



INDIAN CONCRETE INSTITUTE BENGALURU CENTRE

Organises



One Day National Seminar on Precast Concrete Technologies

“The Latest Trends for Quality Construction
in Housing and Infra-Sectors”

7th September 2019, Saturday

Venue: The Capitol Hotel, Raj Bhavan Road, Bengaluru – 560 001

PRECAST TECHNOLOGY – Indian realty majors are adopting precast technology in building their latest projects. The main advantages of precast technology are quality, speed of construction, and a value-for-money product. To avoid labour shortage, time delays and with an aim to deliver quality products, developers and builders are now adopting precast technology. The main advantages of precast technology are quality, speed of construction, and a value-for-money product. The use of such technology helps in saving up to 64% of the time taken for similar projects using normal construction methods and technology. In other words, if normal brick-and-mortar method takes one year to complete a project, the precast method takes about four months. Precast Concrete products are ideal for a variety of applications like ready to-use and easy-to-install in Mass-Housing & Infrastructure segments, which save time and effort; they have high resistance to severe weather conditions and corrosive elements for a longer time and have highly attractive finishing.

CONCRETE – is the most consumed material in the World, next only to water. Today, large scale Construction projects cannot be thought of without Concrete. The Olympic motto of “Higher, Faster, Stronger” seems to be exactly similarly to the performance demand of Concrete today. As buildings 'grow' taller and projects become bigger, the Construction Industry professional's goal is to provide best-in-class construction materials. Materials that meet the ever perpetual need of time-cost-quality-environment-safety and also have characteristics precisely addressing the changing dynamics of locational requirements are the need of the hour. To ensure that maximum benefit accrues by adopting “PRECAST”, one also needs to have a proper understanding of Design, preparation and placing of this amazing material.

The Indian Concrete Institute – Bengaluru Centre (ICI-BC) is a pioneer professional organisation, not-for-profit entity, which is at the forefront of bringing application-oriented body of knowledge to update the know-how of Engineering Professionals and help build the skills in the Construction and Infrastructure Industry. In line with this continuing endeavour, ICI-BC is organising a **1-day Seminar entitled “Precast Concrete Technologies – The latest trends for quality construction in housing and infra-sectors” on 7th September 2019, Saturday, at The Capitol Hotel, Raj Bhavan Road, Bengaluru.** Get to know from the experts and hands-on professionals will speak on vital aspects.

Please register early to book your seats in advance, as registration is limited. Limited Sponsorship slots are also available. Please get in touch with ICI-Bengaluru Centre office. For more information and for registration (contact details mentioned overleaf).

We look forward to meet you at this Seminar for a wonderful interaction of professionals, knowledge-updation and skill-enhancement.

TO REGISTER AND FOR MORE DETAILS, PLEASE CONTACT:

Dr. L R Manjunatha
Chairman

Dr. R L Ramesh
Secretary

Indian Concrete Institute – Bengaluru Centre, Karnataka

No.2, UVCE Alumni Association Building, K. R. Circle, Bengaluru – 560001.

Phone: 080-22224803. Email: icikbc@gmail.com Website: <http://www.icikbc.org>, <http://www.indianconcreteinstitute.org>

GOLD SPONSOR



SILVER SPONSOR



constructive solutions



PRISH JOHNSON LIMITED

Supporting Institutions



INSTRUCT®
Empowering India's Construction
Workforce Since : 1989

Media Partner

THE Masterbuilder
Nobody Covers Civil Engineering Better

Online
Media Partner



NBM&CW
India Development & Const. Equipment Magazine

SUPPORTING ORGANISATION



**Session 1: Keynote address on
"Precast Construction 'Myths and Reality'"**



Mr. Raj Pillai,
Managing Director,
M/s. Starworth Infrastructure
& Construction Ltd,
Bengaluru

**Session 2: Presentation on "Proportioning
of Concrete Mixes for Precast Elements"**



Dr. R Nagendra,
Senior Director,
M/s. Stedrant Technoclinic
Pvt Ltd,
Bengaluru

**Session 3:
"Architectural Precast Concrete"**



Er. Pradeep Ghumare
Director,
IND-TECH Consultants
NOE Formwork India Pvt. Ltd.
Pune.

**Session 4: Presentation on –
"Latest Trend in Early Strength (HES)
Concrete" for Precast Segment.**



Er. Shivaprakash G
Sr. Manager-Admixture and
Technical Training Academy,
M/s. FOSROC Chemical
(India) Pvt Ltd,
Bengaluru

**Session 5
"Enhancing Build-ability using
Precast Concrete Technology"**



Er. Nagaraja M Thontalapura,
Project Consultant,
M/s. CKM Consultants
(India) Pvt. Ltd,
Bengaluru.

