

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Department of Electrical and Electronics Engineering

Faculty Development Program Conducted

Academic Year 2021-22

SI. No	Type of Event	Title of the Event	Name of the Co-ordinator	Resource Person Details	Date/s of the Event	No.of Particip ants
1	FDP	Recent Advancements in Smart Grids	Dr.Y.Srinivasa Rao	Dr.Sarat Kumar Sahu,Professor ,EEE Dept.MVGR College of Engineering ,Vizianagaram Dr.D.Vijay Kumar,Profess or,EEE Dept.,AITAM, Tekkali Dr.J.Sreedevi Associate Professor,EEE Dept.,GRIET, Hyderabad	13-09- 2021 to 17-09- 2021	24
2	FDP	Research Opportunities in the Areas of Electrical Engineering	D.Tata Rao	Dr.K.Ravindra, Associate Professor,Dept .of EEE,Universit y College of Engineering, JNTUk	2022 to 20-05- 2022	23

Coordinator

KMKRUL

Head of the Department

A Five Day FDP on "Recent Advancements in Smart Grids"

REGISTRATION FORM

Name of the participant

Name of the Organization

Designation

Qualification

Experience

Address for communication:

E-mail

.

Phone No.

Signature (Participant)

■ Chief Patron

Sri N.Sesha Reddy Chairman Aditya Educational Group

== Patron

Sri N.Satish Reddy Aditya Educational Group

≡ Chairman

Prof. A.Ramesh Principal,

ADITYA COLLEGE OF ENGINEERING

■ Conveners

K.M.K.Reddy M.Tech,(Ph.D)

Associate Professor and HOD

EEE Department

Co-ordinators 1.Dr.Y.Srinivasa Rao Associate Professor,Dept.of EEE

Organizing Committee

1. Mr. D. TATA RAO

Associate Professor, Dept. of EEE

2. Mr. K.Lakshmi

Associate Professor, Dept. of EEE

A Five Day FDP on "Recent Advancements in Smart Grids"

13th Sept to 17th Sept-2021



Department of

Electrical and Electronics Engineering

ADITYA COLLEGE OF ENGINEERING

Surampalem, ADB Road, E.G. Dt. Pin 533 437, Andhra Pradesh, India

Phone: 08852-252250, 252243, 200007

Cell: 99496 76662

Email: office@acoe.edu.in



ABOUT THE INSTITUTION

Aditva College of Engineering. established in the year 2008 is affiliated to JNTUK, Kakinada, approved by AICTE, New Delhi. The institute was established with a welldefined motive of serving the Society by making a humble contribution to Education especially through Technical Education. The Institution, situated in calm and beautiful natural surrounding at Surampalem in the District of East Godavari, offers Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Electronics and Communication Engineering. Computer Science & Engineering, Petroleum Technology. These courses are approved by AICTE and University to which the institute is affiliated.

The Institution follows all the norms and decisions as per the regulatory bodies – JNTUK University as well as AICTE for the required physical infrastructure, recruitment of the faculty, admission procedure, fee structure and curriculum to enact.

Away from the hustle-bustle of the city life, the institute is spread over an area of 11.27 Acres of lush greenness and is centrally located between Kakinada and Rajahmundry.

This Professional college has been established with a cherished vision to provide quality education and to be among the best of the institutions for the Buddin Engineers.

ABOUT THE DEPARTMENT

Electrical and Electronics Engineering Department, Aditya College of Engineering, comprise of experienced faculty who are actively involved in research besides teaching. With an intake of 120, and over 36 well qualified teaching and non-teaching staff. The department aim at promoting quality and value based education by harnessing skills of students creating awareness on the advancements in Electrical and Electronics engineering and preparing them for agile industry.

It has well equipped lab facilities with high speed leased line internet connectivity. Our students are provided internship programs in various power plants and industries like Reliance,GMR, APEPDCL.

FDP OBJECTIVES

The Main Objective of the FDP is to Impart knowledge in the areas of Smart Grids.Smart Appliances and Renewable Energy

WHO CAN ATTEND

Any Faculty of Electrical and Electronics Engineering Department are eligible to attend this workshop which is very useful for clear understanding and development.

RESOURCE PERSONS

1.Dr.Sarat Kumar Sahu Professor,EEE DEpt, MVGR College of Engineering,Vizianagaram,A.P

2.Dr.D.Vijay Kumar
 Professor,EEE.
 Aditya Institute of Technology and Management.
 Tekkali,A.P.

3.Dr.J.Sreedevi Associate Professor,EEE Dept. GRIET,Hyderabad

REGISTRATION FEE

Faculty registering for the Workshop are required to pay Rs.500/- by Cash at registration time.

The registration fee includes course material lunch

& snacks.

You may confirm your participation through mail on or before 08-09-2021

ACCOMMODATION:

Accommodation will be provided on request on first-come first-served basis.

For any further information, please contact the conveners.

Address for Correspondence: Mr. M. Ravindra, 9989033080 info/accoc.edu.in



Pproved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Acts 1956.

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Date: 06-09-2021

CIRCULAR

All the Faculty Members are hereby informed that Department of Electrical and Electronics Engineering is going to conduct a Five Day FDP on "Recent Advancements in Smart grids" from 13/09/2021 to 17/09/2021.

In this Connection all the Faculty Members can register their names.

Venue: Ground Floor Seminar Hall

Ramanujan Bhavan

Aditya College of Engineering

For Further Details please contact the organizing committee members mentioned below:

Mr.D. Tata Rao, Assoc. Professor, Dept. of EEE

Mrs.K.Lakshmi, Assoc.Professor, Dept.of EEE

Cc: Principal

Ao

KMK RJ

Head of the Department



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

List of Participants

		List of I	Participan	its		16.00	17-09-
SI. N	Name of the Participant	Name of the College	13-09- 2021	14-09- 2021	15-09- 2021	16-09- 2021	2021
)	K.Manoj Kumar Reddy	Aditya College of Engineering	KMRA	EMAR	KMKM	KHKR	KNLP
2	DR.A.Ramesh	Aditya College of Engineering	A	AS	A	10	JR.
3	Dr. Y. Srinivasa Rao	Aditya College of Engineering	#	#5	S	**	1.0
1	Dr.M.Ravi ndra	Aditya College of Engineering	M	M	M	MR	790
5	A.S.S.Veerendra Babu	Aditya College of Engineering	As	As	AS	AS	As
6	D.Tata Rao	Aditya College of Engineering	D	D	9	9	D CL
7	Ch.U.P.Kumar	Aditya College of Engineering	ch	ch	ch	ch.	Low
8	K.Lakshmi	Aditya College of Engineering	Lani	doni	Lani	w	DOM'S
9	M.V.Kumar Reddy	Aditya College of Engineering	m	ju	M	!	1.0
10	M.Satyanarayana Raju	Aditya College of Engineering	M	Ms	M	MS	M
11	Ch.Manoj	Aditya College of Engineering	cher	che	ch	A-	24
12	Himaja Tata	Aditya College of Engineering	#	#	#	911	3
13	T.Lakshminarayana	Aditya College of Engineering	7.1	7.2	12	7.1	71
14	T.Padmaja Rani	Aditya College of Engineering	Por	Por	Pai	Par	Roi
15	Y.Srinivas	Aditya College of Engineering	Sur.	Sir	Si	Si	Si NS
16	N.Jaswanth	Aditya College of Engineering	N:3	N-3	N-5	100	-
17	Ch.Amarendra	Aditya Engineering College	ChA	CHA	Cha	Cha	ChA
18	Dr.V.Balaji	Aditya Engineering College	V-Pur	V-Rel	- V. Bel	- Jan	Vokel
9	Dr.V.Sajjan Kumar	Aditya Engineering College	lem	bu	len	low	low
20	Ch.Govind	Aditya Engineering College	Gari	Gai	Gai	Ga-	Qa:
21	S.Reddy Ramesh	Aditya college of eng&Tech	R	48	- De	12	- 12
22	S.Vani	Aditya college of eng&Tech	lei	Vai	· Vo	· Va	· Va
3	Mr.N.Rajesh	Aditya Engineering College	Rajin	Rejed	Rejih	Region	- Regar
4	Mr.K.Rambabu	Aditya Engineering College	De	- 2	200	· 10	



Approved by AICTE: Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act: 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.



Faculty Development Program on Recent Advancements in Smart Grids held on 13-11-2021



Faculty Development Program on Recent Advancements in Smart Grids held on 17-11-2021



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

Date: 17-09-2021

Department of Electrical and Electronics Engineering Report on the FDP

Title: Six Days Faculty Development Program on "Recent Advancement in SmartGrids".

Date: From 13th to 17th, September 2021

Venue: Dept. Seminar hall, Ramanujan Bhavan

Resource person: Dr. Sarat Kumar Sahu, Professor, EEE Dept.,

MVGR College of Engineering, Vizianagaram.

Dr.D.Vijay Kumar, Professor, EEE Dept.,

Aditya Institute of Technology and Management,

Tekkali

Dr.J.Sreedevi, Associate Professor, EEE Dept., GRIET, Hyderabad

Report:

The objective of the FDP is to facilitate researchers and faculty members by presenting research issues and challenges in various aspects of Smart Grid. This workshop focuses on relatedandemerging topics to make the participants to get an insight into the current technological advancements. A smart grid is an electrical grid which includes a variety of operation and energymeasures including smart meters, smart appliances, renewable energy resources, and energy efficient resources. A smart grid technology is an essential to provide easy integration and reliableservice to the consumers. This system can find the solution to the problems very quickly in anexisted system that can reduce the workforce and it will targets sustainable, reliable, safe and quality electricity to all consumers. The smart grid uses computer technology to improve the communication, automation, and connectivity of the various components of the power network. This allows them to reduce production when less power is needed and quickly ramp up Generation when peak periods approach.



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Number of Participants: 24

Overall assessment: Good

Co-ordinator

: Dr.Y.Srinivasa Rao

Assoc.Professor Dept.of EEE

Co-ordinator

Knk RJ Head of the Department



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Dr.A.Ramesh of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK Ry

HOD-EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.K.Manoz Kumar Reddy of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RLY

HOD-EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Dr.Y.Srinivasa Rao of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMKRY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Dr.M.Ravindra of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RLY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.A.S.S.Veerendra Babu of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK Ry

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.D.Tata Rao of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RUY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.Ch.U.P.Kumar of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK Rely

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mrs.K.Lakshmi of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RLY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.M.V.Kumar Reddy of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.M.Satyanarayana Raju of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RLY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.Ch.Manoj of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK Ry

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mrs. Himaja Tata of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RUY

HOD-EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.T.Lakshmi Narayana of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK Ry

HOD-EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mrs.T.Padmaja Rani of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.Y.Srinivas of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK Rely

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.N.Jaswanth of Electrical and Electronics Engineering has Attended the Faculty Development Program on Recent Advancements in Smart Grids held from 13th Sept. to 17th Sept. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK Ry

HOD - EEE

A Five Day FDP on "Research Opportunities in Emerging Areas of Electrical Engineering"

REGISTRA	ATION FORM
Name of the participant	32
Name of the Organization	
Designation	11
Qualification	8
Experience	
Address for communication	on :
E-mail	10

Phone No.

Signature (Participant)

■ Chief Patron

Sri N.Sesha Reddy , Chairman Aditya Educational Group

Patron

Sri N.Satish Reddy ,Vice Chairman Aditya Educational Group

≡ Chairman

Prof. A.Ramesh Principal, ADITYA COLLEGE OF ENGINEERING

■ Conveners

K.M.K.Reddy M.Tech,(Ph.D)

Associate Professor and HOD

EEE Department

Co-ordinator

1.Dr.Y.Srinivasa Rao Associate Professor,Dept.of EEE 2.Mr.D.Tata Rao Associate Professor,Dept.of EEE

Organizing Committee

1. Mr. D. TATA RAO

Associate Professor, Dept. of EEE

2. Mr. M.Ravindra

Associate Professor, Dept. of EEE

A Five Day FDP on "Research Opportunities in Emerging Areas of Electrical Engineering"

16th May to 20th May-2022



Department of

Electrical and Electronics Engineering

ADITYA COLLEGE OF ENGINEERING

Surampalem, ADB Road, E.G. Dt. Pin 533 437, Andhra Pradesh, India

Phone: 08852-252250, 252243, 200007 Cell: 99496 76662

Email: office@acoe.edu.in



ABOUT THE INSTITUTION

Aditya College of Engineering, established in the year 2008 is affiliated to JNTUK, Kakinada, approved by AICTE, New Delhi, The institute was established with a well-defined motive of serving the Society by making a humble contribution to Education especially through Technical Education. The Institution, situated in calm and beautiful natural surrounding at Surampalem in the District of East Godavari, offers Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering. Electronic and Communication Engineering. Computer Science & Engineering, Petroleum Technology. These courses are approved by AICTE and University to which the institute is affiliated.

The Institution follows all the norms and decisions as per the regulatory bodies – JNTUK University as well as AICTE for the required physical infrastructure, recruitment of the faculty, admission procedure, fee structure and curriculum to enact.

Away from the hustle-bustle of the city life, the institute is spread over an area of 11.27 Acres of lush greenness and is centrally located between Kakinada and Rajahmundry. This Professional college has been established with a cherished vision to provide quality education and to be among the best of the institutions for the budding engineers and technologists.

ABOUT THE DEPARTMENT

Electrical and Electronics Engineering Department, Aditya College of Engineering, comprise of experienced faculty who are actively involved in research besides teaching. With an intake of 120 and over 20 well qualified teaching and non-teaching staff.

The department aim at promoting quality and value based education by harnessing skills of students creating awareness on the advancements in Electrical and Electronics engineering and preparing them for agile industry.

