



## ADDITIVE MANUFACTURING SOCIETY OF INDIA

An Insight ...



# AMSI

Driving the Growth of 3D Printing & Additive Manufacturing Ecosystem in India since 2009

#### AMSI HAS BEEN A CATALYST FOR CHANGE, SHAPING A VIBRANT ECOSYSTEM FOR ADDITIVE MANUFACTURING IN INDIA SINCE 2009



The Additive Manufacturing Society of India, established in 2012 is an apex body with an objective to promote state-of-the art 3D Printing and Additive Manufacturing technology and expand collaborative relations with international organizations in all the aspects of additive manufacturing such as R&D, manufacturing, training and skill development to empower India's advanced manufacturing technology.

AMSI has a great network and MoU's with global additive manufacturing organizations.

Additive Manufacturing Society of India has over 30 leading global and local AM industry, corporate members and over 50 technical institution members across the country and more than 2000 professional members.

**Dr. L Jyothish Kumar** is an accomplished expert in the field of Additive Manufacturing (AM), with a rich academic background that includes a Master's degree from De Montfort University in the UK and a PhD focused on aerospace applications of AM technology and advanced metallic materials utilizing Direct Energy Deposition.

With over 20 years of experience in the AM industry, he brings a wealth of knowledge and practical insights into the development and implementation of innovative manufacturing solutions, particularly in aerospace.

His expertise likely encompasses a range of topics, from material properties to process optimization and industrial applications, making him a valuable asset in advancing AM technologies.

Dr. Jyothish has played a vital role in shaping the National Strategy for Additive Manufacturing under the aegis of Ministry of Electronics and Information Technology, Government of India. At present he is serving as a Working Group Member on Additive Manufacturing under the Ministry to evaluate and prepare draft for National Strategy for Additive Manufacturing - NSAM 2.0.

Dr.L. Jyothish Kumar President - AMSI





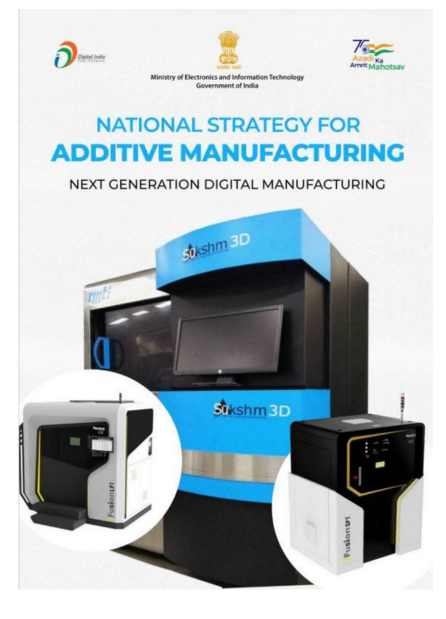
#### ADDITIVE MANUFACTURING SOCIETY OF INDIA ACTIVITIES

- Assist industries by promoting 3D printing technology in their business interests and encouraging technology upgradation and R&D support.
- Provide strong interface in the adoption of 3D Printing technology with Federal and State Governments in the formulation of industrial policies
- Organize Conference, Workshops and Interactions with R&D and educational institutions, domestic and international businesses, trade and investment forums.
- Networking with global 3D Printing organisations to achieve MAKE IN INDIA and position India as a hub for 3D Printing development and implementation

#### "GLIMPSES OF INTERNATIONAL CONFERENCES AND TRADE SHOWS ORGANIZED BY AMSI"

- 2009-First International Conference and Exhibition on Rapid Prototyping and Additive Manufacturing Technology- AM 2009, Bangalore, India.
- 2012-Second International Conference and Exhibition on Additive Manufacturing Technology-AM 2012, Bangalore, India.
- 2013-Third International Conference and Exhibition on Additive Manufacturing Technology-AM 2013, Bangalore, India. During AM 2013 Conference AMSI signed an MOU with French Rapid Prototyping Association and CMRDI, Egypt for Collaborative Additive Manufacturing Research and Development Activities.
- 2014-Fourth International Conference and Exhibition on Additive Manufacturing Technology-AM 2014, Bangalore, India.
- 2015-Fifth International Conference and Exhibition on Additive Manufacturing Technology-AM 2015, Bangalore, India.
- 2016-Sixth International Conference and Exhibition on Additive Manufacturing Technology-AM 2016, Bangalore, India.
- 2017-Seventh International Conference and Exhibition on Additive Manufacturing Technology- AM 2017, Bangalore, India.
- 2018-Eighth International Conference and Exhibition on Additive Manufacturing Technology-AM 2018, Bangalore, India.
- 2019-Ninth International Conference and Exhibition on Additive Manufacturing Technology-AM 2019, Bangalore, India
- 2021-Tenth International Conference and Exhibition on Additive Manufacturing Technology-AM 2021, Bangalore, India.
- 2022-Eleventh International Conference and Exhibition on Additive Manufacturing Technology- AM 2022, Bangalore, India.
- 2023-Twelfth International Conference and Exhibition on Additive Manufacturing Technology -AM 2023, Bangalore, India.
- 2024-Thirteenth International Conference and Exhibition on Additive Manufacturing Technology - AM 2023, Bangalore, India.

