PROCEEDINGS OF THE PRINCIPAL, JNTUA COLLEGE OF ENGINEERING ANANTHAPURAMU (AUTONOMOUS):: JNTUACEA ANANTHAPURAMU PRESENT: Prof. K. RAMA NAIDU: PRINCIPAL

TEOIP-III

Procs. No. TEQIP-III/NPIU/Academics/1.3-2(iv)/16/2019-20

Date:18-07-2019.

JNTUA College of Engineering Ananthapuramu - TEQIP-III - Academics - Permission to conduct a three day Faculty Development Programme on "Effective teaching approach for Applied/ Engineering Physics Faculty" from 05-08-2019 to 07-08-2019 at JNTUACEA-Orders-Issued.

Letter dt: 16-07- 2019 from Head of the Dept., Dept. of Physics, JNTUACEA. Ref:

Dr. R. Padma Suvarna, Head of the Dept., Dept. of Physics, submitted a letter requesting the Principal to conduct a three day Faculty Development Programme on "Effective teaching approach for Applied/ Engineering Physics Faculty" from 05-08-2019 to 07-08-2019 at JNTUACEA Ananthapuramu and requested to meet the expenditure from TEQIP-III funds.

Title of the Programme

Three day FDP on "Effective teaching approach

for Applied/Engineering Physics Faculty" Department of Physics, JNTUACEA

Conducted by

Dates of Programme

05-08-2019 to 07-08-2019

Coordinator

Dr. R. Padma Suvarna, Head of the Dept.

The requisition submitted is approved and the Principal is pleased to accord permission to Dr. R. Padma Suvarna, Head of the Dept. Dept. of Physics, JNTUACEA to conduct the above said programme on the date(s) noted. The expenditure will be met from TEQIP-III funds under Academics SC 1.3-2(iv) head of account.

It is requested to follow the rules and regulations in incurring the expenditure and requested to submit the vouchers in original as per the guidelines provided by NPIU. And also requested to submit Photographs, list of participants, feedback reports etc., as per TEQIP-III norms in Performa provided.

Dr. R. Padma Suvarna, Head of the Dept. Dept. of Physics, JNTUACEA Copy to Dr.A.P. Siva Kumar, TEQIP-III Co-ordinator & Nodal Officer (P) Copy to Prof. E. Keshava Reddy, Nodal Officer (A) (TEQIP-III) Copy to Dr.K. Jithendra Gowd, Nodal Officer (F) & TEQIP MIS officer

Copy to Bills.

REGISTRAR J.N.T.U. Anantapur ANANTAPURAMU-515002

PRIRAMOIPAL J.N.T.U A College of Engineering (Autonomous) ANANTHAPURAMU-515002

A.P. INDIA.

DAY 2: ATTENDANCE SHEET

Three days FDP on Effective Teaching Approach to Applied & Engineering Physics On August 5-7, 2019 Sponsored by TEQIP-III

	1	noo, ed by TEQIF-III			
S.No	Name of the Participant	Date: 06-08-2019			
			ature		
1	Dr. G. Balakrishnaiah	Forenoon	Afternoon		
2	Dr. K. Raja Obul Reddy	50	GB ,		
3		K.R.Gaobul	K. Rognoch Rry		
4	Dr. J. Gurusiddappa	900,	tony.		
	Dr.U. Mahesh Kumar	Mahul	Mahul.		
5	K. Bharathi	R	B		
	B. Yugandhar	36 OK	Shot		
	S. Dastagiri	S. Dym	E Pahw		
8	N. Raghuram	N. Post hu Port	N. Lag m Ray		
	Dr. Y. Munikrishna Reddy	MW'	, KW,		
1000	M Nagendra Vara Prasad	KN. 2020	RNIT		
11	B. BhagyaSree	D. D.	Ref.		
12	S. Parveen	Jus	1200		
13	K. SIVAIAH	1. Ohner	Trive		
14	Dr. C. Mahaboob Subhan	C.4.28c	C.M.S.K.		
15	Dr. C. Rajeswari	CRApm	C. Rafin		
16	Dr. B. Nagaraju				
17	Dr. Vasudeva Reddy	Maser	MG		
18	K. Chandra Sekhar	Kelhandefeld	Kerpsbyh.		
19	U. Naresh	El. Marel	ElMares		
20	A.Suguna	Selv	Son		
21	G T Padma	90-G1.1.	(MM).T		
22	Dr. Vijay Kumar	May lumal	you learner		
23	Dr. N. Suresh Kumar	M. Star	MAST.		
24	Dr. T. Noorjahan Begam	T. Navijahan Begelm.	1-Nowy Lan Bourn		
25 I	B. Pradeep Raju	Soft.	Ref.		

