





WERING INDIA'S TECHNOLOGICAL EVOLUTION

From precision metal cutting to advanced manufacturing, S&T Group has been transforming Indian industry since 1996. Headquartered in Coimbatore, we have built our legacy on one simple promise: Making World-Class Technology Affordable.



Graphite

Machining Center

Engineering Without Limits



CNC Machines

Vertical Smart Mill



Surface Grinding Machine



5-Axis Machining Machining Center



Rotary Surface Grinding Machine



High Speed Machining Center (Mill Tap)



Mini Genie (CNC)

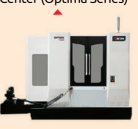




Double Column

Machining Center

Horizontal Machining Center (Optima Series)



Horizontal Machining Center (Maxima Series)





Vertical

Turning Lathe

Laser Machines

Laser Cutting (Open Type)

Laser Cutting (Closed Type)

Shaping Tomorrow's Solutions

Mastering Metal & Accessories

Laser Welding



Tube Laser Cutting







Medium Speed Wire Cut EDM



High-Precision EDM Technology



Conventional Machine Excellence



Vertical Maching Center



CNC Long Travel Machining Center



Shrink Fit Accessories



Corporate Office: 22, Vasanth Nagar, Singanallur, Coimbatore – 641 005, Tamil Nadu, India.

Visit Our Stall :Hall: G | STALL NO: G73















Experience the Value in our Machines & Solutions

Hall - D, Stall - D 25



COMPACT TURNMILL CENTERS



VERTICAL MACHINING CENTERS





5-AXIS MACHINING CENTERS



HORIZONTAL MACHINING CENTERS

























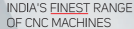
























ACMEE 2025 INAUGURATION

Shaping the Future of Indian Manufacturing

Organized by the Ambattur Industrial Estate Manufacturers' Association (AIEMA), the 16th edition of ACMEE, India's leading biennial exhibition on machine tools, automation, and industrial technology, began yesterday at the Chennai Trade Centre with a grand inaugural ceremony. The launch marked a high-energy start to five days of innovation, collaboration, and industrial advancement.





irst held in 1994, ACMEE has grown from a modest exhibition to India's premier biennial trade fair in the machine tools and automation space. Now in its 16th edition, ACMEE 2025 carries forward this legacy under the theme 'Beyond Smart Manufacturing', bringing the focus firmly on cutting-edge technologies such as robotics, AI, digital twins, and Industry 4.0.

A Grand Opening

The event was inaugurated by the Hon'ble Chief Minister of Tamil Nadu, Thiru MK Stalin, in the presence of the Hon'ble MSME Minister, Thiru TM Anbarasan. Also gracing the occasion were industry veterans.

Highlighting the exhibition's theme, Thiru RSS Satish Babu, President, AIEMA, noted that this year's edition goes beyond conventional machine tools to include metal forming, laser cutting, metrology, and several other emerging technologies such as IoT, AI, robotics, and digital manufacturing that are shaping the future of industry.

In his inaugural speech, Hon'ble Chief Minister expressed pride in Tamil Nadu's growing industrial footprint and its rising recognition on the global stage. He highlighted that international and domestic industries are now placing greater trust in Tamil Nadu's industrial potential.

He also emphasized the inclusive nature of industrial growth in the $\frac{1}{2}$ state, noting that out of 16 lakh women registered in India's industrial workforce, over 6 lakh—nearly 42 grant Tamil Nadu unpercent—are from Tamil Nadu, un-



derlining the state's leadership in empowering women in industry. Reinforcing the government's commitment to MSMEs, the Chief Minister pointed out that INR 6,626 crore has been allocated over the past five years—nearly double amount—reflecting the

government's serious intent to support and scale small and medium enterprises across the state.

ACMEE 2025: Scale, Scope, and Vision

"Held across eight halls spanning 30,000 sq mt of exhibition space,

ACMEE 2025 brings together 468 exhibitors and 120 international brands. The event is expected to draw more than 35,000 visitors from across India and neighboring countries its five-day duration. ACMEE 2025 is expected to generate business worth INR 750 crore," shared PS Ramesh, Chairman, ACMEE 2025.



As ACMEE 2025 enters its second day, the momentum from its grand opening continues to build. With a powerful mix of technology showcases, expert insights, and global participation, the exhibition is set to offer unparalleled value to all stakeholders in the manufacturing ecosystem. For Chennai and for India, ACMEE 2025 is more than an event—it's a vision unfolding.



