

# 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.

---

Through years of progress it is initiated and developed many programs for teaching and non-teaching staff IQAC. A number of notable professional development and administrative training programs are organized by various departments in the college through IQAC for the benefit of the staff.

The details of the a few training programs organized by the various departments for promoting quality culture in the institution during the year given below:

# ADITYA COLLEGE OF ENGINEERING

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

(Recognized by UGC under section 2(f) 12(B) of UGC Act 1956)

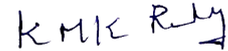
Aditya Nagar, ADB Road, Surampalem – 533 437.

## Department of Electrical & Electronics Engineering

Date: 23-04-2021.

### CIRCULAR

An Online Four day workshop on “Bibliometric Analysis using Scopus Database” will be conducted from Monday, 26<sup>th</sup> April, 2021 to 29<sup>th</sup> April, 2021. Dr. Durgesh Nandan, Account Manager, CL Educate will be the resource person. The aim the workshop is to develop high quality research papers by effectively using Scopus Database. Those who have less than 10 years’ experience and interested in attending the workshop may express their interest by sending a mail to [dean\\_rd@acoe.edu.in](mailto:dean_rd@acoe.edu.in)  
All faculty members should register for workshop on or before 25<sup>th</sup> April 2021



Head of the Department  
Electrical & Electronics Engineering

An Online Four Day Workshop 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.

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.K.Manoz Kumar Reddy  
Associate Professor & HOD,  
Dept. of EEE,  
ADITYA COLLEGE OF ENGINEERING

Organizing Committee

1. Mr.D. Tata Rao  
Associate Professor,  
Dept. of EEE  
Aditya College of Engineering
2. Dr.M.Ravindra  
Associate Professor,  
Dept. of EEE  
Aditya College of Engineering

An Online Four Day  
Workshop on  
“Bibliometric Analysis using  
Scopus Database”

26<sup>th</sup> to 29<sup>th</sup> APRIL-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 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 60, and over 40 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 engineering

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, WIPRO, TATA Consultancy Services and others.

## WORKSHOP OBJECTIVES

- How to Use Scopus Data base to write a research article of Bibliometric Analysis on particular Area of Research;
- To stimulate the faculty to find the area of research.

## WHO CAN ATTEND

Any Faculty and students of Aditya College of Engineering are eligible to attend this workshop which is very useful for their research work.

## RESOURCE PERSONS

Dr. Durgesh Nandan, Account Manager, CL Educate, professor has his passion towards research in latest technologies and has specialization in VLSI design. He is TPC/reviewer member of more than 50 reputed national/international conference proceedings. He is the author or co-author of more than 100 papers, which was published SCI, Scopus and peer reviewed international journals and conference proceedings. Currently worked as a role of the Research Mentor in Accendere Knowledge Management Services Pvt. Ltd. (100% subsidiary of CL Educate Ltd.) from September 2018 onwards.

## REGISTRATION

Registration Link:

<https://docs.google.com/forms/d/e/1FAIpQLSfCqSfism->

You may confirm your participation through registration link

## ACCOMMODATION:

For any further information, please contact the conveners.

Address for Correspondence:

Mr. K.Manoz Kumar Reddy 9989033080

[info@acoe.edu.in](mailto:info@acoe.edu.in)

# An Online Four Day Workshop on "Bibliometric Analysis using Scopus Database" registration form

Event Timing: April 26th-29th, 2021

Event Address: Aditya College of Engineering, Surampalem

Contact us at: 9949565980

---

\* Required

1. Name \*

---

2. Email \*

---

3. Organization \*

---

4. Phone Number \*

---

5. I confirm that above details are true \*

*Check all that apply.*

Yes

---

This content is neither created nor endorsed by Google.

Google Forms

# ADITYA COLLEGE OF ENGINEERING

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

(Recognized by UGC under section 2(f) 12(B) of UGC Act 1956)

Aditya Nagar, ADB Road, Surampalem – 533 437.

