

ADDITIVE AREA INDIA on rapid.tech 3D, Germany

All inclusive Solution & Service Package for Indian Participants

rapid.tech 3D May 13th-15th, 2025

Organizer:

Cooperation Partner India:

Messe Erfurt GmbH

Gothaer Str. 34 99094 Erfurt GERMANY





Conceptual Sponsor:

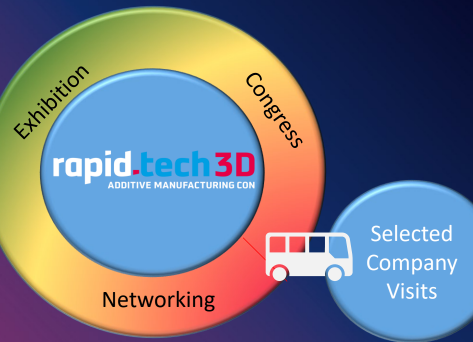




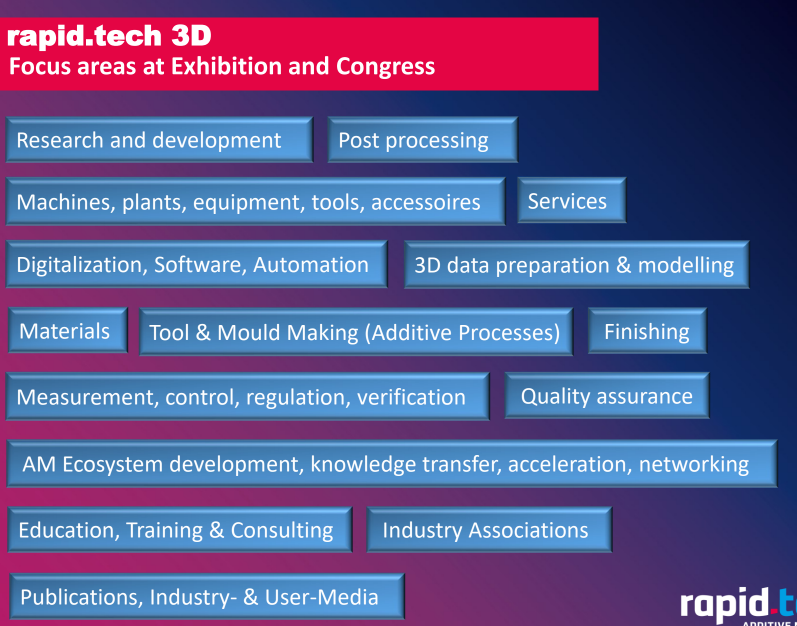
rapid.tech 3D, Germany Successful Concept

The concept of rapid.tech 3D is based on a triad of congress – exhibition – networking

- A leading European/German event for Additive Manufacturing with 2500+ international and national visitors and 100+ exhibitors
- Useful Networking-platform for business development, valuable contact- and co-operation building between Indianand German AM-experts and user industries
- Exhibition with cutting edge AM-solutions and latest innovation, comprehensive overview of the entire value chain of AM
- International conference with leading AM-experts to exchange knowledge
- Meeting point for AM-researchers, developers, branch experts, market specialists, decision maker in producer and users industries

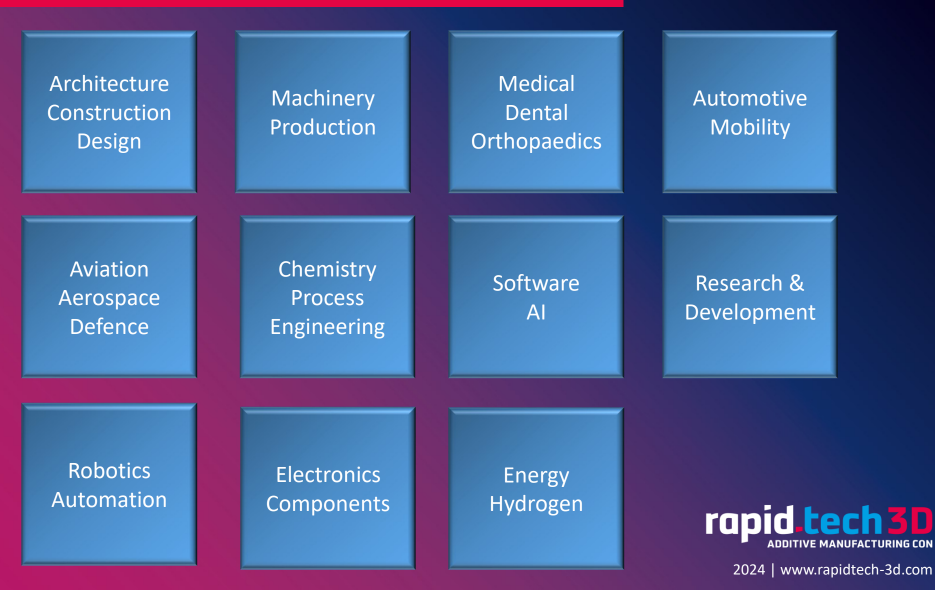






ADDITIVE MANOFACTORING CON

rapid.tech 3D Industries & User Branches



Benefits for Indian participants: 4 + 1plus

1. Full Entry to the International AM-conference

3 days with renowned national and international AM-experts and keynote speakers

2. All inclusive Exhibitor's Service & Solution Package

Joint stand at ADDITIVE AREA INDIA (shell scheme booth, full equipped)