It has well equipped lab facilities with high speed leased line internet connectivity. Our students are provided internship programs in various Industries like SAIL, HPCL, GMR, GVK, VTPS, ONGC, APEPDCL.

FDP OBJECTIVES

The Main Objective of the FDP is to provide a platform to involve for Discussion and presentation in the Recent Advances in the field of Electrical Engineering

WHO CAN ATTEND

Any Faculty of Electrical and Engineering Department are eligible to attend this FDP which is very useful for clear understanding and development.

RESOURCE PERSONS

Dr.K.Ravindra
Associate Professor
Department of EEE
University College of Engineering
JNTU Kakinada
Andhra Pradesh

REGISTRATION FEE

Faculty registering for the Workshop required to pay Rs.500/- by Cash at registration

The registration fee includes course material, lunch & snacks.

You may confirm your participation through mail on or before 16-05-2022

ACCOMMODATION:

Accommodation will be provided on request onfirst-come first-served basis.

For any further information, please contact the conveners, Address for Correspondence:

Mr. M. Rayindra. 9980033080 info a acoc.edu.in



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Date: 11-05-2022

CIRCULAR

All the Faculty Members are hereby informed that Department of Electrical and Electronics Engineering is going to conduct a Five Day FDP on "Research opportunities in emerging Areas of Electrical Engineering" from 16/05/2022 to 20/05/2022.

In this Connection all the Faculty Members can register their names.

Venue: Ground Floor Seminar Hall

Ramanujan Bhavan

Aditya College of Engineering

For Further Details please contact the organizing committee members mentioned below:

Mr.D. Tata Rao, Assoc. Professor, Dept. of EEE

Dr.M.Ravindra, Asst.Professor, Dept.of EEE

Cc: Principal

Ao

I < MI Redy
Head of the Department



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

List of Participants

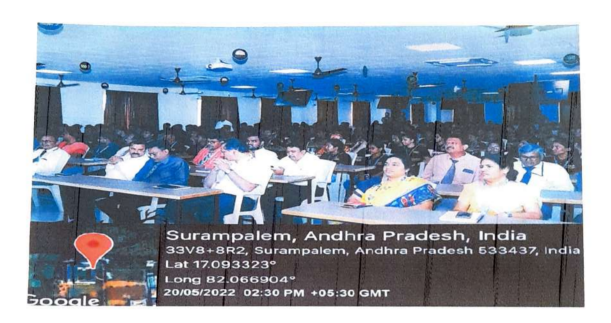
SI.N o	Name of the Participant	Name of the College	16-02- 2022	17-05- 2022	18-05- 2022	19-05- 2022	20-05- 2022
1	K.Manoj Kumar Reddy	Aditya College of Engineering	KM.KM	KMAR	KMLT	rner	KMKR
2	DR.A.Ramesh	Aditya College of Engineering	Ao	Ao	Ao.	A	1
3	Dr.Y.Srinivasa Rao	Aditya College of Engineering	78	YS	太	AZ	#8
4	Dr.M.Ravindra	Aditya College of Engineering	mpei	mps	mpai	mpi	Lub-,
5	A.S.S.Veerendra Babu	Aditya College of Engineering	A	A	AJ	A	6
6	D.Tata Rao	Aditya College of Engineering	9	1	0	D	0
7	Ch.U.P.Kumar	Aditya College of Engineering	C	d	d	d	ce
8	K.Lakshmi	Aditya College of Engineering	Lani	Lani	doni	Loni	doni
9	M.V.Kumar Reddy	Aditya College of Engineering	m	M	m	hu	M
10	M.Satyanarayana Raju	Aditya College of Engineering	ny	rig	mg	N	M
1	Ch.Manoj	Aditya College of Engineering	CL	ch	d	1	CL
2	Himaja Tata	Aditya College of Engineering	#	1	to	1	4
3	T.Lakshminarayana	Aditya College of Engineering	9-2	7.1	- 17	-17	- JL
4	T.Padmaja Rani	Aditya College of Engineering	Tpo	- 1. pol	1900	1.Pe	TR
5	Y.Srinivas	Aditya College of Engineering	مئبي	Ser	Seri	نهج -	Ser
5 1	N.Jaswanth	Aditya College of Engineering	N.5	N-5	N.5	N.5	N-5
7	Pavan Jonnalagadda	Aditya Engineering college	58	58	50	50	SP
	Ch.Amarendra	Aditya Engineering college	Char	cha	dia	ChA	da
1	Dr.V.Balaji	Aditya Engineering college	BI	Bd	Bel	Bl	Bd
	Or. V. Sajjan Kumar	Aditya Engineering college	Sur	leur	her	- Ner	- Ten
	h.Govind	Aditya Engineering college	ch	ch	ch	()	(1)
P	2.S.D,Bhimaraju	Aditya Engineering college	PSR	Dand	- P3D	- PAD	- BOV
N	I.Rajesh	Aditya Engineering college	Paril	Paint	Rejest		



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Photos







Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Date: 20-05-2022

Department of Electrical and Electronics Engineering Report on the FDP

Title: A Five Day FDP on Research Opportunities in the Emerging Areas of

Electrical Engineering

Date: 16/05/2022 to 20/05/2022

Venue: Dept. Seminar hall, Ramanujan Bhavan

Resource person: Dr.K.Ravindra, Associate Professor,

University College of Engineering, JNTUK, Kakinada,

Andhra Pradesh

Report

The main objective of this Faculty Development Program (FDP) is giving a suitable platform to involve for discussion and presentations of the recent advances in the field of Electrical Engineering. The various topics will be taught by prominent expert in the field, having adequate teaching and industrial experience. This workshop will offer a unique opportunity tothe research scholars, academicians working in these areas to gain knowledge in current and relevant areas in electrical engineering. In the new era of our life, technology driven smart energy generation can make a substantial contribution to the nation's energy needs. Smart power generation systems take advantages of various pricing in electricity, allow customers to pump their own generation, predict the demand and mange the supply and decrease the carbon emission by choosing clean electricity sources. In India, the Integrated Energy Policy envisages the increasing role of renewable energy sources so that the overall energy mix can provide many social benefits like clean environment, reduction in dependency of fossil fuel and utilization of regional resources. This workshop will provide a platform to address many research challenges including, centralized to decentralized generation, dispatch strategies for renewable resources, grid extension, penetration of renewable electricity, improved DSM, system stability over long distance, mitigation of line losses, power quality issues and development of national/international trading market for electricity.



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Number of Participants: 23

Overall assessment: Good

Co-ordinators: Dr. Y.Srinivasa Rao, Professor, Dept. of EEE

D. Tata Rao, Assoc. Professor, Dept. of EEE

Co-ordinator

Head of the Department



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.K.Manoz Kumar Reddy of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Dr.A.Ramesh of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RM

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Dr.Y.Srinivasa Rao of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK Ruy

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Dr.M.Ravindra of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RLY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.A.S.S.Veerendra Babu of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RLY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.D.Tata Rao of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.Ch.U.P.Kumar of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMKRY

HOD-EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mrs.K.Lakshmi of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RLY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.M.V.Kumar Reddy of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK Rely

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.M.Satyanarayana Raju of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RUJ

HOD-EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.Ch.Manoj of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RLY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mrs. Himaja Tata of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mrs.T.Padmaja Rani of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.N.Jaswanth of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RLY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.T.Lakshmi Narayana of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RY

HOD - EEE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Certificate

This is to certify that Mr.Y.Srinivas of Electrical and Electronics Engineering has Attended the Faculty Development Program on Research Opportunities in Emerging Areas of Electrical Engineering held from 16th May to 20th May 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

KMK RY

HOD - EEE

A Five Day FDP on "Advances in Computational Techniques for Electrical Systems"

REGISTRATION FORM

Name of the participant

Name of the Organization

Designation

Qualification

Experience

Address for communication:

E-mail

Phone No.

Registration fee of Rs.500/-can be paid by cash at the time of registration.

Signature (Participant)

■ Chief Patron

Sri N.Sesha Reddy , Chairman Aditya Educational Group

Patron

Sri N.Satish Reddy , Vice Chairman Aditya Educational Group

■ Chairman

Prof. A.Ramesh Principal, ADITYA COLLEGE OFENGINEERING

■ Conveners

Dr. G. Ramakrishna

Head of the Dept. ECE,

Aditya College of Engineering

CO-ORDINATOR

Mrs. K. Suma

Assistant Professor

Aditya College of Engineering

A Five Day FDPon "Image Processing and its Applications"

17th to21stAugust-2021



Department of

Electronics and Communication

ADITYA COLLEGE OF ENGINEERING

Surampalem, ADB Road, E.G. Dt.

Pin 533 437, Andhra Pradesh, India

Phone: 08852-252250,252243,200007

Call 00/106 76662



ABOUTTHEINSTITUTION

College Engineering, Aditya of established in the year 2008 is affiliated to JNTUK, Kakinada, approved by AICTE, New Delhi. The institute was established with a welldefined motive of serving the Society by making a humble contribution to Education especially through Technical Education. The Institution, situated in calm and beautiful natural surrounding at Surampalem in the District of East Godavari, offers Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Electronics and Communication Engineering, Computer Science & Engineering, Petroleum Technology, These courses are approved by AICTE and University to which the institute is affiliated.

The Institution follows all the norms and decisions as per the regulatory bodies – JNTUK University as well as AICTE for the required physical infrastructure, recruitment of the faculty, admission procedure, fee structure and curriculum to enact

Away from the hustle-bustle of the city life, the institute is spread over an area of 11.27 Acres of lush greenness and is centrally located between Kakinada and Rajahmundry. This Professional college has been established with a cherished vision to provide quality education and to be among the best of the institutions for the budding engineers and technologists.

ABOUTTHE DEPARTMENT

The Department of ECE was started in the year 2008 with an intake of 60 students. The intake was increased to 240 in the year 2012. The department has established laboratories namely Communication, Lab Microwave Lab, PDC Lab, ECAD Lab, ICA lab, EDC lab, MP Lab etc. The department's footprint is made visible by our distinguished alumni settled in major MNC's like Intel, Capgemini, CGI, TCS, CTS, Accenture, public sector companies and so on. The department strives to excel in focusing on the needs of the industry and society. In addition, the department enables training on advanced technologies through Texas Instruments Innovation lab, Robotics Lab etc and organizing workshops on IoT and Robotics. These laboratories provide platform for learning not only theory but also practical aspects.

FDP OBJECTIVES

The FDP is Organized by the department of ECE to give insights on Image Processing and its applications for the faculty of ECE

WHO CAN ATTEND

Any Faculty or students of Electronics and Communication Engineering Department are eligible to attend this FDPwhich is very useful for clear understanding and development.

RESOURCE PERSONS

Dr.Ch.Srinivasa Rao who is working as Professor in JNTUK, was invited to be the Resource person for this FDP

REGISTRATION FEE

Faculty registering for the FDPare required to pay Rs.500/- by Cash at registration time

The registration fee includes course material, lunch & snacks.

You may confirm your participation through mail on or before13-08-2021

ACCOMMODATION:

Accommodation will be provided on request on first-come first-served basis.

For any further information, please contact the Co-ordinator.

info@acoe.edu.in

AphruA

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1355 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist, Ph. 99631 76662

Date: 09-05-2021

CIRCULAR

All the Faculty Members are hereby Informed that Department of Electronics and Communication Engineering is going to conduct a Five Day FDP on "Wireless Communications" from 15/05/2021 to 19/05/2021.

In this Connection all the Faculty Members can register their names.

Venue: ECE Seminar Hall

Second Floor

Ramanujan Bhavan

Aditya College of Engineering

For Further Details please contact the organizing committee members mentioned below:

Dr.U.S.B.K Mahalakshmi, Professor, Dept.of ECE

Dr.G.Jaffino, Assistant.Profesor, Dept.of ECE

Dr.Inamul Hussain, Asst.Professor, Dept.of ECE

Cc: Principal

Ao

Head of the Department



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Department of Electronics and Communication Engineering Faculty Development Programme on "Wireless Communications"

S.No	Faculty Name	15-05-2021		16-05-2021		17-05-2021		18-05-2021		19-05-2021	
		FN	AN	FN	AN	EN	AN	FN	AN	FN	AN
1	Dr. Inamul Hussian	full	Hull	Stull	thus	(AB)	Hus	Hay	Huy	Huy	Hurs
2	Mr. G Veerapandu	1	2	D	2	(AB)	NO.	0			0
3	Mr. M Venkateswarulu	New	Von	Viget	in	m	A	mil	vigin	yeur	Jah
4	Mr. P Ramesh	100	VA	W.	82	A	C.S.	4	Vol.	7/8	7
5	Mr. M Raghunadh	Loghu	Raghu	Raghu	Raghu	Roghu	Kaghu	Raghu	Raghu	Raghe	Raghe
6	Mrs. Ch Janaki Devi		-A-	-d0:	-60.	A.	T.A.	24	-14:	ragen	C-N
7	Mr. B Kalesh	18		3		*	1	19	N.	3	1
8	Mr. K Mahesh Babu	X	8	17	9	7	(AB)	4	V-	190	X
9	Mrs. Y Sugandhi Naidu	A	A	a.	De-	(A)	O S	1	(AB)	A-	A
10	Mr. B JagadeeshBabu	B.	B	R	8	E	E	3	1813	15	0
11	Mr. P V N D K Kishore	100/	m	bu /	kuy	Cul	10/	Kus	100	LX	1 Just
12	Mr. K V Bala Rama Krishna	Bala	Raja	Tala		Bala	Bata	Bala	Bola	Pala	Balo
13	Mr. K Chandra Sekhar	Jekhay	Seh	Sin	No.	Qh	(h	Sur	e lan	and	Ci
14	Mr. Marukurthi Sai	Car	Cai	Sei	Sai	Cai	Sai	Sai	Cal.	Sai	Sai
15	Mrs. T Krishna Mohana	Tik	9.u	T.X	Tik	Tu	7.14	7. u	Tu		71:2
16	Mr. K Sangeet Kumar	C.X	4	30	Cx	Ss	82	(Sc	S.	C.	7
17	Mr. P Bhupa Reddy	Brake	Dup	Sur	Dup	Bhup	Khup	Rhyp	Bhup	Drup	Bhu
18	Mr. M Madhu Manikya Kumar	notem	Madeu	Madeu	Madlu	graden	Majou	Harlau	Harifu	Madhu	Hadi
19	Mrs. K Suma	com	cm	e.	son	CMA	gani	1 xue	6	Cum	Sur

