

(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: 09-09-2021

CIRCULAR

This is to inform that Trinity College of engineering and technology, peddapalli is organizing "A One Week Faculty Development Program on Power Electronics, Energy Storage and Renewable Technologies (PEESRT) for E-Transportation in India" from 20-09-2021 to 25-09-2021. All the faculty members of concerned department are requested to register and attend the program.

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

Copy to:

SIGNATURE OF ALL HOD's	TPO	OFFICE	LIBRARY
So St Prom makes	011	Og	to

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 has completed 16 years of its existence with glory. 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 EEE established in 2008with the approval of AICTE, is set in an open, student friendly atmosphere. We have a fine blend of dynamic and experienced faculty who provide quality education in technical UG programs with JNTU-H curriculum, the department places equal emphasis on theoretical and practical and electronics domains of electrical engineering. The laboratories are highly modernized to reflect the rapidly changing trends in technology. We have been organizing many symposiums, workshops, skill development programs to encourage the students to refine their personality and extracurricular skills.

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

DR.K.NATARAJAN

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

COORDINATOR

MR.G.ASHOK KUMAR

Assistant Professor, EEE
Trinity College of Engineering and
Technology, Peddapalli
Mobile no: 9553143133

TRINITY

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLI-505172





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A ONE WEEK FACULTY
DEVELOPMENT PROGRAMME
ON

POWER ELECTRONICS, ENERGY STORAGE AND RENEWABLE TECHNOLOGIES (PEESRT) FOR E-TRANSPORTATION IN INDIA.

DATE: 20/09/2021 to 25/09/2021

Trinity College of Engineering and Technology

Peddapalli-505 172-T.S.

ABOUT THE FDP

This FDP is designed to address research advancements in Power conversion topologies and applications in the industry encourage various to zonal professionals'/students/academicians towards research and for their Academic Quality Improvement too. This course will offer a unique opportunity to all the participants in the relevant topics in Real Time Power Electronic systems and its applications through theoretical sessions and simulation plus laboratory-based experiments and demonstrationsApplications of power electronics can be found in several areas like industry. transportation, medical. telecommunication. residential. energy systems, etc.

THE OBJECTIVE OF FDP

This FDP intended to address the uncertainties and challenges in EV and associated technologies through knowledge and information exchange. This in due course will lead to acquiring deep knowledge in the development and implementation of low-cost and eco- friendly electric mobility and charging systems. The academia is yet to change its curricula to cope up with these rapid changes in the technology.

TOPICS COVERED

- > Master techniques of design-oriented analysis for switched-mode power converters.
- > Verify the design of closed-loop regulated power converters using switching
- > Modern Electric Drives and Control Techniques for EVs.

RESOURCE PERSON

DR.C.BHARATHI

Associate Professor, EEE
GONNA Institute of Information
Technology And Sciences.

PHONE NO. 9110781537

EMAIL ID: giitseee@gmail.com

COMMITTEE MEMBERS

MR.B.SANTHOSH

Assistant Professor, EEE
Trinity College of Engineering and
Technology, Peddapalli
Phone no: 9182629665

MS.V.SWARUPA

Assistant Professor, EEE
Trinity College of Engineering and
Technology, Peddapalli
Phone no: 9391589729

ADDRESS FOR COMMUNICATION

The coordinator

Trinity College of Engineering and

Technology, Bandarikunta,

Peddapalli -505172

Mobile no: 9553143133

E.Mail: ashok7200@yahoo.com

PRINCIPAL
College of Engineering and Technology

IMPORTANT DATES

Last date for registration: 18/09/2021

REGISTRATION FORM

A ONE WEEK FACULTY DEVELOPMENT PROGRAMME

POWER ELECTRONICS, ENERGY STORAGE AND RENEWABLE TECHNOLOGIES (PEESRT) FOR E-TRANSPORTATION IN INDIA.

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 Power Electronics, Energy Storage and Renewable Technologies (PEESRT) for E-