"ACMEE has Truly Served the Industry"

P Ramadas, Founder Director, Ace Designers Ltd, reflects on AceMicromatic's longstanding association with ACMEE, offering a nostalgic perspective on its journey and growth over the years.

∠ ∠ Our association with ACMEE goes back to the very beginning of our journey in 1994 the same year that both ACMEE and AIEMA were established From the outset, we have been supplying machines to AIEMA members, primarily small-scale industries, who played a pivotal role in supporting us, especially during the crucial first eight years after 2002.

When AIEMA proposed hosting ACMEE in 2002, we came forward to sponsor one of the exhibition halls. Since then, from 2002 through 2025, we have proudly

continued to sponsor a hall at every edition.

Over the years, we've witnessed the remarkable growth of ACMEE. What started in a modest space has steadily expanded, with each edition adding more halls and even a new building, reflecting the scale and stature the event has achieved. ACMEE offers a valuable platform for participants and customers across Tamil Nadu to experience a wide range of technologies and machinery under one roof. It has truly served not just the industry but also contributed meaningfully to the region and the nation." SD



L-R: P Ramadas, Founder Director, Ace Designers Ltd along with Muralidharan Govindaraj, President, ZF Rane Automotive India Pvt Ltd

3D LASER CUTTING MACHINES

Prima Power India Showcases Optimo Bharat

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Dharmendra Nautiyal, Managing Director, Prima Power India (3rd from left), along with his team at the booth in Hall F Booth 53 at ACMEE 2025.

Prima Power, a global leader in sheet metal processing solutions, has launched the Optimo Bharat Edition 1530, an advanced 3D laser cutting machine designed specifically for the Indian market. Built with cutting-edge European technology, including high-performance components such as the laser cutting head and CNC controller, the Optimo Bharat Edition offers exceptional value for money—particularly for automotive mass production and other high-volume applications.

With a focus on efficiency, reliability, and compact design, this model

delivers higher Overall Equipment Effectiveness (OEE) through reduced downtime and maintenance. Proven and trusted globally, the technology has already seen over 1,000 installations worldwide, making it a robust and field-tested solution.

The high-brilliance fiber laser is ideal for precise and powerful cutting. Linear drives on X and Y axes, and direct drives on the cutting head enable superior motion control. Its compact footprint of 6000 x 6000 mm is conducive for space-constrained environments.

MADE IN INDIA MACHINES

STM Collaborates with Taiwan's AVEREX



L-R: Karthik B, Executive Director, Precision Machine & Auto Components Pvt Ltd and D Shanmugasundaram, Managing Director, S&T Machinery, inaugurating the MAXIMA Series at the ACMEE 2025 in Hall G Booth 73.

TM, in collaboration with AVEREX Taiwan, unveiled the next-generation MAXIMA Series HS-540K Horizontal Machining Center at ACMEE 2025. Combining global innovation with Indian manufacturing strength, the machine is set to redefine productivity on machining floors. In line with the 'Make in India' vision, S&T will manufacture complete

range of HMCs at its local facility. The launch was marked by the presence of Karthik B, Executive Director, Precision Machine & Auto Components Pvt Ltd, who inaugurated the machine, and D Shanmugasundaram, Managing Director, S&T Group, reaffirming the group's commitment to delivering advanced, locally built machining solutions.





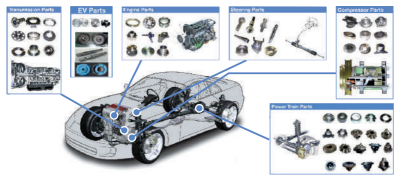
MURATEC Automated Turning Solutions

Muratec has been a global leader in supply of Turning machines with advanced automation solutions. It is fully prepared to provide the most appropriate level of automation solution to meet the growing demand in India for single piece flow to medium to high volume global supply market combined with high precision standards.

Our MW/MS Series Twin and Single spindle automated turning machines and MT series Turn - Mill centers have more than 10,000 installations worldwide. We are proud to say that, "MURATEC MOVES YOUR CAR".

MURATEC Machines are available in wide range of chuck sizes: capacities ranging from 6" to 15" chuck size. These advanced, precision turning machines come with highly reliable, integrated, intelligent CNC 3 axis servo controlled gantry loader for smart, fully automated, flexible workpiece load/unload operations. Complete solution includes machine plus peripherals and options to achieve full automation for unmanned operations on 24 x 7 basis, standardized and customized units to JUST-FIT the customer's productivity needs.