J.N.T.U. Anantapur ANANTAPURAMU-515002

	a Compatha		
= 50	B Suneetha		
59	B. Lavanya		-601
60	Dr.T.Subrahmanyam	John	Thy
61	Mr.D.Venkata Rao		
62	R. Mallikarjuna Sharma	1 cm	M. Co
63	S.K. Shabana		
64	Sk.Shahenoor Basha		
65	Dr.G.Shanmugam	le luy >.	Jahren >
66	Dr Aruna Kumari	9-	
67	Dr. N. Suresh Kumar		
68	Mr. P.Pavan Kumar		
69	Dr. T. Rajani		
70	Dr. Ashok Bhogi		
71	Parimivalli rani		
72	Ganta Prasad		
73	P Ankoji	AV	TO WE
74	S. Farooq	(Volet)	(A)
75	M Prakash		
76	V.B. Sreedhar		A
77	7 T. Mahes h wari	J. afal O	
78	B Dr. S. Nazeer Hussain	1	
79		D.	in a
8	0 D. Ramanjaneya Reddy		10000
8		Kenn	001-9-
8	Dr. P. Pandu Ranga	1 Portogs	
8	T Venkata Kumar	W. W.	Reason's
8	S. Pavani	Q1	RA
	Dr. S Rajesh	J PA	100

REGISTRAR
J.N.T.U. Anantapur
ANANTAPURAMU-515002

TEQIP-III Sponsored
Three days FDP on
"Effective Teaching Approach
for Applied/Engineering
Physics Faculty"
(August 5-7, 2019)

Registration Form

Interested candidates may kindly send the completed Registration forms (Scanned copies) to the Co-ordinator before 1th Aug 2019.

Name:_

Sex: Male / Female

Qualification: _

Designation:

Organization:

Address for Communication:

Mobile No:

E-Mail ID :

Accommodation Required: ves/no

Note: No registration fee. TA/DA will not be paid.

Date:

Place:

Signature of the Applicant

(Signature of Sponsoring/Authority with Seal)

Objective of the FDP

This programme will help the faculty mainly at JNTUA affiliated colleges to familiarize with R19-Physics syllabus. It also gives an insight about the frontier areas of physics, such as mechanics, electro-magnetic theory and sensors etc., by distinguished speakers from reputed organizations. This will provide a platform for the teaching fraternity to interact and collaborate with experts as well as to enrich their skills for effective teaching-learning processes.

Chief Patron

Prof. S. Srinivasa Kumar

Vice-Chancellor

JNTUA, Ananthapuramu

Patron

Prof. K. Ramanaidu

Principal

JNTUACE, Ananthapuramu

Co-Patron

Prof. E. Keshava Reddy

Vice Principal

JNTUACE, Ananthapuramu

Co-ordinators:

Dr. R Padma Suvarna,

Dr. D. Zarena Dr. Sudhir Bhardwaj

Mobile: 9014333537, 8748914290

E-mail: phyfdp19@gmail.com ANANTAPUR

Faculty Development Programme on

"Effective Teaching Approach for Applied/Engineering Physics

Faculty"

(August 5-7, 2019)

Sponsored by

TEQIP-III





Organized by
Departments of Physics
Jawaharlal Nehru Technological University
College of Engineering (Autonomous)
Ananthapuramu, Andhra Pradesh

J.N TU AnantapuUniversity College of Engineering & NANTAPURAMU 515002 Technology, Bikaner, Rajasthan



Jawaharlal Nehru Technological University Anantapur College of Engineering (Autonomous), Ananthapuramu-515002, A.P

Certificate of Participation

This is to	certify th	at Dr./Mr./N	Is				
from							
has partie	cipated in t	he TEQIP-I	II sponsore	ed Faculty De	velopmer	nt Progra	mme on
Effective	teaching	approach f	for applied	/engineering	physics	faculty	held at
Departm	ent of Ph	ysics, JNTU	A College	of Engineerin	ng, Anan	thapurar	nu from
05-08-20	19 to 07-08	-2019.					