#### NATIONAL STRATEGY FOR ADDITIVE MANUFACTURING



NEXT GENERATION FOR DIGITAL MANUFACTURING, MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY, GOVERNMENT OF INDIA.

Additive Manufacturing Society of India (AMSI) has played a vital role as an expert committee member in framing the 'National Strategy for Additive Manufacturing, India along with the Ministry of Electronics and Information Technology (MeiTy), New Delhi, Government of India'.

#### **OUR CORPORATE MEMBERS**



#### **OUR INSTITUTIONAL MEMBERS**







#### MEMORANDUM OF UNDERSTANDING (MOUS) FOR INTERNATIONAL COLLABORATIVE RESEARCH ACTIVITIES IN ADDITIVE MANUFACTURING TECHNOLOGIES



Asian 3D Printing Union, KOREA



Prof.Alain Bernard, Vice-President French Rapid Prototyping Association, France



Dr. Khalid Abd Elghany, Director Central Manufacturing Research and Development Institute, Egypt Association Française de Prototypage Rapide et de Fabrication Additive CERTIFICATE OF ATTENDANCE Awarded 10 : Additive Manufacturing Society of India 25 June 2014, at Ecole Centrale Paris, during the 19th UNOFENE Parise Contral on Moderne Manufacturing Wei President of MPR Wei President of MPR Prot. Name WEINCH

19th EUROPEAN FORUM on Additive Manufacturing - Ecole Centrale, Paris

#### MEMORANDUM OF UNDERSTANDING (MOUS) FOR COLLABORATIVE RESEARCH ACTIVITIES IN ADDITIVE MANUFACTURING TECHNOLOGIES.



Ajay Kumar Garg College of Engineering, Uttar Pradesh and Dr.L.Jyothish Kumar, President-Additive Manufacturing Society of India



Ganpat University, Gujarat and Dr.L.Jyothish Kumar, President-Additive Manufacturing Society of India



APS College of Engineering and Dr.L.Jyothish Kumar, President-Additive Manufacturing Society of India



FACILITATING GROWTH OF ADDITIVE MANUFACTURING ECOSYSTEM IN INDIA BY HOSTING ANNUAL INTERNATIONAL CONFERENCE AND EXHIBITION





























2025



11 - 12<sup>th</sup> September 2025 The Lalit Ashok, Bengaluru, INDIA

# Call for Exhibitors 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

#### **AMSI KNOWLEDGE CENTRE with EOS**



#### AMSI KNOWLEDGE CENTRE with HEXAGON, SWEDEN



#### PRACTICAL INSIGHT INTO DIRECT ENERGY DEPOSITION

**TECHNOLOGY PARTNER** 









Indian Women 3D Printing

> INDIAN WOMEN FORUM TO INTERACT, INITIATE AND IGNITE IDEAS IN 3D PRINTING

AIMING TO MAKE INDIAN 3D PRINTING INDUSTRY GENDER-NEUTRAL



AMSI and industry pioneers redefine the future of Additive Manufacturing ecosystem in India where innovation meets opportunity with an exciting new name and the largest AM trade show in India.....

### 14<sup>th</sup> International Conference + Expo **3D** Printing & Additive Manufacturing Technologies - AM 2025

11 - 12<sup>th</sup> September 2025 The Lalit Ashok, Bengaluru, INDIA

# 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** 



### Let's Connect

Please contact us at:

#### MAILING ADDRESS

#### ADDITIVE MANUFACTURING SOCIETY OF INDIA

No. 42, BSK III Stage, III Phase, III Block, 9th Cross, Bangalore 560085, INDIA

EMAIL ADDRESS

contact@amsi.org.in / jyothish@amsi.org.in

PHONE NUMBER 080 46000159 / 9901033712

www.amsi.org.in

LINKEDIN & INSTAGRAM

linkedin.com/in/dr-l-jyothish-kumar-73b6aa9 @amsi.india





www.amsi.org.in