PRINCIPAL
Aditya College of Engineering
SURAMPALEM - 533 437

20	Mrs. K Vijaya Kumari	Vagade	Maya	Vijaya	vigaya	Vijaya	Vijaya	Vigalca	vijaya	vigale	Model
21	Ms.M KAIVALYA	Vaisella	kaivalya.	ksivalyon.	kaivalya	Vaivalya	kaivalya	Kaivalua	kaivalya	Kaimaluu	Isaivalse.
22	Ms.V PREETHI	J-Predhi	J. Preethi	V. Neethi	1 freeth	V. Preethi	J- freething	J-greeth	J- Neethi	1 Preston	
23	Mr.K L V PRASAD	RIVE	A.F.VP	KINA	KANA	KANA		KEVP	KOLVI	KIND	Kalaysi
24	Ms.M D LAKSHMI BHAVANI	Bharavi	Bhavar	Bharani	Dhavari	phausi	Phar.	12 hours	Bhoras	Rhav	D)our
25	Mr.J SRINIVASA RAO	I Glivar	T. sames!	7 spines	J. Some	T. TRus	Tows	J. SP2	J. Struck	J.82-	J.52-4
26	Ms.K KALYANI	Kolyan	Kalyani	Kalyami	Kalyani	Kalyoni	Kalyom	Kalyen	Kalyani	Kalyenu	Kalyan
27	Mr.K PARVATEESAM	7. Pasvater	ų	K pas vator	16 pas vates	k porvatous-	K posetices	K. bagga-	K portunt	K. palou-	Kyrdon
28	Ms.YALLA ALEKHYA	Ate Buger	Aprila	ATELAN	Alexan	Action	ALLES	Aleton	Alexande	Aloung	A ELEKTION.
29	Ms.S SRIVALLI KIRANMAY	Cf	83	25	38	SJ	2.8	2.5	35	કેએ.	20
30	Mr.LOKESH AADI	west	Coles	Coll	Least	Cole	- Locass	- (view	Colors	Collect	Wash
31	S.SNEHA M JOSEPH	fort	SA	-del	for	of of	-f-t-	fry	fett	Jel.	#
32	Mr. Jagadish Samudrala	J0912	TOIL	T099-	Joga	JOJE	Tore	Toge	Jose	Japa	76/2
33	Gandeti Jyothirmai	Gilyelin	Conjudnismi	Gr. John Stir	Cr. J & France	Gr. Dollara				Gr. gratter	Con- geottable
34	Mr. Bujji Babu Penumuchi	P. Halar	P. babu	P.babu	Pibabu	P.babu	Pibabe	Peabl		-	Phabh
35	Mr. Srinivas Budaraju	Soining Bul	Sonor Vaso Bu	Sninive	Sonnivous	Silvar	Soniniu	Sonizion	_Sundia	Sonjmive	Soginium
36	Mr. Satyanarayana Vella	W	W	1	h	N	1/	V	8	K	1.
37	Mr. Srirama Sekhar Maddirala	solchous	sekhoer	velchow	selfar	sekhav	solchar	4 8	selchar		y selchar
38	Dr.V N KOTESWARA RAO D	do	200	(Par	400	\$60	₩.	400	400	Par	- CO
39	Dr. Vishnu Vardhan Gudla	w	W	W	W	u	w	M	1 Lu	w	6
40	Dr. Jagatpati Raiguru	Jan	Ju	5~	Jar	()ar	1,ex	Jan	96	Jan	· 10cm

Co-ordinator

PRINCIPAL

PRINCIPAL

College of Engline

SURAMPALEM - 523 43

G-ML Head of the Department

STEPPESS NET SCIENCES

Approved by AICTE, Permanently Affiliated to INTUK & Accredited by HAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1956

Additya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Department of Electronics and Communication Engineering

Faculty Development Program on

Image Processing and its Applications



Faculty Development Program on Image Processing and its Applications held on 17-08-2021.



Faculty Development Program on Image Processing and its Applications held on 21-08-2021.

Apires '

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1756

Additya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

A REPORT ON

FDP on "Wireless Communications"

Date:15-05-2021 to 19-05-2021

FDP Overview:

The primary focus of this FDP is to give insights on Wireless Communications.

Resourse Person:

)

Dr. K. Dhanalakshmi Professor JNTUK Vizianagaram

Title: FDP on "Wireless Communications."

Schedule of FDP:

Date: 15-05-2021 to 19-05-2021

Duration: 5 Days

Timing: 09:30 A.M to 03:30 PM

Target Audience:

Faculty of ECE Department

No of Faculty Attended: 40

Department of ECE conducted an FDP on "Wireless Communications" with the permission from principal. The FDP started on 15th May 2021. Dr. K. Dhanalakshmi who is working as Professor, JNTUK Vizianagaram, was invited to be the resource person. Prepared poster and schedule for the program and sent circular to all faculty members.

The speaker described about Wireless Communications very effectively. The event ended on 19th May 2021. Resource person and the Participants gave the feedback form. Concluded the program with Thanks note to the speaker followed by Refreshments.

Coordinator

Head of the Department

Aditya College of English SURAMPALEM - 533 437



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs **T.Phanimala** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs **P.Mamathadevi** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs **B.Lakshmi** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs. **P.Santhi** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs. **P.Saimata Sailaja** of **Aditya College of Engineering**, **Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr. Y.Ravindra Babu of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr. **Venneti Kiran** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs. **Pandiri Jhansi** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr. S Siva Prasad of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Ms. **K Hima Bindhu** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr. **M Sudheer Kumar Reddy** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr. M. Kishore Kumar of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Dr. **K Kanthamma** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs. **G Nissi Evangelin** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs. **S Parameswari** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Ms. **M Vidya** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs. **T Phanimala** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

6-1-6

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs. **P Mamathadevi** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs. **B Lakshmi** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs. **P Santhi** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Image Processing and its Applications held from 17th Aug. to 21st Aug. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE

A Five Day FDP on "Advances in Computational Techniques for Electrical Systems"

REGISTRATION FORM

Name of the participant

Name of the Organization

Designation

Qualification

Experience

Address for communication:

E-mail

maii

Phone No.

Registration fee of Rs.500/-can be paid by cash at the time of registration.

Signature (Participant)

Chief Patron

Sri N.Sesha Reddy , Chairman Aditya Educational Group

=Patron

Sri N.Satish Reddy , Vice Chairman Aditya Educational Group

= Chairman

Prof. A.Ramesh Principal, ADITYA COLLEGE OFENGINEERING

■ Conveners

Dr. G. Ramakrishna

Head of the Dept. ECE,

Aditya College of Engineering

CO-ORDINATOR

Dr.U.S.B.K.Maha lakshmi

Professor

Aditya College of Engineering

A Five Day FDPon "Wireless Communications"

15th to19thMay-2021



Department of

Electronics and Communication Engineering

ADITYA COLLEGE OF ENGINEERING

Surampalem, ADB Road, E.G. Dt.

Pin 533 437, Andhra Pradesh, India

Phone: 08852-252250,252243,200007



ABOUTTHEINSTITUTION

Aditya College Engineering, established in the year 2008 is affiliated to JNTUK, Kakinada, approved by AICTE, New Delhi The institute was established with a welldefined motive of serving the Society by making a humble contribution to Education especially through Technical Education The Institution, situated in calm and beautiful natural surrounding at Surampalem in the District of East Godavari offers Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Electronics and Communication Engineering, Computer Science & Engineering, Petroleum Technology These courses are approved by AICTE and University to which the institute is affiliated.

The Institution follows all the norms and decisions as per the regulatory bodies – JNTUK University as well as AICTE for the required physical infrastructure, recruitment of the faculty, admission procedure, fee structure and curriculum to enact

Away from the hustle-bustle of the city life, the institute is spread over an area of 11.27 Acres of lush greenness and is centrally located between Kakinada and Rajahmundry. This Professional college has been established with a cherished vision to provide quality education and to be among the best of the institutions for the budding engineers and technologists.

ABOUTTHE DEPARTMENT

The Department of ECE was started in the year 2008 with an intake of 60 students. The intake was increased to 240 in the year 2012. The department has established laboratories namely Communication, Lab Microwave Lab, PDC Lab, ECAD Lab, ICA lab, EDC lab, MP Lab etc. The department's footprint is made visible by our distinguished alumni settled in major MNC's like Intel, Capgemini, CGI, TCS, CTS, Accenture, public sector companies and so on. The department strives to excel in focusing on the needs of the industry and society. In addition, the department enables training on advanced technologies through Texas Instruments Innovation lab, Robotics Lab etc and organizing workshops on IoT and Robotics. These laboratories provide platform for learning not only theory but also practical aspects

FDP OBJECTIVES

The FDP is Organized by the department of ECE to give insights on Image Processing and its applications for the faculty of ECE

WHO CAN ATTEND

Any Faculty or students of Electronics and Communication Engineering Department are eligible to attend this FDPwhich is very useful for clear understanding and development.

RESOURCE PERSONS

Dr. K. Dhanalakshmiwho is working as Professor in JNTUK Vizianagaram, was invited to be the Resource person for this FDP.

REGISTRATION FEE

Faculty registering for the FDPare required to pay Rs.500/- by Cash at registration time.

The registration fee includes course material, lunch & snacks.

You may confirm your participation through mail on or before08-05-2021

ACCOMMODATION:

Accommodation will be provided on request on first-come first-served basis.

For any further information, please contact the Co-ordinator.

info@acoe.edu.in



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Additya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Date: 11-08-2021

CIRCULAR

All the Faculty Members are hereby Informed that Department of Electronics and Communication Engineering is going to conduct a Five Day FDP on "Image Processing and its applications" from 17/08/2021 to 21/08/2021.

In this Connection all the Faculty Members can register their names.

Venue: ECE Seminar Hall

Second Floor

Ramanujan Bhavan

Aditya College of Engineering

For Further Details please contact the organizing committee members mentioned below:

Dr.R.Raman, Assoc.Professor, Dept.of ECE

Dr.G.M.Sundaram, Profesor, Dept.of ECE

Mrs.K.Suma, Asst.Professor, Dept.of ECE

Cc: Principal

Ao

Head of the Department

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1956
Additya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

Department of Electronics and Communication Engineering Faculty Development Programme on "Image Processing and its applications"

4		17-08	3-2021	18-08-	-2021	19-08-	-2021	20-08-	2021	21-08-2	.021
S.No	Faculty Name	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	Mrs. T Phanimala	Ph	ph	ph	ph	pt	PL	pb	206	dh	ph
2	Mrs. P Mamathadevi	PMEL	PM	PM	Por	PM-	PM	PM-	PM	an	Em_
3	Mrs. B Lakshmi	BC	BL	BL	Ble	ØC.	DC.	DC-	BC	-	2
4	Mrs. P Santhi	P.C	P.C	PC	P.C	130	PC	PC-	P.R	20	P.1
5	Mrs. P Saimata Sailaja	150	h	h	1~	2~	1	(AD)	(1B)	AD	th
6	Mr. Y Ravindra Babu	YR	413-	78	YA	YR-	48	YB	YB		
7	Mr. Venneti Kiran	4	0	7	1	4	45	L	10	43	YB
8	Mrs. Pandiri Jhansi	Pitter	Pile	p. Ju	P. Jan	P.Jen	Piller	Pilei	P. Ju	PH	TETO
9	Mr. S Siva Prasad	19	R	17	211	111	Su	lie	W	11	The same
10	Ms. K Hjma Bindhu	HB-	DOB	HB	HB	HB	(A)	(A)	HAR	48	HB
11	Mr. M Sudheer Kumar Reddy	Sker	Skgv.	5kg	SKS	(A)	SKO	S 1692	SKE	A	A
12	Mr. M. Kishore Kumar	10	Ko	10	*	V	1	A	A	X	1
13	Dr. K Kanthamma	Hox	VX	AX	HAY	VAX	MY	WX	Kery	VAY	MY
14	Mrs. G Nissi Evangelin	Øe.	00	(Vo)	(No	No	(Flo	No	10	FAR	Ne
15	Mrs. S Parameswari	-7 CD	(A)	A	SP_	(CB	90	a company	STA	6	CP
16	Ms. M Vidya	M	(A)	04	PA-	M	QA-	(B)	(M)	M	SA
17	Mrs. T Phanimala	29	3.5	D	25	s.l	11	22	121	181	1-2
18	Mrs. P Mamathadevi	man	Mar	Mail	Mari	Mail	Mach	Mail	Mary	main	Mal
19	Mrs. B Lakshmi	Lakelin	lakelin	Cabahin	labellin	locketin		(8)	abylin	18-436	1 0
20	Mrs. P Santhi	Soute	0 16	Q +:	Seroth	Leuth	(40)	(Ap)	Sesta	1	i Sa

