



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

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

Faculty Development Programs/administrative training programs organized by the institution for teaching/non-teaching staff.

Academic Year 2020-21

Sl. NO	Type of event	Department	Title	Name of the Co-ordinator	Resource Person Details	Date/s
1.	FDP	EEE	Bibliometric Analysis Using Scopus Database	Mr.D.TataRao, Assoc.Professor	Mr.Durgesh Nandan, Research Mentor In Accendre Knowledge Services	26-04-2021 to 01-05-2021
2.	FDP	CIVIL	Pre-engineered Building design in STAAD pro	Mr.B.Raghava Maheedhar Assistant Professor	Dr.J.S.Kalyana Rama, Professor, VignanaBharati Institute of Engineering and Technology, Hyderabad	04-01-2021 to 08-01-2021
3.	FDP	CSE	Research Methodology and Data Analysis	Mr.N.Praveen Associate Professor	Dr.K.Swaroopa, Professor, Sri Venkateswara Engineering College, Tirupati	03-05-2021 to 07-05-2021
4.	FDP	ECE	Image Processing using MATLAB	Dr.G.Jaffino, Asst.Professor, Dept.of ECE	Dr.Ch.Srinivasa Rao, Professor, JNTUK	26-08-2020 to 30-08-2020
5.	FDP	ECE	Microwave Engineering	Mr.G.VeeraPandu, Assoc.Professor, Dept.of EEE	Dr.K.C.B.Rao, Professor, JNTUK	16-02-2021 to 20-02-2021



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

6.	FDP	ME	Advancements in Mechanical Engineering	Dr.N.Bhanu Teja Assistant Professor	Dr.V.Ramachandra Raju, Professor, Dept.of Mechanical Engineering, Puducherry Technological University	05-07-2021 to 09-07-2021
7.	FDP	MBA	Essentials of Accounting	Mr.M.Govardhan Reddy Assistant Professor	Dr.Y.SrinivasaRao, Asst.Professor, MBA Dept. V.R.Siddartha Engineering College	16-11-2020 to 20-11-2020
8.	Training Program	Admin	Health awareness and COVID-19 precautions	Mr.T.N.V.S. Ramachandran, Administrative Officer	Dr.T.Sanyasi Rao,General Physician,Peddapuram	12-12-2020
9.	Training Program	Transport	Road Safety awareness program and COVID precautions	Mr.T.N.V.S. Ramachandran, Administrative Officer	K.Ayyappa Sharma, Motor vehicle sub inspector,kakinada	16-12-2020



Principal

PRINCIPAL
Aditya College of Engineering
SURAMPALEM-533 437

A Six Day Online FDP on
"Bibliometric Analysis Using
Scopus Database"

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

2.Mr.M.Ravindra
Assistant 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 Six Day Online FDP on
"Bibliometric Analysis Using
Scopus Database"

26th April to 1st May-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

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, 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 & Rajamundry. 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 17 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.

FDP OBJECTIVES

The Main Objective of the FDP is to Educate Further the Faculty to develop high Quality Research Papers by effectively using Scopus Database.

WHO CAN ATTEND

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

RESOURCE PERSONS

Dr. Durgesh Nandan
Account Manager
CL Educate Services

He is passionate towards research in latest technologies and has interest in VLSI design. He is the reviewer member/TPC of more than 50 reputed National and International Conference Proceedings.

Currently working in the role of Research Mentor in Accendre Knowledge Management Services Pvt.LTD (100% subsidiary of CL Educate Ltd)

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 22-04-2021

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@acoe.edu.in



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

Date: 01-05-2021

Department of Electrical and Electronics Engineering Report on the FDP

Title of the FDP: Six Days Faculty Development Program on "Bibliometric Analysis Using Scopus Database".

Date: 26th April to 1st May, 2021

Venue: Dept.Seminar Hall,Ramanujan Bhavan

Report:

The main objective of the FDP is to impart additional knowledge to the faculty regarding Bibliometric Analysis using scopus. Scopus is a Citation Index which means that the records in the database contain information on citations made in that publication and it links that information so you can identify which publications have cited that one and how many times a publication has been cited. Bibliometrics is concerned with the analysis of research based on these citation counts and patterns allowing for the identification of trends in research patterns and a quantitative evaluation of research outputs. The workshop helps in facilitating the researchers to ease their work in the area of research and publication and help them in citing the publications and scopus indexed publications will be an add onto the concerned research faculty.

