# **REGISTRATION FORM**

A One-week Faculty Development Programme

on

# **Physical Layer Techniques for 5G Technology**

01st to 06th July 2021

1. Name

2. Qualification

Organization

4. Designation

5. Department

6. Name of the

Institution

7. Category Research

Scholar/ Faculty

8. Accommodation: Yes/no

9. Email Id

10. Phone No

Date: Signature of the Candidate

#### **FOUNDER CHAIRMAN**

Dr . Ponguru Narayana **CHAIRMAN** 

Sri K Puneeth

Narayana Educational Institutions

## **CHIEF PATRON**

Sr i. Y. Vinay Kumar **Management Secretary** 

#### **PATRONS**

Dr. A.V.S.Prasad Director

Dr . V.Ravi Prasad Naidu Principal

Mr . K. Vishwaksena Reddy

Vice- Principal **CONVENER** 

Dr . P.Sreenivasulu **HOD-ECE** 

**CO-ORDINATOR** 

Mr. A.Hazarathaiah, Professor

Professor

## **ORGANIZING COMMITTEE**

Dr . P. Rajasekar

±.		
2.	Mrs. Y.Neeraja	Assoc. Professor
3.	Mr. B.Malakonda Reddy	Assoc. Professor
4.	Mrs. Ch.Manjusha	Assoc. Professor
5.	Mr. R.Prasanthi	Assoc. Professor
6.	Shaik Nowshad	Assoc. Professor
7.	Mrs. M.Bhagya Lakshmi Devi	Asst. Professor
8.	Mr. M.V.S.S BABU	Asst. Professor
9.	Mrs.Ch.Padmavathi	Asst. Professor
10.	Mr. S.Lakshmi Kumari	Asst. Professor
11.	Mrs. S.Divya	Asst. Professor
12.	Mrs. P.Manjulamma	Asst. Professor
13.	Ms. S.Sumalatha	Asst. Professor
14.	Mrs. V.Devika	Asst. Professor
15.	Mr. C.Penchalaiah	Asst. Professor
16.	Mr. S.Brahmaiah	Asst. Professor
17.	Ms. T.Y.Lakshmi	Asst. Professor

A One-week Faculty Development Programme

# **Physical Layer Techniques** for 5G Technology

01st to 06th July 2021







**COMMUNICATION ENGINEERING** 

# NARAYANA ENGINEERING COLLEGE

# (AUTONOMOUS)

Dhoorjati Nagar , GUDUR, SPSR Nellore Dt ., Andhra Pradesh 524101

#### About the institute:

Narayana Engineering College is one of the premier engineering colleges in Andhra Pradesh sponsored by Narayana Group of Educational Institutions.

The college was established in the year 2001 with a vision to impart quality technical education. Our college is permanently affiliated to JNTUA, Anantapuramu, and conferred UGC Autonomous Status and completed 20 years of successful existence in technical education.

Accredited by NAAC with A grade . The College is located in India's Southern State, Andhra Pradesh. This college is located near to the National Highway (NH-16) in GUDUR. The nearest airport is Chennai, which 2 hours drive.

The college has been conducting B.Tech Courses in Electronics & Communication, Computer Science Engineering, Electrical & Electronics, Mechanical Engineering and Civil Engineering. The College also offers Post Graduate programs M.Tech in DECS, PE & CS, MCA and MBA.

Our motto is to provide the students an excellence in their career and our goal is to shape their future in all aspects.

## **About the Department:**

The aim of the department is to produce Electronics and Telecommunication Engineers, who can combine academic excellence with practical expertise.

Our department of Electronics and Communication Engineering was introduced in the year 2001 with the approval of the All-India Council for Technical Education (AICTE).

The department has progressed rapidly and is now regarded as one of the premiere departments, with excellent infrastructure and a highly qualified experienced and dedicated faculty. At present, the department is offering B.Tech (ECE) and M.Tech (DECS) with total intake of 150 and 9 respectively.

The majority of our students have been well placed in many companies through campus interviews and many other students are pursuing their higher education at various premier institutions like IIT'S, NIT'S and also at abroad. The department involves in teaching and research in diverse aspects of Communications, VLSI design, Embedded Systems, Signal Processing, Image Processing and Neural Networks.

Apart from teaching, the faculty members are vigorously pursuing research and are regularly publishing papers in various National and International Journals of repute as well as in prestigious conferences.

### **About the FDP:**

The main purpose of this FDP is to provide opportunity for Engineering faculty from Academic institutions, and for post graduate students to get exposure and interaction with the field experts, who are involved in the research and development activities in Communication Technologies.

Technical persons from industry and reputed institutions will be invited to provide exposure to recent topics of Designing and simulation of Algorithms in Signal and image processing using MATLAB and SIMULINK tools.

FDP will also give impetus to participants to take up their research development activities in the field of Communication Systems, therefore solutions for many real-world problems will be attempted in an efficient way.

## Eligibility:

- Faculty of Educational Institutions / Research Scholars
- Persons working in R&D Organizations, with a minimum qualification of Bachelor's degree in Electronics & Communication / Electrical branches of Engineering / PG Students are eligible to participate.

### **Major source contents:**

- 6g Beyond- Next generation Wireless communication
- Physical layer Techniques for 5G
- Future applications of 5G Technology
- Security Algorithms
- Integration of 5G networks and IoT for Future
- Multi Radio Access Technologies
- Antenna Systems for 5G and Beyond
- Wireless Sensor networks and its applications

## **Contact details:**

Dr.P.Rajasekar, Professor +919047022067 Mr.A.Hazarathaiah, Professor +919440201663

Mr. B Malakonda Reddy Assoc. +91 91773 77650

Professor

Email: <a href="mailto:hodece@necg.ac.in">hodece@necg.ac.in</a>
Website: <a href="mailto:www.necg.ac.in">www.necg.ac.in</a>