PRINCIPAL
Aditya College of Engineeric
SURAMPALEM - 533 437

21	Ms.P ANANTHA SRAVANTHI								E.		
22	Mr.P RAMESH KUMAR	PRamesh	Pikamesh	P.Ramesh	Property	Panal	PRamest	(1) Ramal	Pramer	P. Raynoll	PRanch
23	Mr.G VENKATA VINOD	Viral	Vanod	Vumd	Vuran	Vinocl	Varod	Vined	Vinorl	Varon	Viron
24	Mr.ANJAIAH TALAMALA	T. Angarah		T. Anjeriah	T. Anjarah					-	T. Anjewah
25	Ms.A RAMA VASANTHA	A.Rama	A. Rama	A-Rama	A. Rama	A. Rama	A.Rama		A-Rama		A Review
26	Mr.I RAMESH RAJA	Raja	Raja	Raja	Raja	Raja	Raja	Raja	Raia	Piaja	Raja
27	Mr.G SATTI BABU	9	ur. satti kabu						1 1 1		in Satt boby
28	Mr.S V KIRAN	Kvan	Kiran	Kivar	Kiran	Khrown	Kiran	Kivan	Kiran	Kiran	Kiran
29	Mr.R ANIL KUMAR	-Avril	Avil	-Auil	-Avil	Avil	Anil		Doil	Avil	#Anul1
30	Mr.G A ARUN KUMAR	AR	AK	AK	AK	AK	AK	AK	AK	AK	AK
31	Mr. G.Ramanaidu	Randy	Randu	Rander	Randu	Rander	Rander	Pander	Pande	Pandu	Rande
32	Mr. Neeladri Murrey	(4)	(A)	A	(A)	A	A	A	-CA	CA	CAL
33	Mr Balasrinivas Peteti	RP.	BP	BP	BP	181	BB	136	135	Et	RS.
34	Mr Kondru Ayyappa Swamy	Surely	hany	Swamy	Swamy	Swame	swamy		& Swame	Swame	
35	Hari Kumar Birudoju	Havi	Havi	Havi	Hari	Hari	Hari	Hari	Hari	Hari	Havi
36	Mr. Ajay Sankar Gullapalli	Diay.	Ajan	High -	Ajout	Ajay	Ajay	-Ajay	Hay	· Jay	Ajar.
37	Yamini Devi Ykuntam	4.4 Devi	4.4 Devi	4.40evi	4.4 Devi	44 Devi		4.4Devi		4.4020	
38	Miss Veera Kiranmayi Chenna	· Masa	Vegra	Veege	a vero	_		- 2000 Maria			
39	Mrs. Revathi Tanniru	Levelle	Renath	Seratha			Pe vatur		Revolu	1	- Revathe
40	Mr. Shayila B G Tilakbabu	Tilak	Tilat	Tilak	Tilak	Telati	Tilats	Tilati	Tilak	ilita	STOCK

Co-ordinator 22/8/2021

PRINCIPAL
Adttya College of Engineering
SURAMPALEM - 532

Head of the Department



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist, Ph. 99631 76662.

Department of Electronics and Communication Engineering

Faculty Development Program on

Wireless Communications



Faculty Development Program on Wireless Communications held on 15-05-2021.



by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G Dist., Ph. 99631 76662

A REPORT ON

FDP on "Image Processing and its Applications"

Date: 17-08-2021 to 21-08-2021

FDP Overview:

The primary focus of this FDP is to give insights on Image Processing and its Applications.

Resourse Person:

Dr.Ch.Srinivasa Rao Professor **JNTUK**

Title: FDP on "Image Processing and its Applications."

Schedule of FDP:

Date: 17-08-2021 to 21-08-2021

Duration: 5 Days

Timing: 09:30 A.M to 03:30 PM

Target Audience:

Faculty of ECE Department

No of Faculty Attended: 40

2018/2011

Department of ECE conducted an FDP on "Image Processing and its applications" with the permission from principal. The FDP started on 17th August 2021. Dr.Ch. Srinivasa Rao who is working as Professor, JNTUK, was invited to be the resource person. Prepared poster and schedule for the program and sent circular to all faculty members.

The speaker described about Image Processing and its applications very effectively. The event ended on 21th August 2021. Resource person and the Participants gave the feedback form. Concluded the program with Thanks note to the speaker followed by Refreshments.

Aditya College of Engineering SURAMPALEM - 533 437



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Dr. Inamul Hussian of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr. **G Veerapandu** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

C**

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr. M Venkateswarulu of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr. **P Ramesh** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr. M Raghunadh of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs **Ch Janaki Devi** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr B Kalesh of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr K Mahesh Babu of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs Y Sugandhi Naidu of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr B JagadeeshBabu of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr P V N D K Kishore of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr K V Bala Rama Krishna of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr K Chandra Sekhar of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr Marukurthi Sai of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs **T** Krishna Mohana of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr K Sangeet Kumar of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr **P Bhupa Reddy** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mr M Madhu Manikya Kumar of Aditya College of Engineering, Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs **K Suma** of **Aditya College of Engineering, Surampalem**, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD-ECE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate

This is to certify that Mrs **K Vijaya Kumari** of **Aditya College of Engineering,** Surampalem, has Attended the Faculty Development Program on Wireless Communications held from 15th May to 19th May. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD - ECE



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1955 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Department of Civil Engineering

Research and Development Activities

Conferences, Seminars and Workshops-Organized

Academic Year 2021-22

S.N O	Type of the Event	Title of the Event	Name of the Coordinator	Resource Person Details	Dates of the Event	No.of Particip ants
1	FDP	- A Five Day FDP on "Earthquake Resistant Design of Structures"	Mr.B.Raghava Maheedhar	Dr.G.PapaRao, Prof. & Head of Department, GVP College of Engineering (A), Visakhapatnam.	1st Feb 2022 to 5th Feb 2022	20
2	FDP	A Five Day FDP on "Repair and Renovation R.C Buildings"	Mr.U.Praveen Kumar	Dr.P.Sivaram,Prof. & Head of Department,St Peters Engineering College ,Hyderabad.	6th June 2022 to 10 June 2022	16

Faculty incharge

Head of the Department



Approved by AICTE: Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act; 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Date: 27-01-2022

CIRCULAR

All the Faculty Members are hereby informed that Department of Civil Engineering is going to conduct A Five Day FDP on "Earthquake Resistant Design of Structures" from 01-02-2022 to 05-02-2022. In this Connection all the Faculty Members can register their names.

Venue: Seminar Hall

James Watt Bhavan

Aditya College of Engineering

For Further Details please contact the organizing committee members mentioned below:

Mr.B.Raghava Maheedhar, Assistant Professor, Dept.of CE

Mr.U.Praveeen Kumar, Assistant Professor, Dept.of CE

Cc: Principal

Ao

Head of the Department

Head of the Department
Civil Engineering
Aditya College of Engineering
CURAMPALEM.533.437

A Five Day Faculty Development Programme on "Earthquake Resistant Design of Structures"

REGISTRATION FORM

Name of the participant

Name of the Organization

Designation

Qualification

Experience

Address for communication:

E-mail

Phone No.

Registration fee of Rs.500/-can be paid by cash at

The time of registration.

Signature (Participant)

Photocopies of this form can be used.

■ Chief Patron

Sri N.Sesha Reddy , Chairman Aditya Educational Group

Patron

Sri N.Satish Reddy , Vice Chairman Aditya Educational Group

Chairman

Dr.A.Ramesh Principal, ADITYA COLLEGE OF ENGINEERING

■ Convener

Prof. Ch.Naresh HOD,Dept. of Civil Engineering

Co-ordinators:

- Mr. B.Raghava Maheedhar Assistant Professor, Dept. of CE
- 2. Mr.U.Praveen Kumar Assistant Professor, Dept. of CE

Organizing Committee:

Mr. Tamilselvan V Assistant Professor, Dept. of CE

Ms. Narapareddi Manasa Assistant Professor, Dept. of CE

Mr. Syed Nizamuddin Khadri Assistant Professor, Dept. of CE A Five Day Faculty Development Programme on "Earthquake Resistant Design of Structures"

01st to 05th Feb -2022



Department of

Civil Engineering

ADITYA COLLEGE OF ENGINEERING

Surampalem, ADB Road, E.G. Dt.

Pin 533 437, Andhra Pradesh, India

Phone: 08852-252250, 252243, 200007

Cell: 99496 76662



ABOUTTHEINSTITUTION

College of Engineering, Aditya established in the year 2008 is affiliated to JNTUK, Kakinada, approved by AICTE, New Delhi. The institute was established with a welldefined motive of serving the Society by making a humble contribution to Education especially through Technical Education. The Institution, situated in calm and beautiful natural surrounding at Surampalem in the District of East Godavari, offers Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Electronics and Communication Engineering, Computer Science & Engineering, Petroleum Technology. These courses are approved by AICTE and University to which the institute is affiliated.

The Institution follows all the norms and decisions as per the regulatory bodies – JNTUK University as well as AICTE for the required physical infrastructure, recruitment of the faculty, admission procedure, fee structure and curriculum to enact.

Away from the hustle-bustle of the city life, the institute is spread over an area of 11.27 Acres of lush greenness and is centrally located between Kakinada and Rajahmundry. This Professional college has been established with a cherished vision to provide quality education and to be among the best of the institutions for the budding engineers and technologists.

ABOUTTHE DEPARTMENT

Civil Engineering department, Aditya College of Engineering, comprise of experienced faculty who are actively involved in research besides teaching. With an intake of 60, and over 60 well qualified teaching and non-teaching staff. The department aim at promoting quality and value based education by harnessing skills of students creating awareness on the advancements in civil engineering and preparing them for agile industry.

The department has state-of-the-art facilities, latest software like STAAD.Pro, AUTOCAD, Revit Structures, Robot Structure analysis etc. and well-equipped laboratories with costly equipment such as Total Station, Universal Testing Machine, Tri-axle Shear Testing Machine, Kaplan turbine, Francis turbine, Pelton wheel testing rig, Compression testing machine, Ultrasonic pulse velocity

Objective

- Methods to be followed for seismic design.
- Loads and load combinations to be considered as per IS- Code
- Manual analysis and available software's to design

WHO CAN ATTEND

Any Faculty of Civil Engineering Department are eligible to attend this FDP which is very useful for Clear understanding of earthquake resistant design.

RESOURCE PERSONS

Dr.G. PapaRao professor & HoD, Civil Department, GVP college of Engineering(A) has his passion towards making the people strong in latest technologies and his expertise in Earthquake resistant structure designs has made the civil department shine. To provide efficient and innovative design solutions which complement the best training needs, to be the leader in providing quality training to students. His areas of interest are Shear Strength and New Stirrup Detailing of R.C. Beams and Pile caps. He always catches up with latest technologies in civil engineering

REGISTRATION FEE

Faculty registering for the FDP are required to pay Rs.500/- by Cash at registration time.

The registration fee includes course material, lunch & snacks.

You may confirm your participation through mail on or before 29-01-2022.

ACCOMMODATION:

Accommodation will be provided on request on first-come first-served basis.

For any further information, please contact the conveners.

Address for Correspondence:

Mr. B.Raghava Maheedhar, 8019184695 maheedhar_civil@acoe.edu.in



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

A Five Day FDP on "Earthquake Resistant Design of Structures"

List of Participants

Andrew Commence

	f Participants	2 Th T 2			Day-3	Day-4	Day-5
S.NO	Name of the Participant	Name of the College	Day-1	Day-2	-	(M)	m
1	Ms. Narapareddi Manasa	Aditya College of Engineering	W	M	(W	0.	, Sou
2	Mr. Chinthu Naresh	Aditya College of Engineering	Big	Sey	Bey	Sey	01
3	Mr. Tamilselvan V	Aditya College of Engineering	D	2	9	0	10
4	Dr. Vandanapu Swamy . Nadh	Aditya College of Engineering	10.	A	-87	Bo	(2)
5	Mr. Belagam Raghava Maheedhar	Aditya College of Engineering	Cyp	Ce	9	4	ATTO
6	Mr. Syed Nizamuddin Khadri	Aditya College of Engineering	APA	(ALP	44	FUF A	100
7	Mr. Uppuluri Praveen Kumar	Aditya College of Engineering	4	4	14	4	1
8	Miss.Laxmi	GIET,Rjy	\$	8	18	18	13
9	Ms.Sirishmallapudi	GIET,Rjy	Sup	Sup	Sup	Suy	
10	Mr.Rajendra	GIET.Rjy	Qu.	100	~ Pe	24 (PX	2 Pa-
11	Mr.Saikumarala manada	GIET,Rjy	5m	1 21	m Sv	N 5	n Sm
12	Ms.T.Satya Sirisha	Ideal Engineering college, Kakinada	\$	85	8	83	8
13	Ms.Geeta Sri	Ideal Engineering college, Kakinada	Luch	Cre	Cu	IN CN	Jan Church
14	Ms.V.Kalyani	Ideal Engineering college, Kakinada	Sh	18	M	W (h h
15	Ms.M.Neelima	Ideal Engineering college, Kakinada	Na	No	~ @'	(V	o (No
16	Mr.T.Ramesh Naidu	Ideal Engineering college, Kakinada	dr	Der	(Qu	~ 2	n Dr
17	Mr.M.Sandeep	Pragati Engineering College	5	8	1 5	n (ed es
18	Mr.V.Manideep	Pragati Engineering College	Manh	my Mu	M	my	gent Man
19	Mr.Ravi teja	Pragati Engineering College	Ro	e Re	m k	In	Ref R
20	Ms.V.Tanuja	Pragati Engineering College	10	4	06	DK	1

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.



Faculty participated in A Five Day FDP on "Earthquake Resistant Design of Structures" from 01-02-2022 to 05-02-2022.

