

ORGANISED BY



Indian Concrete Institute Chennai Centre

IN ASSOCIATION WITH



Indian Institute of Anna University, Technology Madras



Chennai



CSIR - SERC, Chennai

MEDIA PARTNER



The Masterbuilder



Although a majority of Indian commercial and residential structures are being built the cast in place or in-situ mode, there is a growing popularity for precast technology within the Indian construction community. Precast construction technology is not new in India. It has been adopted in India for the past several years, but was mostly limited to Infrastructures such as tunnels, bridges and flyovers and underpasses. However, until a decade back adoption of modern and innovative constriction technology and practices by the Indian realty sector was slow and therefore precast, though widely used across the globe for its inherent advantages, did not catch the fancy of the industry.

Today, precast technology is making rapid inroads and is steadily becoming an acceptable technology. There are several reasons for why precast building technology is rapidly gaining prominence in the Indian market. First of all, socio-economic development means that the demand for

affordable housing is increasing fast. Secondly, government regulations are changing in such a way that they favor precast because of its advantages compared to other building techniques; it is affordable, fast, and safe. The schedules are always tight in the construction business and precast makes it easier to stick to project timelines and eliminate unexpected interruptions in work.

This workshop is designed to proactively update the participants with the current practices in the Precast concrete buildings industry, the Manufacturing techniques, the Design & codal provisions, Transportation & erection techniques of precast elements etc. Also, emphasis is given for addressing architectural precast concretes in buildings too. Overall, the workshop aims to create awareness about precast concrete buildings; its practices, possibilities, current challenges facing the industry and the way forward for smoother integration of this technology into the Indian building construction industry.

ABOUT INDIAN CONCRETE INSTITUTE

Indian Concrete Institute is the premier professional body for Concrete technologists not only in India but also all over the world. It has in its fold the captains of construction industry, building material manufacturers, leading consultants & civil engineers, contractors, academicians and educational institutions. ICI was founded in 1982 and has celebrated its Silver Jubilee. ICI has more than 11,000 members attached to 30 centers spread across the country. It also has 100 plus Student Chapters with around 2200 student members.

The major objectives of the ICI are:

- To promote growth of concrete construction and its sub-specializations.
- To disseminate information and to arrange to train personnel for the needs of changing concepts in the technology.

- To collaborate with national and international agencies in creating better understanding of concrete construction technology.
- To identify R & D problems of practical relevance to concrete construction technology.
- To institute and distribute awards for outstanding achievements in concrete construction technology.
- To arrange periodical seminars and exhibitions on the subject and
- To arrange annual lecture series on selected topics of relevance to concrete constructions.

ICI has international collaborations with Asian Concrete Federation, Singapore Concrete Institute, Concrete Institute of Australia etc. ICI Publishes Quarterly Journal containing peer-reviewed technical papers, technical abstracts from about 40 Journals. It gives 12 awards every year for various achievements / fields of civil engineering in its Annual General Meetings.

SUB THEMES

- Design Aspects
- Production Process
- Transportation & Erection
- Joints & Connections
- Admixture for Precast Concrete
- Steel Fibre for Precast Concrete
- Precast in Infrastructure Bridge & Tunnels
- Formwork & Moulds for Precast Concrete



WHO SHOULD ATTEND

- Govt. Agencies
- Practicing Engineers
- Structural Consultants
- Architects
- Precast Concrete Manufacturers
- Cement Manufacturers

- RMC Manufacturers
- Chemicals & Admixture Manufacturers
- Formwork & Mould Manufacturers
- Equipment Manufacturers
- Construction Companies
- Builders & Developers

- Flat Promoters
- Project Management Consultants
- Academicians and Students

ORGANISING COMMITTEE

Dr. M R Kalgal President, ICI

Er. K Jayasankar Vice President (South), ICI

Mr. R Radhakrishnan Secretary General, ICI

Dr. V Ramachandra UtraTech

Dr. K P Jaya Chairperson, ICI (CC)

Dr. A Meher PrasadIIT Madras, Chennai

Mr. Santosh Kapuria Director, SERC Chennai

Dr. Devdas Menon IIT Madras, Chennai

Dr. K Nagamani Anna University, Chennai

Dr. M Sekar Anna University, Chennai **Dr. Sivarama Sharma** Larsen & Toubro, Chennai