**Session 6
"Precast, an Industry for you?"**



J B Ravishankar
Founder President
M/s GRIPSINDIA
Bengaluru

Sponsor's Presentation

**Topic: Precast technology for affordable
homes & usage of BIM in Design**



Mr Vaibhav Singhal,
Vice President Design,
M/s. Elematic India
Private Ltd.,
New Delhi

**Topic: Advantages of
Washed M sand Vs VSI dust**



Dr A. Bandyopadhyay
Chief Technologist
M/s. CDE Asia Limited.,
Bengaluru

**Topic:
Innovations in Concrete**



Sanjeev Kumar Sharma
ZH – CSG,
RMC (India) Division
M/s. RMC India Limited.,
Bengaluru

Panellists



Dr. M. R. Kalgal
Technical Advisor,
UltraTech Cement Ltd.



Dr. R Nagendra
Senior Director,
M/s. Stedrant Technoclinic
Pvt Ltd,



Shri Simon Gilbert
Dy chief Engineer
BMRCL, Bangalore



Lion Nagesh Patel H
Senior Project Manager
Keppel Puravankara
Development Pvt Ltd.



Mr. Vaibhav Singhal
Vice President-Design,
Elematic India Pvt. Ltd.



Er. H R Girish
CEO & MD,
GIRISH VENTURES

Moderator

Please Note:
Schedule is subject to modifications depending on contingencies that may arise.

DELEGATE FEE:

Members of ICI, ACCE, INSTRUCT:
Rs.2,000 + GST@18%= Rs.2,360/-

Non-members: Rs.2,500 + GST@ 18%=Rs.2,950/-

Student: Rs. 1000 + GST@18% = 1,180/-

**For Payment through online banking,
please note the following details:**

Electronic Transfer: RTGS / NEFT Details :

Account Name : Indian Concrete Institute – Karnataka
Bangalore Centre

Account No. : 04121010000530

Account Type : Current Account

Name of Bank : Syndicate Bank

IFSC Code : SYNB0000412

Branch Name & Address : **J.C. Road Branch**, Jasmine Mansion,
J C Road, Bengaluru – 560 002 Karnataka.

Pan No : AAATI0256J / GSTN No : 29AAATI0256J12M

GET TO KNOW MORE FROM EXPERTS & PRACTISING PROFESSIONALS IN THE INDUSTRY. ENROLL TODAY!

Limited Seats. Please registration early as registration is on 'First-come-first-served' basis.

**Session durations subject to change. Decision of ICI-BC shall be final and binding on matters of interpretation w.r.t this Seminar.*



INDIAN CONCRETE INSTITUTE

BENGALURU CENTRE – KARNATAKA

No.2, U.V.C.E. Alumni Association Building,
Dr. B. R. Ambedkar Veedhi, K. R. Circle, Bengaluru-560001
Phone: 080-22224803/0-8951607887, E-mail: icikbc@gmail.com, website: icikbc.org

PRESENTS

ONE DAY NATIONAL SEMINAR ON

PRECAST CONCRETE TECHNOLOGIES

“THE LATEST TRENDS FOR QUALITY CONSTRUCTION IN HOUSING & INFRA-SECTORS”

On Saturday, 7th September 2019 Venue: The Capitol Hotel, RajBhavan Road, Bengaluru-560 001.

REGISTRATION FORM

Name ----- Designation -----
Organisation -----
Mailing address -----

Phone ----- Mobile ----- Email -----

Would like to participate in the following manner (Tick whichever is applicable)		
Delegates	Sponsorship	Amount Rs
ICI/ACCE/INSTRUCT Members Rs.2,000 + GST@ 18%= Rs.2,360/-	Gold Sponsor	– Rs. 50,000/-
Non-Member Rs.2,500 + GST@ 18%=Rs.2,950/-	Silver Sponsor	– Rs. 25,000/-
Student Fees Rs. 1000 + GST@ 18%= Rs.1,180/-	Supporting Organisation	– Rs. 15,000/-
	Insertion of Two-Marketing Collaterals in Delegate Kit	– Rs. 10,000/-
Above payments are excluding GST 18% Please email receipt/reference number clearly mentioning your name and date of remittance, To: icikbc@gmail.com, so as to receive a confirmation of your registration from ICI office.		

Please mention amount:

Rs. _____ (Rupees. _____ only)

By Cheque / DD / CASH / NEFT and Cheque / DD No. _____ Date _____ Bank _____ Place _____

In case of NEFT / RTGS, please mention Transaction Reference Number / ID and date of transaction.

Transaction Reference Number / ID _____ Date of transaction _____

Electronic Transfer – RTGS / NEFT Details:

Account Name: Indian Concrete Institute - Karnataka Bangalore Centre

PAN No.: AAATI0256J / Service Tax Reg. No.: AAATI0256JSD003 / GSTIN: 29AAATI0256J1ZM

Bank Name: Syndicate Bank, IFSC Code: SYNB0000412

Branch Name & Address: J. C. Road Branch, Jasmine Mansion, J.C. Road, Bengaluru-560002.

Account Type: Current Account No.: 04121010000530

Place.....

Date.....

Signature

(In case of Corporate Delegate or Sponsor, please affix Official Seal)