





"Unleashing the future of Roads, Highways and Transport"



## **Aloft New Delhi Aerocity**

**Association Institute Partner** 



**Supporting Association Partner** 



**Construction Association Partner** 



www.gvdevents.com

September 27th-28th, 2018

### Aloft New Delhi Aerocity

city plays a vital role in generating economic growth and prosperity. India is urbanising. Its urban population is growing at an average rate of around 3% per year. The average rate of growth of the urban population is not expected to change significantly during the next ten years or so. Assuming decadal increase of around 32%, India's urban population is expected to increase up to around 35% by the year 2021.

The distribution of urban population by city size widely varies and is skewed towards larger cities. One specific feature of India's urbanization is the increasing metropolitanization, that is, growth in the number and size of cities with a million plus population. The trends indicate the continued urbanization and metropolitanization in the years to come. Often, there is a debate as to whether it is an index of development or distress. The very process of urbanization has sometimes been looked as something undesirable. It is now felt that urbanization is necessary for the benefits of sharing modern technology for the growth and development of the entire national economy. In India, urban areas contribute more than sixty percent of the national income. In the coming years, as India becomes more and more urbanized, urban areas will play a critical role in sustaining high rates of economic growth.

Urban areas in India, which include a wide range of towns, cities, mega cities etc. are not all that lucky in terms of intra-city transportation. Transport in this context has been a victim of ignorance, negligence and confusion – or all these at once. This is perhaps due to the fact that the majority of the urban population were relatively recent migrants and have yet to develop a sense of belonging in order to influence policies. Whatever influence the public had was not so much for improving the quality of transport but in reducing the fares which further added to inadequacy and inefficiency. There is an absence of policy in urban areas. Indeed policies are most needed here in view of the complexities in urban infrastructure and the need for greater integration in providing, maintaining and managing urban public utilities. The political and bureaucratic set up has done little to introduce professionalism without which the planning and regulatory measures can only be inadequate, inefficient and at the most half-baked.

Economic efficiency of cities and well-being of urban inhabitants are directly influenced by mobility or the lack of it. The increasing rate of urbanization and city size already has put the urban transport system under great stress.

To further deliberate on Transport urbanization, Environmental problems, Policy measures for improvisation of urban transportation & much more.. GVD events is proud to present its launch event – Indian Urban Transportation Summit 2018, aimed at creating a knowledge sharing platform for senior industry officials to gather under one roof to discuss and explore new means to accelerate the Indian urban transportation sector into the digital era.

## Why attend?

- Discover the latest innovations and learn how new technologies are being put to use by pioneering cities.
- Connect with over 100 high quality delegates who specialise in urban planning, city management, transportation management, policy planning etc....
- Attend a variety of topical seminars, engaging interactive activities, and keynote panel discussions with Urban Transportation Specialists.
- Meeting Regional, National & International experts to discuss on the latest solutions and common challenges..

September 27th-28th, 2018

### Aloft New Delhi Aerocity

## Who Should Attend

- Transport Policy-makers and Planners
- Public Transport planners, designers, implementers and operators
- Land-use Planners
- Economic Planners
- Public Authorities, Metros, Cities/Towns
   with a responsibility of providing transport infrastructure
   and services
- Law enforcement in the mobile environment
- Smart Transportation Evangelists

## Key Topics

- Impact of transportation infrastructure on the nation's economy
- Transportation in the digital transformation
- Best Practices to ensure the sustainability of public and private transport
- Achieving efficient and sustainable transportation
- Optimizing the road networks in the nation
- Becoming environmentally responsible

## argeted Industries

- Architecture And Planning
- Government Administration
- Civil & Social Organization
- Civil Engineering
- Environmental Services
- Law Enforcement
- Facilities Services
- Government Relationship
- Legal Services
- Legislative Office
- Technology Provider
- Solution Provider
- Public Safety
- Automotive

## Why sponsor

#### Industry Leading Show

Showcase your expertise and align your business with organisations wishing to develop their presence in this space. Be part of the leading business event on the digital society and connected living.

#### The Urban Transportation Society

Targeting the major industries and verticals disrupting connected living by the IoT including, connected vehicles, transportation, planning commission and Connectivity

#### Become A Visionary

Take to the stage and educate your audience on how your companies technology can drive their business forward. Be seen alongside and network with some of the leading names in the IoT.