No. of Participants - 47

Overall Assesment - Good

Co-ordinator - D.Tata Rao
Assoc.Professor,Dept.of EEE


Co-ordinator


Head of the Department

An Online five day workshop on
" Pre Engineered Building Design
in STAAD PRO"

REGISTRATION FORM

Name of the participant

Name of the Organizer

Designation

Qualification

Experience

Address for communication

E-mail

Phone No

No Registration fee

Signature
(Participant)

Chief Patron

Sri N.Sesha Reddy , Chairman
Aditya Educational Group

Patron

Dr. N.Satish Reddy
Vice Chairman
Aditya Educational Group

Chairman

Dr.A.Ramesh
Principal,
ADITYA COLLEGE OF ENGINEERING

Conveners

Mr. Ch. Naresh
Assistant Professor & HOD,
Dept. of Civil Engineering
Aditya College of Engineering

Organizing Committee

1. Dr. V. Swamynadh
Associate Professor
Dept. of Civil Engineering
Aditya College of Engineering
2. B. Raghava Maheedhar
Associate Professor
Dept. of Civil Engineering
Aditya College of Engineering

An Online five day
workshop on " Pre
Engineered Building Design
in STAAD PRO"

4th - 8th January, 2021



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
Email: office@acoe.edu.in



ABOUT THE INSTITUTION

Aditya College of Engineering established in the year 2006 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 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.

ABOUT THE DEPARTMENT

Department of Civil Engineering, Aditya College of Engineering comprise of experienced faculty who have mastered in their specializations and are actively involved in research besides teaching. The intake in the department is 60 students. The teaching and non teaching staff account to 15 members who are well versed in the subjects. The aim of the department is to promote quality and value based education by enhancing the skills of the students creating awareness in Civil Engineering.

Department has well equipped lab and library facilities with high speed internet connectivity.

WORKSHOP OBJECTIVES

- How to use STAAD PRO software for the building design and to finally use it for research work.

WHO CAN ATTEND

Any faculty and students of Aditya College of Engineering are eligible to attend this workshop.

RESOURCE PERSONS

Dr. J. S. Kalvana Rama, Faculty of Civil Engineering is the resource person for this workshop. Professor has specialized in this area and has immense knowledge regarding structures.

REGISTRATION

Registration Link:
<https://docs.google.com/forms/d/e/1Alo6PQGqCnsm>

You may confirm your participation through registration link.

ACCOMMODATION

For any further information, please contact the conveners.

Address for Correspondence:
Mr. Ch. Naresh
9908903748



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

Date: 08-01-2021

Department of Civil Engineering

Report on the Workshop

Title:	An Online Five Day Workshop on "Pre Engineered Building Design in Staad Pro"
Date:	4 th Jan to 8 th Jan 2021
Venue:	Seminar hall, Department of Civil Engineering
Resource Person:	Dr.J.S.Kalyana Rama ,Prof,Vignana Bharathi Institute of Engineering & Technology ,Hyderabad

Report:

The objective of the Workshop is, STAAD is the abbreviation for Structural Analysis and Design. STAAD.Pro is one of the popular software that is used for analyzing & designing structures like – buildings, towers, bridges, industrial, transportation and utility structures. The aim of a structural analysis is to establish a wise distribution of internal forces, moments, stresses, strains and displacements over the whole or part of a structure.

- ❖ Analytical Modeling. ...
- ❖ Physical Modeling. ...
- ❖ STAAD Building Planner. ...
- ❖ Steel Auto Drafter. ...
- ❖ STAAD. ...
- ❖ Advanced Concrete Design. ...
- ❖ Advanced Slab Design. ...
- ❖ Earthquake Mode.

FDP Description

This FDP is designed to offer the practical guidelines and direct the researchers through all the stages of research from identifying a research problem to the submission of a dissertation, report writing and research article. The course intends to deal with variety of quantitative and qualitative research methods used in social science researches. By the end of the program they are expected to develop conceptual clarity and practical knowledge to undertake quality research and writing good research papers, field-reports and project proposals etc.

RESOURCE PERSONS:

Dr.K.Swaroopa ,
Professor in CSE,
Sri Venkateswara Engg College.

PARTICIPANTS

This FDP is open to the academicians, Industrial practitioners & PG Students desiring to enhance their knowledge in robotics.