Turnkey Solutions for Automotive Parts



VISIT US AT STALL B78



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International Conference on Automation & Robotics

Conference Hall, New Convention Centre, Chennai Trade Centre, Chennai.

SESSIONS COVERED

- · Smart Factories: The Future of Manufacturing
- Convergence of AR, VR, and Metaverse in Robotics and Automation
- Robotics for Industry and Beyond
- Digital Twins: Bridging the Physical and Digital
- Generative & Explainable AI
- Human in the Loop in the Age of Smart Automation

KEY EMINENT SPEAKERS INVITED

- · Mr. Shivkumar Srinivasan, Managing Director, MEL Systems and Services Ltd.
- · Mr. Anuj Bihani, Managing Director, Alstrut India Private Limited
- · Mr. Sunil David.
- Digital Technology Consultant / Ex Regional Director IoT, AT & T Prof. N Arunachalam, Department of Mechanical Engineering Indian Institute of Technology
- Dr. Shankar Venugopal, Vice President, Mahindra & Mahindra
- · Mr. A N Srinivasan, Vice President IT, SRF Ltd.
- · Mr. Siva Subramanian, Vice President & CDIO, JK Fenner
- Mr. Murali Chandrahasan. Head & Senior Director - Intelligent Industry, Capgemini Invent
- Mr. Meenakshi Sundaram, CTO, Amalgamations Group
- · Ms. Hema Mani, Head- HR, Lennox India
- · Dr. R K Amit, Professor, Indian Institute of Technology Madras
- Mr. Shankar Viswanathan, Ex CIO, Sundaram Clayton
- · Mr. M D Ramaswami, Advisor & Investor
- Mr. Madhavan Srinivasan, Vice-Chairman and MD, Kripya Solutions
- Mr. Dipankar Ghosh, Founder & CEO, Digi2O
- · Mr. Puneet Badrinath, Founder, Fabrik Space
- · Mr. Vishnu Vardhan, Founder, Crion Tech.

More than 200 senior management personnel from OEMs, suppliers, solution providers, system integrators, MSMEs, institutions, research organizations, and diverse industries from across India are expected to attend this conference. The profile of conference delegates includes MDs, CXOs, Presidents, VPs, GMs, R&D Heads, Research Engineers / Scientists, Engineering Managers, R&D Product Managers, Business Development Managers, and Research Professors.

In this regard I am pleased to invite you and nominate senior colleague from your organization to participate the ARTECH 2025, Conference on Automation and Robotics scheduled on 20 & 21 June 2025 at the Chennai Trade Centre, Chennai.

Please use the online registration link to register: https://acmee.in/Conference_Registration/ and share this link amongst your network for participation.

> For any clarification please feel free to reach me at 75988 46561 | regin@acmee.in

> > Follow ACMEE on





www.acmee.in







TURNMILL CENTERS

LMW Turns the Spotlight on Versatile & Powerful S Turn 2M



t ACMEE 2025, LMW Ltd, a leading CNC machine manufacturer and supplier, unveiled the versatile CNC turnmill machine S Turn 2M. S Turn 2M Compact Turnmill Center was inaugurated by Harichandran, Managing Director, HP Valves & Fittings India Pvt Ltd. This machine is built to handle the rigorous demands of the aerospace, pumps

& valves, automobile, energy, and general engineering sectors.

S Turn 2M impresses with a 400 mm turning length and a 320 mm turning diameter with a 200 mm chuck size. Powered by a rotary tool speed of 6000 rpm, it also features a 12-station live tool turret and a swift 0.7-second tool changeperfect for precision and productivity on the shop floor.

VERTICAL MACHINING CENTERS

LMW Presents JD2L for High-Speed, Space-Saving Machining



MW Ltd, India's leading CNC machine manufacturer and supplier, unveiled its highperformance compact vertical machining center—JD2L—at ACMEE 2025. The machine was inaugurated by Ravi D, Managing Director, CMD Precision Products Pvt Ltd, Chennai. Compact yet powerful, the JD2L is ideal for manufacturers facing space constraints, particularly in the automo-

tive, medical, general engineering, and electronics sectors.

JD2L boasts a generous stroke of 700 x 400 x 320 mm, a table size of 850 mm x 400 mm, and a rapid traverse rate of 48 m/min. It also features a highspeed BT 30 spindle running at 12,000 rpm and a pocket-tilting ATC with 21 tools—engineered for enhanced speed, flexibility, and productivity.

