

14th International Conference + Expo 3D Printing & Additive Manufacturing Technologies - AM 2025

11-12 September 2025 The Lalith Ashok Bengaluru, INDIA

Highlights of amnext 25



Showcase of Advanced AM Technologies: Hardware, Software, and Materials



Expert Keynotes and Insightful Panel Discussions



Hands-On Interactive Workshops



Networking to Build the AM Ecosystem



Start-up & R&D Pavilion for Innovation Display



Design & 3D Printing Competitions with Awards



Buyer-Seller Networking Meetings

amnext-25 SKILL ENHANCEMENT TRAINING

"Unlocking Potential with Skill Enhancement at amnext-25"

Hands-on Workshop on:-

- Design for Additive Manufacturing
- 3D Printing
- Artificial intelligence (AI) & Machine learning (ML)
- Industrial Internet of Things (IIoT)
- Digital Twin & Reverse Engineering

Industry Experts guidance & dedicated panel discussion

🔶 Who will benefit?

- Entrepreneurs
- Start-ups & Incubation
- Technology Experts
- Students/ Researchers
- 3D Printing Skill Trainers

3D PRINTING & AM TECHNOLOGY SHOW SEGMENTS

At 3DP & AM technology show , we provide you with a complete Additive Manufacturing value chain ecosystem.

INDUSTRY 4.0 AND 3D PRINTING:

- Industry AI
- Digital Twin & Reverse Engineering Solutions -Industry 4.0
- Topology Optimisation and 3D Printing Simulation
- Statistical Tools, AI/ML in Additive Manufacturing.

PRODUCT DESIGN AND DEVELOPMENT

DESIGN FOR ADDITIVE MANUFACTURING

- Engineering & Industrial Design
- Simulation Process & Design optimisation
- Laser Scanning and Reverse Engineering

SOFTWARE:

- Computer Aided Design (CAD) tool for DfAM
- 3D Printed Product Life Management Software (PLM)
- File Preparation for 3D Printing and Optimisation of Design
- Additive Manufacturing Process Control and Quality Control

ADDITIVE MANUFACTURING TECHNOLOGIES

- Powder bed fusion (PBF)-Plastic and Metal
- Direct Energy Deposion (DED)
- Material Extrusion / Fused Deposition Modelling
- Laser Sintering Technologies
- Photopolymerisation
- Binder Jetting
- Bio-printers

3D PRINTING MATERIALS

- Polymer Materials- Plastic filaments Powders, Thermoplastic resins, Ceramic materials
- Composite materials
- Metal Powders and Wires for industrial engineering, aerospace, space and defence applications
- Biomaterials and Bio inks
- Binding materials and additives

3D SCANNING AND REVERSE ENGINEERING

- Laser Scanning
- Quality checking of 3D Printed parts using white light and laser scanners
- Metrology and Inspection tools using laser scanners

3D PRINTING SERVICES AND POST-PROCESSING

- Laser based surface treatment
- Short peening and sand blasting
- Turning, Milling, Grinding and Electric Discharge Machining
- Heat treatment, coating and super finishing

ADDITIVE MANUFACTURING R&D, START UP AND INCUBATION

ADDITIVE MANUFACTURING TRAINING & SKILL ENHANCEMENT

amnext-25 SPONSORSHIP PACKAGE

| AM 2025 DIAMOND | AM 2025 PLATINUM | AM 2025 GOLD | |
|--|---|---|--|
| 10 Lacs+ GST | 8 Lacs +GST | 5 Lacs +GST | |
| Main stage back drop logo Recognition | Main stage back drop logo Recognition | Main stage back drop logo Recognition | |
| 3x6 = 18 sq.mtr. stall for 2 days, 3 tables, 3 chairs, 4 spot lights and universal plug point | 3x5 = 15 sq.mtr. stall for2 days. 3 tables, 3 chairs, 3 spot lights and universal plug point | 3x4 = 12 sq.mtr. stall for 2 days. 3 tables, 3 chairs, 3spot lights and universal plug point | |
| 15 min Inaugural talk + 45 min LEAD KEYNOTE in Main session | 5 min Inaugural talk + 30 min keynote Main session Presentation | 20 min Session Presentation | |
| 4 full page advertisement in the conference proceedings | 3 full page advertisement in the conference proceedings | 2 full page advertisement in the conference proceedings | |
| 2+6 free delegate pass | 2+4 free delegate pass | 2+2 free delegate pass | |
| Attendees database sharing | Attendees database sharing | Attendees database sharing | |
| Distribution of company brochure in the delegate kit | Distribution of company brochure in the delegate kit | Distribution of company brochure in the delegate kit | |
| Recognition at the opening and closing ceremony | Recognition at the opening and closing ceremony | Recognition at the opening and closing ceremony | |
| Diamond sponsor panel boards at strategic location at the conference venue | Platinum sponsor panel boards at strategic location at the conference venue | Gold sponsor panel boards at strategic location at the conference venue | |
| Website logo & link up to 1 year | Website logo & link up to 6 months | Website logo & link up to 3 months | |

| AM 2025 SILVER | AM 2025 PREMIUM EXHIBITOR |
|---|--|
| 2.5 Lacs +GST | 1.75 Lacs+ GST |
| 3x3 = 9 sq.mtr. stall for 2 days. 2 tables, 2 chairs, 3 spot lights and universal plug point | 3x3 = 9 sq.mtr. stall for 2 days. 1 tables, 2 chairs, 3 spot lights and universal plug point |
| 15 min Presentation | - |
| 1 full page advertisement in the conference proceedings | _ |
| 2 free delegate pass | 1 free delegate pass |
| - | Distribution of company brochure in the delegate kit |

START UP STALL SPACE: RS.45,000/- (INCLUSIVE OF GST) • 2x2 = 4 sq Mtr for 2 days • 1 table • 1 space • 1 Spot Light • 1 universal plug

AM 2024 SPONSORS & EXHIBITORS



















Ganpat University

Ganpat University



Science and Technology



SUPPORTING ORGANIZATIONS



इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी मंत्रालय MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY























AM-24 Highlights





















ADDITIVE MANUFACTURING TECHNOLOGIES



+91 94837 17449



+91 80 46000159



www.amsi.org.in



am@amsi.org.in contact@amsi.org.in



#42, BSK 3rd Stage, 3rd Phase, 3rd Block, 9th Cross, Bangalore - 560 085