Chief Patron

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

Patron

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

Chairman

Prof. Dr. A. Ramesh,
Principal,
Aditya College of Engineering.

Coordinator

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 sekharao
Mrs. T. Satya Kumari

REGISTRATION

Application in the prescribed format along with registration fee should reach **THE CONVENOR** on or before **31-04-2021** and maybe sent to:

ADITYA COLLEGE OF ENGINEERING,
ADB Road, Surampalem, Pin: 533 437.

hodcse@acoee.edu.in

A
FIVE – DAY

FACULTY DEVELOPMENT PROGRAM

on

Research Methodology and Data
Analysis'

3rd May to 7th May, 2021

Venue:

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.Dr

Pin: 533 437, Andhra Pradesh, India

Phone: 08852 – 252250, 252243, 200007

Cell: 99498 76002

email: hodcse@acoee.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 : Nil

Important Dates

Last date of registration: 31-04-2021

(Through email)

Intimation of acceptance: 1-05-2021

(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 also be 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



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

Date: 7-05-2021

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

Title of the FDP: Five Days Faculty Development Program on “**Research Methodology and Data Analysis**” in the year 2021

Date: From 3rd May to 7th May 2021

Venue: Seminar hall (1st Floor), Ramanujan Bhavan

Resource person: Dr. K Swaroopa,
Professor in CSE,
Sri Venkateswara Engineering College.

Objectives of the Faculty Development Program:

The objective of the program is to impart knowledge in Research Methodology and Data Analysis. The program is designed to offer the practical guidelines and direct the researchers through all the stages of research from identifying a research problem to the submission of a dissertation, report writing and research article. The course intends to deal with variety of quantitative and qualitative research methods used in social science researches. By the end of the program they are expected to develop practical knowledge to undertake quality research and writing good research papers, field-reports and project proposals.

Number of Participants: 24

Overall assessment: Good

N. Naveen

Coordinator

G. S. R. Prasad
Head of the Department
Head of the Department
Computer Science & Engineering
Aditya College of Engineering
SURAMPAL - M-533 437

Faculty Development Program Description

This Faculty Development Program is designed to offer the practical guidelines and direct the researchers through all the stages of research from identifying a research problem to the submission of a dissertation, report writing and research article. The course intends to deal with variety of quantitative and qualitative research methods used in social science research. By the end of the program, they are expected to develop conceptual clarity and practical knowledge to undertake quality research and writing good research papers, field-reports and project proposals etc.

RESOURCE PERSONS:

Dr. Ch.Srinivasa Rao,
Professor ECE,
JNTUK

PARTICIPANTS

This Faculty Development Program is open to the academicians, Industrial practitioners & PG Students desiring to enhance their knowledge in Image Processing.

Chief patron

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

Patron

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

Chairman

Prof **Dr.A.Ramesh,**
Principal,
Aditya College of Engineering.

Convenor

Prof.G.Rama Krishna
HOD, ECE Department

Co-ordinator

Dr. G. Jaffino
Assistant Professor
Aditya College of Engineering

REGISTRATION

Application in the prescribed format should reach **THE CONVENOR** on or before **18-08-2020** and may be sent to:

ADITYA COLLEGE OF ENGINEERING,
ADB Road, Surampalem, Pin: 533 437.
hodece@acoee.edu.in

A Five Day Online Faculty Development Program on Image Processing using MATLAB.

26th August 2020 to 30th August 2020

Venue:

Seminar Hall

Aditya College of Engineering

Surampalem,

East Godavari District.



Department of ECE

**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: hodece@acoee.edu.in



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

A REPORT ON

Online FDP on “Image Processing using MATLAB.”

Date:26-08-2020 to 30-08-2020

FDP Overview:

The primary focus of this FDP is to give insights on Image Processing using MATLAB.

Resource Person:

Dr.Ch.Srinivasa Rao
Professor
JNTUK

Title: FDP on “Image Processing using MATLAB.”

Schedule of FDP:

Date: 26-08-2020 to 30-08-2020
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 " Image Processing using MATLAB" with the permission from principal. The FDP started on 26th August 2020. 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 using MATLAB very effectively. The event ended on 30th August 2020. 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



PRINCIPAL
Aditya College of Engineering
SURAMPALAM - 533 427

Faculty Development Program Description

This Faculty Development Program is designed to offer the practical guidelines and direct the researchers through all the stages of research from identifying a research problem to the submission of a dissertation, report writing and research article. The course intends to deal with variety of quantitative and qualitative research methods used in social science research. By the end of the program, they are expected to develop conceptual clarity and practical knowledge to undertake quality research and writing good research papers, field-reports and project proposals etc.