Transportation in India

DATE: 2	DATE: 20.09.2021 to 25.09.2021										
S.NO.	NAME OF THE FACULTY	DESIGNATION	NAME OF THE COLLEGE	DAY1	DAY2	DAY3	DAY4	DAY5	DAY6		
1.	Natarajan	Asst. Prof	TCER	K. 2	WN	W.D	4/8)	4.00	4.18		
2	lamshi kerishna	Asst. pool	TEEK	£2068	K 398	£. 20%	CLOB	F.70%			
3.	S. Thirupathi	Asst Prof	TCETE	Herita	Anth	tuh	Link	etuli			
4	5. Sugapriya	Asst-prof	TCEK	SPONTE	Spark		7-6000	2 Dorth	- Solary		
5	V. Swarupa	Asst Prof	TCEE .	490	to	Sker		skop	the		
6.	k. Sunel kumar	ASSt. mot	TCER	Veune)	(Suns)	K soly	rsunil	bennil	+ suri)		
7.	P. Prabakhar.	Asst. Prof	TCEK.	Popur		7. Tu	P.Pn	7R-	the		
8	S. Kalyani	ASST. Prof	TCEK	A wor	backer	N-John	Voulli	baller	Kollin		
9.	ch. Sagar	Asst. Prof	TCEK	(C)	diss	Church	as of	Ches	Chy		
10	. A. Krishnalas	Asst-prof	TCEK	Apoileda	- Criticales	- Krow sio	A Britanda	Algoriale	A Krost when		
11	K. SRIDIVAS.	Asst. Prot	TCEK, JUST	K. J. S.	ه د دی ک	v.usis	Solving State of the state of t	w.,^'/	4. V. S. S.		
12.	M. Manasa	Asst. prof	TO CAPRINCIP	Alythach	hology	MY	My	MY	MA		
		H 5 1715	Trinity College of Engineer Peddapalli-50	5172-1.0							

						r			
13	Syavan Fumay	Asstifrof	TCTE	ell	de	&	de	8h	gle
14	Gr. Lakshmi	Asst prof	TCEIC.	By		By			Buy
15	J. swati:	Asst-Prof	TCEF.	1 Spring	John Market	Made	Both	Bert	1 bon
16	Sandhya sang	Asst. prof	TCEK	Sky	SRI		SA	Sh	SP
17	5. Sravanthi	Asst. prof	tcek.	zadr	smells	Seveth	Broth	Smeth	Shoult
18	nageshunz saao	Asst. prof	TCERA	8M	one		pm	one	enn
	MD. Ziaudin	Asst Prof	TCEK.	214	2m	319	Zia	Zien	Zá
	Sathish Kumar	Asst prot	TCER.	Solr	Satur	Setim	salte.	Sols	SUU
21	. L. Poaveen.	ASA- POOF	Gronna Some Tell &	· Kd	KI	bol	Val	bel	Kel
22 -	P. Lavanga	ASSH-POOL	G132 Tech Science		1				
æ3.	P-Gayathor	A557 - Parof	porgodli engg allege						
24-	M. Pavi Kemar	ACT. POST	progedli engg			Myllon			amour
95	· v. Sonhedon	48,7-PM	pospetti engg			Prodi	Srath	Sala	Winho?
8L0 3	M. Superful	A57. 4009	Sanorlas asta sulen					Surre	
27,	E-youangh soining pat	. ASSI POS	wise Englan	A)	CAL	()	THA	P.S	(A)
38,	B-Maniforta	ARSA PONT	was Englis	BAN		eme	BY	1340	(BW)
			Y PRINCIPAL						
			Trinity College of Engineering Peddapalli-505 1	and Technol 72-T.S.	49 7				

29	GArankumar	Asst. prof	TCEK	R	RA	Rs	RA	R	al -
30	D. Nageshum Rao	-Asst. Proof	TCEK	peal	play	- PB	NPL	Ne	NL
31	SD. Meer Suban ali	Asst. Prot	TCEL	Ali	Ali	Ala	Ali	Ah.	Alu
32	MD. Feroze	Asst Prof	TCEK	seg	-38	Jess	tes	Jes	£2
33	k. Anjali	Asst. Prot	TCEK	And	Some	Anyou	Anthur	Alplo	Angel
34	M. Throsemala	Asst. Prof	TCEK	offe	The state	W.	do.	The	The
35	s. Sandhya rani	Asst. Prot	TCEL	50	-82	SP	-5-R	al	3-2
36	KAnusha	Asst. Prof	TCEK	Denil	Any	Any	Anu	Any	Anu
			I						
		·	1	-					1.

PROGRAMME CO-ORDINATOR

PRINCIPAL
PRINCIPAL
Takity 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

PROGRAM REPORT

Date: 27-09-2021

Name of the program: A One Week Faculty Development Program on Power Electronics, Energy Storage and Renewable Technologies (PEESRT) for E-Transportation in India

Date: 20-09-2021 to25-09-2021

Details of the program:

Details of resource person:

Name	C.Bharathi
Designation	Associate Professor
Department	EEE
Organization	GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES,
Email id	giitseee@gmail.com
Contact number	9110781537

FDP OBJECTIVES:

This FDP intended to address the uncertainties and challenges in EV and associated technologies through knowledge and information exchange. This in due course will lead to acquiring deep knowledge in the development and implementation of low-cost and eco- friendly electric mobility and charging systems. The academia is yet to change its curricula to cope up with these rapid changes in the technology. The gap between the academia and industry might be reduced by arranging some workshops/ FDP programs to faculty by industry experts in relevant areas. The main aim of this FDP is to expose the faculty to new developments in the above areas of technology and the same may be imparted in the student community.

