municipal corporations—the group has significantly impacted communities across Maharashtra. Under the D.K. Flag Foundation, Dr. Bakshi, popularly known as the “Flag Man of India,” has promoted national pride by installing monumental Indian National Flags at prestigious locations. The organization continues to set benchmarks in ethical leadership, patriotism, and social responsibility while contributing meaningfully to industrial growth and nation-building.



SARATHY GEO-TECH AND ENGINEERING SERVICES PRIVATE LIMITED (CIN: U29128KA2007PTC044635) is a Private company incorporated on 11 Dec 2007. It is classified as Non-government company and is registered at Registrar of Companies, Bangalore. Its authorized share capital is Rs. 40000000.00 and its paid up capital is Rs. 34000000.00.

SARATHY GEO-TECH AND ENGINEERING SERVICES PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 30 Dec 2023. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. SARATHY GEO-TECH AND ENGINEERING SERVICES PRIVATE LIMITED's NIC code is 2912 (which is part of its CIN). As per the NIC code, it is involved in Manufacture of pumps, compressors, taps and valves [hydraulic power engines and motors; pumps for liquids whether or not fitted with measuring devices, including hand pumps and pumps designed for fitting to internal-combustion piston engines etc.; air or vacuum pumps, air or other gas compressors; taps, cocks, valves and similar appliances for pipes, boilers shells, tanks, vats or the like including pressure reducing valves and thermostatically controlled valves].

Directors of SARATHY GEO-TECH AND ENGINEERING SERVICES PRIVATE LIMITED are CHAKRAVARTHI RAMANUJAIYENGAR PARTHASARATHY, and ANUPAMA PARTHASARATHY.



Ration Bio Products.

After dedicating 30+ Years Manufacture home care Chemical division the founder has diversified into Eco-Frien BIO-CARE Products with dedicated team of professional scientists who on guard, making sure all of our products are 100% Certified bt NABLYG ISO 14001-2015 EMP and USFDA also keeping in view of World wille Company has international Barcodes on all Packs.



AEPL is engaged in multidiscipline engineering project work where specialized services are being provided to our prestigious clients. We are not only limited in providing engineering services, also providing the solutions on request to facilitate development.

With keeping vision – Delivering Excellence to achieve client's need and thinking of day after tomorrow rather than ready for tomorrow. Our services are as follows to achieve client's need.

AEPL is focused on providing services in Engineering Procurement Construction (EPC) for Green as well as Brown field projects.



Sowbhagya Biotech Private Limited, is a visionary and having the mission to enrich the Agriculture System by the application of Innovative Organic Agri inputs to improve agri productivity in an eco friendly and cost effective manner.

After having post-graduation in Plant Physiology, Institute of Agricultural Sciences, Banaras Hindu University (BHU), Varanasi during 1983. He served, for about 20 years, in various Public Sector and Private Sector organizations.

He established M/s Sowbhagya Biotech during 2003 as professionally managed and Technology Driven Organization and also setup R&D Centre later on which has been recognized by Department of Scientific & Industrial Research (DSIR). Ministry of Science & Technology, Govt. of India.

He started his entrepreneurship journey by successful commercialization of innovative Bio-stimulant as an import substitute. Subsequently, many innovative molecules have been added as an Organic Agri Inputs by establishing Technological Collaborations with various National level Organizations in the field of Organic Agriculture. He firmly believes that Organic Agriculture is the right approach which will sustain the health of soils, ecosystems and Farmers. Presently in order to meet the market demand, three manufacturing facilities have been created in and around Hyderabad. A unique marketing strategy has been adopted for the supply of the products to various corporate companies as well as government sector for better sustenance in the market being a first generation entrepreneur. He has been honored with various awards, on behalf of the company, by A.P State and Government of India.

The Company is further strengthening it's operations by commercializing innovative and organic nutritional inputs for livestock and human.



Samavista Technologies India Pvt Ltd.

At Samavista, we specialize in delivering cutting-edge digital solutions that empower businesses to grow, innovate, and stay secure. With a focus on excellence and efficiency, we help organizations modernize their operations, enhance cybersecurity, and leverage cloud technology for a smarter future.



