

## ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP)



### ACADEMIC QUALITY ASSURANCE THROUGH OUTCOME BASED EDUCATION

(8th - 18th July, 2020) Organized by

E & ICT Academy, National Institute of Technology, Warangal.

in association with

G. Narayanamma Institute of Technology and Science (for Women) Shaikpet, Hyderabad. (Sponsored by Ministry of Electronics and Information Technology (MeitY), GOI)

#### Preamble:

"Electronics & ICT Academy" was set up at NIT Warengal with financial assistance from MertY. Gol. The jurisdiction of this academy e Telangana, Andhra Pradesh, Kamataka, Gea, Puducheny and Andaman & Nicobar Islands. This academy role is to offer 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 and entrepreneurial activities.

About the Workshop:

Teachers in Engineering and Science disciplines in higher education usually join the teaching profession without any formal training in teaching methodology and learning psychology, incidentally they develop leaching skills out of their own experiences or from expenences shared by colleagues in course of their teaching career. Most often, they are also influenced by the ways in which their teachers laught them. Pedagogy in higher education has undergone revolutionary changes in the past lew decades. Traditional methods of lecturing have become obsolete in today's scenario where Outcomes Based Education and Student Centered Teaching has become order of the day. Further, emergence of a plethora of ICT tools and their usage in Teaching-Learning Process has been redelining the role of a teacher from a mere provider of information to a facilitator of learning.

#### Major Course Contents:

- Class handling
- Teaching/Learning Tools
- Outcome Based Education
- Pedagogy Tool Demo
- Online Teaching/Learning Role of teachers
- Creating Learner centric environment
- Features of Moodle/MOOCS
- Active Learning Methods
- Essence of effective teaching
- **OBE/NBA** Guidelines
- Linking of Bloom's Cognitive levels in Moodle LMS
- Question setting
- Learning Taxonomies
- Digital Technologies

Faculty conducting this programme:

The programme will be conducted in online mode by the faculty members from NIT Warangal, Academicians in the concerned field from ITS/NITS/IITs are invited to deliver lectures in the programme Speakers from industries are also expected to deliver as part of the

Eligibility:

The programme is open to faculty of Engineering Colleges, MCA Colleges and other allied disciplines in India, Industry personnel working in the concerned /allied discipline can also attend

Registration Fee Particulars:

Faculty and Research Scholars	Rs. 750/-
Industry Participants	Rs. 3750/-

The fee is to be paid either in the form of DDs or online transfer using the following details:

DD Details	Online Transfer Details
Demand Draft in favor of "E & JCT Arademy, NIT Warangal" payable at SBI NIT Warangal Branch	Account Name: Electronics & ICT

#### How to apply:

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 email to obegruls 2020@gmail com as selection will be intimated only through mail.

#### Selection Criteria:

Selection will be done based on first-come-first-serve basis to a maximum number of 100. 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:

Last date (Application & DD)	6th July, 2020
Selection List by E- mail	6100000
Duration	7th July, 2020
Deraining	8th -18 th July, 2020
	14000

#### About NIT Warangal:

National Institute of Technology, 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 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 NIT Warangal are NBA accredited.

#### About GNITS:

G. Narayanamma Institute of Technology & Science, aleading Engineering college in Hyderabad for Women, was funded by late Sr. G. Pula Reddy garu in 1997, with an objective of providing excellent learning facilities for Women to pursue education in Engineering since two decades. The aim is to promote Technical Education among Women to enhance and build up a new generation of thinkers, innovators and planners in the realms of Science and Technology GNITS received UGC autonomous status for 10 years from 2018 and is affiliated to Jawaharlal Nehru Technological University (JNTU-H). Hyderabad, it is approved by At India Council for Technical Education (AICTE), accredited by NAAC & NBA (AICTE) and ISO 9001 2015 certified institution.

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G. Narayanamma Institute of

Technology & Science (AUTONOMOUS) Shalkpet, Hyderabad - 500 104 Electronics & ICT Academy, NIT, Warangal in association with G.Narayanamma Institute of Technology and Science (for Women),

Shaikpet, Hyderahad - 500 104

Online Faculty Development Programme on

"Academic Quality Assurance through Outcome Based Education"

 $08^{th} - 18^{th}$  July 2020

Programme Schedule

Date/Day	Forenoon	1.6
08/07/2020 Wednesday	Timings 10 AM-12 PM Topic:O8f overview ResourceFvrson; Prof T Ramesh, N/TW Inaugural (10 AM - 10:20 AM)	Afternon Tanings: 02 PM- 04 PM Topic: OBE criteria Resource Persons Prof T Samesh, NITW
09/07/2020 Thursday	Session in charge: Dr. K.Syamula Deel Timing: 10 AM-12 PM Tepic:totioduction to e-Learning, Mondle LMS Resource Person: Prof N V 5 N Sarma, MITT	Session In charge: Dr. Mt. Madfavil.acha Timings: 02 PM- 04 PM Topic://danaging the content in Moodle Resource Person: Dr.K. V Eswaramoorthy, BITDMK
10:07/2029 Friday	Session In charge; Mr. T.ChandraSckhar Timings:10 AM-12 PM Topie:Pedagogy Principles (Bloom's Taxonomy) Resource Person: Or S K Das Mandal, HTKGP	Session In charge: Mrs. G.Swetka Timings: 02 PM- 04 PM Topic:Course Creation Management Resource Person: Dr K. V. Eswaramoorthy, IIITDMK
1/07/2020 Saturday	Senion In charge: Mrs. T.Aparua Timings: 10 AM-12 PM Topic:Digital initiatives of Gol	Session is charge: Mrs. Dhana Lakshmi Timings: 02 PM-04 PM TopiciBuilding the competencies of Teachers for online

