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International Exhibition of Tools & Dies, Forming Tools, Machine Accessories, Technology and CAD / CAM

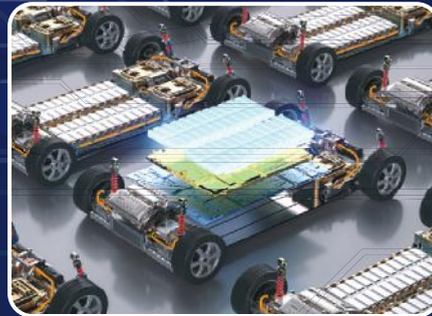


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International Forming Technology Exhibition

21 - 25 JANUARY 2026, BIEC, BENGALURU

Concurrent Shows



International Exhibition of Tools & Molds, Forming Tools, Machine Accessories, Technology and CAD / CAM



International Exhibition on Digital Manufacturing Technology



Exhibition for Welding, Cutting & Joining
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IMTEX FORMING 2026 OPENS ITS DOORS

Propelling India's Metal Forming Sector Ahead

Organized by Indian Machine Tool Manufacturers' Association, Asia's largest exhibition on metal forming and manufacturing technologies, IMTEX FORMING 2026 was inaugurated yesterday by Dr S Rajkumar, President, Engine Component Division, Rane (Madras) Ltd

and Tarun Mehta, Co-founder & CEO, Ather Energy, at BIEC. Jamshyd N Godrej, Chairman, Exhibitions, IMTMA; Mohini Kelkar, President, IMTMA; Vikram Salunke, Vice President, IMTMA; and Jibak Dasgupta, Director General & CEO, IMTMA & BIEC shared the dais.

Expanding Scale, Stronger Global Footprint

Delivering the welcome address, Godrej pointed to the growing recognition of the machine tool industry by the Government of India through various schemes and the role of IMTEX and other exhibitions held at BIEC in

strengthening trade and industrial growth.

He highlighted the expanding footprint of IMTEX through concurrent shows such as Tooltech, Digital Manufacturing, and Weldexpo. "The IMTEX exhibition is rapidly expanding, and you can notice this through our other events," he said. Commenting on India's global position, he added, "Our machine tool sector will need to import specific machine tools, but we also need to count on our machines being exported to other regions in Europe, USA and so on. As far as technological competence is concerned, we are now at par with other global machine tool manufacturers."

India's Position in the Global Machine Tool Landscape

Reinforcing this outlook, Dasgupta said, "The Indian Machine Tool Manufacturing industry is growing at a rapid pace. Although all nations understand the need for manufacturing, hardly 20 countries maintain



Source: Magic Wand Media

To be continued on 4 ▶

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Source: Magic Wand Media

From page 3 ▶

a separate machine tool sector. India sits in the top 10 in this list.” He added, “IMTEX creates a platform to harness our machine tool industry’s capability and present the best and latest technology from abroad.”

Validating Technologies for Real-World Manufacturing

Speaking on the relevance of IMTEX for end-users, Dr Rajkumar

said, “We have been visiting IMTEX continuously and consider it a stage to validate our technologies and source machines,” he said. Addressing the pace of automotive electrification, he noted, “We had predicted complete electrification to happen by 2030. But unfortunately, this has been delayed. Internal Combustion Engines will remain for another two decades or more.”

Highlighting continued investments, he added, “We have recently invested INR 28 crore on expanding the capacity at our facility – a favorable sign for the machine tool manufacturers.”

Localization, Innovation and New Manufacturing Capabilities

Mehta underlined the importance of localization and long-term commitment to manufacturing innovation. He pointed to product

innovation, saying, “The hybrid aluminum chassis used on Ather scooters is a global first. It is designed, manufactured and tooled entirely in India.”

Building Talent and Strengthening MSMEs

Salunke drew attention to the role of MSMEs in driving innovation. “A lot of Indian MSMEs are developing excellent solutions today,” he said, adding that IMTMA through its regional exhibitions aims to guide small manufacturers and help them connect with large enterprises.

