





Two-Day International Seminar Cum Deminar

# LIVE PRODUCT DEMONSTRATION AND EXHIBITION ON

# Alternative Materials and Innovative Technologies in Concrete Construction

16th - 17th March 2021

Venue: BMS College of Engineering, Bull Temple Road, Bengaluru - 560 019

# Organised by



In association with















Institute for Research, Development and Training of Construction Trades and Management



Ready Mixed Concrete Manufacturers' Association



Construction Chemicals Manufacturers Association

MEDIA PARTNERS



Structural Engineers World Congress



Engineering

OFFICIAL MEDIA PARTNER









LIVE STREAMING PARTNER



# **Alternative Materials and Technologies**

In this fast developing world, it becomes very important for us as Civil Engineers, Architects and Builders to focus both on the global development and also its impact on the environment. This kind of approach leads to many innovations and researches which helps in conserving the environment without compromising on the developments. Construction industry has been associated with the materials which were being used about a century back and are still very popular. Variety of alternative building materials which are eco-friendly and sustainable are made available which provide better, efficient, durable and cost effective construction and also ensure judicious utilization of available limited resources with least possible degradation of environment.

Building materials and technologies and building practices have evolved continuously. Housing and building conditions reflect the living standards of a society. Stones, mud, thatch and timber represent the earliest building materials used for the construction of dwellings. Hardly any energy is spent in manufacturing and use of these materials for construction. Durability of the materials, directly derived from the natural materials like soil, thatch, timber etc. is questionable.

The demand for building materials has been continuously rising with the increasing need for housing both in rural and urban areas. Commercial exploitation of traditional building materials by various industries has aggravated the situation. It has, therefore become necessary to think over this problem seriously and to provide some sustainable solution to make the alternative materials available to solve the housing problem.

A large number of viable alternative building materials and technologies have been developed and disseminated in the recent times. Some of these materials are supplementary cementitious materials (SCMs) like Flyash, GGBS, Ultrafine Slag, Ultrafine fly ash, Micro silica, Metakaolin, Rice husk ash which help in partial replacement of OPC Cement. Per tonne of OPC Cement liberates about 0.6 to 0.8 tonne of  $\mathrm{CO}_2$  in manufacturing process contributing to 5 to 6 % of the total global  $\mathrm{CO}_2$  emissions and also consuming about 1.5 tonne of Lime stones from Nature . Now a days there are many Alternatives products to river sand and Aggregates





The Alternative building technologies are; Dry wall technologies, Precast products, Architectural decorative products, Stabilized mud blocks, AAC Blocks, Fine concrete blocks, Rammed earth blocks, Mud concrete blocks, Lime pozolona cement, Soil-lime plaster, Composite mortars for masonry, Composite beam and panel roofs, Reinforced brickwork roof, Ferro cement and ferroconcrete roofing systems, Geo-polymer concrete, Unreinforced masonry vaults and domes, Ribbed slab construction, Filler slab roofs, Rammed earth foundations, Reinforced block-work lintels and precast chejias.

It is important to educate the people in the industry to bring awareness about the alternate building materials and technologies and make them to understand and adopt them in their constructions. Usage of the eco-friendly and sustainable materials will only prove to be beneficial in the future, helping the construction industry to use sustainable construction solutions and making the world a better place.

In line with the above developments ICI-BC is organizing a two days International seminar and Deminar 2021 on "Alternative materials and Technologies

#### **THEMES**

- Precast Concrete Technologies
- · Green Building Materials & Eco-friendly Construction
- · Waterproofing System
- Innovation in Rehabilitation & Restoration
- Smart Materials in Special Concrete Geopolymer etc
- · Equipment for Production of Special Concrete

- Admixtures for Production of Special Concrete in RMC
- Quality Practises & Testing of Concrete Making Materials
- Heritage Structures & Renovation Technologies
- Artificial Intelligence in Construction Industries
- Pervious Concrete & Decorative Concrete
- Formwork for Concrete Construction & Detailing of Reinforcement Readymade Steel, etc.

# **WHO SHOULD PARTICIPATE?**

Professionals from Civil Engineering field, RMC Industry, Cement manufacturers, Construction & Chemical Industry, Material & Equipment Manufacturers, Architects and structural consultants, Decision makers from Government and Private Sectors such as Bangalore Metro, Bangalore Development Authority, Bangalore Mahanagara Palike, CPWD, PWD, BWSSB, KUIDFC, Academic and Research experts across India and Abroad.

Companies and their subsidiary services make use of these opportunities to show case their products. This kind of Deminar is the only one in India which is so popular among engineers to learn through practical demonstration about new products and technologies.

