



Indian Concrete Institute
(Mumbai Centre)
www.icimumbaicentre.org

IN ASSOCIATION
WITH

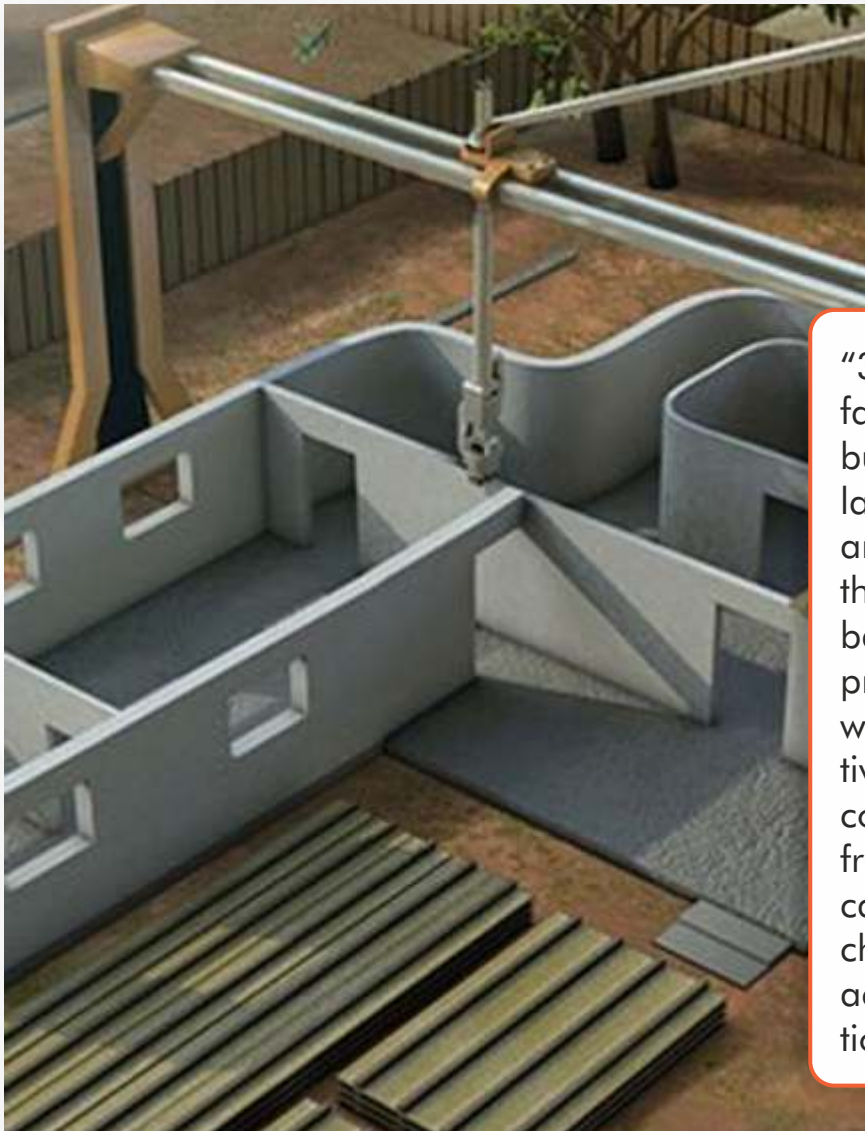


International Workshop on 3D Concrete Printing – Present & Future Prospects

Date: 1st - 2nd March, 2024

Venue: Prof. B. Nag Auditorium, VMCC, IIT Bombay

**2 Day
Workshop with
Printing
Demonstration**



"3D concrete printing is a process that fabricates building components or entire building by depositing concrete layer by layer using a 3D printer. Gantry based and robotic arm based 3D printers are the commonly used printers for extrusion based 3D concrete printing. 3D concrete printing eliminates the usage of form-works and improves the project productivity. One of the key advantages of 3D concrete printing in construction is the freedom it provides in design. Architects can craft intricate designs that would be challenging, costly or labor-intensive to achieve through conventional construction approaches."

Key Features



Speed and Efficiency



Cost-effectiveness



Customization



Sustainability

3D Concrete Printing in India

The role of 3D concrete printing in construction in India is evolving as the industry explores its capabilities. It can play a crucial role in infrastructure development, disaster relief, & meeting the diverse construction needs across the country. Collaboration between government bodies, construction firms, & technology providers will be essential for its widespread adoption & integration into mainstream

About Indian Concrete Institute Mumbai Centre

ICI Mumbai Centre has conducted various conferences on trending topics and advancements in concrete technology. Our topic focuses on the transformation of construction by incorporating 3D printing technology, with emphasis on its design, advantages, and applications.

