

IMTEX FORMING 2026

EVENT OVERVIEW:

IMTEX FORMING 2026

Dates: 21 – 25 January 2026

Venue: Bangalore International Exhibition Centre (BIEC), Bengaluru

Our Tagline:

Asia's Largest Exhibition on Metal Forming & Manufacturing Technologies

EVENT HIGHLIGHTS:

- 46,000+ sqm exhibition space
- 600+ exhibitors
- Participation from 22 countries
- 4 exhibition halls
- International Seminar on Forming Technology
- Jagruti – IMTMA Youth Programme
- Live demonstrations of machines and technologies
- i2 Academia Square
- Industry Trade Delegation visits
- Country Group Pavilions: Germany, Italy, Japan, Taiwan

ABOUT IMTEX FORMING 2026:

IMTEX FORMING 2026, organized by the Indian Machine Tool Manufacturers' Association (IMTMA), is Asia's premier exhibition for metal forming and manufacturing technologies. The exhibition will be held at the Bangalore International Exhibition Centre (BIEC), Bengaluru, from 21 to 25 January 2026.

The event will span four halls with an exhibition area of approximately 46,000 square metres, bringing together leading manufacturers, technology providers, and industry stakeholders from India and across the globe.

IMTEX FORMING 2026 will showcase the latest innovations in metal forming technologies, providing a comprehensive platform for business, technology exchange, and industry collaboration.

TECHNOLOGY SHOWCASE:

Exhibitors at IMTEX FORMING 2026 will present cutting-edge solutions in:

Metal forming technologies

Robotics and automation

Welding and joining technologies

Wire forming and drawing

Presses and press automation

Die casting

Hydroforming

Sheet metal forming machines

Presses for special applications

Dies and moulds

Hydraulic and pneumatic systems and elements

Testing machines and quality systems

CONCURRENT SHOWS

TOOLTECH 2026

Tooltech 2026 is a premier exhibition held concurrently with IMTEX and IMTEX FORMING, showcasing the latest developments in machine tool accessories, tooling systems, metrology solutions, and CAD/CAM technologies.

Tooltech highlights cutting-edge innovations in tooling technology, design, and product development, supporting enhanced competitiveness and excellence within the machine tool industry.

Tooltech – Highlights

- Tools for metalworking machine tools, including press tools and dies
- Attachments, accessories, and fixtures for machine tools
- Measuring machines and instruments
- Sensors and diagnostics

- Portable electric and pneumatic tools
- CAD/CAM hardware and software
- Testing and balancing machines
- Hydraulic and pneumatic systems and equipment for machine tools
- Lubricating oils and cutting fluids for machine tools

DIGITAL MANUFACTURING

Digital Manufacturing is held concurrently with IMTEX and IMTEX FORMING, focusing on real-time solutions in additive manufacturing and Industry 4.0.

The Digital Manufacturing exhibition offers a dedicated platform for companies to showcase advanced digital solutions, services, and expertise to focused visitors and manufacturing professionals.

Advantages at a Glance

- Exhibit at one of the world's leading machine tool and manufacturing technology exhibitions with a five-decade legacy
- Dedicated pavilion focused on Digital Manufacturing
- Showcase live technologies to a wide spectrum of manufacturing professionals
- Connect directly with trade delegations from diverse industry sectors
- Meet prospective buyers from India and overseas
- Strengthen brand identity among global manufacturing technology providers
- Gain visibility through extensive marketing campaigns
- Connect with potential buyers before the show via the online portal Expoplanner

WELDEXPO 2026

UNITING GLOBAL WELDING TECHNOLOGIES FOR THE FUTURE OF MANUFACTURING

The rapid adoption of automation and advanced manufacturing practices has elevated welding and joining technologies to a critical role in modern industrial production.

Welding today underpins a wide spectrum of manufacturing applications, including pressure vessels, railways, aerospace, shipbuilding, medical devices, and high-volume sectors such as automotive components, appliances, food packaging, and microelectronics. As industries continue to evolve, the demand for advanced, reliable, and efficient welding solutions is growing at an unprecedented pace across multiple industry verticals.

Why WELDEXPO 2026:

- Held concurrently with IMTEX FORMING 2026, attracting a global audience of industry stakeholders
- Hosted at BIEC, Bengaluru – India's largest and most advanced exhibition venue
- A premier platform offering world-class infrastructure and seamless business networking
- Live demonstrations of products and technologies across diverse industrial applications
- Direct engagement with a cross-section of industry professionals from over 50 countries
- Extensive domestic and international marketing campaigns driving strong brand visibility and recognition

REVOLUTIONIZING MANUFACTURING THROUGH ADVANCED WELDING & JOINING SOLUTIONS:

As manufacturing shifts towards greater automation and precision, welding and joining technologies have become the backbone of industrial excellence. From aerospace and railways to electronics and heavy engineering, cutting-edge welding solutions are redefining efficiency, durability, and production quality. With continuous technological advancement, the need for innovation in welding applications continues to accelerate globally.

VISITOR PROFILE

IMTEX FORMING 2026 attracts visitors from diverse manufacturing sectors in India and across the world, including:

Automotive

Aerospace

Defence

Railways

Power

Medical devices

White goods and brown goods

Construction and infrastructure

Electronics and allied industries