

INDIAN CONCRETE INSTITUTE

Bengaluru Centre, Karnataka

In Association with

Department of Civil Engineering,

Bangalore Institute of Technology, Bengaluru

National Seminar On



"NEW AGE CONCRETES FOR HOUSING AND INFRASTRUCTURE PROJECTS"

On Friday, 22nd July 2022 at 9.30 AM

Venue: Seminar Hall, 2nd Floor, Bangalore Institute of Technology (BIT), K R Road, V.V. Puram, Bengaluru – 560004

INTRODUCTION: The construction industry is changing rapidly, and new materials and technologies are being introduced on a regular basis for housing & infrastructure projects. Execution of construction projects and their timely delivery has become a prime concern, in view of the buyer's agitation on delay in construction. Especially after RERA, which emphasises the need for timely completion of projects, adoption of modern technologies has become the need of the hour. Rising industrial, residential and commercial growth is driving demand for faster construction and world-class quality. It has become imperative to use newer products and technologies to meet this increasing demand.

The construction industry in India is at the cusp of innovative change with new materials, building technology, software, digitization and artificial intelligence changing the way we conceptualize, build, and use our buildings. After continuously exploring new technologies that improve the quality, strength and safety of the buildings. In metro cities, few have started using self-climbing formwork, aluminum shuttering, precast concrete techniques and drywall systems. These technologies are not only cost-effective, but offer advantages such as minimal labour required, higher earthquake resistance, more durability, larger carpet area, smooth finish on walls, and lower maintenance. Such technologies not only reduce the turnaround time but also improve the quality and durability of construction, and help in generating more interest in affordable housing projects.

In line with this continuing endeavour, ICI-Bengaluru Centre is organising a one-day national seminar titled "NEW AGE CONCRETES FOR HOUSING AND INFRASTRUCTURE PROJECTS" on Friday, 22nd July 2022 at B.I.T, Bengaluru. Get to know from the experts and hands-on-training with professionals on vital aspects. We look forward to meeting you at this seminar for a wonderful interaction with the professional and mutual skill development.

Platinum Sponsor









Supporting professional body





MBIVIACEW
Construction Equipment Magazine
Media Partner

Supporting Organisation



Dr. L R Manjunatha

Hon. Chairman, ICI - Bengaluru Centre

Dr. R L Ramesh Hon. Secretary, ICI – Bengaluru Centre

Er. K V Maheshchandra

Dr. M U Aswath

Dr. H B Balakrishna

Professor & Head, Faculty Co-ordinator,
Dept. of Civil Engineering, B.I.T Dept. of Civil Engineering, B.I.T

Dr. M U Aswath Principal, B.I.T

Ex-Officio Members: Er. Ravishankar M, Dr. Radhakrishna

Members: Er. Raghavendra D, Er. Shivaprakash G, Er. T N Narayana Gowda

Co-opted Members: Er. Vishwanath Dalawai, Dr. Asha K, Dr. Neethu Urs, Er. Anjaneya Murthy D S, Er. Ashok Reddy Kollur, Er. Dinesh H R, Dr. Manjunath R

EMINENT SPEAKERS FOR ONE-DAY NATIONAL SEMINAR

Topic: "Potential of Structural Masonry for

Housing Projects"

Dr. S. Raghunath

Professor, Department of Civil Engineering, BMS College of Engineering, Bengaluru

Topic: "Future of Concrete' - In Housing & Infrastructure Projects"



Er. G Sreenivasa

Formerly V P & Head - White topping & RMD Technology, UltraTech Cement Limited, Bengaluru.

Topic: "Ultrafine Range of Innovative Products"





Topic: "LGS- Composite Partition Wall and LGS

Dr. R. Gopalan

Director & CEO, RV-TIFAC Composites Design Centre, established by Government of India in Bangalore

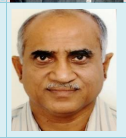
Composite Load Bearing Wall"

Topic: "Challenges in Concrete during Mixing, transporting & placing and solutions"



Er. G Shivaprakash National Manager - Admixture

System, M/s. Fosroc Chemicals (India) Pvt. Ltd, Bengaluru



SEMINAR - CHAIRMAN

Dr. R Nagendra

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

SPONSORSHIP DETAILS

SPONSORSHIP & MARKETING COLLATERALS:

Platinum Sponsor: Rs.1,00,000/-

(Includes free admission to 10 delegates + insert of Three technical literatures in Delegate Kit). Presentation slot of 15 minutes will be allowed + One standee space & Logo display at backdrop.

Gold Sponsor: Rs.75,000/-

(Includes free admission to 6 delegates + insert of Three technical literatures in Delegate Kit). Presentation slot of 10 minutes will be allowed + One standee space & Logo display at backdrop.

Silver Sponsor: Rs.50,000/-

(Includes free admission to 4 delegates + insert of Two technical literatures in Delegate Kit). One standee space & Logo display at backdrop.

Above payments are excluding GST 18 %:

DELEGATE FEES:

Members of ICI, ACCE, INSTRUCT - Rs. 1,000/-Non-member - Rs. 1.500/-ICI Student Member - Rs. 500/-Non-Student Member / Research Scholars - Rs. 750/-

Bronze Sponsor: Rs.25,000/-

(Includes free admission to 3 delegates + insert of Two technical literatures in Delegate Kit). One standee space & Logo display at backdrop.

Supporting Organisation.: Rs.15,000/-

(Includes free admission to 2 delegates + insert of One technical literature in Delegate Kit) & Logo display at backdrop.

Rs.10,000/- Insertion of Two-Marketing collaterals in Delegate Kit:

ELECTRONIC TRANSFER: RTGS / NEFT DETAILS:

: Indian Concrete Institute - Karnataka Bangalore Centre **Account Name**

Account No. : 04121010000530 **Account Type** : Current Account, Name of Bank : CANARA BANK IFSC Code : CNRB0010412

Branch Name & Address : J.C. Road Branch, Jasmine Mansion, J C Road, Bengaluru - 560 002

Pan No: AAATI02561 **GSTN No: 29AAATI0256J1ZM**

TO REGISTER AND FOR MORE DETAILS, PLEASE CONTACT:

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

Phone: 080-22224803. (Md. Pasha: 0-8951607887)

Email: icikbc@gmail.com, ici.benc@gmail.com / Website: http://www.icikbc.org