MDS Rebar is a global engineering and technology services company delivering advanced Rebar Detailing, Structural Detailing, and BIM solutions to the construction industry. Serving clients across India, North America, and the Middle East, the company combines engineering excellence, process-driven delivery, and technology-led workflows to support complex infrastructure and building projects worldwide.

With a strong emphasis on quality, compliance with international codes, data security, and turnaround efficiency, MDS Rebar partners with global contractors, consultants, and developers as a reliable offshore and hybrid delivery center. The organization continues to strengthen its global footprint while contributing to India's emergence as a trusted hub for high-value engineering services.



PSBS Industries Pvt Ltd.

We the PSBS Industries Pvt Ltd., designs, manufactures and do erection of Pre Engineered Building all over India since 2003. We have a highly skilled and experienced team of fabrication as well as of erection, our manufacturing unit is located in Malegaon MIDC, Sinner, Nashik, Maharashtra. We build industrial structural sheds for MNCs like JSW, Adani, Mahindra, Lear, Mylan, Kia, Bajaj etc. Till now we've delivered 637+ projects all over India.



Sunesta Life Sciences.

We are leading the market among the top manufacturers and marketers of Pharmaceutical formulations. We are recognized in the industry due to our ability to produce, supply and export a diverse and qualitative range of Capsules, Soft Gelatin Capsules, Tablets, Oral Liquid (Syrup and suspension), Oral Dry Syrup, Ointments Creams, Betalactum Products, External Liquids, General Products, Nutraceuticals, Soaps, Shampoo, Ear Drops, Oral Sachets and Powder, Eye Drops and External Powder.

Sunesta Life Sciences is proud of being a rapidly growing manufacturing, marketing and export oriented company of Pharmaceutical formulations market. Our motto is to manufacture & market high quality affordable pharmaceutical formulations to the Indian masses. By consistently adding new distributors and agents across the nation and serving effective pharmaceutical formulations, we have expanded our reach to virtually every corner of the India. Further, it is a constant endeavour of our company to spread our presence across the unrepresented areas by making more new distributors and giving new franchise or PCD pharma franchise on monopoly basis.



tech-tailor

TECH-TAILOR SOLUTIONS PRIVATE LIMITED (CIN: U74140KA2015PTC080780) is a Private company incorporated on 08 Dec 2015. It is classified as Non-government company and is registered at Registrar of Companies, Bangalore. Its authorized share capital is Rs. 100000.00 and its paid up capital is Rs. 100000.00.

TECH-TAILOR SOLUTIONS PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 30 Dec 2023. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. TECH-TAILOR SOLUTIONS PRIVATE LIMITED's NIC code is 7414 (which is part of its CIN). As per the NIC code, it is involved in Business and management consultancy activities. [This class includes the provision of advice, guidance or operational assistance to businesses. These activities involve public relations other than by paid advertisements, welfare and charity affairs, politics, lobbying. Activities in connection with project management, planning, organisation, management information etc. Arbitration and conciliation between management and labour. Also included are the activities of management holding companies. (Computer activities are classified in division 72, Legal advice in class 7411, Accounting, book-keeping, auditing and tax consultancy in class 7412, Market research and public opinion polling in class 7413, Technical advisory activities in class 7421 and Advertising in class 7430)].



We at ELCLIFF FORMULATIONS PVT LTD. are committed to bring quality pharmaceutical products within reach of the patients and we are an association where quality first isn't a motto but a guarantee to our customers and clients. We have a wide product portfolio to provide novel medication conveyance. Our product portfolio contains various formulations like Tablets, Capsules, Softgels, Syrup, Topicals, Sachets, Injectables Dry Syrup and so forth and they are being manufactured in cutting edge production units having ISO, WHO-GMP confirmations.

With the focus of having worldwide presence, we are engaged to cater each area of pharmaceutical industry by pan India presence, Pharma PCD/PCD franchisee. We have a group of dedicated pharma experts to coordinate the challenge and to fuel the development of Elcliff Formulations Pvt Ltd.

The quality products offered by our organization are acknowledged for their precision, pH value, and safety.



Virtuous Global Exim is a global sourcing and export enablement ecosystem based in India. It connects international buyers with reliable Indian manufacturers while helping Indian MSMEs become export-ready and globally competitive.

