

Indian Concrete Institute Conference and Exhibition on Structural Connections

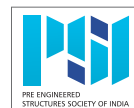
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India Habitat Center, New Delhi



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About INDIAN CONCRETE INSTITUTE

Indian Concrete Institute (ICI) is the premier professional body for concrete technology with above 10,000 members with 31 centres spread across India. It has on its fold the captains of Construction Industry, Building material manufacturers, Leading Consultants & Civil Engineers, Contractors, Academicians and Educational Institutions. ICI was founded in 1982 with its headquarter at Chennai. The objectives of ICI are to promote growth of concrete construction and its specialisations, to disseminate knowledge and to train personnel, to collaborate with national and International agencies in creating better understanding of concrete construction technology, to identify R&D issues, encourage outstanding achievements in concrete construction technology through its institutional awards etc. ICI organises periodical seminars, conferences, workshops and exhibitions on the subject and arrange lecture series on selected topics of relevance to concrete construction.

ICI has collaborations with American Concrete Institute, Asia Concrete Federation, Singapore Concrete Institute, and Concrete Institute of Australia etc. ICI publishes a quarterly Journal containing peer-reviewed technical papers, technical abstracts from about 40 journals. ICI has also brought out a number of publication and monographs on various related topics.

About THE CONFERENCE

Connections form an integral part of any structure. It could be concrete-to-concrete, concrete-to-steel, steel-to-steel, steel-to-brick, wood-to-concrete etc. Connections can be formed using systems that are cast-in-place or post-installed. Cast-in-place connections are the oldest and most basic type of connection for concrete structures. Cast-in headed bolts, hooked anchor bolts, shear connectors and cast-in anchor channels are some examples of this connection type. Since their introduction basic post-installed anchoring and rebaring systems have also developed into well engineered products to cater to complex applications like strengthening applications, assembly of facade, assembly of pre-engineered buildings (PEBs) etc, to meet productivity requirements.

Apart from productivity, sustainability and safety have become key topics in the construction market, which has paved way for the next generation of cast-in and post-installed connection systems. Performance, reliability, safety, ease of installation and green technology are some key parameters that are now considered by international consultants before selection of connection systems.

This one day conference by Indian Concrete Institute, New Delhi Centre (ICI, NDC) on structural connections aims to bring different stakeholders under one roof to discuss the challenges and latest developments in the field of connections.

THEMES

Current practices and advancement in structural and non-structural connections.

Technical papers on the theme of conference is called for publication in the proceedings being brought out on the occasion. Last date for abstract submission is 25th Sept 2015. Last date for final paper submission – 15th Oct 2015

SUB-THEMES

1. Criticality of Secondary Connections in Structures in High Seismic Zone
2. Connections in Precast Concrete Constructions
3. Role of Connections in Strengthening and Seismic Retrofit of Structures
4. Connections and Detailing Practices in Design of Modern Day Façade
5. Connection and detailing in Pre-engineered Metal Buildings
6. Inspection and Quality Assurance

WHO SHOULD ATTEND?

- Academicians
- Research Scholars
- Architects
- Façade Consultants
- Precast Concrete Manufacturers
- Designers and Consultants
- Practicing Engineers
- Precast Concrete Manufacturers
- Project Managers
- Project Management Consultants
- Contractors
- PEB Firms
- Test Labs and Inspection Agencies
- Govt. Officials
- Builders and Developers
- Construction Companies
- Repair and Retrofitting Specialists
- Manufacturers and Suppliers

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EXHIBITION

Facilities	Tariff
Standard shell scheme stall of 3 mtr x 3 mtr size	₹ 40,000
Fascia board with company name	
1 Electrical power socket and 2 spot lights	
One table and two chairs	
2 Exhibitor badges	

SPONSORSHIP DETAILS

Sponsorship Type	Diamond	Gold	Silver	Lunch
Rates in ₹	2 lakhs	1.5 lakhs	1 lakhs	1 lakhs
A special slot for the presentation	10 min	5 min		
Complimentary registrations	3	2	1	1
Branding in the conference & registration area	✓	✓	✓	✓
Exhibition space	✓	✓		
Use of complete conference delegate list for post conference promotional marketing	✓			
Advertisement in Souvenir	✓	✓	✓	✓
Logo on the conference backdrop	✓	✓	✓	✓
Acknowledge of your sponsorship at the conference opening speech	✓			
Special branding in lunch area				✓

ADVERTISEMENT IN CONFERENCE PROCEEDINGS

Type	Tariff
Full page (A4) inside front	₹ 15000
Full page (A4) inside back cover	₹ 15000
Full page (A4) back cover	₹ 20000
Center spread	₹ 20000
Full page (A4)	₹ 12000
Half page of A4	₹ 10000

REGISTRATION DETAILS

Category	Regular Fee
Delegates	₹ 5,000
ICI Members	₹ 4,000
Academicians	₹ 2,500
Students	₹ 1,000
Foreign Delegates	\$ 100
Group Registration	20% discount on 3 or more delegates

Conference Manager:
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