Eminent personalities in the field of Concrete Technology with a special focus on Manifestations, will be invited to deliver lectures during the seminar. This Two-day event will witness extensive participation.

The Deminars (combination of demonstration and seminar) organized by ICI provide a unique platform for learning. This time the subject "Alternative Materials and Innovative Concrete Technologies in Construction" has been chosen to provide an opportunity for the companies who are capable of enabling the production of Special Concretes to demonstrate the feasibility, the materials, procedure and care involved. This will give not only awareness but also confidence to the participants to use these special variants to their advantage.



#### Delegate Fee (Inclusive of GST @ 18%)

Members of ICI-ACCE-INSTRUCT Rs 2000 Others Rs 2500 ICI Student Members Rs 1000

Non-Student Member /

Research Scholars Rs 1500

Registration fees for Two-day includes:-

Delegate Kit, Conference Proceeding (CD) Souvenir, Lunch-Coffee/Tea & Certificate of Participation



# **Sponsorship And Entitlements**

	PART I				(Inclusive of GST 18 %)		
	Chief Patron	Patron	Associate Patron	Sponsors	Demonstrator	Exhibitor stall	
Amount ₹	5,00,000	3,00,000	2,00,000	1,00,000	1,00,000	30,000	
Complimentary Delegates	15	10	6	4	4	2	
Exhibition Space (Stall- 3 mtrs x 3 mtrs)	2	1	1	1	No	1	
Advertisement in Souvenir (Page)	Front Inner	Back Inner	Inside Full	Inside Full	Inside Full	Inside Full	
Company Logo will appear in the all brochures	Free	Free	Free	Free	Free	Free	
Logo Display @ Welcome Banner/ Stage backdrop	Free	Free	Free	Free	Free	Free	
Distribution of Product Literatures to Delegates	Free	Free	Free	Free	Free	Free	
Corporate Presentation	20 min	15 min	10 min	5 min	No	No	
Product Demonstration	Yes	Yes	Yes	No	Yes	No	

#### **SUPPORTING ORGANISATION:**

₹ 25,000/- (Inclusive of GST @ 18%)

Registration fees for Two-day includes: -

Complimentary Delegates - 4

Advertisement in Souvenir - One full page, Logo Display in Brochure,

Stage Backdrop & Welcome banner

To Insert Material in a Kit (Marketing Collaterals)

# **SOUVENIR ADVERTISEMENTS:**

A Souvenir will be published on this occasion. Advertisements will be included in the Souvenir. The tariffs for the advertisements are as follows (which includes 18% GST as per Government directives)

Back Cover Page Colour
Front Inside Page Colour

Back Inside Page Colour

Full page Colour

Full page Colour

Half page Colour

₹ 15,000/
₹ 12,000/
₹ 10,000/-

## **EXHIBITION:**

Concurrently with the conference, an Exhibition & Product Demonstration is also being planned on the themes of the Conference with many exhibitors displaying the latest equipments, techniques, services and software

Note: All payments should be made in full, Cheque/DD to be drawn in favour of "Indian Concrete Institute – Bangalore Centre, Karnataka". Payments can also be made by electronic transfer. (Details given in Registration form)

#### 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 : Canara Bank
IFSC Code : CNRB0010412

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

Pan No: AAATI0256J / GSTN No: 29AAATI0256J1ZM

**Organising Committee** 

Dr. R Nagendra

Chairman - Organising Committee

Dr. B V Ravishankar

Principal, BMSCE

Dr. R V Ranganath

Professor, Department of Civil Engineering, BMSCE

Dr. L R Maniunatha. Chairman ICI (BENC)

Dr. S. Muralidhara Vice Principal, BMSCE Secretary ICI (BENC)

Dr. R L Ramesh.

