





Intelligent Transportation Systems: with a focus on Bangalore Traffic Problem

IEEE ComSoc Bangalore organizes:

One day workshop on

5G in Intelligent Transportation Systems (ITS): How 5G can Solve Bangalore Traffic problem

23 Nov 2018 @ Wipro, Electronics City

Our transportation systems are on the verge of a transformation as we make progress on autonomous vehicles, vehicle-to-vehicle (V2V) and vehicle-to-everything (V2X) communication infrastructures, and smart road infrastructures like smart traffic lights. However, many challenges stand in the way of this transformation. For example, Bangalore traffic is very well known to all of us. Challenge before us are numerous. Can we solve them? Can we bring and accomplish safe autonomous driving? How do we smoothen the crowded and ever increasing traffic? How can we make smooth flow of traffic, can we have safe driving? How do we achieve near-zero fatality? How do we optimize efficiency through intelligent traffic management and control of fleets? How do we optimize for traffic capacity during rush hours? Is there anything special that 5G technology offer? and many more. The workshop (organized by IEEE ComSoc Bangalore chapter) will try to address some of the issues and present various challenges and possible solutions. Join the workshop and listen from key industry experts. We humbly invite all stake holders to join this workshop and address the issues.

TOPICS of DISCUSSION

Time	Talk	Speaker
09:00-09:20	Welcome note and Keynote Session	Wipro, CTO
09:20-10:00	ITS and basic Challenges	Navin
		Amrita School of Eng
10:00-10:45	Available Technology and Tools	Ravikiran,
		CEO, Innohabit Technologies
10:45-11:15	Networking Tea	
11:15-12:00	Vehicular Communication and IoT	Dr Aloknath De
	role	CTO, Samsung
12:00-12:45	Distributed software IoT	Subodh Gajare
	Architecture for ITS	Chief Arct. CISCO
12:45-13:45	Lunch Break	
13:45-14:30	Roadmap for Realizing ITS	Dr. Vijay Kovvali Associate
	Benefits in Bengaluru	Director IBI Group
14:30-15:15	ITS Security attacks and Solutions	Prayukth KC
		Subex
15:15-15:30	Networking Tea/Coffee Break	
15:30-16:00	5G and Solutions to improve	Wipro
	traffic	-
16:00-17:00	Panel Discussion: Solution Step	Dilip K (Mod), Harman, Wipro,
	towards Bangalore Traffic	Samsung, etc

REGISTRATION FEES:

350 -750 INR

DISCOUNT:

• Non IEEE -750/-

IEEE Professional – 600/-

Student IEEE - 350/-

• Student Others - 450/-

Register for the event:

https://in.explara.com/e/5g-in-intelligenttransportation-systems-its--how-5g-can-solvebangalore-traffic-problem

Contact:

navinkumar@ieee.org//anand.m@ieee.org//
Dr Navin Kumar (Amrita
Univ)//Anand M (CDoT)/Subhas
Mondal (Wipro)

IEEE ComSoc Contacts: Dr Dilip K (VP Reliance);

Dr Aloknath De (CTO Samsung Electronics)

http://bamgatore:@halpters.comsoc.org/