Market Growth and Outlook for Metal Forming

Providing a market perspective, Kelkar, said, “The world is looking for Indian machine tools, and these machines have become an integral part of supply chains around the world. While it is true that we are importing several machine tools, we are also exporting machinery to other countries.”

“It is gratifying to note that intakes for IMTEX FORMING 2026 are up by 20 percent as compared to the previous edition in 2024,” she said. **SD**

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AWARDS & ACCOLADES

IMTMA Bestows Rajamane Industries Ltd with Cooper Award



Source: Magic Wand Media

The prestigious IMTMA - Cooper Award for Outstanding Supply Chain Unit, instituted in memory of Sir DB Cooper, was conferred on Rajamane Industries Pvt Ltd during IMTEX FORMING 2026, on January 21, 2026, at BIEC, Bengaluru. The award recognizes the vital contribution of supply chain units to India's machine tool industry.

Established in 1975 at Bengaluru, Rajamane Industries is one of India's leading manufacturers of coolant pumps and has made significant strides in electric motors, auto components, castings, and other products for the machine tool and allied industries. Rooted in a strong focus on research and development, continuous innovation, and a customer-centric approach, Rajamane Industries has earned the trust of leading machine tool manufacturers and global OEMs. As it marks 50 years of excellence, the company continues to strengthen India's manufacturing ecosystem as a dependable supply chain partner. **SD**

AWARDS & ACCOLADES

IMTMA Honors TK Karuppannaswamy with Premier Entrepreneur Award



Source: Magic Wand Media

The IMTMA - Premier Outstanding Entrepreneur Award, instituted in memory of Vinod Doshi, was conferred on T K Karuppannaswamy, Founder & Chairman, Barani Hydraulics India Pvt Ltd, during IMTEX FORMING 2026.

A mechanical engineering graduate from Coimbatore, he gained early industry exposure at Lakshmi Machine Works Ltd and advanced technical training at Hindustan Machine Tools, Bengaluru, before founding Barani Hydraulics in 1988 as a small-scale enterprise. From manufacturing basic hydraulic jacks and small hydraulic presses, Barani Hydraulics evolved into a globally recognized hydraulic press manufacturer. Ahead of its time, it built machines with artificial intelligence and began exporting tire manufacturing machines to various countries. Beyond industrial success, Karuppannaswamy's leadership reflects a deep commitment to skill development, employment generation, and education, which has created a lasting impact on the Indian machine tool and manufacturing industry. **SD**



INTERNATIONAL SEMINAR ON FORMING TECHNOLOGY
22 - 23 January 2026, BIEC, Bengaluru

DAY 1 | Date: Jan 22, 2026 | Time: 11.00 am
Venue: Conference Centre

DAY 2 | Date: Jan 23, 2026 | Time: 11.00 am
Venue: Conference Centre

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Source: Magic Wand Media

Ajit Kumar Alok, Principal Chief Engineer, Rail Wheel Factory, Yalahanka, Bangalore, (3rd from left) along with his team members at IMTEX FORMING 2026.