The group works across multiple sectors including electrical components, engineering goods, nutraceuticals, gems & jewellery, bath & linen, home décor, and FMCG products. Its core strength lies in end-to-end sourcing solutions—supplier identification, quality inspection, compliance support, logistics coordination, and market access.

Beyond sourcing, Virtuous Group also focuses on operational excellence, digital enablement, and export advisory for MSMEs. The vision is simple yet powerful: build structured systems, ensure quality at every stage, and create long-term, ethical global trade partnerships.



63SATS Cybertech Limited.

63SATS Cybertech is a leading provider of advanced cybersecurity solutions designed to protect enterprises, government entities, and MSMEs from evolving cyber threats, while strengthening digital trust and organizational resilience. The company's mission is to enable a secure and reliable digital ecosystem that supports sustainable growth and operational excellence.

63SATS Cybertech combines cutting-edge technologies with deep domain expertise and strategic partnerships to deliver comprehensive, scalable, and business-aligned security solutions. Its integrated approach incorporates state-of-the-art encryption, advanced analytics, and AI/ML-driven threat detection to proactively identify, prevent, and respond to emerging risks. By aligning security initiatives with business objectives, the company ensures robust protection without disrupting daily operations.

At 63SATS Cybertech, cybersecurity is viewed as a strategic enabler rather than a reactive function. The company is committed to delivering reliable, cost-effective, and future-ready security frameworks that safeguard critical assets, enhance compliance, and empower organizations of all sizes to operate with confidence in an increasingly complex digital landscape.



ProRelix Services LLP is proud to announce its official registration with the Central Drugs Standard Control Organization (CDSCO), India's premier national regulatory authority for pharmaceuticals and clinical trials.

This milestone underscores our dedication to regulatory excellence, ensuring that every clinical trial we conduct meets the highest standards of safety, ethics, and compliance. With CDSCO registration, ProRelix Research strengthens its ability to seamlessly manage and execute global trials across diverse regulatory landscapes, including the US, EU, and APAC regions.

Our clients can now benefit from an even more robust framework for regulatory submissions, trial approvals, and monitoring, backed by our expertise in complex international requirements. This achievement further positions ProRelix Services as a trusted partner for sponsors, delivering quality-driven, compliant, and efficient clinical research solutions.



PUMP ACADEMY PRIVATE LIMITED (CIN: U72100KA2021PTC148378) is a Private company incorporated on 14 Dec 2021. It is classified as Non-government company and is registered at Registrar of Companies, Bangalore. Its authorized share capital is Rs. 1100000.00 and its paid up capital is Rs. 100000.00.

PUMP ACADEMY PRIVATE LIMITED's Annual General Meeting (AGM) was last held on 30 Dec 2023. and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 2023-03-31. PUMP ACADEMY PRIVATE LIMITED's NIC code is 7210 (which is part of its CIN). As per the NIC code, it is involved in Hardware consultancy. [This class includes consultancy on type and configuration of hardware with or without associated software application. (Similar activities carried out by units selling computers are classified in class 3000)].

Directors of PUMP ACADEMY PRIVATE LIMITED are ANIL KUMAR SETHI, and DEEPAK SETHI.



Gayatri Paints stands as a symbol of excellence, craftsmanship, and enduring trust in the paint industry. With a legacy built on uncompromising quality and refined innovation, the company delivers a distinguished range of decorative and protective coatings designed to elevate spaces and safeguard structures.

Every product reflects precision, durability, and a commitment to superior standards. Driven by vision, strengthened by experience, and inspired by lasting relationships, Gayatri Paints continues to redefine industry benchmarks — blending performance with elegance.

A brand where quality is not just promised, but perfected.



SRI YUVA BIOTECH PVT LTD is an ISO 9001:2015 certified company engaged in the manufacturing and trading of high-quality agriculture-based products, industrial enzymes, and probiotic-based feed supplements for the dairy, poultry, and aquaculture sectors.

The company was established with the vision of becoming a leading player in the bio-services and biotechnology industry, supporting farmers, livestock producers, and allied industries. It focuses on developing innovative and eco-friendly solutions such as plant growth promoters, organic fertilizers, biofertilizers, organic manures, biopesticides, biofungicides, and a wide range of animal and aqua feed supplements.

