

National Seminar

RECENT MANIFESTATIONS OF CONCRETE

12th September -2017

REGISTRATION FORM

Name :

Designation :

Name of the Institution :

Telephone No :

Mobile No :

Email :

Title of Paper :

Payment Details :

Amount :- D.D. No. :- Date :-

Name of the Bank :

The information furnished above is true to the best of my knowledge and belief if selected, I shall attend the course for the entire duration, I also take the responsibility to inform the coordinator well in advance in case I am unable to attend the course.

Place :

Date :

Signature of the applicant

UltraTech CEMENT

The Engineer's Choice

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National Seminar

RECENT MANIFESTATIONS OF CONCRETE

[New Generation Concrete]

12th September-2017



Organized by

Department of Civil Engineering

Solapur Road, Osmanabad - 413501

Dist. Osmanabad, Maharashtra

Ph. 02472 - 251711, 251712 | Fax : 02472 - 251011

www.coeosmanabad.com

In Association with

ADITYA BIRLA



UltraTech

UltraTech Cement Ltd. Solapur

ABOUT OSMANABAD

Located centrally from Pune, Hyderabad, Aurangabad and near Solapur, Osmanabad is an important historical and spiritual place situated on Balaghat Mountains in Maharashtra region of Maharashtra. Important historical places include Dharashiv Caves, Gazi Dargha, and holy place of Kulsawmini Tuljabhawani Temple which is very famous & Aradhya Daivat of Maharashtra people. Osmanabad city is well connected by Road, Central Railway & Air services

ABOUT INSTITUTION



We, the Terna Public Charitable Trust's College of Engineering, Osmanabad. Established in the year 1983 are, one among the Top Engineering Colleges in Marathwada region and affiliated to Dr. BAMU, Aurangabad. We run under-graduate programs in Civil Engineering (CE), Computer Science Engineering (CSE), Electronics & Telecommunication Engineering (ETC) & Mechanical Engineering and also post-graduate programs in (ME, ETC, and CSE) departments. Since, inception of the college we have produced more than 7000 thousand of engineering graduates and 2000 plus entrepreneurs who are well placed in National & Multi-National companies both in India and abroad under the dynamic leadership of Hon. Dr. Padmasinahaji Patil, President of TPCT, Osmanabad.

ABOUT DEPARTMENT

The Department of Civil Engineering was established in the year 2014 with an intake of 60 students. The main objective of the department is to produce quality engineers & ensures continuous improvement and progress for the nation development. The department has well equipped laboratories, & highly qualified, experienced, & dedicated faculties with Industrial and research background. The department alumni's are well placed and MNC of different constructional background. The department houses its own library and a computer center. The active consultancy cell provides platform for various Civil material tests and third party audit reports serving diverse organization round the year. Besides teaching the faculties are involved in consultancy and training programs like STAD PRO, Carrier Development, In-house Internship activities and several construction activities of the institute. Academic activities such as workshops, seminars, expert talk, industrial visits, technical workshop, and employment training for BE students are some of the department routines.

ABOUT NATIONAL SEMINAR

On Day National Seminar on "Recent Manifestations of Concrete" (New Generation Concrete) aims to bring together users, leading academicians, researchers, engineers, designers and industrial professionals to exchange and share their experiences and research potentials about all aspects in field of Civil Engineering focusing on the seminar theme New Generation Concrete. This seminar provides a forum to discuss the most recent innovations, trends and concerns, practical challenges encountered and the solutions adopted, to support seminars which would initiate and encourage policy oriented debates and discussions. The New Generation Concrete, NGC is the first new concrete texture introduced in the past 20 to 30 years. It was conceived as a manufactured texture whose properties are consistent and predictable and represents the quietest nonporous concrete texture developed to date. This seminar facilitates exchange of views among research scholars and contributes to enhance the quality of existing social science research in the field of Civil Engineering. In depth know-how of the national seminar theme will be discussed through keynote addresses by eminent personalities from UltraTech Cement Ltd., an organization of national and international repute.

ABSTRACT

Title – In capital letters & bold (16 size)
Sub Title – Bold, capital letters (12 size)
Abstract – Italic format (12 size)
Content – Times New Roman (12 size)
Spacing – 1.5
Words - 250-300

NATIONAL SEMINAR PRESENTATION THEMES

- Advanced Construction Techniques
- Advancepozzolonic materials
- Bio Engineering Techniques For Erosion Control In Slopes
- Concrete filled steel tube (CFST) Columns
- Chloride Corrosion in Concrete Beams
- Green Concrete
- Advanced strengthening techniques for Concrete Structures
- Repair using Modern Materials & Techniques
- Advances in Structural Engineering
- Transparent concrete

WHO CAN PARTICIPATE

BE students, Research Scholars & Academicians, from various Universities & Institution, Consulting Engineers, Working Professionals from Industry and R & D Organizations Across the Country are invited to participate

REGISTRATION FEE DETAILS

Category	Fees
Normal Registration (group)	1000/-
Participants from industry	1500/-

Last date for Abstract Submission and Registration:

10 September 2017

Payment can be made through DD or Online.

DD – In favor of "Principal College of Engineering, Osmanabad.

Online payment -

A/C No.-11289435011, SBI Bank

IFSC-SBIN0001974.