

FACULTY DEVELOPMENT PROGRAMME (FDP)

Recent and Emerging Trends in Wireless Communication:

4G and 5G Technologies 16" September 2021)

Autual Moder

Organized by L & IC I Academy, NIT Warangal

G. Nasavanamma Institute of Lechnology and Science (Lar Wanger). Autonomous, Hydescobarl (Sponsored by Ministry of Electronics and Information Technology (Meity), GOI)

"Electronies & ICI Academy" was set up at NII Warangal with financial assistance from MeitY. Gol. The jurisdiction of this academy is Telangana. Andhra Pradesh, Karnataka, Goa. Puducherry and Andaman & Nicobar Islands. This academy role is to offer faculty development programs in standardized courses and emerging areas of Electronics, Information Communication Technologies, training & consultancy services for Industry, Curriculum development for Industry, CEP for working professionals. Advice and support for technical incubation and entrepreneurial activities.

The fifth generation (5G) wireless connectivity is expected to offer high speed, enriched capacity, lower latency, ultru-high reliability and the ability to connect massive number of connections, namely, Internet of Things (IoT), Machine to Machine (M2M) and Device to Device (D2D) devices In addition to offering faster speeds and other consumer benefits, 5G is seen as crucial to advanced technologies like vehicle type applications, loT and virtual reality and augmented reality that demand high speed and bandwidth. In addition, the industry has made plans for nest generation of technology, sixth generation (6G) at frequencies from 100 GHz to 1 11Hz and offer speeds up to 100 Gbps with very low latency. According to the researchers, 5G/6G devices will be able to handle hundreds or even thousands of simultaneous connections that should offer more capacity with lower power requirements

Major Course Contents:

- Evolution of Cellular Communication Standards 1G 5G
- Diversity and Combining Techniques and Performance Trade-off
- Channel Models for Wireless Communication
- 5G/6G Wireless Communication Systems and Research (hallenges
 - 5G: Challenges and Enabling Technologies
- Device-to-Device (D2D) communications
- Codes for SG Wireless
- Transmission and Design Techniques for 5G
- Spectrum Sensing and Cognitive Rudio
- Resource Allocation for Wireless Communications
- Software Defined Networks
- MIMO & 5G
- Realization of microwave and millimetre-wave Devices for 5G wireless Communications
- Machine Learning Application

Faculty conducting this programme:

The programme will be conducted by the faculty member from NIT Warangal. Academicians from II1s are invited to deliver lectures in the programme. Experts from Industries will also be invited to deliver lectures in this workshop.

Fligibility: The program is open to the Faculty of Engineering Colleges and other affied disciplines in India. Industry personnel working in the concerned discipline can also attend.

Registration Fee Particulars:

Faculty and Research Scholars	Rs.750/-	
Industry Participants	Rs.2250/-	

Participants need to pay the Registration Fee Online using the following details.

Online Transfer Details

Account Name: Electronics & ICT Academy NITW

Mortell & Mas

Account No: 62423775910 IFSC: SBIN0020149

Add payment reference as: FDPRWC5G

How to apply: Participants are required to fill the online registration form by clicking on the following link:

https://forms.gle/YTy3xeH12put79Nu5

Selection Criteria:

Selection will be done based on first-come-first-serve basis to a maximum number of 60 (sixty). Additionally, 10 participants from industry are allowed to participate. The list of selected participants will be intimated through e-mail. In case a candidate is not selected, the DD will be sent back. Candidates will be issued satisfactory certificates on successful completion of the course. Reservations are followed for selecting candidates as per GOI norms.

Important dates:

ast date for submission of Application	01-09-2021
election List by E- mail	02 09 2021
Duration	06 09 202 to 16 09 2021

About NIT Warangal:

National Institute of Technology, Warangal is the first among 17 RUCs setup as joint venture of the Government of India and the state government. Over the years the college has established itself as a premier Institute imparting technical education of a very high standard leading to the B.Tech degrees in various branches of engineering, M.Tech, and Ph.D programs in various specializations. All B. Tech and M. Tech programmes of S11 Warangal are NBA accredited.