About IIT Bombay, Civil Engineering Department

Civil Engineering Department is one of the founding Departments of IIT Bombay since 1958, over the years, has grown tremendously, & is now recognized as one of the best & major Engineering Departments in the country. The recent QS world ranking 2023 shows the department's world ranking in between 51-100, with all India rank number ONE (1st), in the domain of Civil Engineering. With its multifaceted faculty members, it provides high quality teaching & research. The department has a strong focus in the research areas of Transportation Systems Engineering, Geotechnical Engineering, Water Resources Engineering, Structural Engineering, Ocean Engineering, Remote Sensing, & Construction Technology & Management. The Department has M.Tech. & Ph.D. programmes in all these areas of research along with its traditional B.Tech. programme in Civil Engineering. Department has 17 high end teaching & research laboratories in these areas. The Department is actively involved in basic & applied research & consultancy and provides high quality technical advisory support through various R & D projects & consultancy to various organizations. The Department disseminates the knowledge gained from its high quality research through training programs & interacts with world renowned personalities through workshops & conferences. The students & faculty members have won prestigious national & international awards & recognitions, and continue to bring laurels to the Department & the Institute.

MARKET POTENTIAL

The global 3D printing construction market was valued at USD 3 million in 2019 & is projected to reach USD 1,575 million by 2024, growing at a CAGR 245.9% from 2019 to 2024. The market is growing due to the high demand from the building & infrastructure sectors.

Source: www.marketsandmarkets.com



ADVISORY COMMITTEE

Er. Partha Gangopadhyay
President - ICI

Er. Vinay Gupta
Immediate Past President - ICI

Er. Shishir Bansal
Vice President (N) – ICI

NilotparKar,
MD, Sika India

Dr. H M Raje
Director, Raje Structural Consultants

Er. Umesh B Rao
Consulting Engineer

Dr. Parth Thaker
Head of Design, Fuji-Silvertch Pvt Ltd

Er. B K Dhar
Chairman & MD, D3 Estates &
Construction India Pvt Ltd

Dr. V. Ramachandra
President Elect - ICI

Er. M. Ravishankar
Vice President (S) – ICI

Dr. Saroj Mandal
Vice President (E) – ICI

Dr. Ramchandra
Advisor, Ultratech Cements Ltd

Er. S V Patil
Head RMC & Key Accounts,
Ultratech Cements Ltd

Er. Sanjay Pant
Scientist - F & DDG (Standardization-II),
Bureau of Indian Standards

Er. Gunendra Pal Singh

Er. R. Radhakrishnan
Secretary General – ICI

Er. P. S. Patankar
Vice President (W) – ICI

Dr. Manmohan Kalgai
Past President ICI and Consultant

Er. Chetan Raikar
CMD, Structwel Consultants Pvt Ltd

Er. H L Sutar
Executive Director - Design,
National High Speed Rail Corporation

Er. V R Kulkarni
Consulting Engineer

Er. Madhukar BA
MD & CEO,
Potential Project Managers Pvt. Ltd.

ORGANISATION SECRETARIES

Dr. Vishal Thombare

Prof. Najeeb Shariff

ORGANIZING COMMITTEE

Prof. A. N. Bambole

Er. Amit Barde

Er. Ashwin Moghe

Er. Hardik P. Bhatia

Er. Manoj Kawalkar

Prof. Swathy Manohar

Er. Abhishek Bhattacharya

Er. Amol Jamdale

Er. Ganesh Chaudhari

Er. Hemendra Shribatho

Er. Prashant Sutone

Er. Vijay Ranjan

Er. Ajay Pathik

Er. Amol Patil

Dr. Gopal Rai

Er. Mahesh Waghmare

Er. Sunny Surlekar

Dr. Yogini Deshpande

OFFICE BEARERS

CHAIRMAN



Dr. Vishal Thombare

SECRETARY



Er. Sanjay Almelkar

TREASURER



Er. Jitendra Pathak

SPEAKERS



Dr. Ing. Freek Bos,
TUM School of Engineering
& Design, Technische
Universität, München



