

(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

Date: 12-07-2019

CIRCULAR

This is to inform that Trinity College of engineering and technology, peddapalli is organizing "A One Week Faculty Development on Wireless Sensor Network and Internet of Things" from 22-07-2019 to 27-07-2019. All the faculty members of concerned department are requested to register and attend the program.

Trinity College of Engineering and Technology Peddapalli-505 172-T.S.

Copy to:

SIGNATI	URE OF AL	L HOD's		TPO	OFFICE	LIBRARY
HY KM	M	P. 9 r.h.	Men m	Basica	2	ta

ABOUT THE COLLEGE

Trinity College Of Engineering And Technology was established in the year 2008, by Trinity Educational Society for community development in a backward educational area dominated by under privileged sections of the society. The college is located in Peddapalli with good connectivity of road and rail. The great strength of the college is visionary management. Availability of strategic planning, documentation, record keeping, Emanagement and innovative teaching practices; quality and access are the core values in curriculum and teaching and evaluation methodologies in alignment with global trends.

ABOUT THE DEPARTMENT

The department of Electronics & Communication Engineering started right from the inception of the college in the year 2008. The primary objective of the department has been to impart quality education, training and research at the undergraduate various areas of **Electronics and Communication Engineering** with broad emphasis on design aspects of electronic systems. The Department presently offers UG Programme B.Tech with an intake of 60.

ORGANIZING COMMITTEE

CHIEF PATRONS

SRLD.MANOHAR REDDY

Founder Chairman **Trinity Educational Institutions**

SRI,D.PRASANTH REDDY

Chairman **Trinity Educational Institutions**

PATRON

DR.M.GANESH

Principal Trinity College of Engineering and Technology, Peddapalli

CONVENOR

MR.P.PRABHAKAR

Head of the Department, ECE Trinity College of Engineering and Technology, Peddapalli

COORDINATOR

MR.P.MADHUSHEKAR

Assistant Professor, ECE Trinity College of Engineering and Technology, Peddapalli Phone no. 9110731663

TRINITY

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad) PEDDAPALLI-505172





DEPARTMENT OF ELECTRONICS &

COMMUNICATION ENGINEERING

A ONE WEEK FACULTY DEVELOPMENT PROGRAMME

ON

WIRELESS SENSOR NETWORK AND INTERNET **OF THINGS**

DATE: 22/07/2019 to 27/07/2019

Trinity College of Engineering and Technology

ABOUT THE FDP

Wide spread applications of wireless sensor network and IoT have created a demand for researchers and manpower to work in the industry and academia. Currently a reasonable number of students, faculty and researchers are working in the area of wireless sensor network and IoT. However. most of them lack proper training on carrying out research in this area due to unavailability of proper guidance, infrastructure, simulation techniques and hands-on practice on running of simulators. Further, with the vison to have smart cities. smart home and other smart activities will result in demand for sensors and sensor networks.

THE OBJECTIVE OF FDP

The primary objectives of this proposed FDP are as follows: To provide basic knowledge about WSN and IoT to the students and faculty. To give hands-on training on Network Simulator (NS-2) to carry out research. To provide hands-on training on sensor network on real platform. To motivate towards future research and development in the area of WSN and IoT

TOPICS COVERED

- > Wireless Sensor Network
- > Modeling of Sensor Network
- > Wireless Communication
- > Wireless Network Security

RESOURCE PERSON MR.R.SRINIVAS

Assistant Professor, ECE Tirumala engineering College,

Bogaram, Medchal,

Email id: srigana.57@gmail.com,

Phone no.9493004630

COMMITTEE MEMBERS

MR.B.RAJENDER,

Assistant Professor, ECE
Trinity College of Engineering and
Technology, Peddapalli
Phone no: 9553143133

MR.D.SAMPATH,

Assistant Professor, ECE
Trinity College of Engineering and
Technology, Peddapalli
Phone no: 7306606172

ADDRESS FOR COMMUNICATION

The coordinator

Trinity College of Engineering and

Technology, Bandarikunta,

Peddapalli -505172

Mobile no: 9110731663

E.Mail: madhoos.pittala@gmail.com

IMPORTANT DATES

Last date for registration: 19/07/2019

REGISTRATION FORM

A ONE WEEK FACULTY DEVELOPMENT PROGRAMME

WIRELESS SENSOR NETWORK AND INTERNET OF THINGS

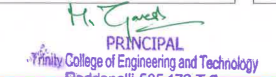
Name:
Qualification:
Designation:
Department:
College Name:
Address:

E-mail id:
Phone/Mobile:
Details: DD No. & Date:
AmountBank;
Place:
Date:

Signature of the Participant

REGISTRATION DETAILS

Registration fee in the form of DD for Rs. 500/- to be drawn in favor of "The Principal, Trinity college of Engineering and Technology" payable at Peddapalli.