## Department of Electrical & Electronics Engineering

### An Online Four Day Workshop on “Bibliometric Analysis using Scopus Database”

#### List of Participants

**Date: 29-04-2021**

S.No.	Name	Name of the college
1	CH Uma Phanendra Kuma:r	Aditya college of engineering
2	K.Lakshmi	Aditya college of engineering
3	B.V.S.S.S.Gopal	Aditya college of engineering
4	M.V.Kumar Reddy	Aditya college of engineering
5	M.Satyanarayana Raju	Aditya college of engineering
6	CH.Manoj	Aditya college of engineering
7	T.Himaja	Aditya college of engineering
8	T.Lakshminarayana	Aditya college of engineering
10	T.Padmajarani	Aditya college of engineering
11	Y.Srinivas	Aditya college of engineering
12	Y.K.S.Subba Rao	Aditya college of engineering
13	Annambhotla Balaji Srinivasa Rao	Aditya college of engineering
14	Medapati Sreenivasa Reddy	Aditya college of engineering
15	Vallem Srinivasa Rao	Aditya college of engineering
16	V.V.Kamesh	Aditya college of engineering
17	K.L.Kishore	Aditya college of engineering
18	V.S.N.Ch.Dattu	Aditya college of engineering
19	A.Ravindra	Aditya college of engineering
20	K.Sivakoteswara Rao	Aditya college of engineering
21	M.N.Mahesh	Aditya college of engineering
22	M.Rambabu	Aditya college of engineering
23	A.Sirisha Bhadrakali	Aditya college of engineering
24	S.Subrahamanyam	Aditya college of engineering
25	I Manoj Krishna	Aditya college of engineering
26	S.D.V.S.Bhimesh Reddy	Aditya college of engineering
27	S.N.S.Maruthy Vijay	Aditya college of engineering
28	K Siva Prakash	Aditya college of engineering
29	E.Raghavendra Yadav	Aditya college of engineering
30	P Jai Kishan	Aditya college of engineering
31	K.Vijay	Aditya college of engineering
32	G V A Swamy	Aditya college of engineering
33	Ch Vamsi Krishna	Aditya college of engineering
34	PSVSSR Krishna	Aditya college of engineering
35	A Suman Babu	Aditya college of engineering

36	Md. I Rahaman	Aditya college of engineering
37	D Deepu	Aditya college of engineering
38	K Rama Lakshmi	Aditya college of engineering
39	P V Mahesh	Aditya college of engineering
40	G V K Pradeep	Aditya college of engineering
41	T Sridevi	Aditya college of engineering
42	J.Jhansi Rani	Aditya college of engineering
43	S Ram Babu	Aditya college of engineering
44	D L Sravanthi	Aditya college of engineering
45	S K Rajesh Reddy	Aditya college of engineering
46	A Reshma	Aditya college of engineering
47	T Prashanthi	Aditya college of engineering

K M K R

Head of the Department  
Electrical & Electronics Engineering



N P G RAJU



DurgeshNandan



Dean R&D



BUDIDA JYOTHI



Mr. C.Ram Mohan Rao



Anuprakash



Balarama Krishna



P. Ramesh



Mr. Karri Manoz Kumar Reddy Mr. K...



gangadhararao ponu



2021

## Image Segmentation and Liver Cancer Detection Based on Deep Convolutional Neural Network: A Brief Bibliometric Survey

Kiran Napte Mr.

Savitribai Phule International University, kiran.napte.phd2019@sitpune.edu.in

Anurag Mahajan Dr.