PRINCTPAL



(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:

Master techniques of design-oriented analysis for switched-mode power converters. Verify the design of closed-loop regulated power converters using switching and averaged circuit simulations. Modern Electric Drives and Control Techniques for EVs. Design input filters for switched-mode power converters. Advanced power converters for various applications and. Provide hands on exposure to real time digital control techniques. Hands on simulation practice of inverters, high gain converters, PV fed converters, resonant converters and its applications in E-Transportations

OUT COMES OF FDP

Create an awareness of the need and importance of Sustainable technology. Impart knowledge and develop skills in diverse training methods in imparting training to students and research scholar. Plan curriculum that can imbibe the skills and competencies to achieve goals, have a positive attitude and can cope with the changing times. Develop with a technical and professional mindset. Develop Techniques of proposal preparation and write feasible and viable project.

Principal

PRINCIPAL
.....uy College of Engineering and Technology
Peddapalii-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: POWER ELECTRONIC, ENERGY STORAGE& RENEWABLE TECHNOLOGIES(PEESRT) FOR E-TRANSPORTATION.



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

Date: 06-10-2021

CIRCULAR

This is to inform that Trinity College of engineering and technology, peddapalli is organizing "A One Week Faculty Development Program on Recent Developments in Electrical and Electronic Engineering" from 25-10-2021 to 30-10-2021. 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 ALL HOD's	TPO	OFFICE	LIBRARY
ppm 18 de my	MA	Den	ofs

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 has completed 16 years of its existence with glory. 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 EEE established in 2008with the approval of AICTE, is set in an open, student friendly atmosphere. We have a fine blend of dynamic and experienced faculty who provide quality education in technical UG programs with JNTU-H curriculum, the department places equal emphasis on theoretical and practical domains of electrical and electronics engineering. The laboratories are highly modernized to reflect the rapidly changing trends in technology. We have been organizing many symposiums, workshops, skill development programs to encourage the students to refine their personality and extracurricular skills.

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

DR.K.NATARAJAN

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

COORDINATOR

MR.K.VAMSHIKRISHNA

Assistant Professor, EEE
Trinity College of Engineering and
Technology, Peddapalli
Mobile no: 9030973789

TRINITY

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLI-505172





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A ONE WEEK FACULTY
DEVELOPMENT PROGRAMME

ON

RECENT DEVELOPMENTS IN ELECTRICAL AND ELECTRONIC ENGINEERING

DATE: 25.10.2021 to 30.10.2021

TUTIV College of Employed 505

ABOUT THE FDP

The aim of this program is to provide a platform for faculties/researchers of technical institutions to understand the recent research developments and to explore future trends in various areas of Electrical, Electronics, Computer Science Engineering and its applications.

THE OBJECTIVE OF FDP

Provide a platform for teachers to discuss the present trends in laboratory classes in EEE• Discussion on better teaching methods in laboratory classes with respect to Outcome• Based Education (OBE). To discuss and arrive at the methods regarding motivation of students to utilize the• laboratory effectively.

TOPICS COVERED

- Design and development of switched reluctance motor Energy management in Home Artificial Intelligence
- > Integration of Large renewable into grid Integration of Renewable Energy Sources and clean coal technology for efficient power system.
- > Multilevel Inverter for efficient integration of solar power generation to the grid.

RESOURCE PERSON

DR.C.BHARATHI,

Associate Professor, EEE

GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES.

PHONE NO. 9110781537

EMAIL ID: giitseee@gmail.com

COMMITTEE MEMBERS

MR.B.SANTHOSH

Assistant Professor, EEE
Trinity College of Engineering and
Technology, Peddapalli
Phone no: 9182629665

MS.V.SWARUPA

Assistant Professor, EEE
Trinity College of Engineering and
Technology, Peddapalli
Phone no: 9391589729

ADDRESS FOR COMMUNICATION

The coordinator

Trinity College of Engineering and Technology, Bandarikunta,

Peddapalli -505172

Mobile no: 9030973789

E.Mail: vamshi.komuravelli@gmail.com

PRINCIPAL

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

IMPORTANT DATES

Last date for registration: 22.10.2021

REGISTRATION FORM

A ONE WEEK FACULTY DEVELOPMENT PROGRAMME

RECENT DEVELOPMENTS IN ELECTRICAL AND ELECTRONIC ENGINEERING

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,

Ph: 08728-224347, Fax: 08728-223959, Mobile

& Amiliated to JN10 Hyderabad)	14
2, Dist. Peddapalli. (T.S)	17
No. 8522954369, E-mail: officetcek@gmail.com	1