In addition, SRI YUVA BIOTECH PVT LTD also specializes in the production of industrial enzymes for applications in food, pharmaceutical, and related industries, ensuring sustainable and cost-effective biological solutions for multiple sectors.



Chemeca Drugs Private Limited is a manufacturer of APIs and drug intermediates. Our manufacturing facility is located in JN Pharmacy, Visakhapatnam. The company was established in 2008.

Chemeca has become synonymous for its quality, commitment & transparency, making it a dependable & reliable partner to industry majors like DRL, Lupin, Sun Pharma, and Mylan, by entering into long term strategic relationships for new products.

With an expanding customer base and increasing demand for more products, our focus has grown to both drug intermediates and APIs. Our plant was designed to meet cGMP and WHO GMP requirements, and is in conformity with US FDA guidelines.



ModeliCon InfoTech LLP is a bootstrapped venture, founded by a dedicated team of Engineers and Data Analysts. Our diverse team includes professionals specializing in Chemical, Electrical and Electronics, Mechanical, Instrumentation and Control, and Data Sciences. We came together with a common goal of providing high-quality and cost-effective solutions to our clients. With hard work and dedication, we have grown into a trusted partner for our clients.

Our team at ModeliCon InfoTech LLP is led by experienced professionals who bring a wealth of knowledge and expertise in various fields. Their leadership has been instrumental in helping us grow and deliver innovative solutions to our clients. We strongly believe in fostering a culture of learning and growth, which enables us to attract and retain the best talent in the industry.

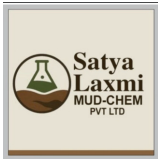


Manasyati Engineering services Company Profile:

Founded in May 2024, Manasyati Engineering has quickly established itself as a leading MEP consultancy in Hyderabad. Our commitment to excellence and innovative solutions has made us the preferred choice for MEP services in the region. With a deep understanding of local building codes, climate conditions, and industry requirements, we deliver tailored MEP solutions that set new standards in efficiency and sustainability.

Our team brings together over 19 years of combined expertise in the MEP sector, with specialized knowledge in commercial, residential, and industrial infrastructure needs. We take pride in our track record of successful projects across India, consistently delivering high-quality MEP design and implementation services that exceed client expectations.

What sets us apart is our comprehensive approach to MEP solutions - from initial concept to final implementation. As a local Hyderabad-based engineering firm, we understand the unique challenges and opportunities in the region's construction landscape. Our services are backed by cutting-edge technology, sustainable practices, and a deep commitment to energy efficiency.



Satya Laxmi Mud-Chem Pvt Ltd

(SLMC) incorporated in 2016 year with offices in Bhuj, Visakhapatnam and Tirupati.

The scope of the company is “Manufacturing and Supplying of Industrial Minerals”. The founder of company is Dr K V Viswanadham having three decades experience in Mining & Exploration, Processing, Exporting etc.

SLMC is an ISO 9001:2015 certified company and having own Processing plants in Visakhapatnam for Garnet sand with MSME no is AP10B0028017 and Bentonite Grinding plant in Kutch Dist, Gujarat with MSME no is GJ13B0002125.

SLMC is procuring Garnet sand material from IREL and quality upgrading in Visakhapatnam plant as per clients requirement and industrial applications.

SLMC having good machinery for processing of Garnet sand are 3 nos of Screening Machines, Classifier, Dryer, Magnetic separator etc with closed ware house for storage of material.

SLMC having ISO certified laboratory for testing of all parameters of product as per industrial requirements.

SLMC having well qualified technical team for maintain the quality of and quantity of production as per domestic and foreign clients orders.

SLMPL is supplying Garnet sand to End Users of Water Jet cutting, Sand Blasting etc Industries with committed quality, quantity and delivery.

SLMC is exporting Garnet sand as per India export rules ie through IREL Canalization

The other products of SLMC are Bentonite and Barite minerals.

SLMC having Bentonite Mines in Gujarat and supplying Processed Bentonite products to drilling, IOP, civil engineering, foundry industries.

Also having Barite Grinding plant in Railway Kodur, near Tirupati in Andhra Pradesh. SLMPL is exporting Barite from Chennai port for Drilling and Chemical industries in abroad.



