on



SPEECH SIGNAL PROCESSING - 2017

(09th to 18th November, 2017)

Organized by



Sponsored by Electronics & ICT Academy

Ministry of Electronics and Information Technology (MeitY), GOI

TO NOTE OF WARRANGE

Preamble:

"Electronics & ICT Academy" was set up at NIT Warangal with financial assistance from MeitY, Govt. of India (GoI). The jurisdiction of this academy is Telangana, Andhra Pradesh, Andaman and Nicobar Islands, Goa, Puducherry and Karnataka. This academy role is to offer faculty development programmes in standardized courses and emerging areas of Electronics, Information Communication Technologies, Curriculum development for Industry, Training & Consultancy services for Industry; CEP for working professionals, Advice and support for technical incubation and entrepreneurial activities.

Speech Processing is a scientific discipline as well as a technology frontier with immense applications. The treatment of speech processing requires an initial grounding in digital signal processing. This not only enables to understand why things appear the way they do in various spectrographic representations, but also allows a proper coverage of basic speech processing algorithms. As a scientific discipline it has a long history and as a technology area it is intensively explored both by industry and academia. On one side of the spectrum is the speech & language sciences, such as linguistics, phonetics and psychoacoustics, and on the other side are the signal processing theory and pattern recognition and artificial intelligence. This leads to enhanced human-human & human- machine communication systems, such as speech and audio coding, automatic speech and speaker recognition, speech synthesis, speech enhancement etc. Pursuit of such wide ranging research and development demands a broad base of fundamental knowledge, as well as the mastering of clever algorithms and techniques.

Major Course Contents:

- Nature of Speech Signal and Basics of Speech Processing
- Speech Production and Analysis
- > Speech Enhancement and Coding
- Prosody Modeling and its Applications
- > Speech and Speaker Recognition
- Speech Emotion Recognition
- > Deep Learning for Speech Processing
- > Statistical Parametric Speech Synthesis
- > Audio Processing

Hands on session on the above topics will be provided.

Faculty Conducting this Programme:

The programme will be conducted by the faculty members from NIT Warangal. Academicians from IITs / NITs / IIITs in concerned field are invited to deliver lectures in the programme. Speakers from industries are also expecting to deliver as part of the course.

Eligibility:

The programme is open to the teachers of engineering colleges in Telangana, Andhra Pradesh, Andaman and Nicobar Islands, Goa, Puducherry and Karnataka states/UTs. Industry personnel working in the concerned/allied discipline can also attend

Registration Fee Particulars:

- Faculty members / Research Scholars form the mentioned states: Rs. 4000/- Only
- SC/ST Faculty members / Research Scholars form the mentioned states : Rs. 2000/- Only
- Industry participants : Rs. 12000/- Only
- Participants from other states: Rs. 12,500/- Only

The participants need to send a crossed demand draft (DD) drawn in favor of "**Director, NIT Warangal**" and payable at SBH, NIT Warangal branch or remit the necessary course fee to the Bank as per the details given below.

· · · · · · · · · · · · · · · · · · ·				
Account Name	Electronics & ICT Academy NITW 62423775910			
Account Number				
Name	State Bank of India			
Branch	REC Warangal (NIT Campus)			
Branch Code	20149			
IFSC	SBIN0020149			

Accommodation:

All the selected participants will be provided FREE boarding & lodging in the institute. No TA will be paid for the participants.

How to Apply:

A filled in form of application in the prescribed format duly signed and sponsored by appropriate authorities (along with DD/NEFT Receipt) should reach the coordinator by speed post. It is also mandatory to send scanned application form and DD/NEFT receipt through e-mail to sp.nitw@gmail.com 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.nitw.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 certificates on successful completion of the course along with grade. Reservations are followed for selecting candidates as per **GOI** norms.

Important Dates:

Last date for submission of application: 03^{rd November}, 2017
Selection-list intimation/display before: 06th November, 2017
Duration of Program : 09th to 18th Nov, 2017

About the Institute, Department and Warangal:

National Institute of Technology (formerly Regional Engineering College), Warangal is the first among 17 RECs 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, 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.

Warangal is known for its rich historical and cultural heritage. It is situated at a distance of 140Km. from Hyderabad. Warangal is well connected by rail and road. National Institute of Technology campus is 2 Km. away from Kazipet station and 12Km. away from Warangal station.

FACULTY DEVELOPMENT PROGRAMME (FDP)



EECH SIGNAL PROCESSING - 2017





Sponsored by Electronics & ICT Academy

Ministry of Electronics and Information Technology (MeitY), GOI

APPLICATION FORM

1.	Name of the Applicant:					
2.	Designation:	3.	Institution :			
4.	E-mail ID :	5.	Mobile No. :			
6.	Category	7.	Payment Mode			
	☐ Faculty/Scholars from mentioned states (Rs. 4,000/-)		☐ Demand Draft No:			
	☐ Industry Participants (Rs. 12,000/-)		□ NEFT/ UTR No. :			
	Participants from other states (Rs. 12,500/-)		Bank: Date:			
	☐ Faculty from SC/ST category (Rs. 2000/-)					
8.	Address for Correspondence:	9.	Subjects taught so far:			
10.	Educational Qualifications with specialization:					
11.	No. of refresher courses/workshops attended:					
	Experience (in years) : Teaching		Research Industry			
	Do you belong to reservations SC/ST (YES / NO): If Y	ES,				
	Do you require accommodation during Training: YES / N					
	claration					
the	FDP and shall attend the course for the entire duration. I al ase, I am unable to attend the course.		· · · · · · · · · · · · · · · · · · ·			
Plac	ce :					
Dat	e :		Signature of the Applicant			
	SPONSORSHIP CERTIFICATE					
	Dr./Mr./Ms. Institute/Organization and is hereby sponsored to partinsored by Electronics & ICT Academy during 09 th to 18 th N	cipa				
Plac						
Dat	e :		Signature of Principal / Head of Institution			
Ad Pos	dress for correspondence t your application form along with DD/NEFT		ail the scanned copies of filled-in and duly signed			
Ad Pos Rec	dress for correspondence	ap	ail the scanned copies of filled-in and duly signed oplication form with DD to			
Ad Pos Rec Dr. Dep	dress for correspondence t your application form along with DD/NEFT ceipt to T. Kishore Kumar, Coordinator, partment of Electronics and Communication Engineering,	ap ssj	ail the scanned copies of filled-in and duly signed			
Ad Pos Rec Dr. Dep Nat	dress for correspondence t your application form along with DD/NEFT ceipt to T. Kishore Kumar, Coordinator,	ssj Fo	ail the scanned copies of filled-in and duly signed oplication form with DD to p.nitw@gmail.com			