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	Resource Person: Prof K Srinivas, NIEPA	Resource Person: Prof K Seimwas, MEPA
12/07/2020	Session in charge: Mrs. Lavanya Timings: 10 AM-12 PM	Session In charge: Mr. T.ChandraSekhar
	Topice-content development in Four Quadrant	Timings: 02 PM- 04 PM TopicsLearners' Engagement in Communication and
		Collaboration
		Resource Person: Prof K Srinivas, NIEPA
	Session In charge: Mrs. G.Swetha	Session In charge: Mrs. T. Aparna
13/07/2028 Monday	HOLIDAY	
Tuesday Toesday Toesday Topic:Active Learning Methods Resource Person: Prof 8 V AppaRao, NITW Session In charge: Mrs. Dhana Lakshmi	Timings:10 AM-12 PM	Timings: 02 PM- 04 PM
	Topic:Assessment Methods in Moodle Resource Person: Prof DVLN Someyajulu, HITDINK	
	Session In charge: Mrs.Dhana Lakshmi	Session In charge: Mrs. Lavanya
Wednesday Topic: Oigital Techn  Session In charge: 0	Timlegs:10 AM-12 PM Topic:Oigital Technologies – A Casestudy CodeTantra	Timings: 02 PM- 04 PM Topic:Creating Learner Centric environment Resource Person: Dr.J.Krishniah, HITDMX
	Session In charge: Dr. K.Syamata Devi	A STATE OF THE STA
16/07/2020 Thursday	Timings: 10 AM-12 PM Topic:Online Class Handling - tips and tools Resource Person: Prof A Venugopal, NITW	Session In charge: Dr. M. MadhaviLatha Timings: 02 PM-04 PM Topic:Linking Bioom's Cognitive Levels in Moodle LMS Resource Person: Prof DVLN Somayajulu, IIITDMK
Tintonia	Session In charge: Mr. T.ChandraSekhar	Session In charge: Mrs. G.Swetha
7/07/2020	Timings:10 AM-12 PM	Timings: 02 PM- 64 PM

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Friday	Topical scence of Effective Teaching	
	Resource Persons	Topic:Pedagogy Tool Demo
	Prof I Apt Kumar Reddy, NITW	Resource Person:
	No. of the last of	Prof DVLN Somayajulu, BITDMK
\$107/2020	Sension In charge: Mrs. T.Aparna	A STANDARD WINDOW
Saurday Timings:10 AM-12 PM Topic:Oigital Technologies with hands on Resource Person: Dr S Rawchandra, NITW/ Sanjaya Kumar Panda, NITW	Session in charge: Mrs.Dhana Lakshmi	
	Popular lechnologies with hands on	Timings: 02 PM- 04 PM
	Dr. C. Parante	Topic:Participants Demonstrations
	5 Santandra, NITW/ Sanjaya Kumar Panda, NITW	Resource Person: Batch-I Prof DVLN Somayajulu, IIITOMK / Batch-2 Prof RBV Subramanyam, NIT W
	Session In charge: Mrs. Lavanya	Valedictory
		Session In charge: Dr. M. MadhaviLatha

#### NOTE:

- 1. Respective Session Incharges should be available from 9:45 AM till the session ends, in the morning and from 1:45 PMtill the session
- Take care of introduction of the speaker's' resource persons, topic of the sessions, convey the doubts to the speakers if necessary, vote of
- Please maintain the back up support from other session Incharges or Organizers during power fluctuations and any other interruptions.

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

Shaikpet, Hyderabad - 500104

**Department: Electronics and Telematics Engineering** 

2020-21

REPORT

FDP on "Academic quality assurance through outcome based education"

Date of program: 8-7-2020 to 18-7-2020

Resource person:Dr K.V Eswarmoorthy

I K.Sarada attended the FDP on Academic quality assurance through outcome based education and gained knowledge on the following topics.

Class room Handling, Teaching and learning tools, Outcome based education, Pedagogy tool demo, Online teaching/learning and role of teachers, Creating learning centric environment, Features of MOOCS, Active learning methods, Essence of effective teaching, OBE/NBA guide lines, Blooms taxonomy levels and question paper setting, Digital technologies. I got exposure and I am am able to apply these methods in my teaching.

Signature of the Faculty member

..Sarada, Asst. Prof, ETE

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