Savitribai Phule International University, anurag.mahajan@sitpune.edu.in

Search 'Edit Text'

Export PDF

**Adobe Export PDF**

Convert PDF Files to Word or Excel Online

Select PDF File

fulltext.pdf

Convert to

Microsoft Word (\*.docx)

Document Language: English (U.S.) Change

Convert

Edit PDF

Convert, edit and e-sign PDF forms & agreements

Free 7-Day Trial

SY acet-civil hod

Mr. C.Ram Mohan Rao

siva satya mohan kunapuli

Anuprakash

BUDIDA JYOTHI

Dean R&D

DurgeshNandan

# An Online Four Day Workshop on "Bibliometric Analysis using Scopus Database"

Feedback Form

---

\* Required

1. Email \*

---

2. The pre-workshop administration was appropriate and informative. \*

*Mark only one oval.*

- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

3. The workshop was scheduled at a suitable time \*

*Mark only one oval.*

- Yes
- No

4. The workshop material was presented in a clear and organized manner. \*

*Mark only one oval.*

1      2      3      4      5

---

---

5. The presenter responded to questions an informative, appropriate and satisfactory manner. \*

*Mark only one oval.*

- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

6. Overall, the session was informative and valuable. \*

*Mark only one oval.*

1	2	3	4	5
<input type="radio"/>				

7. Would you recommend this session to a colleague? \*

*Mark only one oval.*

- Yes
- No

---

This content is neither created nor endorsed by Google.

Google Forms

# ADITYA COLLEGE OF ENGINEERING

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)  
(Recognized by UGC under section 2(f) 12(B) of UGC Act 1956)  
Aditya Nagar, ADB Road, Surampalem – 533 437.

## Department of Civil Engineering

Date: 02-01-2021.

### CIRCULAR

An online five day workshop on "Pre Engineered Building Design in STAAD PRO" will be conducted from Monday, 4<sup>th</sup> January, 2021 to 8<sup>th</sup> January, 2021. The objective of the workshop is to learn how to design the infrastructure and also model, design and analysis of structure using STAAD PRO software. The aim of the workshop is to develop high quality research papers by effectively using STAAD PRO software. Those who have less than 10 years' experience and interested in attending the workshop may express their interest by sending a mail to [dean\\_rd@acoe.edu.in](mailto:dean_rd@acoe.edu.in)

All the faculty members should register for workshop on or before 3<sup>rd</sup> January, 2021.



Head of the Department  
Civil Engineering

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 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

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. Kalyana 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/1AloePQGqCnism->

You may confirm your participation through registration link

## ACCOMMODATION:

For any further information, please contact the conveners

Address for Correspondence:  
Mr. Ch. Naresh  
9908903748

# An Online Five Day Workshop on "Pre Engineered Building Design in STAAD PRO" registration form

Event Timing: January 4th-8th, 2021

Event Address: Aditya College of Engineering, Surampalem

Contact us at: 9908903748

---

\* Required

1. Name \*

---

2. Email \*

---

3. Organization \*

---

4. Phone Number \*

---

5. I confirm that above details are true \*

*Check all that apply.*

Yes

---

This content is neither created nor endorsed by Google.

Google Forms

# ADITYA COLLEGE OF ENGINEERING

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

(Recognized by UGC under section 2(f) 12(B) of UGC Act 1956)

Aditya Nagar, ADB Road, Surampalem - 533 437.

## Department of Civil Engineering

### An Online Five Day Workshop on “Pre Engineered Building Design in STAAD PRO”

#### List of Participants

**Date: 08-01-2021**

S.No.	Name	Name of the college
1	Ch. Naresh	Aditya college of engineering
2	V. Swamynadh	Aditya college of engineering
3	Sangita De	Aditya college of engineering
4	U. Praveen Kumar	Aditya college of engineering
5	B. Raghava Maheedhar	Aditya college of engineering
6	V. Tamil Selvan	Aditya college of engineering
7	K. Jaya Rao	Aditya college of engineering
8	Syed Nizamuddin Khadri	Aditya college of engineering
10	Md. Kalesha	Aditya college of engineering
11	N. Satish Reddy	Aditya college of engineering
12	S. Sidivilasini	Aditya college of engineering
13	K. Lavanya	Aditya college of engineering
14	P. Haranadh	Aditya college of engineering
15	P. Suribabu	Aditya college of engineering