Innmats Private Limited, founded by IIT Bombay researchers, is a leading manufacturer of eco-friendly surface care and protection solutions. Backed by advanced scientific formulations and certified quality management systems, the company develops innovative products designed to clean, protect, and extend the life of a wide range of surfaces. InnMats is committed to delivering high-performance solutions that are safer for users and environmentally responsible.

Green Kleen - Surface Cleaning Green Kleen products are eco-friendly, biodegradable formulations designed to effectively remove dirt, grease, stains, and microbes from multiple surfaces such as metal, glass, stone, tiles, wood, and industrial equipment.

The products ensure deep cleaning while being safe for users and environmentally responsible. Selected formulations also leave a light protective effect that reduces frequent soiling.

Nanocot – Surface protection Nanocot is a high-performance clear nano-coating that provides advanced protection against corrosion, UV radiation, moisture, and environmental damage. It forms a transparent, durable protective layer on metal, glass, automotive parts, industrial structures, and other substrates without altering appearance. Nanocot enhances surface life, reduces maintenance, and improves long-term durability

AWARDEES 2026



Mr. Abdul Tahir

Director
Royal Grains Pvt. Ltd.



Mr. Darbara Singh

Director, Manku Agriculture Works



Mr. Gode Srinivas Prasad

Director
Kwality Insulations



Mr. T Venkatasubramanian

Managing Director
Remondis Aqua India Pvt. Ltd.



Mr. Avanish Singh Visen

Director
Ajay Poly Limited



Mr. Swapan k Chatterjee

Director
CGMP Projects Pvt Ltd



Mr. Parveen Chander Chadha

Shiva Forgings



Mr. Saibal Sen

Director
Teknoseal Engineering Solutions



Mr. Probal Sen

Director
Teknoseal Engineering Solutions



Mr. Harsha Vandan Gandhi

Founder & Director
Pure Temptation Pvt Ltd



Mr. Suman Ajitkumar Rai

Director
M/S Encon Frp Fan Pvt Ltd



Mr. Anurag Gupta

Managing Director
Micro Coils and Refrigeration Pvt. Ltd.



