



[Click here to register!](#)

Workshop on 5G evolution

Experiential learning through simulations and real-time LTE and 5G networks

March 2021

18th, 19th

25th, 26th

NOKIA



NOKIA BANGALORE
UNIVERSITY COLLABORATION

Program

- Introduction to LTE, Channel Structure of LTE, Downlink OFDMA Radio Resource, Uplink SC FDMA Radio Resource.
- Overview, Downlink shared channels, Downlink Control Channels, Broadcast channels, Multicast channels, Downlink physical channels, H ARQ on Downlink
- Overview, Uplink shared channels, Uplink Control Information, Uplink Reference signals, Random Access Channels, H ARQ on uplink
- Hybrid ARQ procedures, Channel Quality Indicator CQI feedback, Precoder for closed loop MIMO Operations, Uplink channel sounding, Buffer status Reporting in uplink, Scheduling and Resource Allocation, Cell Search, Random Access Procedures, Power Control in uplink
- Decoding of the physical layer messaging for each of these procedures from the call flow traces from a real network
- PDCP overview, MAC/RLC overview, RRC overview, Mobility Management, Inter cell Interference Coordination
- Everything about 5G with an end-to-end call demo!
- Hands-on experiential learning through simulation



Program outcome...

- Associate terms in the system architecture to the functional standard specified in LTE.
- Analyse the role of LTE radio interface protocols and EPS Data convergence protocols to set up, reconfigure and release data and voice from users.
- Demonstrate the UTRAN and EPS handling processes from set up to release including mobility management for a variety of data call scenarios.
- Test and Evaluate the Performance of resource management and packet data processing and transport algorithms.

Speakers

- **Wireless fundamentals up to evolution of LTE**
Vivek R Anand, Nokia
- **Overview and Channel Structure of LTE**
Rajiv Narahari, Nokia
- **Downlink Transport Channel Processing**
Kiran C P, Nokia
 - **Hands on session virtually through Simulations**
Arasu M, Nokia
- **Uplink Channel Transport Processing**
Kiran C P, Nokia
 - **Physical Layer Procedures**
Rajat Duggal, Nokia
 - **Hands-on through virtual session**
Rajat Duggal, Nokia
- **Radio Resource Management and Mobility Management**
Prateet Erayi, Nokia
 - **Hands on through virtual session**
Prateet Erayi and Vivek R Anand, Nokia
- **5G evolution, 5G architectures, call flows**
Shilpa Puttegowda, Nokia
- **Introduction to IMS and call scenario**
Maneesh K P, Nokia



Advisories

Dr. K. N. Rama Mohan Babu
Professor & HOD,
Department of Information Science & Engineering
Dayananda Sagar College of Engineering

Dr. A. Srinivas
Dean, School of Engineering and
Professor of Computer Science
Dayananda Sagar University

Dr. K. N. Subramanya
Principal, RVCE

Dr. K. R. Sudhindra
Department of E&C
BMS college of Engineering

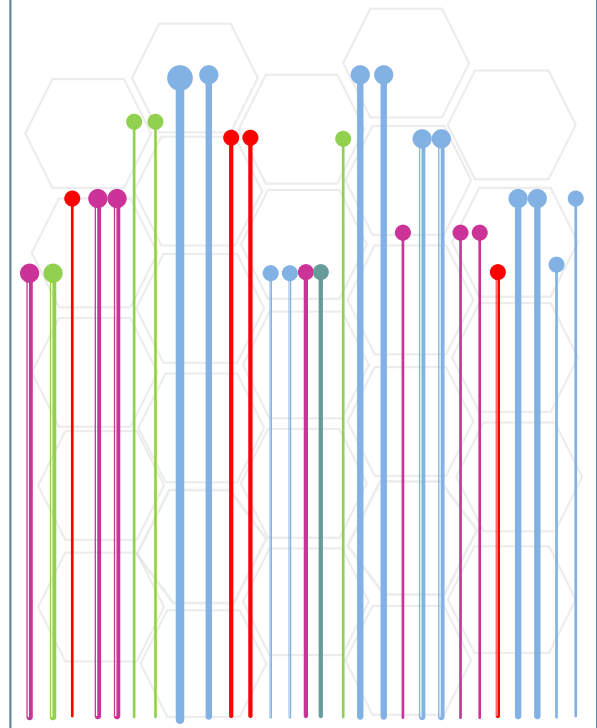
Mr. Yashwanth. S. D
Assistant Professor, E&C
SJCE, Mysuru

Dr. P. Devaki
Professor and Head ,
Department of Information science and
Engineering,
NIE , Mysuru

Organizers

Rajat Duggal, Nokia

Chandrakala Mallikarjunaiah, Nokia



About Nokia...

Driving innovation for tomorrow and delivering technology today, we make businesses more productive, environments cleaner, workplaces safer, economies stronger and people's lives richer.

Our communications service provider customers support more than 64 billion subscriptions with our radio networks, and our enterprise customers have deployed over 1300 industrial networks worldwide.



5G...

Fifth-generation wireless (5G) is the latest iteration of cellular technology, engineered to greatly increase the speed and responsiveness of wireless networks. With 5G, data transmitted over wireless broadband connections can travel at multigigabit speeds, with potential peak speeds as high as 20 gigabits per second (Gbps) by some estimates.

These speeds exceed wireline network speeds and offer latency of 1 millisecond (ms) or lower, which is useful for applications that require real-time feedback. 5G will enable a sharp increase in the amount of data transmitted over wireless systems due to more available bandwidth and advanced antenna technology.

About the workshop

This is a unique skill development workshop for academicians, from the industry experts. This partnership program is targeted for postgraduates who aim to upgrade their know how on LTE/5G technologies and its application in real time use cases. This workshop ranges from theoretical overview to practical understanding that imparts participants with an idea of how the network can be designed and implemented in real use cases. It is an exclusive platform where industry experts and hands on practitioners will share experience and knowledge. The workshop offered by Nokia is beyond theory! The workshop is conducted by an experienced team of R&D experts who work with operators, vendors, systems integrators and enterprises around the world, and innovate. The workshop will bring a clear understanding of how 5G delivers faster speed, less latency, when connecting to the network and the ability to connect many devices to the internet handling many users with heavy traffic without bogging it down.