Head of the Department  
Civil Engineering Department

LIVE 32:55



Leave



ACET-PRINCIPAL



Mohammed Kalesha



Principal ACOE



Principal AEC



Satish Reddy Nallamilli



Play

# An Online Five Day Workshop on "Pre Engineered Building Design in STAAD PRO"

Feedback Form

---

\* Required

1. Email \*

---

2. The pre-workshop administration was appropriate and informative. \*

*Mark only one oval.*

- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

3. The workshop was scheduled at a suitable time \*

*Mark only one oval.*

- Yes
- No

4. The workshop material was presented in a clear and organized manner. \*

*Mark only one oval.*

1      2      3      4      5

---

---

5. The presenter responded to questions an informative, appropriate and satisfactory manner. \*

*Mark only one oval.*

- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

6. Overall, the session was informative and valuable. \*

*Mark only one oval.*

1	2	3	4	5
<input type="radio"/>				

7. Would you recommend this session to a colleague? \*

*Mark only one oval.*

- Yes
- No

---

This content is neither created nor endorsed by Google.

Google Forms



# 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.

## DEPARTMENT OF MECHANICAL ENGINEERING

### REPORT ON GUEST LECTURE

17-11-2021

A guest lecture on "THERMAL POWER PLANTS-OPERATIONS & MAINTENANCE" to all the students of Mechanical Engineering, was proposed by inviting industry expert by Dr DVSSSV Prasad, Professor and informed the same to all the teaching staff and Head of the department. Dr DVSSSV Prasad identified the resource person, Mr Appala Sainadh, Senior Engineer, RKM Power Gen Ltd., Chattisgarh and the date was finalised as 15<sup>th</sup> November 2021.

The proposal submitted to the Principal which was approved.



# 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.

## CIRCULAR

14-11-2021

A Guest Lecture is arranged on "THERMAL POWER PLANTS - OPERATIONS & MAINTENANCE" on 15-11-2021 at 2 PM in the department seminar hall by inviting the industry expert, Mr Appala Sainadh, Senior Engineer, RKM Power Gen Ltd., Chattisgarh.

Therefore, it is hereby informed to all the students and staff members of Mechanical Engineering to attend the same without fail. Students are advised to learn the concepts and interact with the expert.



  
PRINCIPAL

Cc to: HoD-ME  
Notice boards  
Dr DVSSSV Prasad, Coordinator-To comply with



GPS Map Camera

Education Institute

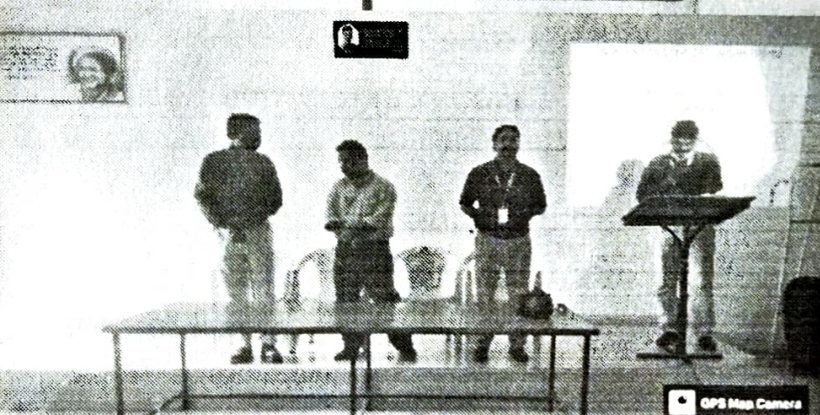
Surampalem, Andhra Pradesh, India  
 33VB+FH2, Surampalem, Andhra Pradesh 533437, India  
 Lat 17.093358°  
 Long 82.066294°  
 15/11/21 02:08 PM