(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

LIST OF PARTICIPANTS

Name Of the Programme: A One Week Faculty Development Programme On wireless Sensor Network and Internet of things

22-07-2019 to 27-07-2019								
NAME OF THE FACULTY	DESIGNATION	NAME OF THE COLLEGE	DAY1	DAY2	DAY3	DAY4	DAY5	DAY6
D. Sampeth.	APS+. Phof	TCEK	Soul	Sanf	Samp	Sanf	Samp	Samp
N. Naresh	-Asst. Proof	TCER	Mar.	Most	M	Not	Net	Not
5. Rames b Babu	Asst. proof	TCEK	Spar	Sylven	Altypul	Stalu	Morely	Shlanky
13. Srnjana	Acef prof	TCEK	84	- or	M	NY	MX	X
	ASSA. Prof	TCER	MA		Merie	Thora	Man	Moer
l l	Asst-prot	TEEK.	(De	Or De	eng	de	de	dy
M. Swathi	Asst. prof	TCFL	Sulli-	Swith	Sulli	Sindh	Selli	Sulti
P. Aparna	Asst. Prof	TCER	Alenn	Alema	Apona	Aforna	Apone	Aleona
W. Sens) Kanar	-Asst-Piof	TCEK.	Sund	Sund 11	Supit	Surit &	sunit (Supit
N. Adhithya	Asst. Prop	TCER	Ador	delin	solin	Delly	delis	Alay
J. Swath:	ASH. Pro-	TCER	Photo	Flage	Mode	(Ba)	Bel	Boll
MD. Ria Uddin	Asst. Prof	TOPK.	Zà	Zi	Zà	Zén	Zon	8in
13 Sydhakar	Asst. prof	WICKELE IC	Sule	Salle	Sulle	Sulla	Suller	Sody
	NAME OF THE FACULTY D. Sampth. N. Naresh S. Ramesh Babu B. Srnjana. V. Ravindra Nayak Ch. Sagar M. Swaths P. Aparnia W. Suni) Kamar N. Adhithya J. Swath: MD. Pla Uddin	NAME OF THE FACULTY DESIGNATION AND Sampth. AND PROPERTY DESIGNATION APPLY PLOF APPLY PROF ASST. PROF	NAME OF THE FACULTY DESIGNATION NAME OF THE COLLEGE Dr. Sampth. AMT. Plaf TCEK N. Namesh Babu Asst. prof TCEK S. Ramesh Babu Asst. prof TCEK V. Ravindra Nayak Asst. prof TCEK Ch. Sagar Asst. prof TCEK P. Aparna Asst. prof TCEK K. Sunl Kumur Asst. prof TCEK M. Sunth: Asst. prof TCEK TCEK	NAME OF THE FACULTY DESIGNATION NAME OF THE COLLEGE DAY1 DAY Sumpth. APHT PLOF TCEK Soft N. Namesh Babu Asst. Prof TCEK N. Ravindra Nayak Asst. Prof TCEK M. Swaths Asst. Prof TCEK Asst. Prof	NAME OF THE FACULTY DESIGNATION NAME OF THE COLLEGE DAY1 DAY2 DAY2 DAY2 DAY3 DAY3 DAY2 DAY3 DAY3 DAY3 DAY3 DAY4 DAY4 DAY5 DAY5	NAME OF THE FACULTY DESIGNATION NAME OF THE COLLEGE DAY1 DAY2 DAY3 PO. Sampth. APH. Plof TCEK Sof Sof Sof Sof No. Namesh Asst. Prof TCEK Sof Sof Sof Sof Sof Sof Sof So	NAME OF THE FACULTY DESIGNATION NAME OF THE COLLEGE DAY2 DAY3 DAY4 DESIGNATION NAME OF THE COLLEGE DAY1 DAY2 DAY3 DAY4 DAY4 DAY5 DAY4 DAY5 DAY5 DAY4 DAY6 DAY6 DAY6 DAY7 DAY7 DAY8 DAY4 DAY7 DAY8 DAY4 DAY8 DAY4 DAY8 DAY8 DAY8 DAY9 DAY8 DAY9 D	NAME OF THE FACULTY DESIGNATION NAME OF THE COLLEGE DAY1 DAY2 DAY3 DAY4 DAY5 DAY5

