ABOUT ASCE INDIA CONFERENCE 2017

Venue: IIT Delhi

Pre-Conference Workshop and Webinars: 12 December, 2017
Main conference: 13 & 14 December, 2017

Topics at ASCE’s India Conference on Urbanization Challenges in Emerging Economies cover a broad array of infrastructure challenges being faced due to the urban explosion of major metropolitan areas. Professionals from all over the world involved in meeting these challenges and developing and moving towards resilient sustainable cities and infrastructure in emerging economies will find this conference a home to conduct policy, technical, and scientific discussions and exchanges. The conference will feature keynote addresses by prominent government and industry leaders in infrastructure development. Papers at the conference will be divided into four major tracks namely,

• Planning and financing to meet the growing demand
• Transportation around and beneath existing cities
• Energy and water infrastructure needed to meet the demands of exploding population in urban areas
• Resilience and sustainability of infrastructure in a changing environment for the next 100 years

In addition, workshops and training seminars related to the theme of the conference will be conducted on the first day of the conference. Proceedings will be copyrighted and published by ASCE post-conference, and available online in the ASCE Library. A set of Proceedings will be available on-site (at the conference) in jump-drive format.

REASONS TO ATTEND

• Learn from and network with government and industry leaders and sustainable infrastructure practitioners from around the world
• Learn from successful case studies and examples of sustainable infrastructure development in emerging economies
• Understand industry trends and policies leading to resilient sustainable cities and infrastructure development
• Share latest advances in sustainable infrastructure planning, design, and construction
• Learn about new tools and latest research to address urbanization challenges in emerging economies
• Learn how to plan infrastructure for climate change and resiliency
• Learn about innovative approaches to infrastructure project financing
• Be a contributor to the comprehensive conversation on urbanization challenges and
infrastructure sustainability for an uncertain world

- Influence decision makers on policy and other matters on infrastructure in metropolitan areas in emerging economies

STEERING COMMITTEE

1. Dr. Udai P. Singh  D.Engr., BCEEM, PMP, M.ASCE – Consultant, Moraga, California, USA; Conference Chair
2. Prof. B. R. Chahar  Ph.D., M.ASCE – Dept. of Civil Engineering, IIT Delhi, India
3. Er. H.R. P. Yadav  FIE – Director, Institution of Engineers (India)
4. Prof. G. L. Sivakumar Babu  Ph.D., F.ASCE Governor Region 10 ASCE Dept. of Civil Engineering, IISc, Bangalore, India
5. Er. Satish K. Vij  M.ASCE - President, ASCE India Section
6. Prof. Ravi Sinha  Ph.D., M.ASCE - Dean, IIT Bombay, India

VENUE
IIT Delhi Lecture Hall Complex

IMPORTANT DATES

**March 30, 2017**
Abstract Submission Begins

**June 8, 2017**
Abstract Submission Ends

**July 7, 2017**
Abstract Acceptance

**September 7, 2017**
Full Paper Submission

**December 12, 2017**
Conference Starts