LIST OF PARTICIPANTS												
Name Of the Programme: A One Week Faculty Development Programme On Recent Developments in Electrical and Electronic Engineering												
DATE: 25-10-2021 to 30-10-2021												
NAME OF THE FACULTY	DESIGNATION	NAME OF THE COLLEGE	DAY1	DAY2	DAY3	DAY4	DAY5	DAY6				
ch supriya.	Aget. Poof	I vinity College of	Sti	Str	Sti	Sti	Stie	SH				
G. Ashok Kumar	-Asst. Prof.	TCER	Ande	Anor.	Anoy.	Arroy	Herrola	Arrior				
P. Madhushelm	Aut. pob	rcele	0 re	Du.	Me	ous	ou_	Tre-				
B. Santhosh	ASt. prof	TCEK	Bl	(8)	(13)	13/	(8)	(131)				
v. Mamatha	AST, POOF	TCER	[CY A	194	(D)	(Dar	W A	(M)				
M. Shiva Kuman	Asst. Ponot	TCEK		0	0	0	0	Q				
M. Suresh	-Nest. prof	TCEK	Bull	Houlh	Shor	ybell	Hilly	N				
A-Moungka	Aset prof	TCEK	name	nous	mount	Mound	Mound	Tunu				
B. Punnam chand	-Nest prof	TC+K.	Medra	totalia	Mellid	melan	undan	1816 Ca				
K. Cathyrmanyana	AM. Rut	Tetr	Solleur	Sdow	Sollow	Solar	Selvi	Saltyn				
M. Mamatha	Asst · Prof	TCEK	Many	many	nany	nam	mans	nour				
R. Madhushekae	-URSF · POROF	TCEK.	Part	Roman	anul	pmal	Panay	pmal				
Gr. Lavanya	Asst. Prof	TCEST Loved	his	- huy	hy	hus	Ly	his				
E. Sothish	Asst. Poop	TEE PRINCIPAL College of Engineering	not Technology	Egn.	Com	Sin	Can'	Esoli				
	NAME OF THE FACULTY Ch. Supriya G. Ashok Kumas P. Madhusheh N. Shiva Kumas M. Shiva Kumas M. Sur esh A. Moungka B. Punnam chand K. Sathyrwasayana M. Mamatha R. Madhushekae G. Lavanya	Of the Programme: A One Week Faculty Development Programme 25-10-2021 to 30-10-2021 NAME OF THE FACULTY Ch. Supriya G. Ashok Kumar Asst. Prof. P. Malhusheh Asst. Prof V. Mamatha M. Sur Ish A. Moungka B. Punnam chand K. Satlyrwasyana M. Mamatha R. Madhushekae R. Madhushekae G. Asvanya Asst. Prof A. Mamatha Asst. Prof Asst. Prof Asst. Prof Asst. Prof Asst. Prof Asst. Prof	Of the Programme: A One Week Faculty Development Programme On Recent Developments 25-10-2021 to 30-10-2021 NAME OF THE FACULTY DESIGNATION NAME OF THE COLLEGE Ch. Supriya G. Ashok Kumar Asst. Prof. P. Mashushelm Asst. Prof. TCEK P. Mashushelm Asst. Prof. TCEK M. Shiva Kuman Asst. Prof. TCEK M. Sur esh — Asst. Prof. TCEK A. Mountka Asst. Prof. TCEK A. Mountka Asst. Prof. TCEK A. Mountka Asst. Prof. TCEK R. Punnam chand Asst. Prof. K. Satlyrumasayana Am. Ruf. TCEK M. Mamatha Asst. Prof. TCEK M. Mamatha Asst. Prof. TCEK M. Mamatha Asst. Prof. TCEK TCEK TCEK TCEK TCEK A. Mountka Asst. Prof. TCEK TCEK	Of the Programme: A One Week Faculty Development Programme On Recent Developments in Electricis 25-10-2021 to 30-10-2021 NAME OF THE FACULTY DESIGNATION NAME OF THE COLLEGE DAY1 Ch. Supriya Aut. Pauf P. Mallushels Aut. Pauf R. Santhosh Hast. prof TCEK M. Shiva Kuma on Asst. Prof TCEK M. Sur Ish Asst. Prof TCEK M. Sur Ish Asst. Prof TCEK M. Sur Ish Asst. Prof TCEK M. Mamatha Asst. Prof TCEK Media M. Mamatha Asst. Prof TCEK Media P. Madhushikai Asst. Prof TCEK Media R. Madhushikai Asst. Prof TCEK Media R. Madhushikai Asst. Prof TCEK Media R. Madhushikai Asst. Prof TCEK Media TCEK TCEK Media TCEK TCEK Media TCEK TCE	Of the Programme: A One Week Faculty Development Programme On Recent Developments in Electrical and Election 25-10-2021 to 30-10-2021 NAME OF THE FACULTY DESIGNATION NAME OF THE COLLEGE DAY1 DAY2 Ch: Supriya Aut. Poof G. Ashok Kumas Aust. Prof. P. Mallu sheh Aut. Pool F. CEK W. Mamatha Asst. Poof T. CEK M. Sur Ish Asst. Prof T. CEK Mouniska Asst. Prof T. CEK Asst. Prof T. CEK Mouniska Asst. Prof T. CEK Asst. Prof T.	Of the Programme: A One Week Faculty Development Programme On Recent Developments in Electrical and Electronic Eng 25-10-2021 to 30-10-2021 NAME OF THE FACULTY DESIGNATION NAME OF THE COLLEGE DAY1 DAY2 DAY3 Ch. Supriva Act. Part Fret P. Malunshel Act. Part TCEK M. Shiva Kuman Asst. Part TCEK M. Sur ech Asst. Part TCEK M. Sur ech Asst. Part TCEK Mount Kuman Asst. Part TCEK Mount Mount B. Punnam chard Asst. Part TCEK Mount Mount Mount Mount Mount Mount M. Satyrwasypun AM. Put TCEK Mount Mount Mount Mount Mount Mount Mount M. Mamatha Asst. Part TCEK Mount Mo	Of the Programme: A One Week Faculty Development Programme On Recent Developments in Electrical and Electronic Engineering 25-10-2021 to 30-10-2021 NAME OF THE FACULTY DESIGNATION NAME OF THE COLLEGE DAY1 DAY2 DAY3 DAY4 Ch: SUPPLYA G. AShok Kumas Asst. Prof TCEK Annee A	Of the Programme: A One Week Faculty Development Programme On Recent Developments in Electrical and Electronic Engineering 25-10-2021 to 30-10-2021 NAME OF THE FACULTY DESIGNATION NAME OF THE COLLEGE DAY1 DAY2 DAY3 DAY4 DAY5 Ch. Supriya G. Ashok Kumaas Asst. Prof. TCEK Mamatha Asst. Prof TCEK M. Sur esh Asst. Prof TCEK Mamatha Asst. Prof TCEK Mamatha				