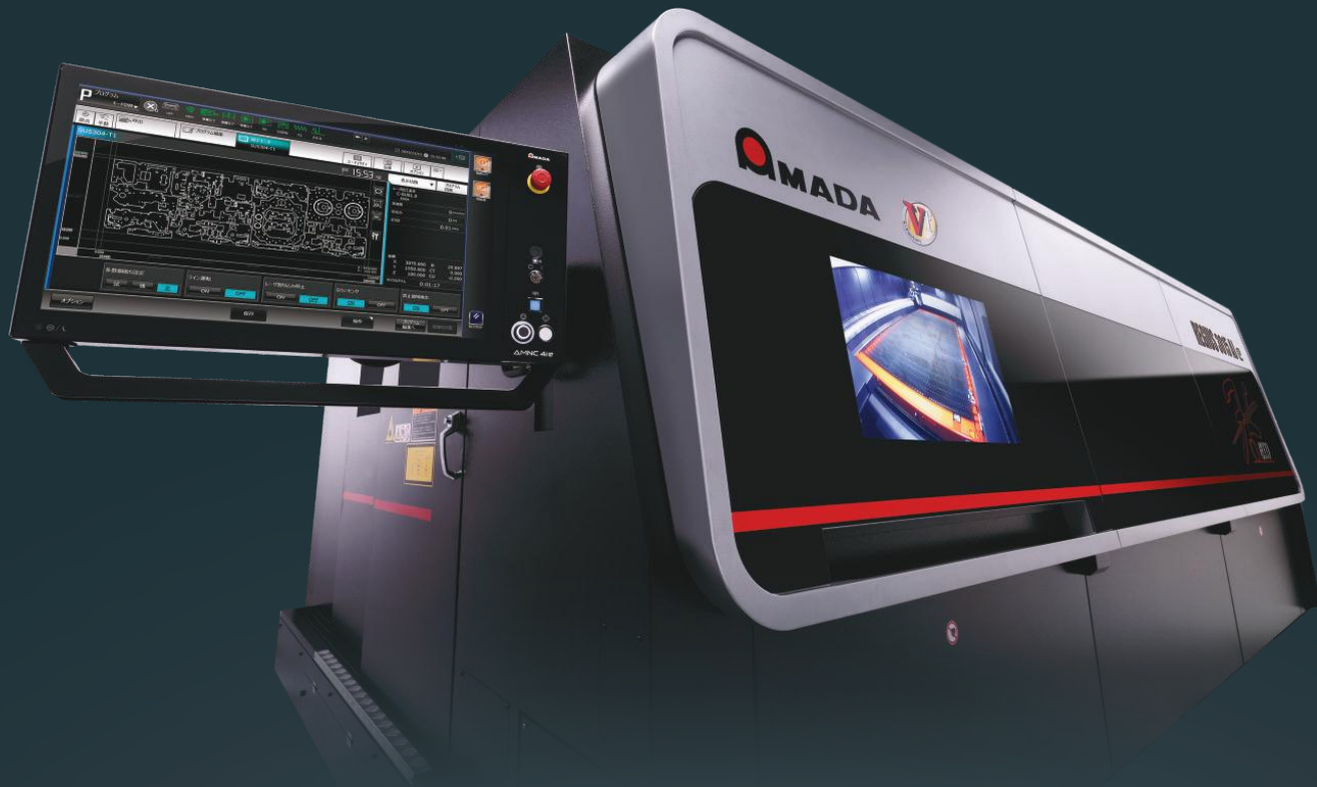
This is my second visit to IMTEX after a long gap, and the evolution of technology on display is clearly evident. We have come as a team to explore new machinery that could be useful for our operations. I saw several advanced laser cutting and joining solutions at the exhibition. For metal plates up to 8 mm thickness, some excellent

machines are being showcased, particularly in terms of the seamless finish they deliver. While our current requirement is for 20 mm thickness and above, the quality of machining on display is noteworthy. One of the key strengths of IMTEX is that it brings together planners, designers, vendors, and other stakeholders who are part of the manufacturing ecosystem. They can collectively plan new manufacturing setups for a specific product development.

Digitalization is becoming increasingly important in manufacturing, especially for monitoring machine condition and performance. I observed several technologies at IMTEX FORMING 2026 that enable predictive maintenance by identifying potential failures. This makes the exhibition highly relevant and up to date.