Mr. Vijay J Sujan

CEO
Sujan ContiTech AVS Pvt. Ltd



Mrs. Jeyamalathy S

CEO
Mass Auto Components



Mr. Hema Dewundarage Chaminda

Director, Asiatic Electrical and Switchgear Pvt Ltd



Mr. Praveen Kumar Singh

Managing Director
Luwa India Pvt Ltd



Mr. Vikram Vilas Salunke

Managing Director
Accurate Gauging & Instruments Pvt. Ltd



Ms. Prachiti Asolkar

Chief Strategy Officer
SFC Environmental Technologies Ltd



Mr. Lokesh Venkatanarayanan

Director
Violin Technologies Private Limited



Mr. Ravikumar S

CEO
Abhivruddhi Controls



Mr. Rajaram Sawata Phule

Founder and CEO Polycycl Private Limited



Mr. Pinank V. Doshi

Managing Director
EBY FASTENER



Mr. Aditya Jindal

Director
Machino Plastics Becharaji Limited



Mr. B. Venkata Ramana

Director
Manasyati Engineering Services



Mr. Raj Kumar

Founder & CEO
Deshwal Waste Management Private Limited



Mr. Govind L Kewalramani

Owner
Nashtech Engineers



Mr. R Sathish Kumar

Director
Sun Marine Engineering LLP



Mr. Sohail Sayed

Director
TMW Experiential Marketing LLP



Mr. Ravi Suresh Sharma

Director
Cryptzo Engineering Private Limited



Mr. I.V. Ramana Raju

Co-Founder & CEO
Fabex Steel Structures Pvt Ltd



Mr. Ajay Prabhu

Director
Adisoft Technologies Pvt Ltd



Mr. Ulhas Joshi

Director
Otter Controls India Private Limited



Mr. Sumit Kumar Singh

Founder/CEO
Modern Informatics Private Limited



Mr. Somaiah Vassanth kumar

Managing Director
Infoavana Technologies Private Limited



Mr. Ankaji Tatyrao Patil

Director
Gulmohar Pack-tech India Private Limited



Dr. R. C. Naik

Chairman & Co-founder
Uniphos Envirotronic Pvt Ltd



Mr. Balasubramaniam

Director
Adonis Medical Systems Private Limited



Mr. Vineet Prakash Pol

Director
Avdhoot Technocrats Pvt Ltd



Mr. Prashant Rana

Managing Director
Green-o-Tech-India



Mrs. Babita Mishra

Director
Bhakti Route Premium Tours Private Limited



Mr. Raguram Gopalan

Founder
Trustnow Technologies LLP



Mr. Kiran Kalal

Director
Axon Electric Corporation



Mr. Sunder Balakrishanan

Managing Director
Natur Tec India Private Limited



Mr. Rajesh Kumar Singh

MD & CEO
Megamax Services Pvt Ltd



Mr. Shubham Bagaria

Director
Prakash Mica Exports Pvt. Ltd.



Mr. Ishwar Ratilal Chitroda

Designated Partner
IVM Technologies LLP



Mr. PSL Narasimha Rao

CEO
Active Smart Hub



Mr. Subhash Narayan Patil

Managing Director
Mass-Tech Controls Pvt Ltd



Mr. Ankur Shah

Founder Director
Bronco Buildwell Private Limited



Mr. B.S. Bhosale

Director
VCB Electronics Pvt. Ltd.



Mr. Venkat Chundi

Director
HC Robotics Pvt Ltd



Mr. Deepak Gupta

Director
Dtplenviro Techsolutions (Opc)
Pvt Ltd



Mr. Harisha S

Director
ICBIO Clinical Research Pvt. Ltd



Mr. Manjunath M

Director
Shivu Enterprises



Mr. Deepak Gupta

Director
Shagun Cares INC



Mr. S. Suresh Kumar

Director
Veltech Auto Part (India) Pvt. Ltd.



Mr. Ravindra Davuluri

Director
SS Infra Services India Private
Limited



Mr. Hetal Patel

Director
Vihita Bio Chem Pvt Ltd



Mr. Venkatachalam P K

Director
BeyondSquare Solutions Private
Limited



Mr. Jayant Shirode

Director
Carexia Healthcare Pvt Ltd



**Mr. Diinesh K
Aggarwal**

Director
Marcorp Engineers India Pvt Limited



Mr. Sanjay Lokapur

Director
G T Cargo Fittings India Pvt Ltd



Mr. Utpal Santra

Director
MNU Consultants Private Limited



Mr. Maninder Nanda

Director
Aerial Telecom Solutions Pvt. Ltd.



Mr.Pankaj Sen

CEO
Familywala Eshop Pvt Ltd



Mr.Shanmugaraja P

Director
Monarch Corporates



Mr.K.P.Sriram

Director
Sri Balaji Acids and Solvents Pvt. Ltd.



Mr.Vishal Prakash Shah

Director
Synersoft Technologies Pvt. Ltd.