Long 82.066508°

No. of Participants:	20
Overall assessment:	Good
Coordinators:	Mr.B.Raghava Maheedhar, Asst. Professor, Dept. of CE

Google

Head of the Department



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF CIVIL ENGINEERING

Certificate

This is to certify that Mr. / Ms. Ms. Narapareddi Manasa of Aditya College of Engineering has Attended the Faculty Development Program on "Earthquake Resistant Design of Structures" held from 02nd Feb. to 05th Feb. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Sout

HOD - CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF CIVIL ENGINEERING

Certificate

This is to certify that Mr. / Ms Chinthu Naresh			of
Aditya College of Engineering	has	Attended	the
Faculty Development Program on "Earthquake Resistant Design			
from 02 nd Feb. to 05 th Feb. 2022,during Academic Year 2021-22 at	ADI'	TYA COLI	EGE
OF ENGINEERING, Surampalem, AP.			

HOD - CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF CIVIL ENGINEERING

Certificate

This is to certify that Mr. / Ms Tamilselvan V			of
Aditya College of Engineering	has	Attended	the
Faculty Development Program on "Earthquake Resistant Design			
from 02 nd Feb. to 05 th Feb. 2022,during Academic Year 2021-22 at	ADI'	TYA COLI	EGE
OF ENGINEERING, Surampalem, AP.			

Very 1

HOD - CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF CIVIL ENGINEERING

Certificate

This is to certify that Mr. / Ms Vandanapu Swamy Nadh of
Aditya College of Engineering has Attended the
Faculty Development Program on "Earthquake Resistant Design of Structures" held
from 02 nd Feb. to 05 th Feb. 2022,during Academic Year 2021-22 at ADITYA COLLEGE
OF ENGINEERING, Surampalem, AP.

HOD - CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF CIVIL ENGINEERING

Certificate

This is to certify that Mr. / Ms	Belagam Raghava Maheedhar			. of
Aditya College of Engi	neering	has	Attended	the
Faculty Development Program on	"Earthquake Resistant Design	of St	ructures"	held
from 02 nd Feb. to 05 th Feb. 2022,dur	ing Academic Year 2021-22 at	ADI	TYA COLI	EGE
OF ENGINEERING, Surampalem, A	P.			

Sout

HOD - CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF CIVIL ENGINEERING

Certificate	
This is to certify that Mr. / Ms	of
Aditya College of Engineering	has Attended the
Faculty Development Program on "Earthquake Resistant Design	of Structures" held
from 02 nd Feb. to 05 th Feb. 2022,during Academic Year 2021-22 at	ADITYA COLLEGE
OF ENGINEERING, Surampalem, AP.	

HOD - CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF CIVIL ENGINEERING

Certificate

This is to certify that Mr. / Ms. Uppuluri Praveen Kumar		of
Aditya College of Engineering	has Attende	d the
Faculty Development Program on "Earthquake Resistant Design		
from 02 nd Feb. to 05 th Feb. 2022,during Academic Year 2021-22 at	ADITYA CO	LLEGE
OF ENGINEERING, Surampalem, AP.		

HOD - CE

A Five Day FDP on "Repair and Renovation R.C Buildings"

REGISTRATION FORM

Name of the participant

Name of the Organization

097

Designation

Qualification

Experience

Address for communication:

E-mail

Phone No.

Registration fee of Rs.500/-can be paid by cash at

The time of registration.

Signature (Participant)

Photocopies of this form can be used.

■ Chief Patron

Sri N.Sesha Reddy , Chairman Aditya Educational Group

=Patron

Sri N.Satish Reddy , Vice Chairman Aditya Educational Group

■ Chairman

Dr.A.Ramesh Principal, ADITYA COLLEGE OF ENGINEERING

■ Convener

Prof. Ch.Naresh HOD,Dept. of Civil Engineering

Co-ordinators:

Mr.U.Praveen Kumar
 Assistant Professor, Dept. of CE
 Mr. B.Raghava Maheedhar
 Assistant Professor, Dept. of CE

Organizing Committee:

Mr. Syed Nizamuddin Khadri Assistant Professor, Dept. of CE

Mr. Tamilselvan V Assistant Professor, Dept. of CE

Ms. Narapareddi Manasa Assistant Professor, Dept. of CE A Five Day FDP on "Repair and Renovation R.C Buildings"

06th to 10th June -2022



Department of

Civil Engineering

ADITYA COLLEGE OF ENGINEERING

Surampalem, ADB Road, E.G. Dt.

Pin 533 437, Andhra Pradesh, India

Phone: 08852-252250, 252243, 200007

Cell: 99496 76662



MOTTER

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662

Date: 06-06-2022

CIRCULAR

All the Faculty Members are hereby informed that Department of Civil Engineering is going to conduct A Five Day FDP on "Repair and Renovation R.C Buildings" from 6 th June 2022 to 10th June 2022. In this Connection all the Faculty Members can register their names.

Venue: Seminar Hall

James Watt Bhavan

Aditya College of Engineering

For Further Details please contact the organizing committee members mentioned below:

Mr.U.Praveeen Kumar, Assistant Professor, Dept.of CE

Mr.B.Raghava Maheedhar, Assistant Professor, Dept.of CE

Cc: Principal

Ao

Head of the Department
Head of the Department

Civil Engineering
Aditya College of Engineering



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Additya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

A Five Day FDP on "Repair and Renovation R.C Buildings"

List of Participants

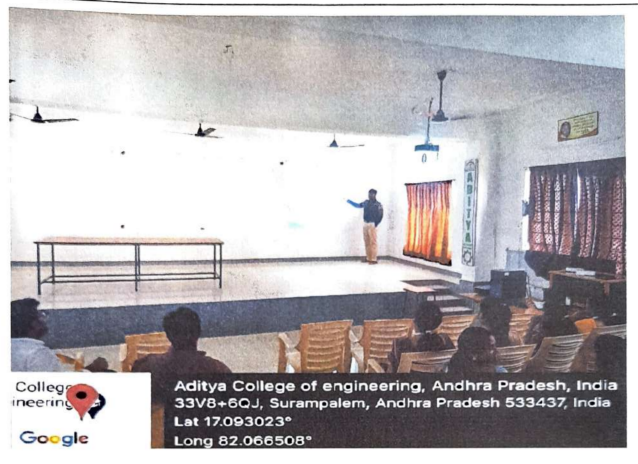
		ned as 1 R a					
S.NO	Name of the Participant	Name of the College	Day-1	Day-2	Day-3	Day-4	Day-5
1	Ms. Narapareddi Manasa	Aditya College of Engineering	an	an	an	(M)	m
2	Mr. Chinthu Naresh	Aditya College of Engineering	Ory	Qu	(Sy	Con	Coy
3	Mr. Tamilselvan V	Aditya College of Engineering	2	2	0	80	9
4	Dr. Vandanapu Swamy Nadh	Aditya College of Engineering	#	at	A)	A	B
5	Mr. Belagam Raghava Maheedhar	Aditya College of Engineering	B	R	8	Q	(A)
6	Mr. Syed Nizamuddin Khadri	Aditya College of Engineering	QA.	ATP-	Nu	ADD .	AD
7	Mr. Uppuluri Praveen Kumar	Aditya College of Engineering	y	y,	4	4	*
8	Miss.K.Swetha	GIET,Rjy	1se	Ker	Y	Kn	lle
9	Ms.V.Janaki	GIET,Rjy	furt	land	Jus	Lut-	lant
10	Mr.M.Lalith	GIET,Rjy	(PS)	me	102	M	(A)
11	Ms.M.Neelima	Ideal Engineering college, Kakinada	De	Am	Mo	No	(29~
12	Mr.T.Ramesh Naidu	Ideal Engineering college, Kakinada	de-	V ~	0	0.	D
3	Mr.M.Sandêep	Pragati Engineering College	Jus	Car	A.	· Co	droc
4	Mr.V.Manideep	Pragati Enginessia	Mour	Navled	1 and	Mari	our -
5	Mr.M.Deepika	KITS,Divili	Pou	00	(D) ~	(D) 0-	Mar
5	Ms.K.Ganga	KITS,Divili	Gu	Bu	Com	C	C

Convener



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.



Faculty participated in A Five Day FDP on "Repair and Renovation R.C Buildings "from 6-06-2022 to 10-06-2022.

No. of Participants:	16
Overall assessment:	Good
Coordinators:	Mr.U.Praveeen Kumar, Asst.Prof,Dept. of CE

Co-ordinator Co-ordinator

Head of the Department

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Date: 10-06-2022

Department of Civil Engineering

Report

Title:	A Five Day FDP on "Repair and Renovation R.C Buildings"
Date:	6th June 2022 to 10 th June 2022
Venue:	Seminar hall, Department of Civil Engineering
Résource Person:	Dr.P.Sivaram, Prof. & Head of Department, St Peters Engineering College, Hyderabad.
Workshop Convener:	Prof.Ch.Naresh
Coordinators:	Mr.U.Praveeen Kumar, Mr.B.Raghava Maheedhar
No. of Participants:	16

The objective of FDP is, of Repairs aim to strengthen the structure to its pre-disaster strength. Comparatively, repairs take the least amount of time and resources. 2. Rehabilitation is the term used when the structure's strength is increased up to its original design strength. Reinforced concrete, concrete in which steel is embedded in such a manner that the two materials act together in resisting forces. The reinforcing steel—rods, bars, or mesh—absorbs the tensile, shear, and sometimes the compressive stresses in a concrete structure. Retrofitting is the science and technology of enhancing the performance of existing structures or structural components with new technologies, features, and components. A reinforced concrete structure that has already been built can be retrofitted by making repairs, rehabilitations, or strengthening. Retrofitting: Actions for upgrading the seismic restoring of an existing building, so that it becomes safer under the recurrence of likely future earthquakes. Repair and restoration are applicable to damaged buildings, a design change that is intended to return the product, component, or appliance to its original, or properly modified configuration. Modification: a design



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

<u>Certificate</u>

Narapareddi Manasa
his is to certify that Mr. / Ms of
Aditya College of Engineering has Attended the
aculty Development Program on "Repair and Renovation R.C Buildings" held from
6 th June. to 10 th June. 2022,during Academic Year 2021-22 at ADITYA COLLEGE OF
NGINEERING, Surampalem, AP.

IOD – CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

<u>DEPARTMENT OF CIVIL ENGINEERING</u> <u>Certificate</u>

This is to certify that Mr. / Ms of
Aditya College of Engineering has Attended the
Faculty Development Program on "Repair and Renovation R.C Buildings" held from
06 th June. to 10 th June. 2022,during Academic Year 2021-22 at ADITYA COLLEGE OF
ENGINEERING, Surampalem, AP.

HOD - CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

<u>DEPARTMENT OF CIVIL ENGINEERING</u> <u>Certificate</u>

Tamilselvan V This is to certify that Mr. / Ms	of
Aditya College of Engineering has Attende	
Faculty Development Program on "Repair and Renovation R.C Buildings" hel	d from
06th June. to 10th June. 2022, during Academic Year 2021-22 at ADITYA COLLE	GE OF
ENGINEERING, Surampalem, AP.	

HOD - CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF CIVIL ENGINEERING

Certificate

	Vandanapu Swamy Nadh
This is to certify that Mr. / Ms	has Attended the
Faculty Development Program on "Repair a	nd Renovation R.C Buildings" held from
06th June. to 10th June. 2022, during Academic	Year 2021-22 at ADITYA COLLEGE OF
ENGINEERING, Surampalem, AP.	

HOD - CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF CIVIL ENGINEERING Certificate

Belagam Raghava Maheedhar
This is to certify that Mr. / Ms
Faculty Development Program on "Repair and Renovation R.C Buildings" held from
06th June. to 10th June. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF
ENGINEERING, Surampalem, AP.

HOD - CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF CIVIL ENGINEERING Certificate

	Syed Nizamuddin Khadr	i		
This is to certify that Mr. / Ms				. 01
Autya Cottege of Engineerin	g	. has	Attended	the
Faculty Development Program on "Repa	ir and Renovation R.C I	Buildi	ngs" held f	rom
06 th June. to 10 th June. 2022,during Acad	mic Year 2021-22 at AI	OITYA	COLLEGE	OF
ENGINEERING, Surampalem, AP.				

Dent

HOD - CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

<u>DEPARTMENT OF CIVIL ENGINEERING</u> <u>Certificate</u>

This is to certify that Mr. / Ms	Uppuluri Praveen Kumar					
Aditya College of Engineering						
Faculty Development Program on "Repair	r and Renovation R.C Buildings" held from					
06th June. to 10th June. 2022, during Acade	mic Year 2021-22 at ADITYA COLLEGE OF					
ENGINEERING, Surampalem, AP.						

HOD - CE

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Department Of Mechanical Engineering

R & D and Consultancy Activities

Academic Year 2021-2022

Faculty Development Programme (FDP) - Organized

S. No	Type of Event	Title of The Event	Name of the faculty	Dates/Dur ation	Resource Person Details	No. of Partici pants
1	FDP	A Five day FDP on 3D Printing and Design	Dr. D V S S V Prasad	20-12-2021 to 24-12- 2021	Dr.JayaPrakash, Assoc Professor, VNR Vignan Joythi Engiineering College, Hyderabad	14
2	FDP	A Five day FDP on Cad Modeling and MAT Lab Programming	Dr YKS Subba Rao	04-04-2022 to 09-04- 2022	Dr P Mallesh, Principle Sri Hindu Engineering Technology, AndhraP radesh.	14
3	Work	A Two Day Online Workshop Write Research Article By Using Latex	Dr. D V S S V Prasad	27-12-2021 to 28-12- 2021	Dr RajaRajan S, SeniorConsultant, CapGemini Engineering Bangloure.	13

Eaculy in charge

HOD



Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Department of Mechanical Engineering

Faculty Development Program on 3D Printing and Design

20th Dec 2021 to 24th Dec 2021

ABOUT ADITYA GROUP OF ENGINEERING COLLEGES

Aditya group of Engineering Colleges are situated in a serene, seenie. Wi-Fi enabled campus in Surampalem (between Kakinada and Rajahmundry in East Godavari District of Andhra Pradesh). Aditya Engineering Colleges are frontrunners in providing quality engineering education with a fair share of fun. The colleges have grown up to the extent of enrolling 7500 students, 500 faculties and 400 supporting staff. Apart from continuous improvement of quality in teaching, the colleges lay significant emphasis on excellence in Research & Development. Excellence is achieved through 'freedom with a purpose' and the purpose is overall development of all the people involved viz, students, faculty and staff.