With the Government of India encouraging quality manufacturing using indigenous machinery and supporting such initiatives, we are actively looking to upgrade our existing systems. Our focus areas include improving accuracy, reducing wastage, saving time, and enhancing energy efficiency. In this context, we were particularly satisfied with the technologies showcased under Weldexpo and Digital Manufacturing, some of which can also contribute to reducing carbon footprint. IMTEX FORMING 2026 has provided a valuable opportunity to compare indigenous solutions with the latest global technologies. **SD**

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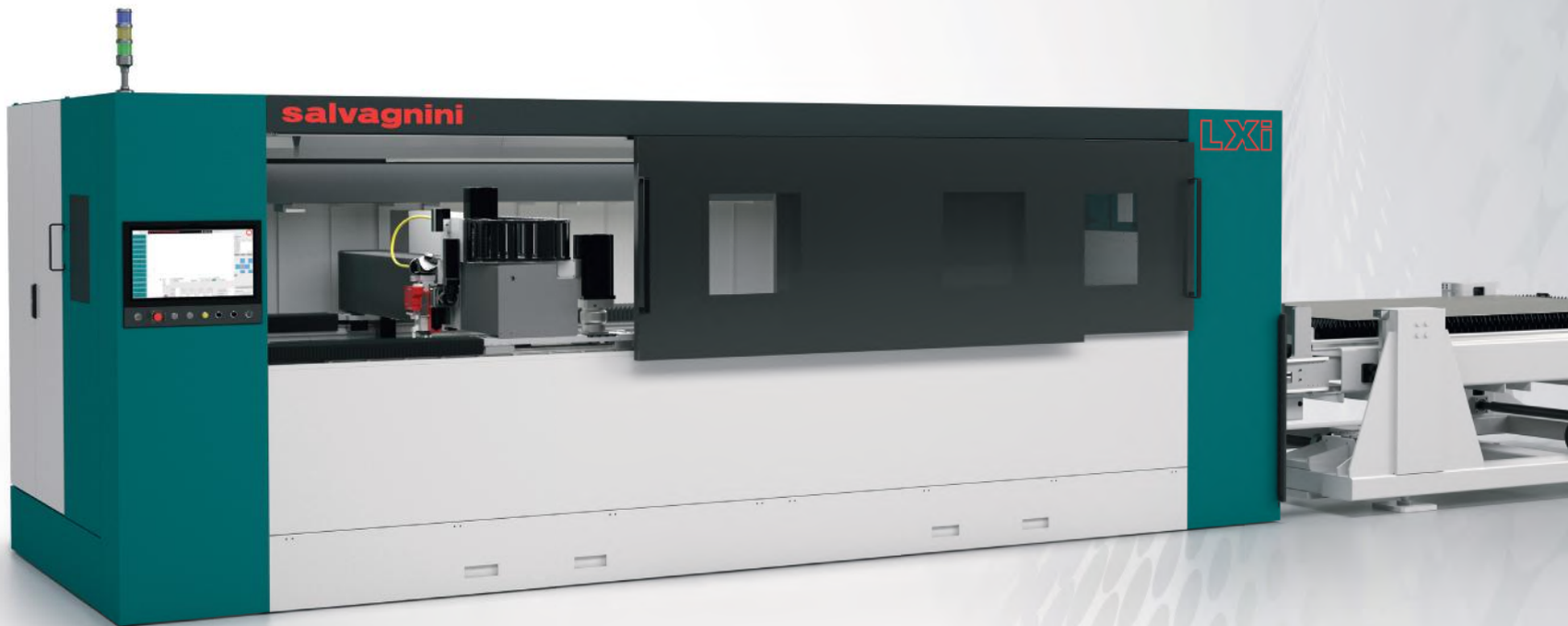


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AWARDS & ACCOLADES

IMTMA Best Design Award 2026

The prestigious IMTMA Best Design Award has been instituted to recognize and reward companies for their best indigenously designed and developed products showcased at IMTEX. This year, the following companies have received the accolade: Electro Pneumatics and Hydraulics (India) Pvt Ltd (for rotary draw tube bender model 32CNC11X6-LR) and ISGEC Heavy Engineering Ltd (for its 3000T mechanical transfer press).



