

FACULTY DEVELOPMENT PROGRAMME (FDP) ON

Practical RF Antenna Design with Simulation Studies

3rd - 8th Dec 2018

Organized by

Department of Electronics and Communication Engineering SPHOORTHY ENGINEERING COLLEGE

(NAAC ACCREDITED)

Sagar Road, Hyderabad

In association with

National Institute of Technology, Warangal Under the scheme of Electronics & ICT Academy (Sponsored by MeitY, HRD division, Ministry of ICT, Govt. of India)



Preamble: "Electronics & ICT Academy" was setup at NIT, Warangal with financial assistance from MeitY, Ministry CIT, Govt. of India. E&ICT provides specialized training to the faculty members of Engineering, Arts, Commerce & Science and polytechnics colleges by developing state-of-the-art facilities. It is working towards enhancing the domain expertise of interested faculties with special focus on the faculty members of Telangana, Andhra Pradesh, Karnataka, Goa and the Union territories of Southern region. The academy offers faculty development programmes 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 entrepreneurial activities.

About the Workshop:

The workshop is designed to offer the participants with hands-on-approach to conduct research on completion of the workshop, participants are likely to have developed the skills to review the literature, develop hypotheses, frame research design, identity sampling techniques and comprehend the role and relevance of the tools for data collection and analysis. The 6 day workshop will expose the participants to use brief theoretical as well expose the practical inputs. The participants as expected to bring their research problem & data if they have to work on during the workshop and at the end they would perform data analysis independently and would make a presentation before the class.

Contents:

- Antenna Fundamentals
- Antenna Parameters and Measurements
- HF,VHF & Multiband Antennas Design
- Dual and Circularly Polarized Antenna Design
- Antenna Array Design, Radome Design
- Antenna Miniaturization Techniques
- Computational Electromagnetics (CEM)
- IoT Antennas Design
- Antennas for Defense & Missile applications
- Modeling & Simulations studies of Antenna

Faculty conducting this program: The program will be conducted by the faculty members from NIT Warangal; Academicians from the concerned field from IITs/NITs/IIITs are invited to deliver lectures in the program. Speakers from industries are also expected to deliver as part of the course.

Eligibility: The program is open to the faculty members of Engineering Colleges, other allied disciplines in Telangana, Andhra Pradesh, Karnataka, Goa, Pondicherry, Andaman and Nicobar Islands. Industry personnel working in the concerned /allied discipline can also attend.

Organized at: The programme is coordinated and conducted by the Department of Electronics and Communication Engineering of Sphoorthy Engineering College, Nadargul, Hyderabad. The whole course will be accomplished by academicians from premier institutions, Industry experts and Research advisors

<u>Venue</u>: Dept. of Electronics and Communication Engineering.,

SPHOORTHY ENGINEERING COLLEGE, Hyderabad

Registration & Fee Particulars:

Faculty and Research Scholars	Rs.2500/-
Faculty of SC/ST category (SC/ST participants should submit copy of their caste certificate)	Rs.1875/-
Industry Participants	Rs.7500/-

*SC/ ST participants should submit the copy of their caste certificate

to claim the concession along with application form and it is only for

faculty of mentioned states.

- *Research Scholars are not eligible for SC/ST concession.
- *The entire registration fee to be collected in the form of DDs/online

transfer using the following details:

DD Details	Online Transfer Details
Demand Draft in	Account Name: Electronics &
favor of	<u>ICT Academy</u>
	<u>NITW</u>
" <u>Director, NIT</u>	
<u>Warangal</u> ''	Account No: <u>62423775910</u>
payable at any bank in <u>Warangal</u>	IFSC: <u>SBIN0020149</u>

<u>How to Apply</u>: A filled in form of application in the prescribed format duly signed and sponsored by appropriate authorities (along with demand draft) should reach the coordinator by speed-post. It is also mandatory to send scanned application form and demand draft through e-mail to both <u>hodece@sphoorthyengg.ac.in</u> and <u>sarma@nitw.ac.in</u> as selection will be intimated only through mail.

Selection Criteria:

Selection will be done based on *first-cum-first-serve basis* and the confirmed candidates will be notified immediately. The maximum number of participants will be 50 (fifty). Additionally 10 participants from industry are allowed to participate. The list of selected participants will be notified in the institute web site www.sphoorthyengg.ac.in and also will be sent to their personal e-mail ids. In case a candidate is not selected, the demand draft will be sent back. A test will be conducted at the end of the course. Candidates will be issued satisfactory certificates on successful completion of the course along with grade. Reservations are followed for selecting candidates as per GOI norms.