		į.							
15	A. Svikanth	Asst. Prof	TCEK	B	BJ	af	Q.	- Of	- Of
16.	N. Althya	And prof	TCEK.	Seaty	Adily	Adot	Allezo	Alvis	Aprey
14.	D. Svidhar	Asst. Prof	TCEK	Des	Down		Row	Dor.	Dads
18	R. Svinivas	Asst. prot	TCEle	Rus	Roll	Roll	RS	PSM	Res
19.	B. Rajendar	Assf-proof	Teele.	high	high	light	wido	high	lips
ॐ -	N. piomola	Asst. Post -	Gonna 22T& Surence	199	800	5000	Sigh	Mid	nou
21.	M. Greela	AST-POT	Progated rouge	Abelta	Reton	Poulles	well	Ruch	melh
25	S. M. O Sylazkagha -	ASH POX	Shrivas enginux	Jush	with	Yastr	Hisla	yalh	Bully
23	A - vaore labeline.	-Ast-Pof	wise Englise	-(b00)	(ws)	(Ver)	0	(va)	Val
ay.	B-Anusha	ASIA POY	udre zzy Er	Any	Angl	prist		AM	Any
25	Majirin	-Asst. Prof	TCEL	plin	NOT	NW	Nolh	Noto	Nyn
26	N. soidhan	-Asst. Prof	TCEK	Saleh	Scott	Sigh.	Seign	Cofre	Side
27	N. Hima bindu	Asst. Prot	+cela c	How.	Ary.	Hain.	Hiv.	16W-	Hans.
				M. PR	NEIPAL	ad Technolog	y		
			Think	College of E	ngineering a alli-505 17	2-T.S.	4		
				1					

28	D. Rajendra Prasad	Asst. Prof	TCEK	mo	fud	kod	Poro	find	Ind
29	M. Sushma rani	Forg. teach	Teck		Sour-				Com
30	T. Nanditha	-Asst. prot	reck	Doolh	NOT	Nooth	noct	Niet	Doth
81	R. Ashok	Asst. prot	Tech	Ada	Aall	She	Ado.	Alle	Adv
32	K. Naga laxmi	Asst. Prot	Teek	Loron	balli	200r	Lolle	60h	dalli
				ā					

PROGRAMME CO-ORDINATOR

PRINCIPAL
Printy 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

PROGRAM REPORT

Date: 01-11-2021

adint.

diev.

1 cells

Name of the program: A One Week Faculty Development Program on Recent Developments in Electrical and Electronic Engineering

Date: 25-10-2021 to 30-10-2021

Details of the program:

Details of resource person:

Name	C.Bharathi
Designation	Associate Professor
Department	EEE
Organization	GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES,
Email id	giitseee@gmail.com
Contact number	9110781537

FDP OBJECTIVES:

Provide a platform for teachers to discuss the present trends in laboratory classes in EEE• Discussion on better teaching methods in laboratory classes with respect to Outcome• Based Education (OBE). To discuss and arrive at the methods regarding motivation of students to utilize the• laboratory effectively.