3. Participation at Exhibitors Forum

Free speaking slot in the exhibitors forum at Exhibition Hall 2

4. Free entry to Networking-Events with exhibitors and industries

100+ national and international exhibitors2500+ international & national AM stakeholdersGerman research consortia for Industry 4.0 and AM-innovations

1plus: Additional Benefit for Indian Participants

Selected Company Visits (extra fee)



International Congress Program (3days)

Meet AM-experts, get valuable contacts, make business

= rapid.tech3D							in y f 🛛 i 🏷 🖂 🛱 🔶 🏶 🤇	2			
13:30-14:00	Forum Mobility How 3D-printing solves problem arise - AMS - Additive Manufactu Ralf Anderhofstadt Head of Center of Competence Ad Manufacturing, Daimler Buses – I Daniela Rehm Product & Marketing Manageme Daimler Buses – EvoBus CmbH	uring Solutions		tt development tturing	Forum AM Science Implementation of optimized su for eddy current loss reduction o of an additively manufactured po magnet rotor	on the surface 🛄	3D Printing Conference End-Use-Parts through Granulate 3D-Printing Variable Nozzles and novel Algorithms Dennis Herrmann Co-Founder & CTO-O.BIG 3D GmbH		in ¥	/ f @ □ ● ╬ Q -	23
14:00-14:30	Forum Mobility Additive Manufacturing at Ford Raphael Koch Team Member Advanced & Addit Manufacturing, Ford	11:30-12:00	Forum Chemistry & Proce Engineering The impact of 3D printing in next-g processes for sustainable chemical pharmaceutical industries Prof. Carlos A. Grande Associate Professor of Chemical Eng KAUST Catalysis Center, Saudi Arabia	eneration and	Forum Software & Proces About Clants and Dwarfs in Rail- an instant printability and costing help millions! Ruben Meuth	d how is save	Influence of component structures on mechanical properties of dual-curing multi- material additive manufacturing Philip Obst	Metal 3D Pr Mittweida –	ing Conferen inting at Laserinst From Micro to Lar	itut Hochschule ge Format	◎ 図
14:30-15:00	Forum Mobility Additive Manufacturing, large r railway vehicles at ALSTOM DrIng, Uwe Jurdeczka Senior Expert Additive Manufact Transport Deutschland GmbH Forum Mobility	12:00-12:30	12:00-12:30 Forum Chemistry & Proc Engineering Renaissance of additive manufactu chemical industry Götz Erhardt Senior Managing Director Industry: Accenture GmbH		ADDITIVE MANUE Forum Medical Inspiring 3D printing for Medical D Industrial Examples Dr. Bart Engendahl Managing Director, Chromatic 3D Me GmbH	evices by		boundaries Technical properties of concrete components manufactured by selective cement activation		ment activation	3D Printing Conference The complex relationship betwee climate change, and energy innor
	Freedom - How 3D printing ope perspectives for caravans Mario Meszaros Entwicklungskonstrukteur, Knau:	12:30-13:00 Fo Multi Mar	Forum Chemistry & Proc Engineering Multi-ton commercial 3D printing c Marco Kennema BASF SE		Forum Medical Advancing in New Design Tools, D Automation, Process Developmen Additive Manufacturing Kuntay Aktas	11:45-12:15	Forum Aviation	SD IG HUB			essing & Quality Assuranc
				15:30-16:00	CEO, TrabTech Forum Medical Minimally invasive implanted aort the better solution in emergencie		The long way to the AM series in space using the hemispheres Markus Axtner Program Lead Additive Manufacturing, MT Aerosp		e tank	Producing Customer-Re Production Florian J. Künne	ady Parts: Navigating the Leap from ind APAC, PostProcess Technologies G
					Matthias Kern Project Manager Medical Technolog Production	12:15-12:45	12:15-12:45 Forum Aviation Input lecture & discussion: AM for new space concepts Vasyl Kashevko, Rocket Factory Augsburg		E	Canyon computer moun assurance processes at products. Brian Crotty	essing & Quality Assuranc ts: How automation technology and o rpm guarantee the production of ser lanager, rpm rapid product manufactur

ADDITIVE AREA INDIA All inclusive Solution & Service



Basic shell scheme booth at ADDITIVE AREA INDIA:

- Back and side walls
- Carpet and fascia with company name
- 1 counter, 1 chair
- 1 electrical connection for basic use
- Publishing at exhibitors list (online, printed catalogue)
- 1 exhibitor pass

Fixed Price (6 sqm): EUR 1,495.00

Following Supporting Services can be booked:

Full access to the congress program:	EUR 200.00					
Daily Catering in the venue:	EUR 100.00					
Join networking events (After Work and Evening Reception):	EUR 100.00					
Extensive promotion as exhibitor of ADDITIVE AREA INDIA						
on website, newsletter, social media, press release for						
additional visibility and brand building:	EUR 300.00					
Speaking slot at conference in hall 2:	EUR 200.00					
Personalized support for selected company visits:	EUR 300.00					



We look forward to your participation

Save the date and participate.

rapid.tech 3D, May 13th-15th, 2025 at Erfurt Trade Fair, Germany

For more information/booking please use:

www.rapidtech-3d.com

Contact in Germany Manuela Braune

rapid.tech 3D +49 361 400 1730 M.Braune@messeerfurt.de Contact in India Aditya Chandavarkar

AMTECH-EXPO +91 98694 41285 aditya@catnewtech.com



CHRONICLE

