#### **CHIEF PATRON**

Dr. V. MALAKONDA REDDY

President CBIT

#### **PATRONS**

Smt. D. SANDHYA SREE

Chairperson D&P, CBIT

Dr. P. RAVINDER REDDY

Principal-CBIT

#### **CONVENER**

Dr. A. VIMALA

Professor & Head, Department of Civil Engineering

#### **FACULTY CO-ORDINATORS**

Dr. POOJARI YUGENDAR

Assistant Professor, Dept. of Civil Engineering

#### **RESOURCE PERSONS:**

Illustrious Speakers with Academics, Industry and Research Experience will share the Current Developments in Recent Trends and Research Scope in Civil Engineering

#### Dr. PRADEEP KUMAR RAMANCHARLA

Professor & Registrar, IIITH

**Date & Time**: 06<sup>th</sup> July, 2020 & 10AM –11:30 AM **TOPIC**: Simplified Procedures of Earthquake Safety

Assessment and Retrofitting,

#### Dr. D. RAMASESHU

Professor, NITW

**Date & Time**: 06<sup>th</sup> July, 2020 & 02 PM – 03:30 PM **TOPIC**: Special Concretes for Green Infrastructures,

#### Er. SURYA PRAKASH

MD Satyavani Projects & Consultancy Pvt. Ltd, **Date & Time**: 07<sup>th</sup> July, 2020 & 10AM –11:30 AM **TOPIC:** Building Structures and Assessment of Construction Methods - Case Studies

#### Dr. N V UMAMAHESH

Professor, NITW

**Date & Time**: 07<sup>th</sup> July, 2020 & 02 PM – 03:30 PM **TOPIC:** Applications of Soft Computing Techniques

#### Dr. P. RAVI PRAKASH

Assistant Professor, NITW **Date & Time**: 08<sup>th</sup> July, 2020 & 10AM –11:30 AM

**TOPIC:** Solution Algorithms for Non-Linear Structural Mechanics Problems: An

Overview

#### Dr. THEJESH KUMAR GARALA

Research Fellow, University of Nottingham

Date & Time: 08<sup>th</sup> July, 2020 & 02 PM – 03:30 PM

TOPIC: Geotechnical Centrifuge Modelling and its Applications in Understanding

Seismic Soft Clay- Pile Interaction

#### Dr. ANIL KUMAR CHOUDHARY

Professor, NITJSR

**Date & Time**: 09<sup>th</sup> July, 2020 & 10AM –11:30 AM **TOPIC:** Geotechnical Investigations- Report and Interpretation

#### Dr. CH. MADHUSUDANA RAO

Associate Professor, NITJSR

Date & Time: 09<sup>th</sup> July, 2020 & 02 PM -03:30 PM

TOPIC: Climate Change and River Basin

Modelling-Existing Gaps and Recent

Research Developments

#### Dr. P. RATHISH KUMAR

Professor, NITW **Date & Time**: 10<sup>th</sup> July, 2020 & 10AM –11:30 AM **TOPIC:** Durability and Sustainability- Confluence and Juxtaposition

#### Dr. K. RAMAKRISHNA

Chief Bridge Engineer, South Central Railway **Date & Time**: 10<sup>th</sup> July, 2020 & 02 PM – 03:30 PM **TOPIC:** A perspective on railway bridges





#### A One Week Online FDP

on

# RECENT TRENDS AND RESEARCH SCOPE IN CIVIL ENGINEERING

 $06^{th} - 10^{th}$  July, 2020

Faculty from Civil Engineering
Discipline can Participate

Organized by

## DEPARTMENT OF CIVIL ENGINEERING

#### **ABOUT CBIT:**

CBIT is one of the Premier Engineering Institutes in India, Pioneer in Telangana State and located at idyllic surroundings of Gandipet Lake, Hyderabad. The Institute offers Nine UG and Eleven PG Programs including PG in Management Studies. It has been Standing Tall as a temple of Knowledge for the past 40 years and has a strength about 25,000 Alumni, Eminent and Skillful Graduate Engineers, who are successful in their Careers, contributing their best to the MNCs and also successful in their Entrepreneurship and other occupations across the World. The Institute has been accredited by NBA - AICTE and NAAC -UGC. UGC has granted Autonomous Status from the Academic Year 2013-14 onwards. Brilliant and Meritorious Students with good EAMCET Rank are the asset of our Institute who are being perfected to meet the Industry Challenges.



### ABOUT CIVIL ENGINEERING DEPARTMENT

The Department of Civil Engineering was established in the Year 1979 with the inception of the Institute. The Department offers a Four-Year Bachelor's Degree Program in Civil Engineering and Two-Year Master's Degree Program in Structural Engineering. In total there are about 500 Students pursuing Bachelor's Degree and 50 Students pursuing Master's Degree in the Department. Many of the Faculty Members hold Higher Degrees from reputed Institutions from India like IITs, NITs, IIITH and State Universities and Abroad. The Department of Civil Engineering has Three missions such as excellence in Teaching and Research; Relevance to Industry and Society; contribution to sustainable development. The Department is well equipped with State-of-the-Art laboratories to cater the needs of Teaching, R&D and Consultancy. The Faculty of the Department strive hard to impart the latest technical knowledge to the students and conduct quality research. The faculty offer technical services on live engineering problems to various Government and Private organizations.

#### **OBJECTIVE OF THE SEMINAR**

The main Objective of the FDP is to disseminate recent trends in the field of Civil Engineering. The Program focuses on emerging Research areas in different domains of Civil Engineering like Structural Engineering, Transportation Engineering, Geotechnical Engineering, Water Resources Engineering etc.

#### **REGISTRATION DETAILS:**

- A Registration Fee: ₹ 200/-
- Use the below Registration link:

https://forms.gle/eXngYupuGfyDGREo9

**☞** Account details for payment

Beneficiary Name: CBIT Fee Collection & Other

Receipts

Account Number: 180401001195,

IFS Code: ICIC0001804

\*E-certificate will be awarded to participants on successful completion of program and feedback submission for each session

#### **IMPORTANT DATES**

FDP Dates : **06**<sup>th</sup> – **10**<sup>th</sup> **July, 2020** 

#### **CONTACT**

#### Dr. POOJARI YUGENDAR

Email: pyugendar\_civil@cbit.ac.in,

Mobile: +91-9441305396