ONE REAL

1000

JOPICS COVERED:

Design and development of switched reluctance motor Energy management in Home Artificial Intelligence Integration of Large renewable into grid Integration of Renewable Energy Sources and clean coal technology for efficient power system Multilevel Inverter for efficient integration of solar power generation to the grid.

PRINCIPAL
PRINCI



(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

- 1. Develop competence in understanding recent advances in the electric vehicle, micro-grid, renewable energy sources, solar PV system, high voltage DC system, advanced power converter control for Solar/ Electric drives.
- 2. Design controllers for converters used in electric drives, electrical vehicles, etc.
- 3. Derive dynamic model of various industrial processes & obtain reduced-order model.
- 4. Learn and apply conventional and advanced control techniques to various industrial processes.
- 5. Understand and design Kalman filter for specific applications.
- 6. Develop interest in writing projects related to Hydro Power Plant to overcome the issues and challenges faced by Engineers.

PRINCIPAL

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

18/1.

id This

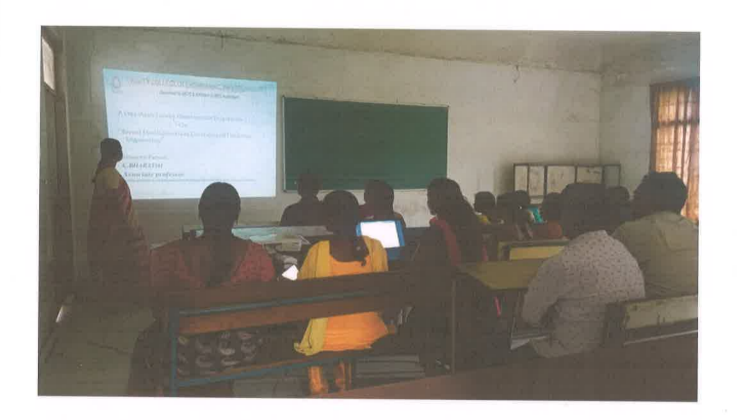


(Approved by AICTE & Affiliated to JNTU Hyderabad)

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

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

NAME OF THE PROGRAM: RECENT DEVELOPMENTS IN ELECTRICAL AND ELECTRONIC ENGINEERING.



Principal

...niPedbapail 505enzend sechnology Peddapail 505enzend sechnology



(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: 03-12-2021

CIRCULAR

This is to inform that Trinity College of engineering and technology, peddapalli is organizing "A One Week Faculty Development Program on Moodle Learning Management Systems" from 13-12-2021 to 18-12-2021. All the faculty members of concerned department are requested to register and attend the program.

Copy to:

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

SIGNATURE OF ALL HOD'S			ТРО	OFFICE	LIBRARY		
RNS		PRIM	MA	H.	M	· Dy	to

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 has completed 16 years of its existence with glory. 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 aim of the institute is to cultivate in its students' high moral standards coupled with academic excellence to promote market-oriented skill development and up gradation that would help in serving the needs of the society. From its advent, the Institution has acquired a credible position in the fields of Business Administration topped programs.

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

DR.T.KOUSALYA BAI

Head of the Department, M.BA Trinity College of Engineering and Technology, Peddapalli

COORDINATOR

MR.R.RAMMOHAN REDDY

Assistant Professor, M.BA
Trinity College of Engineering and
Technology, Peddapalli
Phone no. 70137292483

TRINITY

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTU Hyderabad)

PEDDAPALLI-505172





DEPARTMENT OF MANAGEMENT STUDIES

A ONE WEEK FACULTY
DEVELOPMENT PROGRAMME

ON

MOODLE LEARNING
MANAGEMENT SYSTEMS

DATE: 13/12/2021 to 18/12/2021

Trinity College of Engineering and Technolog
Peddapalk-505 172-T.S.

ABOUT THE FDP

A Moodle Learning Management System (LMS) is a software application or Webbased technology used to plan, implement, and assess a specific learning process. Typically, a learning management system provides an instructor with a way to create and deliver content, monitor student participation. and assess student performance. LMS is an online system or software which is used to plan, execute, and assess a specific learning process. In simple words, LMS is software used in e-Learning programs and which helps in administration, documentation, tracking, and recording. Learning Management Systems are used to maintain online collaboration over the internet. Colleges and companies use them to deliver online training as well as for maintaining employee records.

THE OBJECTIVE OF FDP

The main objective of Learning Management Systems is to enhance the learning process. A Learning Management System not only delivers content, but also handles registering courses, course administration, skill gap analysis, tracking, and reporting.