Trinity College of Engineering and Technology Peddanalli-505 172 T C

14. TR. Ashok Asst. Prof TCEK. Sh Sh Kh										
16 G. Hajell Atot. Prof Morkeatern Jan Din Sen Lever Long B. Dives h noit Asst. prof TCPK Air Dan Dan Dan Dan Dan Bon Bon Bon Bon Bon Bon Bon Bon Bon Bo	14,	17. Ashok	-Asst-Prof	TCEK.	Rev	Ida	How	Kar	BAU	RAN
16 G. Hajell Atst. Prof Makereless of Din Bon Lev Der Din 180 Lan Can Can Can Can Can Can Can Can Can C	15	A · Sanchyg demi	ASS. A. PIOP	TCEK.	SB	Sibo	Sil			J. Et
B. Divesh nait Ast. prof TCFK Air Day Day Day By 19) S.D. Jakshos; Hest. prof TCFK Day Day Day Day By 19) S.D. Jahaja pasha Dost. prof TCFK ghow Shan Alpha Shan Shan Shan Shan Shan Shan Shan Sh	16	· ·	Ast, pos	Makingeson	North Mark	Din	Bon	Deign	多人	Lein
18) . f. latethro; test prot tett Dy Cy Oy Cy Cy Cy 19) SD. phaja parha Dost. prof Teck Show Show Show Show Show Show Show Show	(3)	B. Divesh nait	Aut. put		Di	Da			Da	adr
19) SD. phaja payha Dost. prof Teck Show Shin Show Show Shin Shin Shin Shin Shin Shin Shin Shin		A A	Asst. prof	tet	Dy	By	Oy	Ory	Ory	By
32. E. Vani ASI- POF Grona 22TE survey Senat senat senat senat sana sana ole V. Portada ASI- POF Grona 22TE survey Day Vand Vand vand sand vand Vand ole Portada ASI- POF Grona 22TE survey Day Vand Vand vand vand vand vand vand vand vand v	t9)			Teck	Som	Skin				
21. B. Senapathi. ASSI-POF Gronna 287 L sweng, "senap senap	(مد			TCEK		8 Made	21 hour	Servoid	Surada	Swedy
22. E. Vani ASI-PROF Gronna 22TE surrey Dond Vand Vand Vand Vand 23. P. Venketech: ASI-ROF Progratii Enger 10 vend P. Ven Rusul P. Venne 24. V. Prockash: ASI-PROF Progratii Enger 10 vend Prof Prof Prod Prod Prof Pool Prof Prod Progratii Enger 10 vend Prof Pool Prof Prod Progratii Enger 10 vend Prof Pool Pool Prof Prof Progratii Enger 10 vend Prof Pool Pool Prof Prof Progratii Enger 10 vend Prof Pool Pool Prof Prof Progratii Enger 10 vend Prof Pool Pool Prof Prof Progratii Enger 10 vend Prof Pool Pool Prof Prof Progratii Enger 10 vend Prof Pool Pool Prof Prof Prof Prof Prof Progratii Enger 10 vend Prof Pool Prof Prof Prof Prof Prof Prof Prof Prof	al-		0		Serge	senge				Seng
24. V. prokash. 25. K. Vehrangktuniat AST. prof Progetti engener (100) pol pol pout pout prof 28. K. Vehrangktuniat AST. prof Progetti engener (100) Prof	22 -	E. Vani	ASI-PROF		_	Varid	Vanil	and	will	vano
84. V. prockash. ASH-POST , progetti engener & low post post post post post post post post	23.	p. venketed .	ASH- POS	Poagallie Enga	60 rends	6 Mar	quent	puent	evrein	Prene
25. Kolehbargetuniat AST. Prof Progerli engginer & to the fold the fold of the state of the profession puration and some some structures and the profession of the first of the state of the programme of the state of the programme. It is not the programme will the the state of the profession will the the state of the profession will the the state of the st	24.	V. prekash.		., porgathing	pools	Pool	pof	poor	poal	traj
ab garbiran punari ASI-post soinivas all Liberary. Va Co Vil Vil Vil ASI ASI Post where Anglie Well May All All Asi Asi Nag	35.			progetti engener			(p)	(b)	(D)	(6)
or vips constalis ast. 801 wise Foglie will mig we will will will mig	88			-0	\0.7					
or vois cronapallit Ast. 801 Wese Forger Will Mig No Mila With Ning	200	Carpiran punar	ASI-8004	Soin vas all & Sagney	r. V.	6.0	60	00	N.10	W.10
89- P. Gordhya - ASSI. Poof whe English coul forde soul soul soul soul			3.1		Q.	S. Sur	W.	And And	1	The fall
V-JAMO	थेन	p. sheda	ASSA POL	Megnggbycel	(A)	100 mag	auc	Wa Wa	1	A STORY
No Alexander	3	P. Sheda V.DS Conapallis	ASSA POST	Wese Fogler	MARIN	Maga	We we	Mea	All Min	189
PRINCIPAL PROPRIES AND TECHNOLOGY	₩ ₩	P. Sheda V.DS Conapallis	ASSA POST	Wese Fogler	MARIN	Maga	We we	Mea	All Min	189

Peddapalli-505 172-T.S.

30	M. Suresh	Asst. prof	TCEK	8ul	(vil	Suf	8mg	gu	Sus
31	K. Naveen	ASSE. Prof	TCEK	No.	NOS	bay	New	nov	A gue
32		Asst. prof	TCEL	(A)	Ol	PL	(P)	(De	Pe
33,	K. Sathyananayana	Asst. Prof	TCER	SP	SAL	840		80	800
34	ch. Supriya	Asst. Prof	TCEK	Sulvi	Supri	gum	gur-	Super	Sum
35	N. Sathish Kuman	Asst. Prof	TCEK	512	SID	510	gra	sue	80
36 =	B. Puhham Chand	, Asst. Prof	TCER.	Pull	Pull	ple	file	- Pille	pell
37.	S-Soevantlu	ASST-POOF	TCEK.	Oa	FQ1	Ox	(Sx	Qu	(8)
		*)							
	·								
	_								

PROGRAMME CO-ORDINATOR

PRINCIPAL

Peddapalli-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

PROGRAM REPORT

Date: 29-07-2019

Name of the program: A One Week Faculty Development Program Wireless Sensor Network and

Internet of Things

Date: 22.07.2019 to 27.07.2019

Details of the program:

Details of resource person:

Name	R.Srinivas
Designation	Assistant Professor
Department	ECE
Organization	Tirumala Engineering College, Keesara
Email id	srigana.57@gmail.com
Contact number	9493004630

FDP OBJECTIVES:

The primary objectives of this proposed FDP are as follows: To provide basic knowledge about WSN and IoT to the students and faculty. To give hands-on training on Network Simulator (NS-2) to carry out research. To provide hands-on training on sensor network on real platform. To motivate towards future research and development in the area of WSN and IoT.

PRINCIPAL
PRINCIPAL
PRINCIPAL
Peddapalli-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

TOPICS COVERED:

Wireless Sensor Network

Modeling of Sensor Network

Wireless Communication

Wireless Network Security

Mobility in WSN

Internet of Things

IoT Components

Wireless Protocols

Routing Protocols

Research in WSN & IoT

Reliability in WSN

OUT COMES OF FDP

Participants have sufficient knowledge about different topics in wireless sensor network.