Google

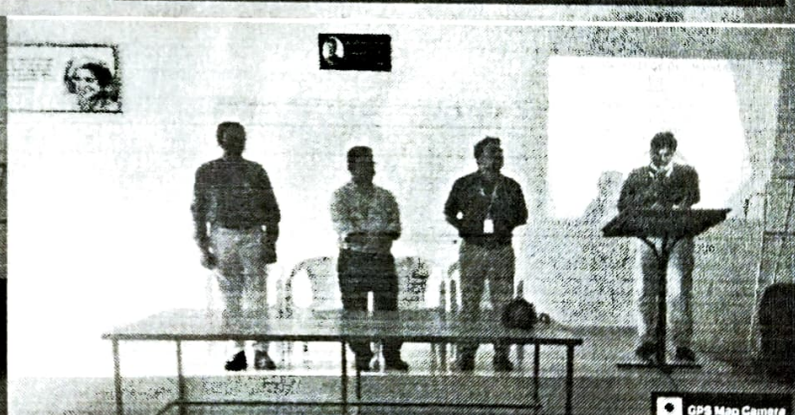
Education Institute

Surampalem, Andhra Pradesh, India  
 33VB+FH2, Surampalem, Andhra Pradesh 533437, India  
 Lat 17.093359°  
 Long 82.066301°  
 15/11/21 02:06 PM

Google



GPS Map Camera



GPS Map Camera

Education Institute

Surampalem, Andhra Pradesh, India  
 Unnamed Road, Surampalem, Andhra Pradesh 533437, India  
 Lat 17.093335°  
 Long 82.066343°  
 15/11/21 02:06 PM

Google

Education Institute

Surampalem, Andhra Pradesh, India  
 Unnamed Road, Surampalem, Andhra Pradesh 533437, India  
 Lat 17.093335°  
 Long 82.066343°  
 15/11/21 02:06 PM

Google



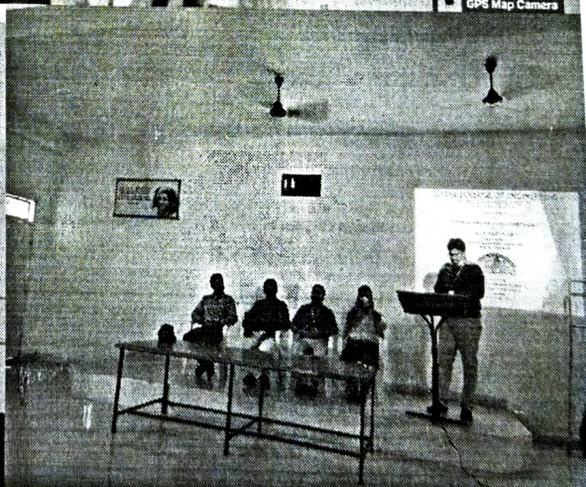
GPS Map Camera



Education Institute

Surampalem, Andhra Pradesh, India  
 33VB+FH2, Surampalem, Andhra Pradesh 533437, India  
 Lat 17.093335°  
 Long 82.066308°  
 15/11/21 02:06 PM

Google



The Guest Lecture, Resource person, Mr Appala Sainadh explained about the Thermal Power Plant and its operations and maintenance to the students.

Mr Appala Sainadh elaborated the Rankine Cycle, Modified Rankine Cycle with its process and operation of cycles. He explained in a lucid way about the units of thermal power plant like Economiser, turbines etc and how the maintenance will be carried out in the plant along with the various parts of plant.

The students interacted actively with the resource person and presented the feedback that the lecture was very interesting and the concepts were cleared properly by synchronizing theory with practical. Sample feedback and paper clippings are presented here:



# 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.

## STUDENT FEEDBACK FORM

Your feedback is an important component of the College's commitment towards quality improvement in learning Process. Your constructive comments are always welcome and fill this form.

Roll. No : 

2	0	M	H	S	A	0	3	3	5
---	---	---	---	---	---	---	---	---	---

Name : 

V	.	S	.	V	.	D	.	L	.	V	i	n	a	y	a	k		
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--

**WORKSHOP** [tick (✓) in the relevant cell] :

Excellent    Good    Satisfactory

	Excellent	Good	Satisfactory
1. Way of explanation of resource person	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Technical Content explained properly	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. In-depth Explanation with examples given	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Hands-on training and implementation is there	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Interaction with the participants (students)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Whether the objective of the Training Program is reached	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Any other suggestion :			
D) Explain no. of problems to improve our knowledge and reach my goals.			