IMTMA Export Performance Award in Memory of Shailesh R. Sheth

The IMTMA Export Performance Award is to recognize and reward member companies who have made significant achievement in exports of machine tools and related products. This year, the award has been conferred on three companies – Ace Designers Ltd (Metal Cutting Category), Barani Hydraulics India Pvt Ltd (Metal Forming Category), and Electronica Mechatronic Systems (India) Pvt Ltd (Accessories Category), setting the bar in their respective categories.



IMTMA INITIATIVE

i2 Academia Pavilion: Where Learning Meets Industry

The i2 Academia Pavilion is a flagship initiative of the Indian Machine Tool Manufacturers' Association (IMTMA) aimed at strengthening collaboration between industry and academia. The platform enables both sides to engage more closely for the development of transformative technologies and gain a deeper understanding of each other's perspectives and challenges through IMTEX, IMTMA's premier machine tool exhibition.

The pavilion offers Indian academic and R&D institutions an exclusive opportunity to showcase their research and development capabilities in metal forming. Selected institutions are given a platform to present their research and demonstrate applications to an industry-focused audience. This year's edition features participation from 32 colleges and around 70 representatives from 24 cities. Some of the participating institutions include Aditya College of Engineering and Technology, Bengaluru; Amrita Vishwa Vidyapeetham, Kollam; Chennai Institute of Technology, Chennai; D.K.T.E. Society's Textile & Engineering Institute, Kolhapur; Faculty of Engineering and Technology, Jain University, Bengaluru; Indian Institute of Technology, Mumbai; Indian Institute of Technology, Tirupati; School of Marine Engineering & Technology, Indian Maritime University, Kolkata;

Vishwakarma Institute of Technology, Pune; Jerusalem College of Engineering, Chennai; Kingston Engineering College, Vellore; KLS Gogte Institute of Technology, Belagavi; Maharashtra Institute of Technology, Chhatrapati Sambhajnagar; NMAM Institute of Technology, Udipi; and PES Institute of Technology and Management, Shimoga. **SD**



Source: Magic Wand Media



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“Direct interaction at IMTEX FORMING 2026 is extremely important because machines are rarely evaluated on specifications alone.”

NIRAJ SETH
Director & Chief Executive Officer
Durma India Pvt Ltd



According to Niraj Seth, Director & Chief Executive Officer, Durma India Pvt Ltd, IMTEX FORMING allows the company to present Durmazlar's core engineering principles, including rigid machine construction, precise motion systems, and control platforms designed for industrial duty cycles.

The company's display features a 6kW fiber laser cutting machine, a PB4 Panel Bender, a tube laser cutting machine, and a CNC press brake. Seth explains that these machines are selected because they address the most critical processes in sheet metal fabrication and enable a comple-

te "blank to bend" workflow in a digital environment. The HD-F series is engineered for stable and repeatable performance, the PB4 panel bender reflects deep process understanding, whereas the AD-S press brakes combine monoblock frame construction, synchronized bending axes, and more.

Productivity by Design

The company's core message this year is clear: "Our focus

is on delivering productivity through smart, application-driven design rather than unnecessary complexity. Durma machines are built to simplify cutting and bending processes while ensuring consistent accuracy and repeatability. At the same time, they are future ready, capable of operating efficiently as standalone systems today and supporting automation and digital integration as customer requirements evolve." **SD**

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www.in.messer-cutting.com/products/machines/element400l
Hall & Stall: 5/A-110



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The K 200 offers optimum and reliable plasma cutting results up to 60 mm and easy operation at the lowest cost. The plasma power source cuts with oxygen, air, or nitrogen, and offers a marking function. The integrated automatic gas control and direct connection of the torch simplify installation and maintenance of the system.