This FDP gives the knowledge on recent advancements in the field of wireless sensor networks with IoT

PRINCIPAL

PRINCIPAL

Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)
Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

NAME OF THE PROGRAM: WIRELESS SENSOR NETWORK AND INTERNET OF THINGS



Principal
PRINCIPAL
Thinly College of Engineering and Technology
Peddapalki-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

Date: 06-09-2019

CIRCULAR

This is to inform that Trinity College of engineering and technology, peddapalli is organizing "A One Week Faculty Development Program on VLSI Digital Signal Processing" from 16-09-2019 to 21-09-2019. All the faculty members of concerned department are requested to register and attend the program.

Principal PRINCIPAL Trinity College of Engineering and Technology Peddapalli-505 172-T.S.

Copy to:

SIGNATURE OF A	LL HOD's	TPO	OFFICE	LIBRARY
kn III	of fran	Bassea	D	for

ABOUT THE COLLEGE

Trinity College Of Engineering And Technology was established in the year 2008, by Trinity Educational Society for community development in a backward educational area dominated by under privileged sections of the society. The college is located in Peddapalli with good connectivity of road and rail. The great strength of the college is visionary management. Availability of strategic planning, documentation, record keeping, Emanagement and innovative teaching practices; quality and access are the core values in curriculum and teaching and evaluation methodologies in alignment with global trends.

ABOUT THE DEPARTMENT

The department of Electronics & Communication Engineering started right from the inception of the college in the year 2008. The primary objective of the department has been to impart quality education, training and research at the undergraduate various of areas **Electronics and Communication Engineering** with broad emphasis on design aspects of electronic systems. The Department presently offers UG Programme B.Tech with an intake of 60.

ORGANIZING COMMITTEE

CHIEF PATRONS

SRLD.MANOHAR REDDY

Founder Chairman **Trinity Educational Institutions**

SRI.D.PRASANTH REDDY

Chairman **Trinity Educational Institutions**

PATRON

DR.M.GANESH

Principal Trinity College of Engineering and Technology, Peddapalli

CONVENOR

MR.P.PRABHAKAR

Head of the Department, ECE Trinity College of Engineering and Technology, Peddapalli

COORDINATOR

MRS.V. MAMATHA

Assistant Professor, ECE Trinity College of Engineering and Technology, Peddapalli Phone no.9985377220

TRINITY

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad) PEDDAPALLI-505172





DEPARTMENT OF ELECTRONICS &

COMMUNICATION ENGINEERING

A ONE WEEK FACULTY DEVELOPMENT PROGRAMME

ON

VLSI DIGITAL SIGNAL PRINCIPAL Technologico CESSING

PRINCIPAL TECHNologico PROCESSING

College of Fourier 505 To ATE: 16.09.2019 to 21.09.2019

ABOUT THE FDP

VLSI Digital Signal Processing assumes importance from the point of view of wide spread use of digital signal processors for number of applications in various fields. Faculty members will be able to teach and guide students' projects well both at B.Tech and at M.Tech level in this area. Also this FDP will enable them to take up or carry on research work in this area.

THE OBJECTIVE OF FDP

Learning the concepts of designing analog integrated circuits in the context of CMOS technology which enable to understand the operation of an analog CMOS circuit and to know how to change its performance.

TOPICS COVERED:

- 1. MOS Device and Modeling:
- 2. Analog CMOS Sub Circuits
- 3. CMOS Amplifiers
- 4. CMOS Operational Amplifiers
- 5. Comparators

ADDRESS FOR COMMUNICATION

The coordinator

Trinity College of Engineering and Technology, Bandarikunta, Peddapalli -505172

Mobile no: 9985377220

E.Mail: mam.vodnala@gmail.com

LEARNING OUTCOMES

This FDP is to Know the key subjects of MOSFET large-signal and small signal model to predict the performance of CMOS circuit. To visualize how sub circuits and amplifiers are used to design more complex analog circuits, such as op-amp. Learn the design procedures of different CMOS amplifier circuits. Design two stage op-amp with methods of compensation and to know how uncompensated two stage op-amp acts as open loop comparator.

RESOURCE PERSON

MR.V.SRIDHAR,

Assistant Professor, ECE
Mother Theressa College of Engineering &
Technology, Peddapalli
Emailid: sridhar463@gmail.com,

COMMITTEE MEMBERS

MR.B.RAJENDER,

Assistant Professor, ECE
Trinity College of Engineering and
Technology, Peddapalli
Phone no: 9553143133

MR.P.MADHUSHEKAR,

Assistant Professor, ECE
Trinity College of Engineering and
Technology, Peddapalli
Phone no: 9030973789

IMPORTANT DATES

Last date for registration: 26/09/2019

REGISTRATION FORM

A ONE WEEK FACULTY DEVELOPMENT PROGRAMME

VLSI DIGITAL SIGNAL

PROCESSING

Name:
Qualification:
Designation:
Department:
College Name:
Address:
E-mail id:
Phone/Mobile:
Details: DD No. & Date:
AmountBank:
Place:

Signature of the Participant

REGISTRATION DETAILS

Registration fee in the form of DD for Rs. 500/- to be drawn in favor of "The Principal, Trinity college of Engineering and Technology" payable at Peddapalli.