V. S. V. D. L. V. i. n. a. y. a. k.  
Signature of the student

Date: 15/11/2021



# 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.

## STUDENT FEEDBACK FORM

Your feedback is an important component of the College's commitment towards quality improvement in learning Process. Your constructive comments are always welcome and fill this form.

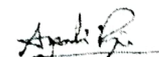
Roll. No : 2 0 M H 1 A 0 3 0 2

Name : A N G A D I R A J U

**WORKSHOP** [tick (✓) in the relevant cell] :

Excellent Good Satisfactory

	Excellent	Good	Satisfactory
1. Way of explanation of resource person	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Technical Content explained properly	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. In-depth Explanation with examples given	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Hands-on training and implementation is there	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Interaction with the participants (students)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6. Whether the objective of the Training Program is reached	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Any other suggestion :			

  
Signature of the student

Date: 15-11-2021

# ఆదిత్య కాలేజీ ఆఫ్ ఇంజనీరింగ్ మెకానికల్ విభాగంలో గెస్ట్ లెక్చర్

గండేపల్లి, నవంబర్ 16,  
పల్లెజ్యోతి ప్రతినధి



ఆదిత్య కాలేజీ ఆఫ్ ఇంజనీరింగ్ కళాశాలలో మెకానికల్ విభాగం నందు ఒకరోజు గెస్ట్ లెక్చర్ నిర్వహించారు. ఈ కార్యక్రమానికి ముఖ్య అతిథిగా ఛత్తీస్ ఘట్ లో గల ఆర్.కె.ఎం.పవర్ జన్ నందు ఇంజనీర్ గా పనిచేస్తున్న అప్పల సాయినాథ్ పాల్గొని ప్రసంగించారు. ఈ ఉపన్యాసంలో మెకానికల్ ఇంజనీరింగ్ లో గల ధర్మల్

ఇంజనీరింగ్ అనే అంశంలో ఆయన చేసిన ప్రసంగం ఎంతో విజ్ఞాన దాయకంగా సాగింది. ధర్మల్ పవర్ ప్లాంట్ల పర్యవేక్షణ, నిర్వహణ మరియు ప్లాంట్ లో నిత్యం వచ్చే టెక్నికల్ సమస్యలను ఏవిధంగా పరిష్కరించవచ్చు అలాగే మెకానికల్ ఇంజనీరింగ్ చదివే విద్యార్థులకు భవిష్యత్ లో గల అవకాశాలగురించి వివరించడం జరిగింది. ఇంజనీరింగ్ అంటేనే మెకానికల్ ఇంజనీర్ అని ఎంతో ప్రాధస్యం గల విభాగం అని మెకానికల్ విద్యార్థులకు నాడు, నేడు, ఎప్పుడూ ఈ రంగంలో ఉజ్జ్వల భవిష్యత్ ఉంటుందని తెలిపారు. ధర్మల్ ఇంజనీరింగ్ గురించి కులంకషంగా చర్చిస్తూ విద్యార్థుల సందేహాలకు తనదైన శైలిలో సాయినాథ్ అందించిన సోదాహరణలతో కూడిన జవాబులతో సాగిన ప్రసంగం విజ్ఞానదాయకంగా సాగుతూ విద్యార్థులను ఎంతగానో అకట్టు కుంది. ఇంత చక్కటి కార్యక్రమాన్ని ఏర్పాటు చేయడం పట్ల విద్యార్థులు అనందం వ్యక్తం చేశారు. ఈ కార్యక్రమంలో ప్రిన్సిపాల్ డా. ఎ.రమేష్, మెకానికల్ విభాగాధిపతి డా. వై.కె.ఎస్. సుబ్బారావు, ఉపాధ్యాయ సిబ్బంది, విద్యార్థులు పాల్గొన్నారు.