Dr. P Prasanna Kumar

Professor & Head - Dept of Civil Engineering, BMSCE

Dr. Asha K

Assistant Professor, Department of civil Engineering, BMSCE

**ADVISORY COMMITTEE** 

Dr. R Jagadish

Dr. M R Kalgal

Er. Vivek Naik

Dr. Aswath M U

Dr. N Ramprakash

Dr. V Ramachandra

Er. Raj Kumar Pillai

Er. M N Ramesh

Dr. M N Heade

Dr. B R Niranjan

Dr. R V Ranganath

Er. R Sundaram

Er. A N Prakash Er. A T Samuel

Er. B S C Rao

Er, Umesh B Rao

Er. T S Gururai

Dr. Ajit Sabnis

Prof. K Jaisim Er. K G K Murthy

Er. Simon Gilbert

National Committee: Er. VINAY GUPTA

President, ICI Er. S. Suresh

Er. Supradip Das Vice President (N), ICI

Fr M N Ramesh

Dr Radhakrishna

Ms. Usha Devi H

Dr. Asha K

Ms. Maria

Dr. M S Sudarshan

Dr. Bharathi Ganesh

Dr. Nagaraj Gupta M S

Er. Partha Gangopadhyay President Elect, ICI

Dr. Debashish Bandopadhyay

Dr. C. V. Sriniyasa

Er. T Naravana Gowda

Er. Suhas Ramachandra

Er. K L Mohan Rao

Er. J B Ravishankar

Er. H R Girish

Mr. Radhakrishnan R Secretary General, ICI

Er. Ganesh P. Chaudhari

Finance & Sponsorship

Vice President (S), ICI

Vice President (E), ICI

Vice President (W), ICI

Technical Committee Programme & Exhibition

Registration & Venue

Dr. Mangala Keshava Er. Nagesh Puttaswamy

Dr. K N Viswanath Dr. H R Pradeep Er. Raghavendra D

Er. Geetha T S

Dr. Neethu Urs

Er. H C Savina Kumara

Er. Ravishankar M Er. K Srinivas Reddy

Er. G H Basavaraj

Er. N N Nagendra Kumar

Er. B A Madhukar

Er. R Rajesh Kannan

Er. Subramanya A M

Er. Shivaprakash Gangappa Er. K Jayasankar

Er. Arun Srikanth Nadig

Er. T S Rajagopalan

Er. Sanjay A Almelkar

Mr. L N Prasad

Er. Sapna Devendra Ar. Bharathi Prem

Delegate Commt - Industry

Er. Yogananda M V Er. Shrikanth S Channal

Er. Aiith Kumar S M Er. Vishwanath D

Er. S Srivatsa

Delegate Commt - Institute

Dr. Anand Kumar B G

Dr. Narayana G Dr. D L Venkatesh Babu

Dr. P Prasanna Kumar Dr. H B Balakrishna Dr. Shashishankar A

Dr. H K Rama Raiu Er. Suguna Rao

Transportation & Hospitality

Er. Kaushik Hajra Er. C H Prakash Er. P L Shashidhara Er. H R Dinesh

Dr. R Sridhar Er. Aditva

Er. Praveen Madipati

## **CALL FOR PAPERS**

Original technical / research papers are invited to be presented either in person or through pin-up paper display. Authors are requested to send the full length paper not exceeding 6 pages, preferably by 15th June 2020. The manuscript must be in word format with ready to publish format. The papers will be subject to peer review as well as checks for plagiarism. Not withstanding checks for plagiarism, authors shall be solely responsible to ensure authenticity and ownership of their papers. If papers do not add value or not meritorious for presentation / publication, they shall be rejected. Organisers shall not be liable for whatever & whatsoever in this regards, they will not be accepted for publication. However, authors can present papers without any assurance on publication.

- Last date for submitting Full length Paper: 15th January 2021
- Last date for acceptance communication of the Full length Paper: 30th January 2021

- 13023

- 44

- 266

- 9800

Receipt of corrected papers along with authors registration: 5th February 2021

Camera-ready-proof-papers can be sent to secretary.icibc@gmail.com with a copy to ici.bglr@gmail.com. Authors presenting their papers shall register for Deminar 2021 without fail.

All the accepted full length papers will be published in NBM&CW (New Building Materials and Construction World) - a 26-year old publication (ISSN 0973 - 0591), focused on civil construction. It will also be uploaded on its web portal www.nbmcw.com, which is no 1 in construction industry as per US based rating agency (Alexa), and being visited by 200 countries.

#### ABOUT ICI (BENC)

ICI was born on 7th September 1982 with Head Quarter at Chennai: ICI - Members List (ALL INDIA) ICI - Centres List (ALL INDIA)

- ICI Student Chapters List (ALL INDIA) ICI Student Members List (ALL INDIA)
- ICI Organisational Members
- ICI Corporate Video
- ICI Student Video ICI - Corporate Brochure

- ICI Bengaluru Centre, Karnataka was started in the year 1984
  - ICI Life Membership (KARNATAKA): 787
- ICI Centres: 03
- ICI Student Chapters : 54 ICI Student Members : 2000
- ICI Organizational Life Members-43
- ICI Bengaluru Centre, is successfully being run by an able

adoptive and progressive managing committee since then. It is one of the active centres which conduct several programs every year. The membership is growing progressively day by day

