

ORGANISED BY



www.ifa-india.com



9TH INTERNATIONAL CONFERENCE EMERGING TECHNOLOGIES IN FLOORING SYSTEMS



Date: 19th September 2025



Venue: The Ritz-Carlton, Pune

About IFA

IFA, as a professional body, works to spread awareness & disseminate knowledge about industrial flooring. This includes recent trends about flooring products, equipments, application process, floor design, and execution method.

The association follows the ideology of collective working, bringing together experts from the industry to share their insights and expertise. It has expanded its holistic approach since 2014 through flooring conferences, demonstrations, and exhibitions, across India, which includes Pune, Chennai, Mumbai, Delhi, Bangalore, Indore, Hyderabad New Delhi and Chennai.


The vision of the association is to educate, train, and bring out the IFA handbook, which ensures the standardisation practice in industrial flooring.




PUNE – City of Many Firsts in Flooring & Engineering


Pune has long been at the forefront of technological and industrial progress in India, from introducing mechanised flooring to shaping construction policies. Its contributions across education, research, engineering & manufacturing have supported the country's growth across sectors.


 The introduction of Tremix technology in Pune during the 1980s marked the shift from manual finishing to mechanised flooring.


 The country's first laser screed machine was introduced in the city, further advancing mechanisation in flooring.

 In 2015, the first dedicated two-day flooring conference was held, covering all aspects from subgrade to final finish, leading to the formation of IFA.


 The concept of engineered flooring evolved here and is now widely adopted across the country.


 In 1992 India's first commercial Ready-Mixed Concrete (RMC) plant was set up in the city, marking the beginning of the country's RMC industry.

 The region has been a centre for engineering advancement and product development in construction as well as other branches of engineering and science.


 It is home to major industrial sectors such as automobiles (Bajaj Auto, Tata Motors), food processing, engineering manufacturing, and information technology.


 The first indigenous supercomputer was developed at CWPRS by Dr. Vijay Bhatkar.

 Important defence and research institutions located here include NDA, DRDO (Tejas programme), HEMRL and NCL.

 The Katraj–Shaniwarwada underground drainage system, built during the Peshwa period, remains operational.

 Referred to as the Oxford of the East, the city is an important education and research centre.

 Recognised as the cultural capital of Maharashtra with contributions in literature, music and performing arts.

 Geographically located within the Sahyadri hill range and surrounded by multiple water bodies.



TOPICS OF THE CONFERENCE

- Understanding Governing Loads and various inputs, Subgrade and Subbase Design
- Beyond VDF & FM2
- Suspended Floors, Deck Slabs - Bonded and Unbonded Screeds
- Applicable Flooring codes for various floor types & certifications
- Flooring requirement for robotic movements- 3D scanning for robotic floor. Post tensioned floor
- Repair, Refurbishment & Repurposing of old floors and oil-soaked floors
- Dust proof flooring- sealers and polishing systems
- Conductive Floors for Data Centres
- Performance products - Hardeners, Armoured Joints, Densifiers, SRA, Internal Curing Compounds, Fibers
- Legal Aspects of the Contract and Management
- Moisture Migration in Concrete Floors

WHY TO ATTEND THE CONFERENCE?

Opportunity to meet & interact with the flooring industry experts!



Amalgamation of concrete flooring experts under one roof



Knowledge dissemination of current trends and technologies



Interaction with experts on concrete flooring problems and project challenges



Know-how about new flooring products, equipment's and services



Business expansion opportunities by networking with fellow members



Keynote presentations by subject experts on various aspects of flooring

No Repeated Topics

WHO CAN ATTEND?



Investors



Entrepreneurs



Manufacturing sectors



Construction professionals



Flooring turn-key/
general contractors



Structural Engineers



Architects



Automobile Industry



Hospitality



Warehousing and logistics



Flooring product/
equipment manufacturers



Structural consultants



EPC companies



SPONSORSHIP FEES

Principal Sponsor	Associate Sponsor	Exhibition Booth (Pre Function Area)
₹3,50,000/- + 18% GST	₹2,50,000/- + 18% GST	₹90,000/- + 18% GST
<ul style="list-style-type: none"> 10 min product presentation at start of session, 2 x 2M booth (inside conference hall) 2M x 1M Banner* 	<ul style="list-style-type: none"> 1 slide each in ppt format during tea break inside the conference hall 2 x 2M booth (inside conference hall) 1.5M x 1M Banner* 	<ul style="list-style-type: none"> 2 x 2M booth 2 slide each in ppt format during Tea Break/Lunch in Pre Function Area 2M x 2M Banner*

*Conditions apply

DELEGATE FEES

IFA Member	Non IFA Member (Org/Individuials)
₹3000/- + 18% GST	₹3500/- + 18% GST

* Delegate Fees inclusive of Lunch & Networking Dinner.

Bulk Discount: Call for Special Rates

For
Registration Visit:
[www.ifa-india.com/
conference/](http://www.ifa-india.com/conference/)



SCAN THIS QR CODE
FOR REGISTRATION

FOR NET BANKING

Name of the Account : INDUSTRIAL FLOORING ASSOCIATION

Payee Bank : HDFC Bank

Account Number : 50100265127996

IFSC Code : HDFC0000103

Branch Address : B U Bhandari Premises, 1182/13 FC Road,
Opp. Hotel Lalit Mahal, Pune - 411055

Cheque drawn in favour of 'Industrial Flooring Association' payable at Pune

INDUSTRIAL FLOORING ASSOCIATION

Mob: +91 9343833191 | Email: flooringifa@gmail.com, industrialflooringassociation@gmail.com

Website - www.ifa-india.com