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www.lmwcnc.com | Hall & Stall: D/25

MULTI-TASKING MACHINES

Meiban Engineering Technologies Pvt

High-Productivity MT100/T2 from Meiban

urata Machinery, Ltd's (Muratec) MT100 is an ultimate multi-tasker with two opposed in-line spindles. The MT100 comes with turning and milling capabilities combined in one machine. The machine can be configured with 2 or 3 turrets each equipped with 15 stations. The machine can house up to 45 stations. It comes with a 'Y' axis on all

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turrets and has a Live Tool function on all stations. This offers flexible auto-

mation with bar work and chuck capabilities. Both spindles can operate simultaneously, and two turrets (two tools) can be used in a single chucking.

The programmer can utilize various

cutting variations, enabling **Meiban Engineering Technologies Pvt Ltd** the use of two or three turrets with the Y-axis for optimal cutting processes in simultaneous turning and milling operations. The MT100 offers process integration, allowing the completion of tasks in a single setup. It can accommodate both small and large workpieces, with sizes up to 150 mm.

A large-sized bar feeder of up to 65 mm is available as an option, along with a part catcher that can unload parts of up to 65 mm in diameter. This allows the machine to run practically in full automation, without human intervention for part loading and unloading. Both 7.5kw / 11kw - 15kw (option) spindle drive motors are available. A high-speed 3-axes CNC gantry loader is available as an option which can serve as an additional advantage for non-stop production. The loader can help in handling heavier parts.

Suitable applications range from automotive to non-automotive industries, including Hydraulics, Pneumatics, Aerospace, Medical, Oil and Gas, Precision Engineering, and Die & Mold. Typical components include shafts, AC compressor cylinder blocks, parts for CNG fittings, and differential cases, among others.

www.meibanengg.com | Hall & Stall: B/78

BLANK TURNING MACHINE WITH AUTOMATION

Jyoti CNC Automation Ltd

www.jyoti.co.in | Hall & Stall: B/65

CNC Chucker with Automation

tep into the future of manufacturing with the BTM100, a CNC chucker built for highspeed, fully automated production. Its space-saving mono-block design and rugged 2-axis configuration

make it the ideal choice for machining blank and bearing-type components at scale.

With a focus on maximum uptime, the BTM100 features an advanced chip evacuation system that ensures smooth and continuous operation. Seamlessly adaptable to multi-machine setups, this compact powerhouse delivers high productivity without compromising floor space.







Sprint – Turning Center Batliboi



Chetak – Vertical Machining Center, Batliboi



VTL - Vertical Turning Lathe



Annihilator - Gantry Machining Cente



CNC Horizontal Milling







We manufacture as well as source leading brands of Machine Tools from around the world.

Our manufacturing facility at Surat turns out an impressive range of products from conventional to sophisticated CNC machines.

Quickmill Inc., our Canadian subsidiary company, manufactures large area CNC Gantry and Bridge Milling and Drilling Machines at its manufacturing facility at Peterborough, Canada.

Agency Division of Batliboi represents state-of-the-art Metal Cutting, Metal Forming Machine Tools and Industrial Equipment manufactured by leading manufacturers from around the world. We provide end-to-end solutions.

Our quality consciousness assures dependable products, and our unrivalled pre-sales & post-sales services ensure total customer satisfaction.



Batliboi Ltd.

Machine Tool Group

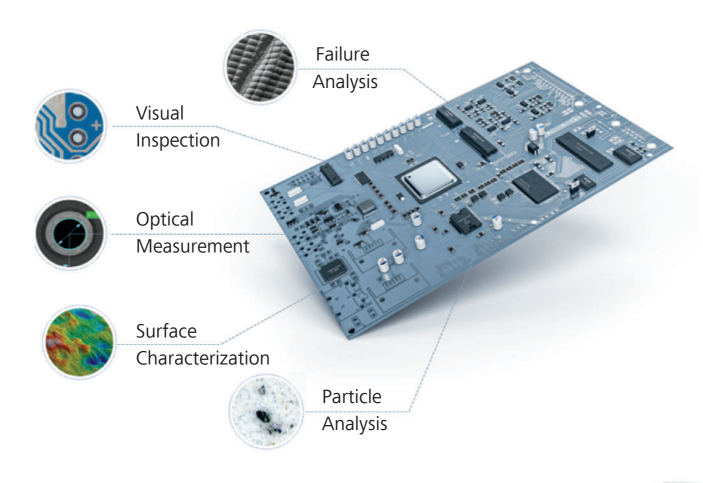
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Hall :F
Stall :44

19th to 23rd June 2025