#### **OBJECTIVES**

 Promote growth of concrete construction and its sub-specialization
 To disseminate information and train personnel by organizing seminars / conferences / workshops . Training programs for Fellow Members / Students and Corporate • Collaborate with National / International Agencies

 Identify R & D problems of practical relevance
 Arrange National and International Workshops, Conferences • Seminars Deminars & Exhibitions Arrange Annual Lecture series on selected topics of relevance to Concrete Constructions . To identify and recognize outstanding construction and outstanding performers in the field of Concrete Technology / Construction

# ICL - RENGALLIRU CENTRE KARNATAKA has 54 Student Chanters

	ici - Dengalono Gentine, Kaninataka nas 34 student Snapters												
1	Siddaganga Institute of Technology	Tumkur	19	New Horizon College of Engineering	Bengaluru	37	City Engineering College	Bengaluru					
2	M.V.J College of Engineering	Bangalore	20	Sri Venkateshwara College of Engineering	Bengaluru	38	Jyothy Institute Of Technology	Bengaluru					
3	Bangalore University	Bangalore	21	East Point College of Engineering & Technology	Bengaluru	39	Kuppam Engineering College	Kuppam					
4	Vivekananda College of Engineering and Technology	Puttur	22	Rao bahadhur Y. Mahabaleshwarappa Engineering College	Bellari	40	Ballari Institute of Tech. And Management	Ballari					
5	R.V. College Of Engineering	Bangalore		M.S. Ramaiah Institute of Technology	Bengaluru	41	Rajarajeswari College Of Engineering	Bengaluru					
6	Global Academy of Technology	Bangalore	24	School of Engineering and Technology, Jain University	Jakkasandra Post	42	P E S College Of Engineering - Mandya	Mandya					
7	J.N.N College of Engineering	Shimoga	25	Dayananda Sagar College of Engineering	Bengaluru	43	Dayananda Sagar College Of Engineering - CTM	Bengaluru					
8	Christ University Faculty of Engineering	Bengaluru	26	RASTA - Centre for Road Technology	Bengaluru	44	Sapthagiri College Of Engineering	Bengaluru					
9	J.S.S. Academy of Technical Education	Bengaluru	27	Nitte Meenakshi Institute of Technology	Bengaluru	45	Sri Siddhartha Institute of Technology	Tumkur					
10	BMS College of Engineering	Bengaluru	28	A.C.S. College of Engineering	Bengaluru	46	SAMBHRAM INSTITUTE OF TECHNOLOGY	Bengaluru					
11	SJB Institute of Technology	Bengaluru South	29	Cambridge Institute of Technology	Bengaluru	47	CMR INSTITUTE OF TECHNOLOGY	Bengaluru					
12	PES Institute of Technology	Bengaluru	30	B.V. Bhoomaraddi College of Engineering and Technology	Hubballi	48	APS COLLEGE OF ENGINEERING	Bengaluru					
13	Sri Jagadguru Chandrashekarnatha Institute of Tech	Chickballapur	31	AMC Engineering College	Bengaluru	49	ACHARYA INSTITUTE OF TECHNOLOGY	Bengaluru					
14	BMS Institute of Technology and Management	Bengaluru	32	Dayananda Sagar Academy Technology & Management	Bengaluru	50	GM Institute of Technology	Davangere					
15	Sir.M. Visvesvaraya Institute of Technology	Bengaluru	33	KLE College of Engineering and Technology	Karnataka	51	Dr. T Thimmaiah Institute of Technology-KGF	KGF					
16	Sri Jayachamarajendra College of Engineering	Mysuru	34	Nagarjuna College of Engineering and Technology	Mudugurki Village	52	Shri Madhwa Vadiraja Institute Of Technology & Management-udu	upi Udupi					
17	East West Institute of Technology	Bengaluru	35	School of Engineering, Reva University	Bengaluru	53	Maharaja Institute Of Technology, Mysore	Mysuru-mandya					
18	Bangalore Institute of Technology	Bengaluru	36	Don Bosco Institute of Technology	Bengaluru	54	Gopalan College Of Engineering And Management	Bengaluru dist.					

EX-OFFICIO: Er. Ravishankar M, Dr. Radhakrishna

Members: Er. Shivaprakash G, Er. Narayana Gowda T N, Dr. Anand Kumar B G Co-opted Members: Er. Raghavendra D, Er. Vishwanath Dalawai, Er. Savin Kumar, Dr. Asha K, Dr. Neethu Urs, Er. Srivatsa S