Important Dates

Duration of the Program $: 3^{rd} \text{ Dec } - 8^{th} \text{ Dec } 2018$ Last Date to submit Application $: 26^{th} \text{ Nov}, 2018$

Selection –List Intimation/Display by : <u>29th Nov 2018</u>

About NITW & SPHOORTHY COLLEGE:

NATIONAL INSTITUTE OF TECHNOLOGY (formerly Regional Engineering College), Warangal is the first among 17 REC's setup as joint venture of the Government of India and the state government. Over the years the college has established itself as a premier Institution imparting technical education of a very high standard leading to the B. Tech degrees in various branches of engineering and M. Tech. and Ph.D. programs in various specializations. The Department of Electronics and Communication Engineering offers B.Tech course in ECE, M.Tech courses in Advanced Communication Systems (ACS), VLSI Design and Electronic Instrumentation. The Department has experienced faculty with good publications and well-established laboratories. The Department has liaison with reputed industries and R&D organizations

SPHOORTHY ENGINEERING COLLEGE is one of the best engineering Colleges for aspiring engineering students. It is one of the colleges established under THOMA EDUCATIONAL SOCIETY. Sphoorthy Engineering College was established in 2005 with a single - minded aim to provide a perfect platform to students in the field of Engineering, Technology and Management for their academic and overall personality development. The College has a rich tradition of soaring high with academic excellence & overall personal growth of students. This is achieved by providing excellent academic environment and excellent infrastructure with the help of dedicated & highly qualified faculty members with M.Tech. & Ph.D qualification with decades of experience. State of art infrastructure includes labs with high quality equipment, rich collection of Library Books & IEEE, International, Indian journals and amenities.

Coordinators

Dr. N. SURESH Professor

Department of ECE Sphoorthy Engineering College

Mobile: 9603899915,

email: hodece@sphoorthyengg.ac.in

dr.sureshnarasimman@sphoorthyengg.ac.in

Dr. N. V. S .N. SARMA Professor

Dept. of ECE NIT, Warangal

email: sarma@nitw.ac.in



FACULTY DEVELOPMENT PROGRAMME

Practical RF Antenna Design with Simulation Studies

 $3^{rd}\ Dec-8^{th}\ Dec\ 2018$

Organized by

Department of Electronics and Communication Engineering SPHOORTHY ENGINEERING COLLEGE

(NAAC ACCREDITED)

Sagar Road Hyderabad

<u>In association with</u>
National Institute of Technology, Warangal **Under the scheme of Electronics & ICT Academy** (Sponsored by MeitY, HRD division, Ministry of ICT, Govt. of India)



APPLICATION FORM

1. Name of the Applic	ant :		
2. Designation	:	3. Institution :	
4. e-mail	:	5. Mobile No :	
6. Category	:	7. Payment Mode :	
o Faculty / Re	search Scholar (Rs.2500/-)	Demand Draft No :	
 Faculty fron 	n SC/ST Category(Rs.1875/-)	NEFT No :	
o Industry Par	ticipants(Rs.7500/-)	Bank : Date:	
8. Address for Corresp	condence :		
9. Educational Qualific	cations with specialization:	10. Subjects taught so far :	
11. No. of Refreshmer	nt courses /workshops attended:		
12. Experience (in Yes	ars):		
b. Re c. In	eaching: esearch: dustry: n required during training : YES/NO		
14. Do you belong to S		e concession)	
Declaration:			
The information	provided is true to the best of my knowledge. If S	Selected, I agree to abide by the rules and regulations of th	ne FDP and
shall attend the course	e for the entire duration. I also undertake the response	onsibility to inform the coordinator in case, I am unable to	attend the
course. I assure you 10	00% attendance during this faculty development pa	ogram.	
Place:			
Date:		Signature of Applic	ant
	SPONSORSHIP (ERTIFICATE	
Dr/Mr/Mrs	is an employe	ee of our institution/organization since an	d is herby
sponsored to participa	ate in the FDP on " Practical RF Antenna Des	ign with Simulation Studies " sponsored by Electronic	es and ICT
Academy during 3 rd –	8 th Dec 2018 at SPHOORTHY ENGINEERING	COLLEGE, Hyderabad	
Place:			
Date:		Signature of Principal / Head of Institu	ution
	ADDRESS FOR COR	RESPONDANCE	
Post your application i	form along with the DD/NEFT Receipt No to	Mail the scanned copies of filled-in and duly signe application form with DD to	ed
Dr.N.SURESH, Coor		hodece@sphoorthyengg.ac.in	
Sphoorthy Engineeering	nics and Communications Engineering ng college, Nagergul(V),Near L.B.Nagar, agar(M), Ranga Reddy (Dist)	for any enquiry contact Mobile: 9603899915/8121172066	