PRINCIPAL
Trinity College of Engineering and Technology

Peddapalit-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com



LIST OF PARTICIPANTS

Name Of the Programme: A One Week Faculty Development Programme On VLSI Digital Signal Processing

DATE: 16-09-2019 to 21-09-201	.9
-------------------------------	----

DATE	10-03-2013 (0 21-03-2013								
S.NO.	NAME OF THE FACULTY	DESIGNATION	NAME OF THE COLLEGE	DAY1	DAY2	DAY3	DAY4	DAY5	DAY6
1	13. Santhosh	Asst prof	TCEK	(3)	(18)	(P8)	(B)	(8)	PS
2	R. Manbhakar	Asal. Prof	1CEK	PP	帮	PAR	PR	PiTN	Por
3	R Madhu shelar	Dest. Prof	Fresto des	- (m)	and	- Corder		which	and
u	E. Bhogya larm?	Ast Prof	TCEK	ESL	Robert	Bell	EBLA	EBU	RBID
5-	G. Ashok kumar	Asst. Prof.	TCER	Amor	Aug	Aves	Aug	Anjde	Amole
6.	V. Marnatha.	Assist. Porte	TCEK	(M) M	W AK	MAL	MAR	(MAR	Cute
7.	V. Swamp	April mot	TCEK	Hors	Han	Has	Hier	Ha	Ha
8.	A. Krithnalab	Assistant prot.	TLEK	A. Cridente	ARA	A know what	A Proff and	A Port ale	Alandas
9.	P. Mally Shek	sor nl	TCER	02	or	61	on	0-	702
10	K. SRINIVAS	Aust Prof.	TCGK	10.1.4.21	0.0171	one Vil	b.L.O	العالم المالية	10. C. 2-1
NA	-A Splicanth -	Asa Pref	TICER	4	9	04	Q.	let !	87
12	S. SRAVAN ICUMAD.	Asst. Maf	TREIC	al al	ch	4De	ch.	M	Sh
16	shajahan -	Ass. Prof PRINCI	AL TCEK	Shall	Sight	another	Broth	le bell	Soft

Peddapatti-505 172-T.S.

14,-	= sathian -	Ass. Prob	TCER	Balli	Salt	Ball	Balla	Sjall	Bally	
15.	K. SURESH -	-Ass. Prob	tcer	Seli	por	NOW		All	ASA	
15	Gi. la van ya	Asst Doof	TCER	hos	h-12	Just	ms	Lys	Ling	
17	M.Manasa -	Ass. Prob	TCEIC	M	M	NY	M	M	M	
18.	Shiva Kumar	Acs. Prot	TORK	Out	O	0	Co	Co		
191,	S Sudha Priya	Ass. Prof	TCER S	Raines	epulye	Sprongs	s-Broye	S. Bryg	Springa	
20	B. Santhosh	Asst Prof	TCE/C.	by	(3)	(BO)	B	(B)	882	
20	L. Raju	AST-PORF	JNTOH - Manylan	pal	eas	pal	faj	pay	pay	7
2	· V. sinhu Bhaggavi	ASA-POOL	GLONDA ZZIL Siene	Roger	Las .	Jan 1	The	Ser Ser	Ton	
23	K-polita.	ASA -P821	Croma 2472 sieu	Jul	Part	pay	for	, part	per	
ly .	B. poosad Reddy	ASH-P801	Progathi Englicay	& Sont	her go	1000	1882	10 Say	1500	
æs.	P. SWESLE '	ASA-POST	Som vas Stillien	Sud	sull	Jule	Suil	-		
æ.	R.V. Surech	ASS+-1201	sanites Dealler	Comp	Leves	you	Chap	الموسي	Const	
27.	P. charachabu .	AST POF	wise Aggle	lus	dies	du	dry	due	ale	
æ.	cho noga Padma.	ALST POY		Haple	Mush	Man	Nagoh	Dunds	Danger	
09-	V. Lanvarga	sst por	wife Rigel	Havey	Larry	Doug	Reve	Durg	Runy	
30.	S.W. profoonce	ASST-Pory	" we Broken	materia	Johan	Matroa	peper	phylin	propon	
		-	1 real							
			PRINCIPAL finity College of Engineering and	Technology						

Peddapalli-505 172-T °

31	MD. Feroze	Asst- Prof	TCEK.	Be	sos.	fes	fel	Da	
32	R. kishore kumar	-Asst, prof	TCEL	Poeli	Will	LOW	tou	1 Och	The
33	K. Sumalatha	Asst. Prof	TCEK	Sul	Su	Sus	Jul	_sur	gu
34	MD. Meer Subon-Ali	-Asst. prof	teek	AU	Ali	-Ali	Al.	Ald	AU
35	A- Ranjith	ASST-POOF	TCEK	Rady	Call	rath	both	Lett	fell
36	G. hakshmi	Asst. Prot	TCEL	PX	(1)	Pi	Pa	Del	P
37	Nasivin	Asst-Prof	TCEK	Nogu	pati	Noyen	Nie	Noger	physis
38	Ameena Sulthana	Asst. Poof	TCEK	- July	EURI	July July	Sulfr	suff	Suff
39	M. Thioumak	Asst-Poot	TCEK	tur	din	-tois-	div-	Où:	di
							7		
				-					

PROGRAMME CO-ORDINATOR

PRINCIPAL

PRINCIPAL

Trinity College of Engineering and Technology

Peddapalli-505 172-T.S.



1.5

TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officeteek@gmail.com

PROGRAM REPORT

Date: 23-09-2019

Name of the program: A One Week Faculty Development Program on VLSI Digital Signal Processing

Date: 16-09-2019 to 21-09-2019.

Details of the program:

Details of resource person:

Name	V.SRIDHAR
Designation	Assistant Professor
Department	ECE
Organization	Mother Theressa College of Engineering and Technology
Email id	sridhar463@gmail.com
Contact number	9704046346

FDP OBJECTIVES:

Learning the concepts of designing analog integrated circuits in the context of CMOS technology which enable to understand the operation of an analog CMOS circuit and to know how to change its performance.