Dr. R. Padma Suvarna
Co-ordinator & HOD

amder

Dr. D. Zarena **Co-ordinator** REGISTRAR Dr. K. Govinda Rajulu

Three days FDP on Effective Teaching Approach to Applied & Engineering Physics On August 5-7, 2019, Sponsored by TEQIP-III

Program Schedule

-	Morning Session			Afternoon	Session
Date	9:30 AM-10:30 AM	10:45 AM-12:45 PM		2:00 PM - 3:30 PM	03:45 PM - 05:15 PM
05-08-2019	Prof. V.R.K. Murthy IIT Madras		L U N C	Prof. Gowri Shankar Sri Sathya Sai Institute of Higher Learning Puttaparthi	Prof. Murali Krishna Sri Sathya Sai Institute of Higher Learning Puttaparthi
06-08-2019	Prof. V.R.K. Murthy IIT Madras		B R E A K	Prof. Krishna Chaitanya Sri Sathya Sai Institute of Higher Learning Puttaparthi	Prof. Murali Krishna Sri Sathya Sai Institute of Higher Learning Puttaparthi
07-08-2019		aghavendra Rao Anantapur		Prof. R.L.N. Sai Prasad NIT Warangal	

Note: Registrations will be held in from 8.45 AM to 9.15 AM on 05-08-2019

Quide

7.

REGISTRAR
JINTU AM HAPURANU SISOOZ

Three -Day Faculty Development Program on
Effective Teaching Approach for Applied/Engineering Physics Faculty
(Under TEQIP-III)

inder TEQIF-III)

5-7 August, 2019

A Twinning Program Jointly Organized by

Department of Physics, UCET, Bikaner (Rajasthan) & Department of Physics, JNTUA CEA,

Ananthapuramu (AP)

Brief Report:

The department of Physics JNTUA college of Engineering Anantapur, Ananthapuramu

organised TEQIP-III sponsored three-day Faculty development program on Effective Teaching

Approach for Applied/Engineering Physics Faculty during 5-7 August, 2019.

This FDP was inaugurated by Prof. S. Srinivasa Kumar, Vice-Chancellor, Jawaharlal

Nehru Technological University Anantapur, Anantapuramu. In his inaugural address he stated

that this sort of programs will create interest on the new topics that are introduced during

revision of the syllabus. Also, addressed the importance of physics in technical education.

The main aim of this FDP is to help the faculty mainly the faculty from JNTUA affiliated

colleges to familiarize with R 19 physics syllabus and understand fundamental concepts in

connection with Physics. This FDP also gives insights about the frontier areas of Physics such as

mechanics, electromagnetic theory and sensors etc. This will provide a platform for the teaching

fraternity to enrich their skills.

Three-Day FDP brings together experts infields of Classical Mechanics,

electromagnetic theory, sensors, Quantum mechanics, Optical fibers and various materials with

an object to impart knowledge on various aspects. The Resource Persons in this FDP are as

follows:

REGISTRAR J.N.T.U. Anantapur

ANANTAPURAMU-515002

Resource Persons:

- 1. Prof. V.R.K.Murthy, IIT Madras.
- 2. Prof. Gowri Shankar, Sri satya sai institute of higher learning, Puttaparthy.
- 3. Prof. Murali Krishna, Sri satya sai institute of higher learning, Puttaparthy
- 4. Prof. Krishna Chaitanya, Sri satya sai institute of higher learning, Puttaparthy.
- 5. Prof. K.Raghavendra Rao, Sri Krishnadevaraya University, Anantapur.
- 6. Prof. R.L.N.Sai Prasad, NIT, Warangal

Approximately 65 no of participants from different affiliated colleges have been registered and participated actively in this workshop. We thank Prof. V.R.K. Murthy, IIT Madras, Prof. R.L.N. Sai Prasad for readily accepting our invitation as resource persons for three day FDP. We also thank Dr. S. K. Bansal, Director, UCET & Dr. Dharmendra Yadav, TEQIP-III Coordinator for their cooperation and support in organizing this event successfully.

Dr. Sudhir Bharadwaj,

Prof. R. Padma Suvarna,

Coordinator, UCET, Bikaner

Coordinator, JNTUACEA, Anantapuramu

The state

REGISTRAR
J.N.T.U. Anantapur
ANANTAPURAMU-515002