ABOUT ADITYA COLLEGE OF ENGINEERING

Aditya College of Engineering was established in the year 2008. It is in top 10 institutions in engineering education in terms of academics & placements in AP. The College offers UG programs in CE, EEE, ME, ECE, CSE & IT and PG programs in MBA, M. Tech, ACOE has state of the art infrastructure, resources, well-furnished fecture halfs, highly equipped fabs, library, Aditya College of Engineering was accredited by NAAC.

ABOUT DEPARTMENT OF ME

The Department of Mechanical Engineering is a pioneer department since the establishment of college in 2012. The department has extensive facilities in terms of faculty, infrastructure & equipment. The department is recognized as a research Centre by JNTUK, Kakmada for pursuing Ph D. program in Mechanical Engineering. The department has spacious laboratories and well equipped with experimental set-ups as per the requirement of the curriculum. The faculty are very active and encourage the students in fabricating real models viz. Go-kart, Robots, Solar based vehicles and other working models, which are very useful in day to day life and teach students with live examples. The department has an entrepreneurship cell through which it organizes lectures by successful entrepreneurs, bank officers, MSMF officials to nurture them as successful entrepreneurs in future. To nurture the students to gain all-round development, the department has many clubs like, 'cultural club', "We can talk" to improve soft skills and improve their intra and inter-personal skills, interactive skills to make them leaders of tomorrow. The faculty encourages students to participate in competitions like tro-kart at National level and present technical papers in conferences and publish papers in journals.

ABOUT FDP

This FDP emphasizes on 3D printing and Design for the benefit of faculty of Mechanical Engineering Department.

ABOUT RESOURCE PERSON

Dr. K Jaya Prakash who is working as Associate Professor in VNR Vignan Jyothi college of Engineering, Hyderabad was invited to be the Resource Person for this FDP.

CHIEF-PATRON

Srt. N. Sesha Reddy, Chairman,

Aditya Educational Group.

PATRON

Sri. N. Satish Reddy. Vice-Chairman, Aditya Educational Group.

CO-PATRON

Dr. A. Ramesh. Principal.

Aditya College of Engineering

CO-ORDINATOR

Dr. D.V.S.S.V. Prasad, Professor, Aditya College of Engineering

HEAD OF THE DEPARTMENT

Dr. Y.K.S. Subbarao, Professor, Aditya College of Engineering

REGISTRATION FORM
I.Name.
2.Designation
3.Highest Qualification
4.Specialization
5.Department
6.Institution
7. Address for communication
Pin Mobile: Email



COLLEGE OF ENGINEER

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Date: 18-12-2021

CIRCULAR

All the Faculty Members are hereby informed that Department of Mechanical Engineering is going to conduct a Five Day FDP on 3D Printing & Design from 20/12/2021 to 24/12/2021.

In this Connection all the Faculty Members can register their names.

Venue: Ground Floor Seminar Hall

Ramanujan Bhavan

Aditya College of Engineering

For Further Details please contact the organizing committee members mentioned below:

Dr.D V S S S V Prasad, Professor, Dept.of ME

Dr.P.Dr M Anjibabu, Assoc.Profesor, Dept.of ME

Mr.M Prem Kumar Reddy, Asst.Professor, Dept.of ME

Jammur .

Head of the Department

Head of the Department Mechanical Engineering Aditya College of Engineering SURAMPALEM-533 437

Cc: Principal

Ao



Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

DEPARTMENT OF MECHANICAL ENGINEERING

Faculty Development Program on 3D Printing & Design

S.NC	O Faculty Name	20-12-2021		21-12-2021		22-12-2021		23-12-2021		24-12-2021	
3.140		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	Dr.Y.K.S.Subbarao										
2	Dr.D.V.S.S.S.V.Prasad	(a)	bo	(de)	80	les	GO	En	(a)	(Ju)	to
3	Dr.M.Anjibabu	di.	A	d	d.	A	À:-	di	d.	A	di.
4	Dr.B.M.Rahula Bharathi	actor	et To	almo	euro	aus	Que	Que	am	alle	Quil
5	Mr.M.Naga Mahesh	@	(M)	8	3	(m)	Θ	M	(M)	R	(m)
6	Mr.I.Manoj Krishna	No	uk	nd,	ub	W	No	mb	MA	mbs	M
7.	Mrs.S.Swetha Radha	lio	J.S	Sie	Sie	Sie	Sign	Sig	Sug	Se	Sie
8	Dr.N.Bhanu Teja	W.	14	W	i	W	Y	y	y	W	1 4
9	Mr.M.Prem Kumar Reddy	Don	Str	2	and	Que	2	2	an	San	- De
10	Mr.M.Sarat Chandra Prasad	8	B	8	\$	8	B	8	8	+ 8	18
1 1	Mr.P.Hari Chandra Prasad	A	COM	A	-AN	M	-14	1	1-1/16	A	1
2 1	Иг.N.Raveendra Reddy	Apo	40	do	A	+ 4	1	120	1 A	1 -6	40
3 N	Ar.R.Siva Prasad	8:18	8.20	Res	Ren	Koro	Rin	6 Re	081	200	OR.
IN	1r.K.Venkata Ramana	*	ANA	Bry Bry	FAM	+ KNY	too	PAR	A DA	# 2	#

Coordinator

HOD-ME



Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1956 Additya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Department of Mechanical Engineering

Finculty Development Programme on 3D Printing and Design

(20.12.2021 to 24.12.2021)









Surampalem, Andhra Pradesh, India 33V8+6QJ, Surampalem, Andhra Pradesh 533437, India Lat 17.092844° Long 82.066934° 20/12/2021 04:02 PM GMT +05:30

Faculty Development Programe on 3D Printing & Design on 20.12.2021 to 24.12.2021

A REPORT ON

FDP on "3D PRINTING AND DESIGN"

Date: 20th Dec 2021 to 24th Dec 2021

ADITYA COLLEGE OF ENGINEERING

Aditya Nagar, ADB Road, SURAMPALEM

FDP Overview:

The primary focus of this FDP is to give insights on present trending topic "3D PRINTING AND DESIGN"

Resource Person:

Dr. K Jaya Prakash, Associate Professor, VNR Vignan Jyothi college of Engineering, Hyderabad, Telanagana

Title: FDP on "3D PRINTING AND DESIGN"

Schedule of FDP:

Date: 20/12/2021 to 24/12/2021

Duration: 5 days

Timing: 09:30A.M to 04:00 P.M

Target Audience:

All the Faculty of Mechanical Department.

No of Faculty attended: 15

Department of ME conducted FDP on "3D printing and Design" with the permission from principal. The FDP started on 20th Dec 2021. Dr. K Jaya Prakash who is working as Associate Professor in VNR Vignan Jyothi college of Engineering was invited to be the resource person. Prepared poster and schedule for the program and sent circular to all faculty members.

The speaker described about 3D printing and Design very effectively. The event ended on 24thDec 2021. Resource person and the Participants gave the feedback form. Concluded the program with Thanks note to the speaker followed by Refreshments.

Coordinator

Head of the Department



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms Dr D V S S V Prasad of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms Dr M Anji Babu of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms Dr N Bhanu Teja of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Jums

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms Dr B M Rahula Bharathi of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms P Hari Chandra Prasad of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms Dr Y K S Subbarao of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms P Hari Chandra Prasad of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms I Manoj Krishna of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms K Venkata Ramana of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Jums

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms M Naga Mahesh of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms M Prem Kumar Reddy of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms N Raveendra Reddy of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Jums

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms R SivaPrasad of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Jum

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms S Swetha Radha of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms M Sarath Chandra Prasad of Aditya College of Engineering has Attended the Faculty Development Program on 3D Printing and Design held from 20th to 24th Dec. 2021,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Jums

HOD - ME

"Faculty Development Program on CAD Modeling & MATLAB Programming"

REGISTRATION FORM

Name of the participant:

Name of the Organization

Designation

Qualification

Experience

Address for communication

E-mail

Phone No.

Registration fee of Rs.500/-can be paid by cash at The time of registration.

Signature (Participant)

= Chief Patron

Sri N Sesha Reddy , Chairman Aditya Educational Group

==Patron

Sri N.Satish Reddy , Vice Chairman Aditya Educational Group

= Chairman

Prof. A.Ramesh Principal,

ADITYA COLLEGE OF ENGINEERING

≡ Conveners

Prof. Y.K. S. Subbarao Hod of Mechanical Engineering, Aditya College of Engineering

Organizing Committee

- Mr. M. Prem Kumar Reddy
 Assistant Professor, Dept. Of ME
- Mr. M. Sarat Chandra Prasad Assistant Professor, Dept. Of ME

Faculty Development Program on CAD Modeling & MATLAB Programming (04th Apr to 09th 2022)

04th to 09th Apr-2022



Department of Mechanical Engineering

ADITYA COLLEGE OF ENGINEERING

Surampalem, ADB Road, E.G. Dt. Pin 533 437, Andhra Pradesh, India Phone: 08852-252250, 252243, 200007 Cell: 99496 76662

Email: office@acoe.edu.in



ABOUT THE INSTITUTION

Aditya College of Engineering, established in the year 2008 is affiliated to JNTUK, Kakinada, approved by AICTE, New Delhi. The institute was established with a welldefined motive of serving the Society by making a humble contribution to Education especially through Technical Education. The Institution. situated in calm and beautiful natural surrounding at Surampalem in the District of East Godavari, offers Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Electronics and Communication Engineering, Computer Science & Engineering, Petroleum Technology. These courses are approved by AICTE and University to which the institute is affiliated.

The Institution follows all the norms and decisions as per the regulatory bodies – JNTUK University as well as AICTE for the required physical infrastructure, recruitment of the faculty, admission procedure, fee structure and curriculum to enact.

Away from the hustle-bustle of the city life, the institute is spread over an area of 11.27 Acres of lush greenness and is centrally located between Kakinada and Rajahmundry.This Professional college has been established with a cherished vision to provide quality education and to be among the best of the institutions for the budding engineers and technologists.

ABOUTTHE DEPARTMENT

Mechanical Engineering, Aditya College of Engineering, comprise of experienced faculty who are actively involved in research besides teaching. With an intake of 120, and over 60 well qualified teaching and non-teaching staff. The department aim at promoting quality and value based education by harnessing skills of students creating awareness on the advancements in mechanical engineering and preparing them for agile industry.

It has well equipped lab facilities with high speed leased line internet connectivity. Our students get selected through campus recruitments in top most companies like Tech-Mahindra, AGI Glaspac, Triveni turbines and others.

EDP OBJECTIVES

The Primary focus of this FDP is to give insights on present trending topic "Cad Modeling and Mat lab Programming".

WHO CAN ATTEND

Any Faculty or students of Mechanical Engineering Department are eligible to attend this workshop which is very useful for clear understanding and development.

RESOURCE PERSONS

Dr.P. Mallesh, Principal Sri Hindu Engineering Technology Telangana.

REGISTRATION FEE

Faculty registering for the FDPs are Required to pay Rs.500/- by Cash at registration Time.

The registration fee includes course material. Lunch & snacks.

You may confirm your participation through mail On Or Before 02-04-2022

ACCOMMODATION:

Accommodation will be provided on request on First-come first-served basis.

For any further information, please contact the conveners.

Address for Correspondence: Mr. M. Prem Kumar Reddy Assistant Professor, 9000524255



Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1956 Additya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Date: 02-04-2022

CIRCULAR

All the Faculty Members are hereby informed that Department of Mechanical Engineering is going to conduct A Five day FDP on Cad Modeling and MAT Lab Programming from 04/04/2022 to 09/04/2022.

In this Connection all the Faculty Members can register their names.