TOPICS COVERED:

- 1. MOS Device and Modeling:
- 2. Analog CMOS Sub Circuits
- 3. CMOS Amplifiers
- 4. CMOS Operational Amplifiers
- 5. Comparators

PRINCIPAL
PRINCIPAL
Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

OUT COMES OF FDP:

This FDP is to Know the key subjects of MOSFET large-signal and small signal model to predict the performance of CMOS circuit. To visualize how sub circuits and amplifiers are used to design more complex analog circuits, such as op-amp. Learn the design procedures of different CMOS amplifier circuits. Design two stage op-amp with methods of compensation and to know how uncompensated two stage op-amp acts as open loop comparator. Characterize different comparator circuits and improve their performances.

PRINCIPAL

PRINCIPAL

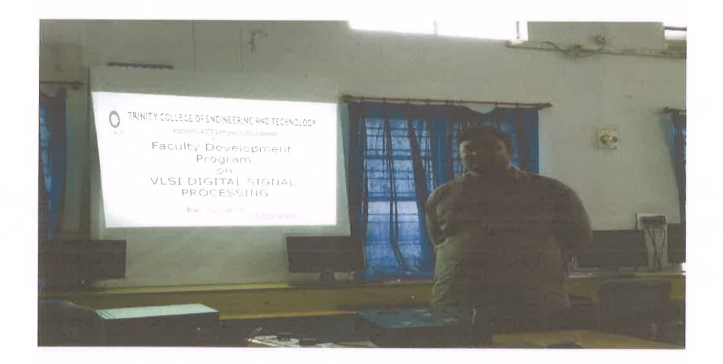
Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)
Ph: 08728-224347, Fax: 08728-223959, Möbile No. 8522954369, E-mail: officetcek@gmail.com

NAME OF THE PROGRAM: VLSI DIGITAL SIGNAL PROCESSING



Principal
PRINCIPAL
Tinity College of Engineering and Technology,
Peddapalki-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

Date: 30-11-2019

CIRCULAR

This is to inform that Trinity College of engineering and technology, peddapalli is organizing "A One Week Faculty Development Program on Preceptor Ethics Redefining Values in Education" from 09-12-2019 to 14-12-2019. All the faculty members of concerned department are requested to register and attend the program.

Principal CIPAL

Trinity College of Engineering and Technology Peddapalli-505 172-T.S.

Copy to:

	SIGNATU	JRE OF A	LL HOD's		TPO	OFFICE	LIBRARY
W.M	Tou Lin	p. Rraw	M	WK (Borrer	D	+

ABOUT THE COLLEGE

Trinity College Of Engineering And Technology was established in the year 2008, by Trinity Educational Society community development in a backward educational area dominated by under privileged sections of the society. The college is located in Peddapalli with good connectivity of road and rail. The great strength of the college is visionary management. Availability of strategic planning, documentation, record keeping, Emanagement and innovative teaching practices; quality and access are the core values in curriculum and teaching and evaluation methodologies in alignment with global trends.

ABOUT THE DEPARTMENT

The department of humanities firmly believes in developing interpersonal communication between teachers and students as well as creating an environment that will synergistically link scientific development of the country. It aims to build communication and managerial skills and also develop an regarding various awareness concerning society thus bringing in an all encompassing and holistic development of the student. The department is intend to enrich the engineering students to open up their mind for understanding the human ethical and socio economic problems faced by the country.

ORGANIZING COMMITTEE

CHIEF PATRONS

SRI.D.MANOHAR REDDY

Founder Chairman
Trinity Educational Institutions

SRI.D.PRASANTH REDDY

Chairman
Trinity Educational Institutions

PATRON

DR.M.GANESH

Principal
Trinity College of Engineering and
Technology, Peddapalli

CONVENOR

MR.A.VENKATASWAMY

Head of the Department, H&S Trinity College of Engineering and Technology, Peddapalli

COORDINATOR

MRS.P.PADMINI

Assistant Professor, H&S
Trinity College of Engineering and
Technology, Peddapalli
Mobile no: 9912915951

TRINITY

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLI-505172





DEPARTMENT OF HUMANITIES AND SCIENCES

A ONE WEEK FACULTY DEVELOPMENT PROGRAMME

ON

PRECEPTOR ETHICS
REDUCTION
EDUCATION

DATE: 09.12.2019 to 14.12.2019

ABOUT THE FDP

This Faculty Development Programme aims at building leadership awareness among participants and to simultaneously emphasize on value-based teaching. The usage of the term preceptor highlights the significance attributed to the changing role of the teacher. Teaching can no longer be one with a 'broadbrush' approach. The role of the teacher has assumed even more import in the wake of the noticeable and recent shifts in pedagogy, particularly in the aftermath of the Covid-19 pandemic. Knitting together the hitherto heritage-based learning process to the online learning mode so common today, the teacher always remains at the heart of the 'Guru-Shishya' relationship. Ethics and ethical norms are at the core of that relation, even as the Teacher is an integral catalyst of change.

THE OBJECTIVE OF FDP

- > To better understand the conceptualization of education
- > To improve teaching effectiveness
- > To enhance cultural sensitivity for being a more effective teacher

TOPICS COVERED

- > Leadership through Awareness
- > Ethical Dilemmas in Teaching

RESOURCE PERSON

MR. I. MAHENDER.

Assistant Professor,

JNTUH College of Engineering Manthani

EMAIL ID :mahender12@gmail.com

Phone no: 9963929745

COMMITTEE MEMBERS

MR.N.MAHENDAR,

Assistant Professor, H&S
Trinity College of Engineering and
Technology, Peddapalli
Phone no: 9491559400

MR.B.RAMAMURTHY

Assistant Professor, H&S
Trinity College of Engineering and
Technology, Peddapalli
Phone no: 8639680811

ADDRESS FOR COMMUNICATION

The coordinator

Trinity college of Engineering and

Technology, Bandarikunta,

Peddapalli -505172

Mobile no: 9912915951

E.Mail: ramanaiahchennamma@gmail.com

PRINCIPAL
Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.

