# IEEE Workshop on Software Defined Connectivity & Analytics

#### Date:

9 September 2017

Time: 09:00am to 4:30pm

## Location:

Nokia L5 Building, Manyata Tech Park Bangalore

## Please Register here: https://in.explara.com/e/softwar e-defined-connectivity-andanalytics

## Space is limited

For any queries: <u>navinkumar@ieee.org</u> m.mohammed@ieee.org anand.m@ieee.org









### SOFTWARE DEFINED CONNECTIVITY & ANALYTICS

The next generation (5G) network is going to be a revolutionary technology that can change consumers' Internet usage habits, as it creates a truly wireless environment. It is faster, with better quality, and more secure. Most importantly, users can truly use network services anytime, anywhere. But this means catering to a demand beyond expectations for bandwidth and frequency spectrum resources.

Can Telecom Vendors provide ubiquitous connectivity on the fly while catering to these exponentially increasing demands?

- · Can we have the flexibility where all connectivity is controlled by software?
- Can Software Defined Radio (SDR) and Software Defined Networks (SDNs) address these issues?

Join us at this workshop to hear several Industry Experts speak on these Issues.

#### TENTATIVE SCHEDULE

Time	Торіс	Speaker
9.00am-9.30am	Registration	
9.3010.30am	SDN/NFV in 5G Networks	Samir Satapathy, NPO
		Ericsson
10.30 -11.15am	Cloud/Edge Computing	Salil Agarwal, Nokia
11.15-11.45am	Tea/Coffee Break	
11.45am-12.30pm	Software Defined Radio	Tarun Gupta, National
	(Prototyping C-RAN using	Instrument
	standard Off-the Shelf tools)	
12.30-01.15pm	Leveraging SDN for IoT	Dr Aloknath De, Samsung
01.152.15pm	Lunch	
2.15 - 3.00pm	Advanced Analytics through	Dr Madhan Kumar
	Artificial Intelligence/Machine	Srinivasan, Accenture
	Learning	Innovation Center for
		Analytics
3.00 – 4.00pm	How telecom can blend	Rajaraman Subramanian
	intelligence with AI	(Giri), Calligo
		Technologies Pvt. Ltd.
4.00 - 4.30pm	Tea / Coffee / Networking	