RESOURCE PERSONS:

Dr.K.C.B Rao
Professor ECE,
JNTUK

PARTICIPANTS

This Faculty Development Program is open to the academicians, Industrial practitioners & PG Students desiring to enhance their knowledge in Microwave Engineering.

Chief patron

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

Patron

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

Chairman

Prof Dr.A.Ramesh,
Principal,
Aditya College of Engineering.

Convenor

Prof.G.Rama Krishna
HOD, ECE Department

Co-ordinator

Mr. G. Veera Pandu
Associate Professor
Aditya College of Engineering

REGISTRATION

Application in the prescribed format should reach **THE CONVENOR** on or before **09-02-2021** and may be sent to:

ADITYA COLLEGE OF ENGINEERING,
ADB Road, Surampalem, Pin: 533 437.
hodece@acoe.edu.in

A Five Day Online Faculty Development Program on Microwave Engineering

16th February 2021 to 20th February 2021

Venue:

Seminar Hall

Aditya College of Engineering

Surampalem,

East Godavari District.



Department of ECE

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: hodece@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 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...

DEPARTMENT VISION:

“To be a center of excellence and renowned for Electronics & Communication Engineering education and research”

DEPARTMENT MISSION:

- Enlighten the graduates in the basic concepts underlying the principles of analog and digital electronics communication systems and advanced technologies.

Registration & Fee particulars

Faculty participant : Nil

Industry participant : Nil

P.G student in engineering : Nil

Important Dates

Last date of registration: 09-02-2021 (Through email)

Intimation of acceptance: 11-02-2021 (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 also be downloaded from our Website: <http://www.acoe.edu.in>
- ✓ List of participants selected for the Faculty Development Program will be displayed in the Institute website

Important Contacts

College Office 99498 76662

Vice Principal 98665 76665

Convener 94410 36921



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

A REPORT ON

ONLINE FDP on "Microwave Engineering"

Date: 16-02-2021 to 20-02-2021

FDP Overview:

The primary focus of this FDP is to give insights on Microwave Engineering.

Resource Person:

Dr.K.C.B Rao
Professor
JNTUK

Title: online FDP on "Microwave Engineering."

Schedule of FDP:

Date: 16-02-2021 to 20-02-2021

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 " Microwave Engineering" with the permission from principal. The FDP started on 16th February 2021. Dr.K.C.B 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 Microwave Engineering very effectively. The event ended on 20th February 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



PRINCIPAL

Aditya College of Engineering

SURAMPALAM - 533 437

**“Faculty Development Program on
Advancements in Mechanical
Engineering”**

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

1. Dr.N. Bhanu Teja
Assistant Professor, Dept. Of ME
2. Mr. R. Siva Prasad
Assistant Professor, Dept. Of ME



**Faculty Development Program
on Advancements in Mechanical
Engineering
(05th to 09th Jul, 2021)**

05th to 09th Jul-2021



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 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, 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.

ABOUT THE 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.

FDP OBJECTIVES

The Primary focus of this FDP is to give insights on present trending topic “Advancements in Mechanical Engineering “

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.V. Ramachandra Raju,
Professor
Department of ME
Pudchery Technological University

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. Sarat Chandra Prasad
Assistant Professor,
9000524255.



ADITYA COLLEGE OF ENGINEERING

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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 "Advancements in Mechanical Engineering"

Date: 5th July 2021 to 09th July 2021

FDP Overview:

The primary focus of this FDP is to give insights on present trending topic on "Advancements in Mechanical Engineering"

Resource Person:

Dr. V. Ramachandra Raju,
Professor
Department of ME
Pudchery Technological University.

Title: Faculty Development Program on "Advancements in Mechanical Engineering"

Schedule of FDP:

Date: 5th July 2021 to 09th July 2021
Duration: 5 days
Timing: 09:30A.M to 04:00 P.M

Target Audience:

All the Faculty and students of Mechanical Department.