Mr.Nimesh S Chinoy

Director
Electronic Devices Worldwide
Pvt Ltd



Mr.Rakesh Bakshi

Chairman, Tivoli Co-Operative
Housing Society Limited



Mr.C R Parthasarathy

Founder
Sarathy Geotech and Engineering
Services Pvt Ltd



Mr.Hiran Mahee

Founder
Ration Bio Products



**Mr.Mayur Ramkrishna
Badgujar**

Director
Aflity Engineering Pvt. Ltd



Mr.R L Narayana Rao

Director
Sowbhagya Biotech Pvt Ltd



Ms.Sushma N C

Director
Samavista Technologies India
Pvt Ltd



Mr.Ezhil Arumugam

Director
MDS Rebar



**Mr.Radhakishan
Rajbhar**

Director
PSBS Industries Pvt Ltd



Mr.Madhu Vengaldas

Managing Director
Sunesta Life Sciences



Mr.Premjeet Singh

Director
Tech-Tailor Solutions Pvt Ltd



Mr.Chandar Mohan

Director
Elcliff Formulations Pvt Ltd



Mr. Vasundhara Bhasin

Director
Virtuous Global Exim Pvt Ltd



Mr. Neehar Pathare

Managing Director
63SATS Cybertech Limited



Mr. Niranjan Andhalkar

Director
Prorelix Services LLP



Mr. Anil Kumar Sethi

Founder
Pump Academy Private Limited



Mr. Rishi Parikh

Director
Gayatri Paints



Mr. Narendra Kumar

Director
Sri Yuva Biotech Pvt Ltd



Mr. Kalisetti Sambasiva Rao

Director
Chemeca Drugs Private Limited



Dr. Sunil Shah

CEO & Co - Founder
Modelicon Infotech LLP



Mr. K V Viswanadham

Director
Satya Laxmi Mud-Chem Private Limited



Mr. Prakul Rakesh

Director
Inmats Private Limited



UNIPHOS

RANGE OF PRODUCTS

SAFETY & ENVIRONMENTAL MONITORING SOLUTIONS



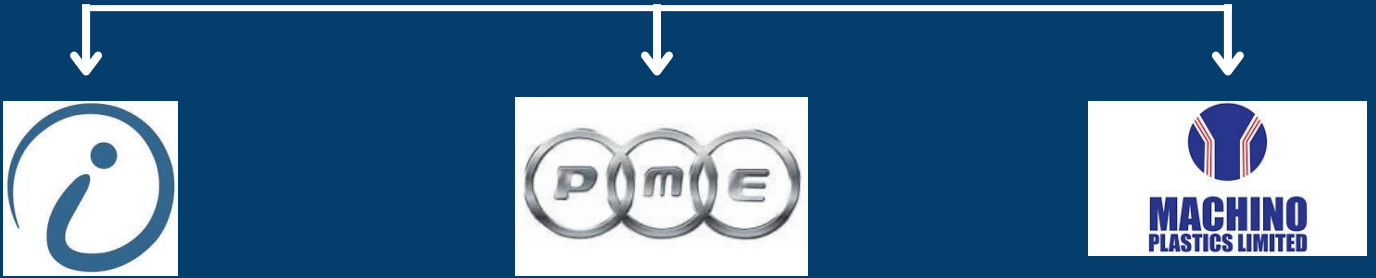
Gas Detector | Fumigation Monitoring Equipment | Environmental Monitoring Equipment | Lab Equipments

2nd National Business Excellence Award

23rd March 2026 at Vigyan Bhavan, New Delhi

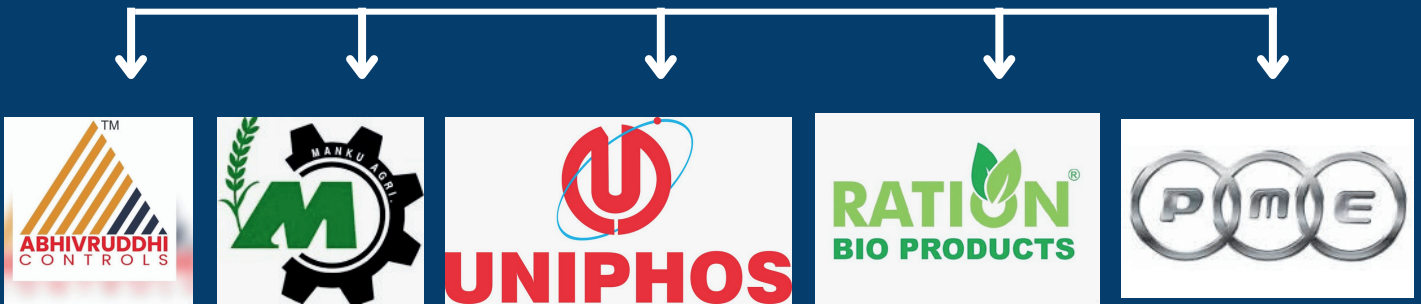
Thank You Our Sponsors

Event Sponsor



Infoavana Technologies Private Limited / Prakash Mica Exports Pvt. Ltd. / Machino Plastics Becharaji Limited

Souvenir Sponsor



ABHIVRUDDHI CONTROLS / Manku Agriculture Works / Uniphos Envirotronic Pvt Ltd

/ Ration Bio Products / Prakash Mica Exports Pvt. Ltd.