Venue: Third Floor Seminar Hall - 307

James Watt Bhavan

Aditya College of Engineering

For Further Details please contact the organizing committee members mentioned below:

Dr M Anjibabu, Assoc.Profesor, Dept.of ME

Mr. M Prem Kumar Reddy, Asst.Professor, Dept.of ME

Mr. P H C Prasad, Asst.Professor, Dept.of ME

Famue

Head of the Department

Head of the Department
Mechanical Engineering
Aditya College of Engineering
SURAMPALEMATER

Cc: Principal

Αo



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC

Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

DEPARTMENT OF MECHANICAL ENGINEERING

Faculty Development Program on CAD Modeling & MATLAB Programming

S.NO	Faculty Name	4/4/2022		4/5/2022		4/6/2022		4/7/2022		4/8/2022		4/9/2022	
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	Dr.Y.K.S.Subbarao	your	Jun	sur	aris	aus.	2	Aur	gue	w	and	Jul	m
2	Dr.D.V.S.S.S.V.Prasad	bee	(ee)	0	(e)	(A)	(ar)	- 40	- tes	(les)	(W)	(a)	aw
3	Dr.M.Anjibabu	d.	A	De la	\$	A.	A	A	A	A	A	A.	A
4	Dr.B.M.Rahula Bharathi	Line	Mor	Her	Mar	wer.	Mas	THE	Delse	HOOD-	Me	toon	Dear
5	Mrs.S.Swetha Radha	849	So-	lio-	lio	lia	lio-	lis	O.n	lio	0,0	0.0	
6	Dr.N.Bhanu Teja	m	Es.	M	12	w	M	W	Tu-	The	100	W	THE THE
7	Mr.M.Prem Kumar Reddy	Q.	Que .	an	also	&m_	Q	Qd	Que	0,5	0.	2	Da
8	Mr.M.Sarat Chandra Prasad	8	8	8	8	8	8	8	9	8	O	ans.	8
9	Mr.P.Hari Chandra Prasad	1	4	15	\$	1	₹	1	- A	11	L	- KA	25
10	Mr.N.Raveendra Reddy	Dix	Qx	and	92	0.5	Q'à	0:	air	0.3	10:	0.5	07
11	Mr.R.Siva Prasad	121	Re	Roll	Part	20	David	Day	DI	Put	10.	D. A	100
12 N	Ar.K Venkata Ramana	ins	- Vu	11/11	VVA	W/O	1200	NN	VV	N) ANN	DIA	1 L

Coordinator



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under section 2(f) of UGC Act 1956
Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Department of Mechanical Engineering

A Five day FDP on Cad Modeling and MAT Lab Programming

04th April 2022 to 9th April 2022



A Five day FDP on Cad Modeling and MAT Lab Programming



YA COLLEGE OF ENGINEERII

by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under section 2(f) of UGC Act 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

A REPORT ON

Faculty Development Program on "Cad Modeling and Mat lab programming"

Date: 04April 2022 to 09April 2022

FDP Overview:

The primary focus of this FDP is to give insights on present trending topic "Cad Modelling And Mat lab programming"

Resource Person:

Dr. P. Mallesham Principal. Department of Mechanical Engineering, Sri Hindhu Engineering & technology, Telangana

Title: Faculty Development Program on "Cad Modelling and Mat lab programming"

Schedule of FDP:

Date: 04April 2022 to 09April 2022

Duration: 6 days

Timing: 09:30A.M to 04:00 P.M

Target Audience:

All the Faculty and students of Mechanical Department.

No of Faculty attended: 12

Department of ME conducted FDP on Cad Modeling and Mat lab programming with The permission from principal. Dr. P.Mallesham who is working as Associate Professor Sri Hindu Engineering & technology, Telangana was invited to be the resource person. Prepared poster and schedule for the program and sent circular to all faculty members.

The speaker described about Cad Modeling and Mat lab programming very Effectively. On Last day, Participants gave the feedback. The sessions are concluded with Thanks note to the speaker followed by Refreshments.

Head of the Department



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms Dr D V S S V Prasad of Aditya College of Engineering has Attended the Faculty Development Program on Cad Modeling and Mat lab programming held from 4th to 9th April. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Jums

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms Dr M AnjiBabu of Aditya College of Engineering has Attended the Faculty Development Program on Cad Modeling and Mat lab programming held from 4th to 9th April. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Jums

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956. Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms Dr N Bhanu Teja of Aditya College of Engineering has Attended the Faculty Development Program on Cad Modeling and Mat lab programming held from 4th to 9th April. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Jum

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms Dr YKS Subbarao of Aditya College of Engineering has Attended the Faculty Development Program on "Cad Modeling and Mat lab programming" held from 4th to 9th April. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Jums

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms P Hari Chandra Prasad of Aditya College of Engineering has Attended the Faculty Development Program on Cad Modeling and Mat lab programming held from 4th to 9th April. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms I Manoj Krishna of Aditya College of Engineering has Attended the Faculty Development Program on Cad Modeling and Mat lab programming held from 4th to 9th April. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Jums

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms N Raveendra Reddy of Aditya College of Engineering has Attended the Faculty Development Program on Cad Modeling and Mat lab programming held from 4th to 9th April. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD-ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms M NagaMahesh of Aditya College of Engineering has Attended the Faculty Development Program on Cad Modeling and Mat lab programming held from 4th to 9th April. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Jums

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms Mr M Prem Kumar Reddy of Aditya College of Engineering has Attended the Faculty Development Program on Cad Modeling and Mat lab programming held from 4th to 9th April. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Jums

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms R SivaPrasad of Aditya College of Engineering has Attended the Faculty Development Program on Cad Modeling and Mat lab programming held from 4th to 9th April. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms Dr B M Rahula Bharathi of Aditya College of Engineering has Attended the Faculty Development Program on Cad Modeling and Mat lab programming held from 4th to 9th April. 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Sunn

HOD - ME



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MECHANICAL ENGINEERING

Certificate

This is to certify that Mr. / Ms Mr M Sarath Chandra Prasad of Aditya College of Engineering has Attended the Faculty Development Program on Cad Modeling and Mat lab programming held from 4th to 9th April. 2022,during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

Cump

HOD - ME

Workshop Description

Image processing is a method to perform some Sri Dr. N. Sesha Reddy, Chairman, operations on an image, in order to get an enhanced image or to extract some useful information from it. It is a type of signal processing in which input is an image and output may be image or characteristics/ features associated with that image. Speech Chairman Processing is a discipline of computer science Prof. Dr. A. Ramesh, that deals with computer systems that Principal, recognize spoken words. By the end of the program, they are expected to develop conceptual clarity and practical knowledge to Coordinator perform operations on image and extract information from it and recognize the spoken works etc.

RESOURCE PERSONS:

Dr. Shaik Meera Sharief, Associate Professor in CSE, GIET college of Engineering Rajamahendravaram.

PARTICIPANTS

This FDP is open to the academicians, Industrial practitioners & PG Students desiring to enhance their knowledge in Image and Speech Procesing.

Chief Patron

Aditya Educational Group.

Sri N.Satish Reddy, Vice - Chairman, Aditya Educational Group.

Aditya College of Engineering.

Mr. N. Praveen Assistant Professor

Convenor

Prof. G.S.N.MURTHY HOD, CSE Department

Members

Prof. Dr.P.S.V.V.S.R.K umar Prof. Dr. B.Annapurna Mr. T. Veerraju Mr. V.Chandra sekhara rao Mrs. T. Satya Kumari

REGISTRATION

Mr. N. Praveen

Application in the prescribed format along with registration fee should reach THE CONVENOR on or before 24-01-2022 and maybe sent to:

ADITYA COLLEGE OF ENGINEERING,

ADB Road, Surampalem, Pin: 533 437.

hodcse@acoe.edu.in

An

FIVE - DAY WORKSHOP

Image and Speech Processing' 31st January to 4th February, 2022

Seminar Hall (First Floor) Aditya College of Engineering Surampalem, East Godavari District.



Organised by:

Department of CSE ADITYA COLLEGE OF **ENGINEERING**

ADB Road, Surampalem, E.G.Dt Pin: 533 437, Andhra Pradesh, India Phone: 08852 - 252250, 252243, 200007

Cell: 99498 76662

email: hodese@acoe.edu.in

Registration Form
Name of the Applicant:
(Block Letters)
Designation:
Gender:
(M/F):
Educational Qualification
Organization:
Address for Correspondence:

Email:
Contact Number:

Date:

Signature

About the College

Aditya College of Engineering, established in the year 2008, has been sponsored by Aditya Academy, Srinagar, Kakinada, East Godavari District, Andhra Pradesh. This was started in the year 2001 with a quality & excellence as the guiding principles. The college has state-of-art infrastructure and resource facility with qualified & experienced faculty. It is recognized by AICTE and approved by Govt. of Andhra Pradesh and permanently affiliated to Jawaharlal Nehru Technological University Kakinada (JNTUK). The College proudly offers 6 UG and 8 PG Programmes in Engineering, 2 Professional Courses in MCA and MBA and 5 programmes in Diploma Course.

The Department of CSE The department has been Well-equipped class rooms, well networked Lab setups with latest software, Industry-Integrated projects, creative teaching-learning process, research based activities in the emerging areas, impressive placements, certification courses make the department well advanced on the professional front.

Registration & Fee particulars

Faculty participant : Nil Industry participant : Nil

P.G student in engineering

Important Dates

Last date of registration: 24-01-2022

: Nil

(Through email)

Intimation of acceptance: 25-01-2022

(Through email in advance)

Accommodation

Lodging and Boarding will be provided with minimum cost for the outstation participants on prior request. All participants will be provided with lunch, tea and snacks.

Points to note

- ✓ Brochure & application form can alsobe downloaded from our Website: http://www.acoe.edu.in
- ✓ List of participants selected for the workshop will be displayed in the Institute website

Important Contacts

College Office 99498 76662 Vice Principal 98481 63227 Convenor 95535 48444

Approved by AICTE, Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Section 2(f) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Surampalem, 14-01-2022.

NOTICE

It is here by informed to all the staff members and P.G Students that there is Five-day Faculty Development Program on 'Image and Speech Processing' by Dr. Shaik Meera Sharief, Associate Professor in CSE as resource expert from 31st January to 4th February, 2022. All are requested to attend the lecture without fail.

OF ENGINEER NO.

Principal
PRINCIPAL
Aditya College of Engineering
SURAMPALEM - 533 437



Approved by AICTE, Affiliated to JNTUK 8 Accredited by NAAC Recognized by UGC under Section 2(f) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662

Department of Computer Science Engineering

Faculty Development Program on "Image and Speech Processing"

NO	FACULTY NAME		1/31/2022		2/1/2022		2/2/2022		2/3/2022		2/4/2022	
1 0- 0-11		FM	AN	FN	AN	FN	AN	FN	AN	FN	AN	
2 Dr. Pull	ela S.V.V.S.R. Kumar	9	1	8	8	2	8	9	8	3	8	
2 Dr. G.S.	N.Murthy	-01	13	1	-8	1-01	-4	1	1	1	1-5	
3 Dr. B.Ai	nnapurna		1 % -		100	10	1.0	00 9	0	0	0	
4 Dr. M.U	ma Devi	W	Ø,	(G)	W	(0)	05	12	6	001	1	
5 Mr.T.Ve	eerraju		6	1		100	Chi	in	7	1	(W)	
Mr.V.Cl	nandra Sekhara Rao	13/	140	1	120	10	11/4	110	10	100	10	
Mrs. V.	Anantha Lakshmi	A	- X	Len Vi	A	A	A	04	A	1	19	
ODr. U.N	P.G.Raiu	con	- Clu	10.	Qu	10-	10-		Ules	A	19	
9 Mrs.T.S	atva Kumari	TAK	TAK	718	TAL	TAK	T115	1/1/2	TAL	TAL	17/1	
10 Mr.N.Pr	aveen	CI	GA	Co	@1	Œ	3	01	31	(31	0	
11 Mr.Y. R	aviraiu `	7en		Spr	Bon		De la	1 Sylv	(SAN)	Byh	Egh	
12 Mr. Yana	amadala Durga Prasad	1	0	1	100	80	1	1	0	ey~	leg-	
13 Mrs.P.N	.S.Lakshmi	Ju	1.	10	1			1	1	10	14	
14 Mr.V.Ve	era Prasad		**	001	No.	The second	-	XY	1	1	34	
15 Mr. Gand	dikota V R Pavankumar		1	CB	EB	GE-	CR.	40	6	-	- 4	
10 Mrs.V.N	eelima	4	A	0	Q	0	0	Q		2	8	
17 Mr.M.V.	B. Murali Krishna M	Me	Ne	ne	Ne	Ne	ne	NL	Ne.	ne	ne	
18 Mr. Kota	Kalyana Venkata Satyanarayana	100	60	.R	R	100	1.4.5.0.	100000	29532 (550)	100		
Mr.Attru	Hanumantha Rao	A	X	I	\$A	H	PH.	Q.	Q A	100	(a)	
Mr. Kopp	isetti Giridhar	8	8	Se	8	8	×.	9		100	1	
Mr. Yaday	valli Suresh Kumar	Yel	48	YIL	YIL	484		a	SI	*	481	
2 Mr.V Nag	a Raiu	Box	Unor				yel	YSL	Yest	YSC		
Mr.I Nake	eran	GA CA	CP/n	Colons	lener	Und	Iha	terr	Lener	Unon	150	
Mrs T. D.	S Viranmai	78	40	18	49	Q1	605	46	Cox	80	94	

N- Namen

Co-ordinator



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1956

Additya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Faculty Development Program on

"IMAGE AND SPEECH PROCESSING"

(31st January 2022 to 4th February 2022)





Approved by AICTE, Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Section 2(f) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Date: 4-02-2022

Department of Computer Science and Engineering Report on the Faculty Development Program

Title of the FDP:

Five Days Faculty Development Program on "Image and

Speech Processing" in the year 2022

Date:

From 31st January to 4th February 2022

Venue:

Dept of CSE. Seminar hall, Ramanujan Bhavan

Resource person:

Dr. Shaik Meera Sharief,

Associate Professor,

Department of Computer Science and Engineering,

GIET College of Engineering,

Rajamahendravaram.

Objectives of the Faculty Devlopment Program:

The objective of the program is to impart knowledge in Image Processing and Speech Processing. Image processing is a method to perform some operations on an image, in order to get an enhanced image or to extract some useful information from it. It is a type of signal processing in which input is an image and output may be image or characteristics/ features associated with that image. Speech Processing is a discipline of computer science that deals with computer systems that recognize spoken words. By the end of the program, they are expected to develop conceptual clarity and practical knowledge to perform operations on image and extract information from it and recognize the spoken works.