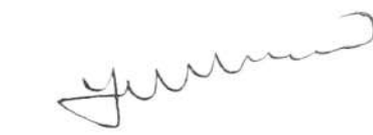
No of Faculty attended: 10

Department of ME conducted FDP on Cad Modeling and Mat lab programming with The permission from principal. Dr V Ramachandra Professor 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 Advancements in Mechanical Engineering very Effectively. On Last day, Participants gave the feedback. The sessions are concluded with Thanks note to the speaker followed by Refreshments.



Coordinator



Head of the Department

A FDP on
"Essentials of Financial Accounts"
16th - 20th November 2020

REGISTRATION FORM

1. Name:
2. Designation:
3. Highest Qualification:
4. Specialization:
5. Department:
6. Institution:
7. Address for communication:
.....
.....
- Pin Mobile:
- E-mail:
8. Experience (Number of years):
Teaching: Industry:
9. DD No and date:

Signature
(Participant)

Signature
(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
Mr. V.Surendra
Associate Professor, Dept. of MBA

**A FACULTY DEVELOPMENT
PROGRAMME on
"Essentials of Financial
Accounts"**

16th - 20th November 2020



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@acoee.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, Engineering 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. Y. Srinivasa Rao,
Asst. Professor, MBA Dept.,
VR Siddhartha Eng. College, VZM.

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.



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Date: 20-11-2020

Department of Management Studies

Report on Faculty Development Programme

Title: Five Days Faculty Development Program on "Essentials in Financial Accounting"

Date: 16th to 20th, November 2020

Venue: Seminar hall, Ramanujan Bhavan

Resource person: Dr. Y. Srinivasa Rao, Asst. Professor, MBA Dept.,
VR Siddhartha Engineering College, Vijayanagaram.

Report

Accounting is an indispensable part of any business since it reveals the actual financial position of the firm. Therefore, records are maintained for every year of operation. As a result, a comparison between different accounting periods can be made. Also, the firm can compare financial statements against the performance of other companies. Further, accounting is crucial for taxation, and these records become crucial legal documents if and when a dispute arises. Besides, accounting discourages fraudulent practices and theft within the department. The transfer of every penny is visible. In other words, fraudulent transactions also leave a paper trail. Moreover, these are valuable documents for internal and external parties. Decisions ranging from cash flows and the status of resources to efficient utilization rely on this data. It is a crucial input for investor's creditors, and lenders as it informs them of the business' performance and potential risks.

Number of Participants: 21

Overall assessment: Good



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Academic year 2020-21

Event Report

Name of the Program : Health Awareness and COVID Precautions
Name of the Instructor : Dr.T.Sanyasi Rao,General Physician.
T N V S RAMACHANDRAN, Administrative Officer.
Participants : Admin Staff and House Keepers.
Duration of the Program : 1 day (Morning 10am to 4pm on 12.12.2020)

SUMMARY OF THE EVENT:

The course was inaugurated on 12.12.2020 at 9:30.AM by our respectable Principal Dr.A Ramesh. As per the program plan, session was started and went smooth for rest of the day and training session was successfully completed.



ACOE_Administrative Program on "Health Awareness and COVID Precautions" on
12.12.2020

Total Strength : 40 Mode of Program : Offline
No of Participants appeared: 32


Administrative Office
(A.O)


PRINCIPAL
PRINCIPAL
Aditya College of Engineering
SURAMPALAM-533 437

 Signed by: Adireddy Ramesh
Reason: Self-Attestation
Location: Kakinada, India
Date: 13-Jul-2023 (03:20 PM)



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

Academic year 2020-21

Event Report

Name of the Program : Road Safety Awareness Program and COVID Precautions

Name of the Instructor : K.Ayyappa Sharma, Motor Vehicle sub-inspector, kakinda.

T N V S RAMACHANDRAN, Administrative Officer.

Participants : Drivers and Cleaners.

Duration of the Program : 1 day (Morning 10am to 4pm on 16.12.2020)

SUMMARY OF THE EVENT:

The course was inaugurated on 16.12.2020 at 9:30.AM by our respectable Principal Dr.A Ramesh. As per the program plan, session was started and went smooth for rest of the day and training session was successfully completed.



ACOE_Administrative Program on "Road Safety Awareness Program and COVID Precautions" on 16.12.2020

No of Participants appeared: 30

Mode of Program : Offline


Administrative Office
(A.O)


PRINCIPAL
Aditya College of Engineering
SURAMPALEM-533 437



Signed by: Adireddy Ramesh
Reason: Self-Attestation
Location: Kakinada, India
Date: 13-Jul-2023 (03:20 PM)