  
Dr YKS Subba Rao  
HoD-ME

  
Dr DVSSV Prasad  
Coordinator

  
Dr A. Ramesh  
Principal



# ADITYA COLLEGE OF ENGINEERING

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 Electronics & Communication Engineering

- Title of the Seminar : A One Day Workshop on “Strategies for IPR and Plagiarism”
- Resource Persons : 1) Ms.Shweta sree Majumder  
Principal, Fidus Law Chamber  
2) Dr. P.S.Ranjith, Professor,  
Dept. of Mechanical Engineering,  
Aditya College of Engineering
- Date(s) of Workshop : 08-11-2021
- Aim of Workshop :

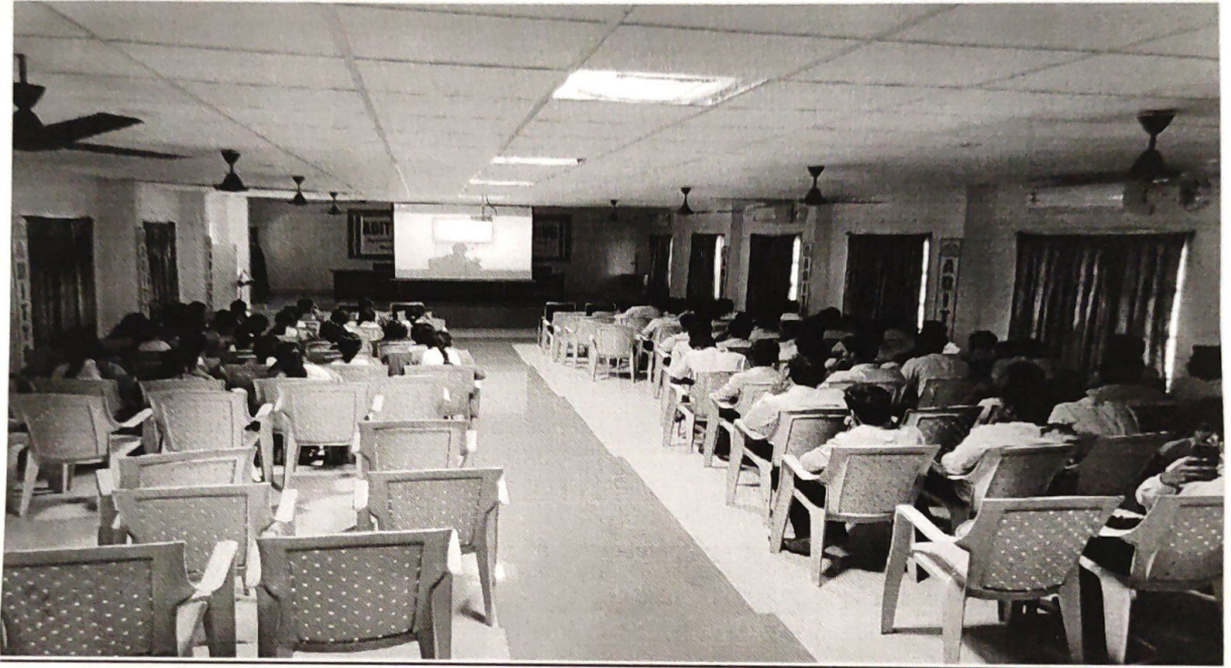
The main aim of workshop is to impart greater awareness about the issue of Intellectual Property Right (IPR), which has gained a special importance for all the domains of socio-economic development. It aid to understand of patentability criteria in details and viable aspect of the patent.

Intellectual Property Rights (IPR) plays a vital role in enhancing the socio-economic prosperity of the country. Creativity and innovation are new drivers of the world economy. With the increasing relevance of Intellectual Property (IP) in this era of globalization, it is important to recognize the role which IP systems play in the growth of the Nation. Thus, there is a need to create large public awareness about the pivotal role of IPR in globalized knowledge economy.

With the view to create awareness on the significance of IPR to the people from various sectors in the Country, a one day Workshop is organized on Intellectual Property Rights strategies and plagiarism. The Workshop is intended to cover various aspects of IPR like Patents, Copyrights, Trademarks, Strategies etc. IPRs are now being used not only as atool to protect creativity and generate revenue but also to build strategic alliances for socio-economic and technological growth.