Number of Participants: 24

Overall assessment: Good

Coordinator

HOD D



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Dr. B. Annapurna of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that **Dr. P. S. V. V. S. R. Kumar** of <u>Computer Science and Engineering</u> has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

COS) MIM

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that **Dr. G. S. N. Murthy** of <u>Computer Science and Engineering</u> has attended the <u>Faculty</u> <u>Development Program</u> on <u>Image and Speech Processing</u> held from 31st <u>January 2022 to 4th <u>February 2022</u>, during Academic Year 2021-22 at <u>ADITYA COLLEGE OF ENGINEERING</u>, Surampalem, Andhra Pradesh.</u>

2000 000

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that **Dr. B.** Annapurna of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

WOOD COE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that **Dr. M. Uma Devi** of <u>Computer Science and Engineering</u> has attended the <u>Faculty</u> Development Program on Image and Speech Processing held from 31st January 2022 to 4th <u>February 2022</u>, during Academic Year 2021-22 at <u>ADITYA COLLEGE OF ENGINEERING</u>, Surampalem, Andhra Pradesh.

COSMIN

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. T. Veerraju of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. V. Chandra Sekhara Rao of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

Cas Kty

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mrs. V. Anantha Lakshmi of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Dr. U. N. P. G. Raju of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mrs. T. Satya Kumari of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. N. Praveen of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

as nety

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. Y. Ravi Raju of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

COSN My

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. Yanamadala Durga Prasad of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

CESIX.M

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mrs. P. N. S. Lakshmi of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

COSMIN

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. V. Veera Prasad of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

CESNLY,

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. Gandikota VR Pavan Kumar of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

asn'ty

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mrs. V. Neelima of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

ESN thy

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. M. V. B. Murali Krishna of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

COD COT

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. Kota Kalyana Venkata Satyanarayana of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

COSN Hy

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

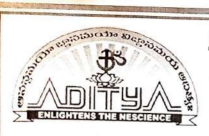
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. Attru Hanumantha Rao of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

CB) 14.114

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. Koppisetti Giridhar of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

ESK My

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. Yadavalli Suresh Kumar of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

HOD CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. V. Naga Raju of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

HOD CSE



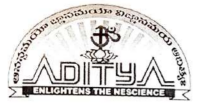
Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mr. I. Nakeeran of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

НОД CSE



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Mrs. T. D. S. Kiranmai of Computer Science and Engineering has attended the Faculty Development Program on Image and Speech Processing held from 31st January 2022 to 4th February 2022, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, Andhra Pradesh.

CESK My

HOD CSE

A FDP on "Emerging Trends in Indian Market" 11th - 15th October 2021

REGI	STRATION FORM
1. Name:	
2. Designation:	
	cation:
4. Specialization:	
6. Institution:	
7. Address for con	nmunication:
Pin Mo	bile:
E-mail:	
8. Experience (Nun	nber of years):
Teaching:	Industry:
DD No and date:	
Signature	Signature
articipant)	(Head of the Institution)

Chief Patron

Sri. N.Sesha Reddy, Chairman, Aditya Educational Group

Patron

Sri. N.Satish Reddy, Vice-Chairman, Aditya Educational Group

Chairman

Dr. A. Ramesh, Principal

Convener

Dr. T. Durga Prasad HOD, Dept. of MBA

Co-Ordinators

Mr. M. Govardhan Reddy
Assistant Professor, Dept. of MBA
Mrs.P. Sridevi,
Assistant Professor, Dept. of MBA

Organizing Committee

Mr .N. Punnapu Chandrudu, Asst. Professor, Dept. of MBA

Miss. G V P Sai LAkshmi Assistant Professor, Dept. of MBA

A FACULTY DEVELOPMENT PROGRAMME on "Emerging Trends in Indian Market"

11th - 15th October 2021



Department of Management Studies

ADITYA COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to JNTUK) Aditya Nagar, ADB Road, Surampalem – 533 437

Phone: 08852-252243 Email: hodmba@acoe.edu.in



ABOUT ADITYA ACADEMY

Aditya academy has made its entry into the educational arena in the year 1984. In succession and with rapid strides, the group established a number of Junior Colleges, Degree Colleges, PG Colleges, Rigineering Colleges, Pharmacy Colleges, Nursing Colleges and Teacher Training Institutions. The silver-jubilee educational group with 50,000 students in 50 institutions with 5000 staff across three districts in Andhra Pradesh has become the standard bearer for quality education. In every stream, Aditya has become a spring board for success through its powered vision, constant innovation and professional excellence.

ABOUT ADITYA GROUP OF ENGINEERING COLLEGES

Aditya group of Engineering Colleges are situated in a serene, scenic, Wi-Fi enabled campus in Surampalem (between Kakinada and Rajahmundry in East Godavari District of Andhra Pradesh). Aditya Engineering Colleges are frontrunners in providing quality engineering education with a fair share of fun. The colleges have grown up to the extent of enrolling 7500 students, 500 faculties and 400 supporting staff. Apart from continuous improvement of quality in teaching, the colleges lay significant emphasis on excellence in Research & Development. Excellence is achieved through 'freedom with a purpose' and the purpose is overall development of all the people involved viz., students, faculty and staff.

ABOUT ADITYA COLLEGE OF ENGINEERING

Aditya College of Engineering was established in the year 2008. It is a top ranked institution in engineering education in terms of academics & placements. The college offers UG programs in EEE, ECE, ME, CSE & IT and PG programs in MCA, MBA, PE, PID, VLSID, CSE, CS & SE. The College has state of the art infrastructure, resource facilities, well furnished lecture halls, highly equipped labs, library & well-furnished

ABOUT THE FDP

This interactive FDP will train the participants in case based teaching and prepare them for writing cases for class room and publication. The curriculum at business school around the world has been based on the analysis of real world cases. Teachers have found that an occasional, case study can help them assess students ability to synthesize, evaluate and apply information and concepts learned in class lectures and text.

RESOURCE PERSONS

Dr. S. Krishan Murthy Naidu, Professor, Sri Vasavi Engg. College Tadepalligudem.

ELIGIBILITY

The FDP is open to faculty from AICTE approved Engineering colleges / Institutions and working professionals from Industries / R&D organizations with basic degree in relevant field of MBA.

ACCOMMODATION

Accommodation will be provided on request on first-come first-serve basis. For further information, please contact the Coordinator.

Address for Correspondance

Mr. M. Govardhan Reddy Assistant Professor, MBA Department, Aditya college of engineering, Surampalem. E.G.Dist. A.P-533437 Mobile No.9908049522.

Approved by AICTE, Affiliated to JNTUK, Kakinada Recognized by UGC under Section 2(f) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G Dist., Ph. 99631 76662.

Date: 06-10-2021

CIRCULAR

All the Faculty Members are hereby informed that Department of Management Studies is going to conduct a Five Days FDP on Emerging Trends in Indian Markets from 11/10/2021 to 15/10/2021.

In this Connection all the Faculty Members can register their names.

Venue: Ground Floor Seminar Hall

RamanujanBhavan

Aditya College of Engineering

For Further Details please contact the organizing committee members mentioned below:

Mr. M. Govardhan Reddy, Asst.Profesor, Dept.ofMBA

Mrs.P. Sridevi, Asst.Professor, Dept.ofMBA

Head of the Department

Ce: Principal

Ao



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(8) of UGC Act, 1956

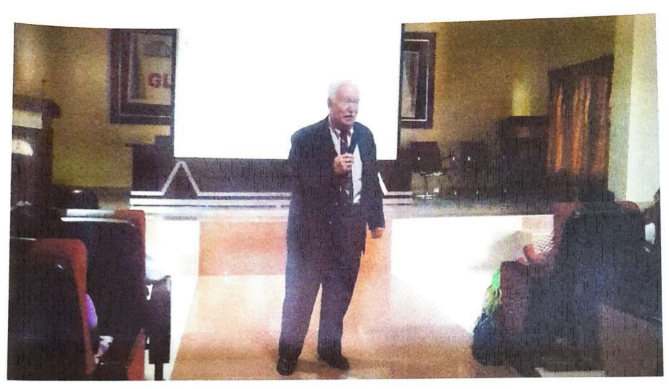
Aditya Nagar ADR Boot 6 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Attendance Sheet of the participants attended FDP

61					13-10-2021	14-10-2021	15-10-2021
SI. No	Name of the Participant	Name of the College	11-10-2021	12-10-2021	13-10-2021	0	.(2)
1	Mr. N.P.Chandrudu	Aditya College of Engineering	(2)	W)	(M)		2
2	Mr. V.Surendra	Aditya College of Engineering	14.	Veg-	M.	Ve -	Mi
3	Dr. Durga Prasad	Aditya College of Engineering	The	700	TOP	TOP	TOP
4	Mr. Pavan Kumar	Aditya College of Engineering	(D)	De	(Dp	(00)	(See
5	Mr. Govardhan Reddy	Aditya College of Engineering	ou	Gel	Gel	(96)	Gen
6	Mrs. Y.Suneetha	Aditya College of Engineering	MS.	75	45,	45	D. Deal
7	Dr. N.Visalakshi	Aditya Engineering College	D. Shal	Wheel	Nilled.	N. Shal.	N. Visue
8)	Mrs. P. Sridevi	Aditya Engineering College	نامري	Sali	Sol _	Soul	Sol
9	Mr. K.Srinivas	Aditya Engineering College	48	¥8-	28-	78	18
10	Mr. D. Meherji	Aditya Engineering College	lm	DM	Dn	gm	0~1
1	Mr. K. Jagadeesh	Aditya Engineering College	Q1	Tu	au	The	The
2	Mr. A. Jayanand	Aditya Engineering College	DI	AL	- Qu	AU	h
3	Mrs. C. Madhulatha	Aditya Engineering College	cm	an	m	LM	en
4	Mr. S. Naveen	Aditya Engineering College	0,	(4)	0	0,	(1)
5	Mr. Ch. Raj Kumar	Aditya Engineering College	1	1			a
6	Mr. G. Krishna Hari	Aditya Engineering College	De	100	bi	10.1	10
7	Mrs. K. Annapoorna	ACET	Am	Du	An	1	1
8	Mrs. G. Suma	ACET	CK	CU	Los	14	110
9	Mrs. A. VijayaBhargavi	ACET	Harry	Sans	AR	das	Aug.
)	Mr. P. Posubabu	ACET	poris	orch	0.5	0	
	Mr. S. Nookaraju	ACET	me	Neu	Ne	AIL.	In



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.



Latitude: 17.092843	0	Congitude: 82.066382	0	S Lat Ref: North	0
St Long Ref: East	0	Occidinates: 17" 5" 34 23" N , 82" 3" 58 97" E	0	▲ Altitude: 0 (Below Sea Level)	0
Oirection Ref:	0	① Direction:	0	A Pointing:	0

FDP Conducted on Emerging Trends in Indian Markets from 11.10.2021 To 15.10.2021

Convener

HoD



Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and L2(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Date: 15-10-2021

Department of Management Studies

Reporton Faculty Development Programme

Title: Five Days Faculty Development Program on "Emerging Trends in Indian Markets Global View"

Date: 11th to 15th, October 2021

Venue: Seminar hall, Ramanujan Bhavan

Resource person: Dr. S Krishna Murthy Naidu, Professor, MBA Dept.,

Sri Vasavi EngineeringCollege, Tadepalligudem.

Report

After the onset of <u>Covid</u>, the supply chain has been hit severely across the globe. Movement of people and goods were hampered. This led to shortages of goods which resulted in high inflation. China is the manufacturer of the world. Due to supply chain destruction on account of covid, the world is re-assessing the risk of concentrating supply chain to one country. They are looking for alternatives to China for manufacturing. India being the large economy with a huge consumer base has an opportunity to project itself as an alternative. Though the Government has undertaken many reforms to make India a manufacturing hub, there is a lot more that needs to be done. To make India a vibrant manufacturing hub, the Government needs to undertake labour reforms, work towards reducing power cost and provide uninterrupted power supply to manufacturing units, reduce bureaucratic delays in approvals, create skilled labour force etc. Turbulent global environment has opened up new opportunities for India. The government has taken many initiatives to capture the opportunities. However, the key to success is the execution of initiatives and programs announced. Further, government and regulators continue to work on putting in place necessary enablers for the economic development.

Number of Participants: 21

Overall assessment: Good



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MANAGEMENT STUDIES

Certificate

This is to certify that Ms.G.V.P Sai Lakshmi of Management Studies has Attttended the Faculty Development Program on Emerging trends in Indian Market held from 11th May to 15th May 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MANAGEMENT STUDIES

Certificate

This is to certify that Mr.V.Surendra of Management Studies has Attended the Faculty Development Program on Emerging trends in Indian Market held from 11th May to 15th May 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MANAGEMENT STUDIES

Certificate

This is to certify that Dr.Durga Prasad of Management Studies has Attended the Faculty Development Program on Emerging trends in Indian Market held from 11th May to 15th May 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MANAGEMENT STUDIES

Certificate

This is to certify that Mrs.P.Sreedevi of Management Studies has Attended the Faculty Development Program on Emerging trends in Indian Market held from 11th May to 15th May 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956 Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph. 99631 76662

DEPARTMENT OF MANAGEMENT STUDIES

Certificate

This is to certify that Mr.Govardhan Reddy of Management Studies has Attended the Faculty Development Program on Emerging trends in Indian Market held from 11th May to 15th May 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

HOD



Approved by AICTE, Permanently Affiliated to JNTUK and Accredited by NAAC Recognized by UGC under sections 2(f) and 12(b) of UGC act, 1956
Aditya Nagar, ADB Road, Surampalem – 533 437. E.G.Dist., Ph: 99631 76662

DEPARTMENT OF MANAGEMENT STUDIES

Certificate

This is to certify that Mr.N.Punnapu Chandrudu of Management Studies has Attended the Faculty Development Program on Emerging Trends in Indian Market held from 11th October to 15th October 2021, during Academic Year 2021-22 at ADITYA COLLEGE OF ENGINEERING, Surampalem, AP.

NE JOHN