FDP OUTCOMES

Through this course participants will be able to develop a capacity to design and conduct MOOC courses through MOODLE platform.

RESOURCE PERSON

MR.P.DEMUDU BABU,

Assistant Professor, M.BA

Gonna Institute of Information Technology

And Sciences,

Gonnavanipalem.

PHONE NO.9492726289
EMAIL ID: pdemudubabu14@gmail.com
COMMITTEE MEMBERS

MR.K.SRINIVAS,

Assistant Professor, M.BA
Trinity College of Engineering and
Technology, Peddapalli
Phone no: 9959183832

MR.N. VENKATESWARLU

Assistant Professor, M.BA
Trinity College of Engineering and
Technology, Peddapalli
Phone no: 9032442051

ADDRESS FOR COMMUNICATION

The coordinator

Trinity College of Engineering and

Technology, Bandarikunta,

Peddapalli -505172

Mobile no: 7013729248

E.Mail:_rammohan1229@gmail.com

IMPORTANT DATES

Last date for registration: 10/12/2021

REGISTRATION FORM

A ONE WEEK FACULTY DEVELOPMENT PROGRAMME

MOODLE LEARNING

MANAGEMENT SYSTEMS

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								
_	ame Of the Programme : A One Week Faculty Development Programme On Moodle Learning Management Systems								
DATE:	DATE: 13-12-2021 to 18-12-2021								
S.NO.	NAME OF THE FACULTY	DESIGNATION	NAME OF THE COLLEGE	DAY1	DAY2	DAY3	DAY4	DAY5	DAY6
1	A. Asif	Assist-prof	TCEL	50	all all	186	86	96	201
2	B. Vansh	-ABSU · Prot	TCELC	BY	BN	BU	BN	BN	BV
3.	T. Vanotha	-ASSUST Prof	TCFK	Strill	South	with	touth	tauth	Valent
4.	M.Santhash	-A8584 Prof	TCEK ,	Salton	Sattor	Saltes	Soller	Seller	Sellies
5	Arshaya begum	Assist. Prof	TCEF	Darlo	Angle The Angle	pagh	Addr	Abol	408/
6,	Mohmmed	-MSKyt · prof	TCEK	(Dec)	Ob	Marie	Ma	(130)	149)
7	G. Southash kumax	-Assist-prof	TCEE	Eles	Gos	Cres	GB	Gres	GB
8,	k. Mahender	Assist prof	TCEF	Afterle	Mark	Scholi	Bola	Volde	Mode
9.	5. gravanthi	Assist Prof	TCEK S	Trecolly	Cauth	Swill	South	Contin	Snow
10.	Rajani	Assist prof	TCEK	Pakin	Lojin	dogan	fairn	Popar	Kapari
ΉΣ	S. Szedhaz	-1512st . Prof	TCFL	Sude	Solly	Swood	Enda	Sider	Shar
10.	N. Verkaterwagler	-1856t. Prof	TCEK	100al	boot	Mondae	balout	Seulat	Valley
13	M. Swattie	ASSIST-POST	TCEK	# Ach	State	Dan	that	Hull	Dethi
14	B. Squjana.	-Assistant.pm	The Torchal	·ny	olf	ny	de	MX	de
		()	PRINCIPAL PRINCI	and Technology 72-T.S.	X9 /			1	

						0		- 0	- A
15.	Shahjahan	Asd Rosewa	TCEK	Maria	Maly	Malax	Mala	Mo	Walth
16.	D. Sampath	Asst-pof	TOEK.	Court	sally	South	canel	same	Sary
H	B. sow janya.	ARST POL	GIONNO BATSGRANG	SogM	Sayon	Leven	Semp	Super	Soyan
18.	che fishore.	AST post	Cronno ZZTES Going	Dish			polis	rich	Calor
19.	S. Toiven?.	ASST-Part	Conna 221 Seriew	man	Bur	prié	Om	Pm	Pm
প্ৰচ	V-Suldogh clandoutrage		wise Englished	8/w	gelin	Solvi	sdw	Sal	sahr
$\infty1$.	Disatlish kumas	ASST- Port			VI	1280	DEU	nev	per
82	M. Poosanna Kunnet	· Ast - poy	wire eng bac	Valle	full	hills	July	Pula	Mal
23=	B-Nari	ASSI - PONT	vice ageter	Dar	phi	Doir	Dair	Dari	Nair
				1					
			1	PRIN lege of Engi eddapalli-	CIPAL neering and	echnology			
			Affinity Co	eddapalli-	505 172-	, 5 ,			
	.,	_							
	14								