#### Tangible ROI

Qualified introductions from your dedicated account manager. Insight from our pre-show attendee intelligence report. Connect with your audience and join in with discussions with our bespoke executive networking tool.

#### Maximum Exposure

Media coverage and brand exposure with industry leading publications and news sources in attendance. Stand out from the crowd and connect with the right partners and investors.

#### More Interaction Points

Take part in more engaging and intimate networking initiatives across the show including meetups, lunches, discussion sessions and more.



September 27<sup>th</sup>-28<sup>th</sup>, 2018

Aloft New Delhi Aerocity

## List of Potential Speakers



Mr. Yudhvir Singh Malik
Secretary,
(MoRTH) - Ministry of Road Transport & Highways,
Government of India.
Chief Guest



# Mr. Abhay Damle Joint Secretary (Transport), (MoRTH) - Ministry of Road Transport & Highways, Government of India.



Prof. Geetam Tiwari (Ms)
(TRIPP) - Transportation Research & Injury
Prevention Programme, IIT Delhi.
Speaker



Lt. General Harpal Singh
Director General,
Border Road Organization, India.
Speaker & Panel Member

Speaker



# Mr. D. O. Tawade Member Technical (Full time), (NHAI) - National Highways Authority of India. Speaker



Mr. Anil Shrivastava
Adviser & Director General,
DMEO (Infrastructure connectivity),
(NITI) - National Institution for Transforming India,
Government of India.
Speaker



Dr. P Ravikumar
Associate Director,
(ITNS) - Intelligent Transportation and
Networking Section,
(C-DAC) - Centre for Development of
Advanced Computing.
Speaker

September 27<sup>th</sup>-28<sup>th</sup>, 2018

## Aloft New Delhi Aerocity

## 27th September 2018

08:00AM - 08:30AM	Registration & Coffee
08:30AM – 08:45AM	Opening Remarks by Chairperson
09:00 AM- 09:45 AM	Opening Key Note – Assessing the impact of India's transport infrastructure on its economic growth
10:00AM – 10:45AM	Need of the hour – A collaborative approach from the Public & Private sector to better the transportation infrastructure
10:45AM – 11:00AM	Coffee Break & Networking
11:00AM – 11:45PM	Dawn of Intelligent Transport Systems and its incorporation in India's transportation infrastructure
12:00PM - 01:00PM	Panel Discussion – Evaluating transport infrastructure and promoting innovation in urban mobility
01:00PM - 02:00PM	Addressing the impact of current transportation infrastructure on health
02:00PM - 02:45PM	Luncheon
03:00PM - 03:45PM	Reviewing the impact of urban transportation on the environment
03:45PM - 04:00PM	The need to raise public awareness on ensuring sustainable urban transportation & green transportation
04:00PM - 04:45PM	Coffee Break & Networking
05:00PM - 05:45PM	Round Table Discussion
	Theme A: Key requirements for achieving sustainable urban transportation Theme B: How can the private & public sectors contribute in improving urban transportation? Theme C: How important is 'Raising Public Awareness', where to start from?
05:45PM – 06:00PM	Closing remarks by Chairperson
	End of Day 1

September 27<sup>th</sup>-28<sup>th</sup>, 2018

## Aloft New Delhi Aerocity

## 28th September 2018

08:30AM - 09:00AM	Opening Remarks by Chairperson
09:00AM - 09:45AM	Opening Key Note Urban mobility in the age of Digital Transformation
10:00AM – 10:45AM	Key requisites for achieving sustainable urban transportation
10:45AM – 11:00AM	Coffee Break & Networking
11:00AM - 11:45AM	Optimizing road network usage in India
12:00PM - 01:00PM	Panel Discussion – Making roads and transportation of International Standard – addressing the challenge
01:00PM - 02:00PM	Luncheon
02:00PM - 02:45PM	Big Data to the rescue – A glimpse at how data analytics can enhance urban transportation
03:00PM - 03:45PM	Introduction of IoT in driving efficiency in public transportation
03:45PM - 04:00PM	Coffee Break & Networking
04:00PM - 04:45PM	Panel Discussion – The roadmap ahead – Future of Urban Transportation in India
05:00PM - 05:45PM	Electric vehicles in India – a soon to be reality – Moving towards the future
05:45PM – 06:00PM	Closing remarks by Chairperson
	End of Day 2