About GNITS:

and the same of by er er ill m G. Narayahamma Institute of
Technology & Science for women)
Technology & Science for women)
Shalkper, Hyderabad 1500 104 GNIN PRINCIPAL 1111011 Les Intele Comment. ... 17 411

RECENT AND EMERGING TRENDS IN WIRELESS COMMUNICATION: 4G and 5G TECHNOLOGIES (6th September-16th September, 2021)

Programme schedule

Day	Date	11 a.m to 1 p.m	2 p.m to 4 p.m	
		Topics	Topics	
Monday	Monday 6/9/2021 OFDM-1/5G Architecture		A bird's eye view on statistical estimation theory for wireless communication systems	
Tuesday	7/9/2021	Enabling Technologies for 5G	5G/6G wireless systems and a few research challenges	
Wednesday	8/9/2021	5G	Diversity and combining Techniques- Performance Tradeoff	
Thursday	9/9/2021	MAC layer	Machine Learning-1	
Friday	10/9/2021	Holiday	Holiday	
Saturday	11/9/2021	Throughput prediction in next generation cellular networks using ML	Throughput prediction in next generation cellular networusing ML	
Sunday	12/9/2021	Machine Learning-2	Machine Learning-3	
Monday	13/9/2021	mm wave front-end and component design	OFDM-2	
Tuesday	14/9/2021	Modeling Communication Systems with MATLAB & Simulink	Software Defined Networks	
Wednesday	15/9/2021	Design and Simulate Complex Wireless Systems with MATLAB & Simulink	Massive MIMO and Algorithms	
Thursday	16/9/2021	Massive MIMO for 5G	Massive MIMO and Algorithms	

List of resource persons scheduled

_	1	Prof. Raghunadh MV	NITW	7.	Prof. Basabdatta Palith	HEST, Shibpur
_	2.	Prof. Pradhan HS	NITW	8.	Prof. Arun Kumar G	NITW
	3.	Prof. Sameer	NIT, Calicut	9.	Prof. Praful P. Pai and team	Mathworks
		Prof. Preetham Kumar	IIT, Patna	10.	Prof. Manoj BS	HST, Thiruvananthapuram
	4.	Rajarshi Mahapatra	IIIT, Naya Raipur	11.	Prof. Vimal Bhatia	IIT Indore
	5.		NITW			
	6.	Prof. Ravi K Kodali	111111			



G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women) (AUTONOMOUS)

Shaikpet, Hyderabad - 500104

Department: Electronics and Telematics Engineering

2021-22

REPORT

FDP on "Recent and emerging technologies in 4G and 5G"

Date of program:6-9-2021 to 16-9-2021

Resource person: Prof.Raghunadh

I Dr.K.Rama linga Reddy attended the FDP on "Recent and emerging technologies in 4G and 5G",I enriched my knowledge in the following contents.

OFDM-1/SG Architecture, Enabling Technologies for 5G,5G, MAC layer ,OFDM-1/SG Architecture, mm wave front-end and component design, Modeling Communication Systems with MATLAB& Simulink, Design and Simulate Conplex Wireless Systems with MATLAB&Simulink, Massive MIMO for 5G,A bird's eye view on statistical estimation theory for wireless communication syslems,SG/6G wireless systems and a few research challenges, Diversity and combining Techniques- Performance,Tradeoff, Throughput prediction in next generation cellular networks using ML,Software Defined NetworkS, Massive MIMO and Algorithns.The above topics and gained knowledge helping me for guiding projects and applying for research funding in the field of advanced wireless communications.

Signature of the Faculty member

Dr.K.Rama linga Reddy,HOD,ETE

G. Narayana Lama Institute of Technology & Science (for women)

(AUTONOMOUS) Shaikpet, Hyderabad - 500 104.