24	N. Mahendar	Asst. Prof	TCEK	MI M	MO	Mark	AQ.	Mo
25	-A. venkat swamy	Asst. prof	TCEL	W DE	0	\$	#	W.
26	P. Padmini	Assl. Poof	TCEF	Ratos Rotos	parl	Dans	fal	las
2]	P. Srinivas	Asst. Prot	TCEK	p85 p8m	pgn	18m	P-889	m
2-8	V. Soinivas	Asst. Prof	TCEK	182 V/2	V-81	4.8	vs	V-8
29	B. Jhunsi	-Asst. Prot	TCEK	The fre	tra	The	The	Ku
30	A. Svilatha	-Asst. Prof	TCER	87 10	Bol	8002	50/	Bri
31	A. vijaya	ASST - Prot	TCEK	viry Ha	war	vopra	volu	dry

PROGRAMME SO-ORDINATOR

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

PROGRAM REPORT

Date: 20-12-2021

Name of the program: A One Week Faculty Development Program on Moodle Learning Management

Systems

Date: 13-12-2021 to 18-12-2021

Details of the program:

Details of resource person:

P. Demudu Babu
Assistant Professor
MBA
Gonna Institute of Information Technology and Sciences, Gonnavanipalem.
pdemudubabu14@gmail.com
9492726289

FDP OBJECTIVES:

The main objective of Learning Management Systems is to enhance the learning process. A Learning Management System not only delivers content, but also handles registering courses, course administration, skill gap analysis, tracking, and reporting.

TOPICS COVERED:

- Moodle Administration & Features in LMS
- Innovative Teaching Activities
- Advanced Student Assessments Methods
- Students Evaluation & Attendance Posting
- Course Feedback

PRINCIPAL Technology

PRINCIPAL Technology

PRINCIPAL Technology

Princip College of Engineering and Technology

Peddapallisos 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

Through this course participants will be able to develop a capacity to design and conduct MOOC courses through MOODLE platform.

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: MOODLE LEARNING MANAGEMENT SYSTEMS



Principal
PRINCIPAL
Tinity 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: 08-11-2021

CIRCULAR

This is to inform that Trinity College of engineering and technology, peddapalli is organizing "A Faculty Development Program on Training Programme on Personality Development" will be held on 15-11-2021. All the non teaching faculty members are requested to register and attend the program.

PRINCIPAL

PRINCIPAL
Prinity 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: officetcek@gmail.com

NON TEACHING FACULTY DEVELOPMENT PROGRAMME

NAME OF THE PROGRAMME: Personality Development

DATE: 15-11-2021

		LIST OF PARTICIP	ANTS	
S.NO.	NAME OF THE PARTICIPANTS	DESIGNATION	NAME OF THE COLLEGE	SIGNATURE
1	Shada faxzeenkha	levs-teehr	TLER	Locle
2	Swatti Talelaur	alters	TCOR	Falli
3	T. Shivaleumas	les sergent	TCBL	Even
4	Swalley Dodan'	alliers	TC84	era.
5	Solvani Bodder	Non-tealling	A CBK	Besier
6	vijay Ramagiri	Low and fint	TC86	Why
7	Saltrich Rutta	Las Asir yan	4 CB 12	Bolan
8	Rateoch Minumuna	Car's Anichol-	TCBR	Keladen
9	Mahaler Vennula	Leibanistal	4CB B	Modus
10	Srikault Dundra	Las Asisher	TCBR	Shouth
11	Mounilea Nagula	Lub Aris Vint-	TCBK	Mound
12	shirth Aleula	Leve Ari Kur	TCOR	SIL
13	Rayacharya Rondapado	a las Amobret.	TCOR	Raw
14	Lawanya Vanyala	lub anist	TCBK	10
15	Avil bemul fardity		TCBK	ARQ
16	<u> </u>			
17				
18				
19				
20				

PRINCIPAL

PRINCIPAL

Prinity College of Engineering and Technology

Reddenalli-505 170 7



(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: 16/11/2021

Name of the program: A Non Teaching Faculty Development Program on Personality Development Programme

Date: 15/11/2021

Details of the program:

Details of resource person:

Name	P.RAJKUMAR
Designation	ASSOCIATE PROFESSOR
Organization	Trinity College of Pharmaceutical Sciences
Email id	rajpoosala@gmail.com
Contact number	9948838404

FDP OBJECTIVES

25-0 TV 1990 Sold 151917

To improve soft skills, communicate effectively & grow as a professional. Develop your overall personality and gain confidence in your daily encounters and present yourself assertively.

Outcomes

Develop skills to embrace change, handle setbacks, and thrive in dynamic work environments. Build self-confidence, overcome self- doubt, and be able to assert one in professional settings. Improve both verbal and non-verbal communication abilities, active listening, and expressing ideas effectively.

Principal

PRINCIPAL Trinity College of Engineering and Technique

Peddapalli-505 172-T.



(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 Personality Development

Programme





Principal

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