



National Seminar  
on

**“Emerging Building Materials and Construction Technologies”**

February 22 – 23, 2018

**Registration Form**

Name \_\_\_\_\_

Designation \_\_\_\_\_

Organization \_\_\_\_\_

Address for  
Correspondence \_\_\_\_\_

Phone Number: \_\_\_\_\_

Fax Number: \_\_\_\_\_

E-Mail: \_\_\_\_\_

Areas of Interest: \_\_\_\_\_

Payment Details: \_\_\_\_\_

(Signature of Nominating Authority / Delegate)

Please send the duly filled in form at [sharadgupta.bmtpc@gmail.com](mailto:sharadgupta.bmtpc@gmail.com)  
or [dpsinghdelhi@gmail.com](mailto:dpsinghdelhi@gmail.com), or by post to:

**Shri S.K.Gupta** (Mob No.09899006567) | **Shri D.P.Singh** (Mob No.08860970767)  
**Dy.Chief - TDE&IC** | **Development Officer (ED&PE)**

For further information, please contact:

**Executive Director**  
Building Materials and Technology Promotion Council  
Ministry of Housing and Urban Affairs, Government of India  
Core 5A, First Floor, India Habitat Centre, Lodhi Road, New Delhi-110003, India  
Tel. No: 91-11-24638096; Fax No: 91-11-24642849; E – Mail: [info@bmtpc.org](mailto:info@bmtpc.org)  
Website: [www.bmtpc.org](http://www.bmtpc.org)

*There is no registration fee for Participation.*

*(Photocopy of the form may be used)*



**National Seminar on**

**Emerging Building Materials  
and Construction Technologies**

February 22 – 23, 2018

Stein Auditorium  
India Habitat Centre  
Lodhi Road, New Delhi



An **INVITATION** to policy makers, professionals,  
technology providers, entrepreneurs, housing experts, users  
- to share innovative approaches and technologies



**Building Materials & Technology Promotion Council**  
Ministry of Housing & Urban Affairs  
Government of India



## Background

Development of Building Materials & Construction Practices is influenced by the available resources, geographical & environmental requirements, sustainability, technical advancement, social needs, cost effectiveness and many other factors. In recent times, there is global concern to reduce green-house gas (GHG) effect in all sphere of activities. At the same time, there is pressure on construction industry to create civil infrastructure including residential building at a faster rate.

With ever depleting natural resources in the country, environmental threat with the use of some conventional building materials like bricks, sand, aggregates, need to bring carbon footprint in manufacturing, construction practices and operation, necessity for disaster mitigation measures in design and construction of buildings with speed, quality and durability; use of innovative, new alternate building materials and construction practices, is inevitable.

R&D Institutions, manufacturing & construction industry-both private and public sector, architects, engineers, are all seized with the overall concern of the community, resulting in development of new building materials and technologies or improvement in existing materials & practices.

Building Materials & Technology Promotion Council, MoHUA, Govt. of India has been working towards identifying, evaluating, certifying and recommending such materials and construction practices for mass housing, to the Government.

Last year, an International Seminar on “**Emerging Building Materials and Construction Technologies**” on March 21-22, 2016 at New Delhi was organized by Building Materials & Technology Promotion Council. It gave the stakeholders an opportunity to interact with each other and share the information and knowledge about new initiative in this sector.

With the same idea, BMTPC is organizing the **National Seminar “Emerging Building Materials and Construction Practices”**, to take stock of the new initiatives in the field of building materials & construction practices and provide opportunity to all the stakeholders to come together and share their experience & knowledge for the benefit of the national at large.

As a part of the event, a Technical Exhibition will also be organized where Manufactures, Construction Agencies, Research Organizations, Technology Providers, Govt. of Agencies etc., may showcase their products, technologies and other initiatives for wider application & use.

The Seminar is planned to cover different requirements of construction of buildings.

## Guidelines for Paper Submission

The Council has planned the whole seminar under various sub-themes to have detailed discussions. Each session will be addressed by the eminent key experts working in that area for the benefit of participants during the seminar. Other participants, whose papers are selected, will also get an opportunity to highlight their work through paper/poster presentation during the Seminar. Interested person may submit his/her full paper for consideration of the Technical Committee of the Seminar by January 30, 2018. The selected papers will be published in Seminar Proceedings. Papers are to be in MS Word format. Any photographs/charts should have high resolution.

**HIGHLIGHTS**  
(March 21-22, 2016)  
**450 Delegates**  
**53 Papers**  
**40 Key Speakers**

## Participants of the seminar

- Researchers/students working in the area of housing & human settlements
- Engineers, Architects, Developers, Construction Agencies, Contractors
- Technology Providers of mass housing technologies
- Representatives of agricultural, industrial and mining sectors
- Academicians from various engineering & architectural colleges
- Technocrats involved in housing activities/programmes
- Government and Non-Government Organizations
- Funding agencies related to mass housing construction
- Students of engineering and architectural courses
- Plant / Machine manufacturers, Product manufacturers
- International agencies working for environment friendly materials and construction technologies

## Topics for Paper Presentations

- Innovative Walling / Roofing Products / Technologies
- Precast Alternate Pre-stressed Prefab Technologies for Housing.
- Formwork System including Stay in Place Formwork System for Buildings
- Steel Based Building Components and Structural Systems
- Green Cement and other Cementitious Products
- Innovative in Concrete Design, Production and Use.
- Steel reinforcement and Connectors.
- Green Building Materials / Technologies
- Alternate Doors / Windows Frame and System
- Building Hardwares
- Water Proofing and Construction Chemicals and Systems.
- Water Supply & Sanitation
- Plumbing Services
- Construction and Demolition Wastes Recycling Technologies.
- Municipal Solid Waste Recycling Technologies.
- Renewable Energy for Habitat
- Disaster Resistant Construction Practices and Tools.
- Machineries for Building Product
- Rainwater Harvesting
- Quality Assurance and Standardization

## Fees:

**There is no Registration Fee for participation.**

### Exhibition Charges:

1	Exhibition Space	4,000	Per Sqm. for built up space plus GST (18%)
---	------------------	-------	--

The participants have to make their own arrangements for stay in Delhi.

### Sponsorship Fee:

S.N.	Category	Amount in Rs.	Free Built up space for putting up exhibition	Free Advt. in Seminar Proceeding	Free Delegates
1	Principal sponsorship	4,00,000	24 sqm.	Back cover	10
2	Gold sponsorship	3,00,000	18 sqm.	Inside Front Cover	8
3	Silver sponsorship	2,00,000	12 sqm.	Inside Back Cover	6
4	Sponsor	1,00,000	9 sqm.	Full page	4

Exhibition Venue: Char Minar, India Habitat Centre, Lodhi Road, New Delhi

All the payments shall be made in the form of Demand Draft/Pay Order in favour of BMTPC payable at New Delhi or through NEFT/RTGS. (RTGS/NEFT details: A/c No.- 62054931366, A/c Name-Building Materials & Technology Promotion Council, Bank-State Bank of India, Branch Code-20511, IFSC Code-SBIN0020511).