Dr. R Senthil Anna University, Chennai

Ms. H Usha Devi The Masterbuilder, Chennai

Mr. P Nigel Narayan The Masterbuilder, Chennai

Prof. N Raghavan Adjunct Professor, IIT Madras, Chennai

Dr. Amlan K SenguptaIIT Madras, Chennai

Dr. K Ramanjaneyulu SERC, Chennai

Dr. Ravindra GettuIIT Madras, Chennai

Dr. Radhakrishna G Pillai IIT Madras, Chennai

Mr. Y P Kajale B.G. Shirke Construction Company Ltd., Pune **Er. Mohan Kumar** Ra-Ni Precast, Chennai

Mr. Jagadish K Halyal B.G.Shirke Construction Company Ltd., Pune

Er. Dinesh Kumar Teemage Precast In, Coimbatore

Mr. Gyasuddin Siddiqui Piekko India

Er. Sthaladipti Saha Larsen & Toubro, Chennai

Er. K G K Moorthy Cera-Chem, Chennai

Dr. S Rahima Shabeen Anna University, Chennai

Er. Kanappan Larsen & Toubro, Chennai

Mr. Balaji R Immediate Past Secretary, ICI, TNCC **Dr. Bharatkumar** B H, CSIR-SERC

Er. Jayarajan G TNEB

Dr. Madhavi T Ch SRM, Ramapuram

Dr. Rajamane N P SRM, Kattankulathur

Mr. Ramdas Cera-Chem Pvt. Ltd.

Er. Suresh Krishn CREDAI, Chennai

Er. K Venkataraman Secretary & Treasurer, ICI (CC)

Mr. Suhas Mohol, Director, StruEngineers, Pune

Mr. Gyasuddin Siddiqui, BDM, StruEngineers, Pune



SPONSORS











WORKSHOP FEE*

ICI Members

₹3,000

Non ICI Members

₹4,500 ₹1,000

ICI Student

Chapter Members

Other Students

₹1,500

*Including ST of 15%

SPONSORSHIP OPPORTUNITIES*

PATRON

₹ 5,00,000

5 Free Delegates | Product Presentation

DIAMOND

₹3,00,000

3 Free Delegates | Product Presentation

PLATINUM

₹ 1,50,000

3 Free Delegates

*Including ST of 15%

MODE OF PAYMENT

Registration form along with the workshop fee by demand draft / local cheque / multicity cheque drawn in favour of "Indian Concrete Institute Tamilnadu Centre" payable at Chennai.

FOR NET BANKING

Indian Concrete Institute Tamilnadu Centre, Bank Name: CANARA BANK | Branch: CS Branch, Kotturpuram, Chennai - 600085. Account No: 1550101009176 | IFSC: CNRB0001550

Address for Communication

INDIAN CONCRETE INSTITUTE

"Ocean Crest", 79, Third Main Road, Gandhi Nagar, Adyar, Chennai - 600 020. Phone: +91-44-24912602, Fax: +91-44-24455148, E-mail: iciconferences@gmail.com

RSVP: Venkataraman K - +91 90920 23511

One Day Seminar on

EMERGING TRENDS IN PRECAST CONSTRUCTION

Time: 9.00 AM to 5.30 PM | Date: 21st July 2017

Venue: IC&SR Auditorium, IIT Madras

Organised By



Indian Concrete Institute Chennai Centre

REGISTRATION FORM					
Name:		Designation:			
1		<u></u>			
2					
3					
Mailing address, wit	th telephone, fax and e-mail a	address:			
		PAYMENT			
Please find enclose	ed Cheque / DD No.:	Dt.:	in favour of		
"Indian Concrete In	stitute Tamilnadu Centre" Pa	ayable at Chennai, Bank:			
	Branc	ch:	for a sum of		
₹"	(₹				
)		
Name of the Organ	isation:				
Address:					
Phone:	Fax:	Mobile:			
Email:					

*Workshop Fee:		(*Including ST of 15%)	
ICI Members	: ₹ 3,000	ICI Student Chapter Members	: ₹1,000
Non ICI Members	: ₹ 4,500	Other Students	: ₹1,500

Cheque / DD should be favour of 'Indian Concrete Institute Tamilnadu Centre' Payable at Chennai

Indian Concrete Institute, "Ocean Crest", 79, Third Main Road,Gandhi Nagar, Adyar, Chennai - 600 020. Phone: +91-44-24912602, Fax: +91-44-24455148, E-mail: iciconferences@gmail.com | RSVP: Venkataraman K - +91 90920 23511



