# TECHNICAL EVENING LECTURE INVITATION



## ORGANISED BY: ASSOCIATION OF CONSULTING CIVIL ENGINEERS (INDIA) BANGALORE CENTRE

#### IN ASSOCIATION WITH







Cordially invite all the Fellow Members, Engineers, Builders, Planners and Students for the Technical Lecture.

Speaker	Mr. Diego Fernando Cuellar Solano
Topic	Analysis and Design of RCC and Steel structures using CYPE Software.
Date	Friday, 17-11-2017 Time: 06.00 – 8.00 PM High Tea: 6:00 – 6:30 PM
Venue	Bangalore Institute of Technology (BIT), Seminar Hall, 2nd Floor, K R Road, V V Puram, Bangalore–560004

#### About the Speaker:

Mr Diego Fernando Cuellar Solano - CYPE Engineer, Technical Support, Alicante (Spain) - Europe

#### **About the Talk:**

In order to compete with the ever growing competent market it is very important for a structural engineer to save time. It is emphasized that any structure to be constructed must satisfy the need efficiently for which it is intended and shall be durable for its desired life span. But in the modern scenario, it is not possible to analyze sophisticated structures manually, as even a structure of modest proportion involves many skills and literally hundreds of different operations. This calls for the use of specialized software packages for the efficient planning, analysis, design, drafting, estimation and project management. CYPE is one such software which has been used for analysis of complicated structures more efficiently and rapidly.

Key words: CYPECAD, CYPE3D, Export to Tekla, Seismic Code: IS 1893 (Part 1): 2016 & IS 13920: 2016

### This Programme was sponsored by: CYPE Software

## ALL ARE CORDIALLY INVITED

R Rajesh Kannan Vijay B Kulkarni Gururaj Hegde Dr. M U Aswath Chairman ACCE(I) BLC Secretary ACCE(I) BLC Treasurer ACCE(I) BLC Prof. & HOD, Dept of CE, BIT

ASSOCIATION OF CONSULTING CIVIL ENGINEER (INDIA): BANGALORE CENTRE

No, 2, UCVE Alumni Association Building, K R Circle, Bangalore -560 001

Tel: 080-22247466, Fax: 080-22219012 email: manager@acce.in Website: www.acce.in