IMPORTANT DATES

Last date for registration: 07/12/2019

REGISTRATION FORM

A ONE WEEK FACULTY DEVELOPMENT PROGRAMME

PRECEPTOR ETHICS REDEFINING VALUES IN EDUCATION

LD C C I I I O I \
Name:
Qualification:
Designation:
Department:
College Name:
Address:
E-mail id:
Phone/Mobile:
Details: DD No. & Date:
AmountBank:
Place:
Date:

Signature of the Participant

REGISTRATION DETAILS

Registration fee in the form of DD for Rs. 500/- to be drawn in favor of "The Principal, Trinity college of Engineering and Technology" payable at Peddapalli.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

LIST OF PARTICIPANTS

Name Of the Programme : A One Week Faculty Development Programme On Preceptor Ethics Redefining Values in Education

DATE: (09-12-2019 to 14-12-2019			a la sea a presenta de la compansión de					
S.NO.	NAME OF THE FACULTY	DESIGNATION	NAME OF THE COLLEGE	DAY1	DAY2	DAY3	DAY4	DAY5	DAY6
工	V-Sorinivas	-Asst · Pour	Tournity college of -Enog STech:	4.5	V-8)	18	VIST	V8}	4.81
න .	Hamera Amreen	Asst. proj	Trinity college	Haves	yand	Hamy	Hany	Ham	yanu
3	e Bellahondar	Asst. Prot	Trinity college of engy & Tech	Sul	Smal	synd	smal	Smal	Suns
· H.	Acra begun	Asit. palof	Partity college	X DOY		887	A SAN	A8707	AND
5	G. Szinivas	Asst Prof	Trinkty conege Of engg & Tech	(9.89)	Crossin	Gugu	Gospie	Orsai	G 390
6	M. Fernsi Kami	dest pool	of Engy so tech	THE	48	TH	TH	TP-	Tip
7,	SD. Kalimunnisa	Asst Prof	Ofengage Tech	RI	Ef	4	H	牡	K
8	k. srinivas	-Asst prof	Prinity college of Proget Tech	KIN	مارو ا	and I	6.651	12-LIV	D. L. V.
9	M. Arun Tyothi	Agt. prof	Thirty college of engat tool	Jyi	JH.	THE THE	J'sy	Ti	TEST -
10	N. mahende	Asst. Rot	Trinity College of Enga & Tech	mar	mar	mer	m	m	Mar
11	A. Visaya	Asst-prof	Trivity College of	for	ton	for	20	to	to
12	P. Padmin;	Yorr best	Trinity college of	Burn	10-	B.	0-	0-	10-
13.	B. Ramamard Ly	Arst M	Trinity colleged	and &	mig	whi	MIS	wills	MB
14:	O. Boi Latha	Asst Prof	Eng Ereckly	COD	gup	Sup	90	sold	590

Trinity College of Engineering and Technology

			Fill 6	·					
15 R.R	yesh Kumar	Aut prof	of enga & Tech	Mp	M	the	pple		me
160 - Cross	Tali"	Asst Buof	Jointy aloge of	Der	Din	Dens	Dan	Agir =	Aary
	ay Kurray	ABST Prof	Frinty colleged	all	sveh	All	Alle	all	AM
	Sirinal	Asst prof	Trivily Colleged	Du	Der	Dh	Da	OW	Dar
	ishmaRani.	Asst. Buf	Pulnity college of enga & Toch	Sil	S.B	-s.es	SPY	SP	SH
	kas	Asst-Pro-1	Thinky college of engs & Tech	WIN	1891	170m	Mar	Mar	180v
	rogendor.	ASSA - POST	Progathie Bryg	Took	Took	1 Fred	Jean !	Such	Jest
	mulyan.	ASST - Prof	progettie and	Bry	pare	FMIL	Any	- Any	
1 1	ra Shantar .	ASSY POOL	poopatli toog	C pot	Cos	e , %	050	3	Od &
	udu naidu	ASH POST	logatli engly	N Dal	was	Naul	- NOW	- 10gg	- Nay
	sotyanaroyana	ASG-POOL .	Porgatti engg	Kark	July 1	in the	(Sur		e Car
	Jayanucoilina.	Asst-prof	wise Engelver	JP -				T/Z	JIM
27 54	- Anju begun	ASS) Pos	wise angg	Agres	Agu	Agr	AM	ART	ANO
	ันชกเ้ <i>ก</i> เอ	ASSA PO	whele	him	him	low	Row	Vous	Naw
29 - V	bondufyer	ASSA fory	wise ener	Took	Rolly	Luch	16 DW	Lowy	raly
	Aroun Tyoth;	Asst. Prof	TOEK	PI	AS	AS	TOA	AD	ASP
31 -	Sampath	Asst. Poof	TCEK	Caus	Carry	(m)	- (geny	2 such	Pard
	Gorado		Sec.	MARINO	IPAL			E.	No.
			Trinity Coll Pe	ge of Engine ddapalli-5	ering and Te 05 172-T.	chnology 3			

