

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