Indian Concrete Institute Tamilnadu Centre
Bank Name: CANARA BANK | Branch: CS Branch, Kotturpuram,
Chennai - 600085. | Account No: 1550101009176 | IFSC: CNRB0001550

Name, Designation and Signature of the Authorised Person

One Day Seminar on

EMERGING TRENDS IN PRECAST CONSTRUCTION

Time: 9.00 AM to 5.30 PM | Date: 21st July 2017

Venue: IC&SR Auditorium, IIT Madras

Organised By



Indian Concrete Institute Chennai Centre

SPONSORSHIP DETAILS

PATRON

₹ 5,00,000

5 Free Delegates | Product Presentation

DIAMOND

₹3,00,000

3 Free Delegates | Product Presentation

PLATINUM

₹ 1,50,000

3 Free Delegates

*Including ST of 15%

PLEASE COMPLETE THE FOLLOWING INFORMATION

Name:	D	esignation:	
Company Name:			
Address:			
Telephone:			
Fax:			
Mobile:			
Email:			
Indicate sponsorship amount and the			
Category:		Amount:	
Cheque / DD No*::	Dt.:	for ₹:	
/ = .			,

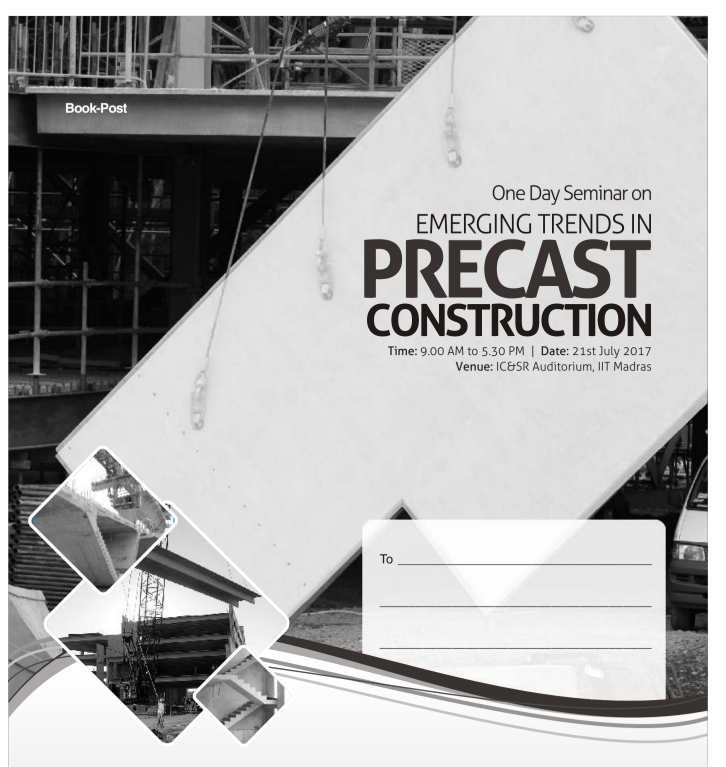
Cheque / DD should be favour of 'Indian Concrete Institute Tamilnadu Centre' Payable at Chennai

Indian Concrete Institute, "Ocean Crest", 79, Third Main Road,Gandhi Nagar, Adyar, Chennai - 600 020. Phone: +91-44-24912602, Fax: +91-44-24455148, E-mail: iciconferences@gmail.com | RSVP: Venkataraman K - +91 90920 23511



Indian Concrete Institute Tamilnadu Centre
Bank Name: CANARA BANK | Branch: CS Branch, Kotturpuram,
Chennai - 600085. | Account No: 1550101009176 | IFSC: CNRB0001550

Name, Designation and Signature of the Authorised Person



ORGANISED BY



Indian Concrete Institute Chennai Centre

IN ASSOCIATION WITH



Indian Institute of Technology Madras



Chennai



Anna University, CSIR - SERC, Chennai

MEDIA PARTNER

Masterbuilder

The Masterbuilder

If Undelivered, Return to:

One Day Seminar on Emerging Trends in Precast Construction Indian Concrete Institute, "Ocean Crest",

79, Third Main Road, Gandhi Nagar, Adyar, Chennai - 600 020. Phone: +91-44-24912602