32	5. Stavani	Asst. Prof	TCEK	91	81	(82	Be 1	38	80
33	Dr. Sheetal singh	ASSL. Proof	TCER	dul	Sher	Sur	fun	die	She
34	k. Mahendar	fust. Prof	TCEL	as	MS	M	Ms	me	M
37	8. Naviesh	Asst. Prof	TCER	rop	ROS	rough	gu	North	AGL
36	S. Stidhar	Asst. prof	TCEL	SOL	Ø\$	Ond .	e on	(80h	Qu
37	K. Nagalaxmi	Asst. Prof	TCEIC	Nag	- N29	- 19g	- Nag	reg	rog
					7				
									_
	1								

PROGRAMME CO-ORDINATOR

PRINCIPAL

PRINCIPAL
T.inity College of Engineering and Technology
Paddapalli-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)
Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

PROGRAM REPORT

Date: 16-12-2019

Name of the program: A One Week Faculty Development Program on Preceptor Ethics Redefining

Values in Education

Date: 09-12-2019 to 14-12-2019

Details of the program:

Details of resource person:

Name	I. Mahender
Designation	Assistant Professor
Department	H&S
Organization	JNTUH College of Engineering, Manthani
Email id	Mahi.indaram@gmail.com
Contact number	9963929745

FDP OBJECTIVES:

To better understand the conceptualization of education. To improve teaching effectiveness .To enhance cultural sensitivity for being a more effective teacher

TOPICS COVERED:

Leadership through Awareness

Ethical Dilemmas in Teaching

PRINCIPAL
PRINCIPAL
Printity College of Engineering and Technology
Peddapalli-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile Nov8522954369, E-mail: officetcek@gmail.com

OUT COMES OF FDP:

Today's world is dynamic, and intensely practice oriented. Preceptors must continuously support the learning process among students with their solid and value-based experience. Teachers must, simultaneously instill values into the minds of students transforming them from a student to being a responsible citizen. To be there a teacher rises to be a preceptor, bringing out the best in the student and inspiring the student to strive for greater heights of value-based achievements. This Program helps draw attention to the deepening role of the teacher.

Bullis

PRINCIPAL

PRINCIPAL

Trinity College of Engineering and Technology

Peddapalli-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)
Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

Name of the PROGRAM: PRECEPTOR ETHICS REDEFING VALUS IN EDUCATION



Principal
PRINCIPAL
Inity College of Engineering and Technology
Peddapalli-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)
Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

Date: 22-01-2020

CIRCULAR

This is to inform that Trinity College of engineering and technology, peddapalli is organizing "A Faculty Development Program on Training Programme on English Skill Enhancement" will be held on 30-01-2020. All the non teaching faculty members are requested to register and attend the program.

PRINCIPAL

PRINCIPAL

Trinity College of Engineering and Technology Peddapálli-505 172-T.S.



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

NON TEACHING FACULTY DEVELOPMENT PROGRAMME

NAME OF THE PROGRAMME: Training programme on English skill enhancement

DATE: 30-01-2020

		LICT OF DARTICIDAN	TC	
S.NO	NAME OF THE PARTICIPANTS	LIST OF PARTICIPAN DESIGNATION	NAME OF COLLEGE	SIGNATURE
				0.0.
1	Shi krishna Kavulo	lab Aset	TCEK	talmala
2	Surarupa Encharlo	tab Axit	TIFK	Sourpa
3	Vijaya Akula	library	Ter	do
4	Ramesh Adike	Library	TOFK	Ah
5	Ray chards a kurapa		TOEK	Adarder
6	Noveen a	otherses	TCEK	Allauer
7	Suresh kasula	Non-teaching	TCER	Dy
8	Syinivas A	others	TIEK	Asimas
9	Shirisha Enoquiala	others	TCER	a Balli
10	Latitha Ragalla		TOFK	Ralin
11	Achor bolovena	lab Tech	TOEK	MA Pur
12	Brashanth pambala	Jab Tech	TCEK	Mrelder
13	Sandeep Akuta	others	TCEK	75 Cap
14	Sandeen Goli	Jah Assit	TCEK	asally
15	Swesh Pulla	lab prog	Teer	Dull
16		1 3		T
17	I I			
18	<u> </u>			
19				
20				

PRINCIPAL

Peddapalti-505 172-T



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEPDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

PROGRAM REPORT

Date: 31/01/2020

Name of the program: A Non Teaching Faculty Development Program on Training Programme on English Skill Enhancement

Date: 30/01/2020

Details of the program:

Details of resource person:

Name	B.RAMAMURTHY
Designation	ASSISTANT PROFESSOR
Organization	Trinity College of Engineering And Technology
Email id	rammurthy.1795@gmail.com
Contact number	9963314683

FDP OBJECTIVES:

Skill enhancement provides the opportunity and knowledge for a individual to develop and strengthen the necessary skills to gain, maintain, and advance in a chosen area. Skill enhancement programs are focused around training that combines the best practices from education, psychology, social work, career counselling, sports, and technology training. Through skill training a person can improve their overall performance in any identified area and in so doing can improve the overall quality of life. Skill enhancement or training typically uses a combination of cognitive and behaviour problem solving approaches, both of which are used to strengthen a person's positive skill develop.

Outcomes

Color

Develop ability to construct simple sentences with correct grammatical structure, deliver short presentations on varied topics, demonstrate reading techniques, establish basic writing skills, and participate in class discussions with confidence.

Principa



(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLY-505172, Dist. Peddapalli. (T.S)

Ph: 08728-224347, Fax: 08728-223959, Mobile No. 8522954369, E-mail: officetcek@gmail.com

Name of the program: A Non Teaching Faculty Development Program on Training Programme on English Skill Enhancement



Principal

PRINCIPAL
Trinity College of Engineering and Technology
Peddapalli-505 172-T.S.