Award and certificate Sponsor



Marcorp Engineers India Pvt Limited

Megamax Services Pvt Ltd

Mug Sponsor



CGMP Projects Pvt Ltd

ABHIVRUDDHI CONTROLS

Calendar Sponsor



Ration Bio Products

G T Cargo Fittings India Pvt Ltd

Lunch Sponsor



Trustnow Technologies LLP

Violin Technologies Private Limited

T Shirt Sponsor

Writing Pad & Pen Sponsor

Tea & Coffee Gold Sponsor

Tea & Coffee Bronze Sponsor



CGMP Projects Pvt Ltd

/ KQUALITY INSULATIONS

/ IVM Technologies LLP

/ Shivu Enterprises

Confrance Kit Sponsor

Lanyard Sponsor

Diary Sponsor

Booth Sponsor



EBY FASTENER / ACTIVE GREEN PRODUCTS PVT LTD / Manku Agriculture Works / ACTIVE GREEN PRODUCTS PVT LTD



MSME

Chamber of Commerce and Industry of India
& World Grexpo Foundation

UPCOMING EVENTS 2026-2027



1 7th Global Flexible Packaging, Plastic & E-Waste Recycling

 19th - 20th June 2026 Vigyan Bhavan, New Delhi (India)

2 1st Global Tex Sustainable Traid Fair on Textile, Garments , Jute, Leather, Handicrafts

 20th - 21th July 2026 at Biswa Bangla Convention Centre, Rajarhat, Kolkata (India)

3 3rd MSMECCII national Business Excellence Recognition 2026

 September 2026

4 8th Global Sustainability Summit & Expo Focused on

Plastic Pollution, Recycling, and Waste to Wealth

Theme- "Driving a sustainable future with innovative recycling, eco-friendly packaging, plastic pollution control, and responsible waste management practices".

E-Waste Recycling & the Role of Lithium Batteries, Impact of Energy Storage on EV Sector

Theme- "Sustainable Mobility and Circular Solutions; E Waste, Lithium Batteries and Energy Storage in Electrical Vehicle Ecosystems"

Flexible Packaging

Flexible packaging and specialty films offer versatile, lightweight solutions that enhance product preservation and shelf appeal. These innovative materials are designed for durability and efficiency while minimizing environmental impact. As the industry shifts toward sustainability, advancements in biodegradable and recyclable options are paving the way for a greener future.

 September 2026 Hotel Taj Vivanta (Kolkata)

Engineered Welding Solutions FOR MIG, TIG, SAW, SWAT, INDUCTION MACHINE & AUTOMATION WELDING

Advanced Thermal Management and Welding Automation Solutions for
Controlled Processes, Faster Cycles, and Repeatable Weld Quality.



30X Faster Tigwelding with SWAT

Achieve high-speed welding without compromising quality

Over 80% Reduction operator errors

Automation ensures consistency and repeatable results

50% Faster Heat Treatment Cycles with Induction Machine

Advanced induction heating technology cuts downtime

Save up to 90% filler metal with SWAT

Optimize material usage in heavy welding applications

Faster. Stronger. More Reliable.

- Boost productivity
- Achieve consistent weld quality
- Experience automation in action

Experience Automation & Induction in Action

#WeldlikePro

#MakingThingsHappen



3i MedTech
IMAGING • INFORMATION • INSIGHTS
a reflex group company

anamaya

Speed. Silence. Precision.

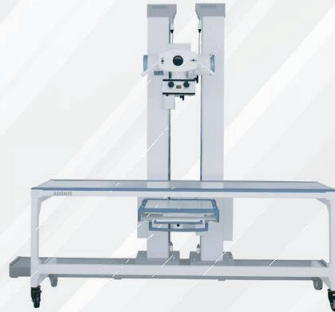
**1st Made-In-India
1.5T Superconductive MRI**



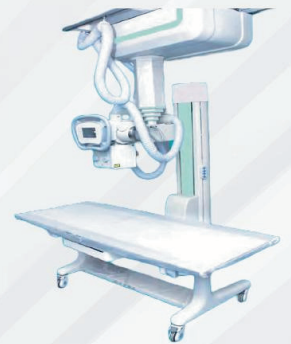
Mini 90
Point-of-care X-ray



Flat Panel Detector
14"X14"/14"X17"



Floor Mounted DR



DREAM CMT-Dual
Ceiling type, dual detector



HF Mobile



FPD C-arm



HF C-ARM

(+91) 94440 26307 | (+91) 99620 40668 info@3imedtech.com