A manual torch extends the range of applications to manual cutting and gouging. The K 200 can be fully integrated into CNC guidance systems or operated via the corresponding K-Desk app. The menu-driven interface offers intuitive access to all important data and parameters of the power source, allowing one to select and adjust cutting data sets. **SD**

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www.kjellberg.de/home.html
Hall & Stall: 4/B-115



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DR LAXMIKANT KANAPPAN
Managing Director
Sinar Sheetmetal Solutions Pvt Ltd



Commenting on the importance of the event, Dr Laxmikant K, Managing Director, Sinar Sheetmetal Solutions Pvt Ltd, notes that IMTEX FORMING provides an opportunity to meet customers, understand their production challenges, and demonstrate solutions that can improve productivity and quality. The company expects the show to generate strong enquiries related to new machi-

ne investments, automation upgrades, and capacity expansion projects.

Game-Changer Solutions

At the event, Sinar Sheetmetal Solutions is showcasing its complete portfolio, including Laser Cutting Machines, Press Brakes, and Welding Automation solutions focused on speed, accuracy, and consistent output. Upgraded confi-

gurations for improved productivity and automation readiness are also highlighted.

For Tier-1 and Tier-2 suppliers, its game-changer solution is high-performance laser cutting with automation support, enabling faster throughput with repeatable quality. It is also showcasing an in-house developed high-end, easy to use software.

According to Dr Laxmikant, “Laser cutting increases speed and consistency, press brakes ensure repeatable bending accuracy, and welding automation improves weld quality with reduced cycle time.” Together, these technologies help reduce rework and dependence on manual processes, leading to more stable production output. **SD**

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and efficient. Ideal for automotive, engineering, heavy fabrication, aerospace, and structural industries, X5 reduces setup time, saves labor, cuts costs, and boosts productivity. **SD**



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TRUMPF made a strong opening at IMTEX FORMING 2026, presenting an action-packed showcase of smart, high-performance manufacturing solutions. Visitors were welcomed to live demonstrations that underscored speed, precision, and automation. The spotlight was on a 2D Laser Cutting Machine with automation, designed for job shops with simultaneous loading and unloading, enhanced by FlexLine nozzle technology and CutAssist, where AI fine-tunes parameters for superior edge finish. Also on display are the versatile TruPunch 1000, along with the Made-in-India TruBend 1225 and

TruBend 1150 press brakes, 'Pride of Bharat', featuring integrated automation and sheet follower systems. The main objective of automation is to solve the shortage of skilled manpower in sheet metal industries. With entry level automation developed in India and aligned to the market needs in the country, the barrier for adapting automation is getting resolved. Completing the lineup are the TruLaser Cell 5030 for 2D/3D cutting and welding and the compact TruLaser Station 7000 for precision 3D laser welding, highlighting TRUMPF's strong focus on automotive, EV, and advanced manufacturing applications. **SD**

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Valgro India Launches Advanced Solutions



Valgro India Ltd
www.valgroindia.com | Hall & Stall: 4/A-107

Valgro India Ltd has launched two advanced solutions—the RBM Series and the DEB Series—to transform the way manufacturers approach edge finishing and surface preparation. The RBM Series (Rotary Brush Machine) is engineered for high-speed deburring and edge rounding of laser-cut and punched components. It uses powerful rotary brush technology to remove sharp edges and micro-burrs while creating a smooth, uniform edge radius on both the top and bottom surfaces. RBM is ideal for job shops and production lines that handle large quantities of flat sheet metal parts. It eliminates manual edge finishing, ensuring that every component

meets safety and quality standards before moving to welding, bending, coating, or assembly. The DEB Series, a complete deburring, edge rounding, and surface finishing solution, is a more advanced and versatile system designed for manufacturers who require burr removal, slag removal, oxide cleaning, edge rounding, and surface finishing—all in a single pass. DEB combines wide belt grinding stations with rotary brush and finishing heads to deliver uniform results across the entire part. It can process laser-cut, plasma-cut, flame-cut, punched, and machined components, making it a complete finishing solution for high-precision industries. **SD**

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