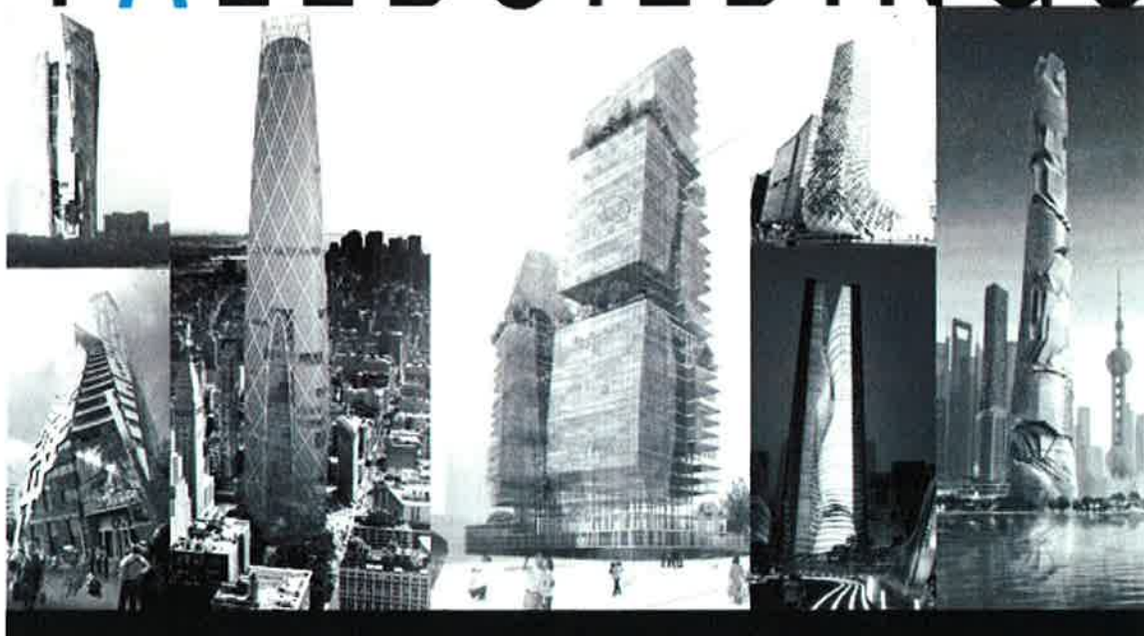




Centre of Excellence in Architectural Technology
University of Tehran (CEAT) and CTBUH Present:

WORKSHOP ON TALL BUILDINGS



WORKSHOP OBJECTIVES:

- Height Criteria & Definitions of Tall Buildings.
- Tall & Urban an Analysis of Global Population and Tall Buildings.
- Identify the structural type of tall building system.
- Understand the behavior of each elements of tall building system when subjected to lateral loading as well as vertical loading system. The student will be able at least to sketch out the deformed shape of each element at loaded state.
- Overview of Tall Building Construction in 2011

Dr. Rezaei A. Naeed

Director of Structural Engineering, TRG International (Ted Jacob Engineering)

Expert high rise designer for the super tall skyscrapers in the United States and in the Middle East

PhD in civil engineering

Specializing in seismic design from the University of Santa Barbara Technology associated with UC Berkeley in California, USA

The Award for Excellence in inventing new structural system: Beehive HexGrid system for Tall & Super Tall Buildings (CTBUH 2011 World Conference)

Award for Excellence in Lecturing at IAU & SP2PU Universities

Chairman of the Seismic Committee of Highrise & Complex Building in International Congress on Seismic Retrofitting in Iran March 2006

2012 February 23rd

