

Additive Manufacturing Society of India

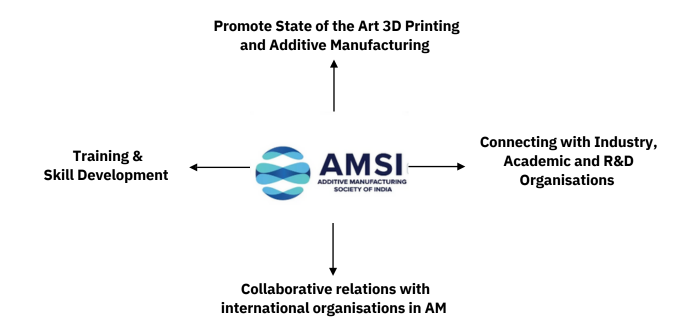
Membership Dossier



"AMSI educates and promotes the latest developments and applications in Additive Manufacturing Technologies"

Additive Manufacturing Society of India (AMSI) is a leading professional 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.

AMSI service portfolio



Membership Benefits

	Networking and interaction opportunities with global Additive Manufacturing experts				
	Provision with ample business opportunities and to enhance business relationships for industries				
	Free Subscription to AMSI journals & News Letter				
	Membership Certificate entitlement to use 'M AMSI'				
	Provision for members to update their knowledge through workshops, conferences, publications and online courses.				
m th	s a Member of AMSI, you will access a world of opportunities from networking with the corporate najors of Indian and global industry to assisting in framing economic and industrial policies, arough close linkage with the Government. AMSI proactive approach focuses on helping you to acrease efficiency and competitiveness.				
N	etworking				
	Platform to interact with other Members, Institutions, State & Central Governments. Meet global business and political leaders.				
	Participate in topic based seminars, training programmes, conferences.				
	Networking opportunities with Indian and global corporate majors.				
	Platform to enhance business and develop newer markets.				
P	olicy Work				
	Participate in Expert Committees & Task Forces.				
_	Get expert advice on Government legislations, regulations.				
	Representations to Central & State Governments and other Institutions.				
Ц	Contribute to Policy research and Development projects.				
	pecial focus on small / micro industry on policy matters, business development, foreign collaborations, ade fair participation.				
S	ubcontracting, quality, technology & environment initiatives.				
	Participate in trade fairs & exhibitions.				
	☐ Industrial and business delegations are received from overseas and sent out regularly.				
	Develop business through various forums / conference platforms.				

Learning Advantages

- ☐ Global trends that affect your business and improve it into profitable business.
- ☐ Industry best practices on 3D printing process and Technology...
- ☐ Improve internal efficiency and Productivity.
- ☐ Get an insight into Government policies and their impact on businesses.

Sharing opportunities

- ☐ Share your best practices with other Members.
- Help enhance competitiveness of Indian industry.

Caring makes difference to community

- Opportunity to give back to society.
- Get involved with important initiatives in the areas of climate change resilience, women empowerment, disaster management and early childhood education.

Social Sector Activities

Community development, health, literacy, HRD, rural development - your involvement is needed to make that crucial difference.

Information Dissemination:

About Additive Manufacturing Journal and Newsletter

- Proceedings 11th International Conference on Additive Manufacturing Technologies AM 2022, Bangalore, India
- Casebook on 'Additive Manufacturing Technologies' which is an ideal source of information for product design, research and development, defence, aerospace, automotive, biomedical industries and academics.
- The AM Magazine' The state of the art Additive Manufacturing and 3D Printing Technology leading resource (www.ammagazine.in)
- Additive Manufacturing Technologies Quarterly news letter on 3D printing and Additive Manufacturing Technologies.

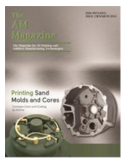






News Letter







AM Magazine Issue 24, 25 & 26th respectively

Application No.

ADDITIVE MANUFACTURING SOCIETY OF INDIA (AMSI)

#42 BSK, 3'Stage, 3 Phase, 3 Block, 9th Cross, Bangalore - 560 085 Telefax: 080-46000159 / 9901033712 E-mail:- contact@amsi.org.in; www.amsi.org.in

MEMBERSHIP APPLICATION

(Note: Membership benefits and announcements are sent through e-mail. Please update your e-mail regularly)

Pleas <u>e Type/ Fill o</u>	r Tick where necessary	Mr.	Mrs.	Ms.	Dr.	Prof.
Name						
Job Title / Designa Organization / Inst Date of Birth						- -
1. Office/Comm	unication Address			2. Educa	ition	
Organisation _			Doctorate	e 🔲 Post Gra	duate 🗌 E	Bachelor 🗌
Division / Dept.						
			3. <i>A</i>	Areas of Yo	ur Interes	t
 Phone						
Fax.						
E-mail						
4. Domain Expe	ertise and Activities					
Aerospace [Automotive			Biomedical	Ε]
Defence [Consumer Pi	roducts		Electrical & E	Electronics]
Others (Please	Specify):-					
I certify that all th	ne statements herein tru	ue and agree to	be governed	by the Regula	ations of the	AMSI
Date:				Ар	plicant's Sig	gnature

Membership Fees

$\ ^{\square}$ Premium - Corporate and International Membership	Lifetime - Rs.5,00,000+GST@18%				
$\ ^{\square}$ Standard - Corporate and International Membership	Lifetime - Rs.3,00,000+GST@18%				
$^{\square}$ MSME and Government Membership Lifetime - Rs.2,	00,000+GST@18%				
$^{\square}$ Employees / Professionals / Researchers / Faculty M	lembership Lifetime - Rs.15,000+ GST@18				
☐ Corporate Membership Annual – Rs. 75,000+GST@1	18%				
□ Academia / Institutional Membership Lifetime - Rs.2,50,000+GST@18%					
$^{\square}$ Institutional - Engineering Colleges / Universities N	Membership (Annual) - Rs.50,000+ GST@18%				
Membership fee is payable as a Cheque / DD in favor of 'A	Additive Manufacturing Society of India'				
and payable at Bangalore . For more details on AMSI mer	mbership and enquiry please drop to us a				
mail to contact@amsi.org.in or Call: +91 9901033712, 08	80-4600 0159.				
Cheque / Draft Number:	Date:				
Drawn on Bank:	Amount (Rs.) :				