Prof Manish Kumar,
IIT Gandhinagar



Prof Biranchi Panda,
IIT Guwahati



Prof. Najeeb Shariff,
IIT Bombay



Prof. Prakash
Nanthagopalan,
IIT Bombay

THEMES

- ☑ Concrete Ink
- ☑ Structural Design and behaviour
- ☑ Automation in construction
- ☑ Sustainability



DELEGATE REGISTRATION FEE

Delegates (Non-Member): ₹5,750/- +18% GST PER MEMBER

Delegates (ICI, ACCE(I),
ACI, IIBE, IIT Staff, ISSE
& INSTRUCT): ₹4,500/- +18% GST PER MEMBER

Students: ₹3000/- +18% GST PER MEMBER

SCAN THIS QR CODE
TO MAKE PAYMENT



Contact Us

Indian Concrete Institute, Mumbai Centre

Dr. Vishal Thombare

Chairman, ICI Mumbai Centre

+91 98212 56398

thombarebmc@gmail.com

Sanjay Almelkar

Secretary, ICI Mumbai Centre

+91 9901466211

sanjay.almelkar@gmail.com

Jitendra Pathak

Treasurer, ICI Mumbai Centre

+91 96196 95291

jeetendra_pathak79@yahoo.com

Visit: www.icimumbaicentre.org

SPONSORSHIP OPPORTUNITIES

Deliverables	Platinum	Gold	Silver	Bronze	Co Sponsor
Cost per Sponsor (in ₹ +18% GST)	₹10 Lakhs	₹7 Lakhs	₹4 Lakhs	₹2 Lakhs	₹1 Lakhs
Company name and Logo on Brochure	Y	Y	Y	Y	Y
Social Media Branding	Y	Y	Y	Y	Y
Exhibition Stall at venue (3m x 3m)	Y	Y	Y	N	N
Standeers to be placed at strategic locations at venue (location to be decided by organizing committee)	6 Numbers	4 Numbers	3 Numbers	2 Numbers	1 Number
Presentation Slot	10 min	7 min	5 min	N	N
Company Logo at Stage backup	Y	Y	Y	Y	N
Material inserts in Conference Kit	Y	Y	Y	Y	Y
Print Advertisement in Souvenir/ proceedings	Full page Back Cover (Color)	Full Page Front Inside / Back Inside (Color)	Full Page (Color)	Half Page (Color)	Half Page (Color)
Complimentary registration of delegates	10	7	5	3	2

Stall & Souvenir Advertisement Fee

Stall 3 m x 3 m
₹75000/- +18% GST

Advertisement - Full Page
₹20000/- +18% GST

Advertisement - Half Page
₹14000/- +18% GST

DELEGATE REGISTRATION FORM

2 DAY WORKSHOP WITH PRINTING DEMONSTRATION International Workshop on 3D Concrete Printing – Present & Future Prospects

Date: 1st & 2nd Mar 2024 | Venue: Prof. B. Nag Auditorium, VMCC, IIT Bombay

DELEGATE REGISTRATION FEE

Delegates (Non-Member): ₹5,750/- +18% GST PER MEMBER

Delegates (ICI, ACCE(I),
ACI, IIBE, IIT Staff, ISSE
& INSTRUCT): ₹4,500/- +18% GST PER MEMBER

Students: ₹3000/- +18% GST PER MEMBER

SCAN THIS QR CODE
TO MAKE PAYMENT



Please register the following persons as delegate:

Name:

Designation:

1 _____
2 _____
3 _____
4 _____

Cheque / DD No* / NEFT: _____ Date: _____

For _____ (Rupees: _____

_____) is enclosed
towards Delegate Fee.

Name of the Organisation: _____ Address: _____

Phone: _____

Mobile: _____ Email: _____

Website: _____

For Net Banking

Candidates are required to fill the NEFT receipt as required by the Bank with beneficiary details as follows. Please enclose proof of transaction along with your registration form

Name of the Account : INDIAN CONCRETE INSTITUTE, MUMBAI CENTRE

Account Number : 026805007929 | IFSC Code : ICIC0000268

Payee Bank : ICICI Bank, Vedant Commercial Complex, Thane-Vartak Nagar
Branch,

GSTIN : 33AAATI0256J1ZX

Contact: Dr. Vishal Thombare, thombarebmc@gmail.com | Sanjay Almelkar, sanjay.almelkar@gmail.com
Jitendra Pathak, jeetendra_pathak79@yahoo.com

Name of Company and Designation

*Cheque / DD should be drawn in favour of 'INDIAN CONCRETE INSTITUTE, MUMBAI CENTRE' payable at MUMBAI