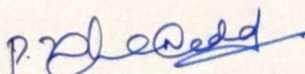
No. of Participants : 90

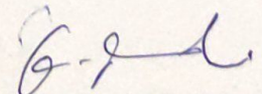
## PROGRAM PHOTOS



**Overall Assessment** : Good

**Event Coordinators** : 1. **Dr. G. Rama Krishna, Professor, Dept. of ECE – Convener**  
2. Mr. N. Rajesh Babu, Associate Professor, Dept. of ECE  
3. Mr. G Veerapandu, Associate Professor, Dept. of ECE

  
**CO-ORDINATOR**  
(P. BHUPA REDDY)

  
**HEAD OF THE DEPARTMENT**  
1Ed. CE  
Electronics & Communications Engineering  
Aditya College of Engineering  
SUDAMPALEM-533 437



# ADITYA COLLEGE OF ENGINEERING

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 Electronics & Communication Engineering

Title of the Workshop : Two day Workshop on "Embedded Systems"

Resource Persons : Dr. Durgesh Nandan

Accendure Knowledge Management Pvt. Ltd.

CL Educate Ltd.

Date(s) of Workshop : 08-11-2021 to 09-11-2021

Aim of the Workshop :

To enable the participants, define research problem, developing an approach to research problem and selection of suitable research design. To impart capabilities for formulation and testing of hypothesis based on the nature of research. To comprehend appropriateness of statistical software packages for analyzing research data. To enable the participants to understand report writing and writing research proposals. To make aware the participants about latest trends in discipline specific research. The core objective of the workshop was to equip the research scholars with set of skills and potentiality to undertake the research very effectively in the disciplines of social science and to turn completed research into publishable material of high quality in the form of articles, journals and books.

This workshop is designed to offer the practical guidelines and direct the researchers through all the stages of embedded system. An **embedded system** is a computer system—a combination of a computer processor, computer memory, and input/output peripheral devices—that has a dedicated function within a larger mechanical or electronic system.

PROGRAM PHOTOS



No. of Participants : 35

Overall Assessment : Excellent

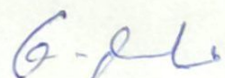
Event Coordinators : 1. Dr. G. Rama Krishna, Professor, Dept. of ECE - Convener

2. Mr. N. Rajesh Babu, Associate Professor, Dept. of ECE

3. Mr. G Veerapandu, Associate Professor, Dept. of ECE

4. Mr. K. Chandra Sekhar, Assistant Professor, Dept. of ECE

  
CO-ORDINATOR

  
HOD-ECE  
Head of the Department  
Electronics & Communications Engineering  
Aditya College of Engineering  
SURAMPALEM-533 437



# 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.

## DEPARTMENT OF MECHANICAL ENGINEERING

### REPORT ON GUEST LECTURE

17-11-2021

A guest lecture on "THERMAL POWER PLANTS-OPERATIONS & MAINTENANCE" to all the students of Mechanical Engineering, was proposed by inviting industry expert by Dr DVSSSV Prasad, Professor and informed the same to all the teaching staff and Head of the department. Dr DVSSSV Prasad identified the resource person, Mr Appala Sainadh, Senior Engineer, RKM Power Gen Ltd., Chattisgarh and the date was finalised as 15<sup>th</sup> November 2021.

The proposal submitted to the Principal which was approved.



# 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.

## CIRCULAR

14-11-2021

A Guest Lecture is arranged on "THERMAL POWER PLANTS - OPERATIONS & MAINTENANCE" on 15-11-2021 at 2 PM in the department seminar hall by inviting the industry expert, Mr Appala Sainadh, Senior Engineer, RKM Power Gen Ltd., Chattisgarh.

Therefore, it is hereby informed to all the students and staff members of Mechanical Engineering to attend the same without fail. Students are advised to learn the concepts and interact with the expert.



  
PRINCIPAL

Cc to: HoD-ME  
Notice boards  
Dr DVSSSV Prasad, Coordinator-To comply with



GPS Map Camera

Education Institute

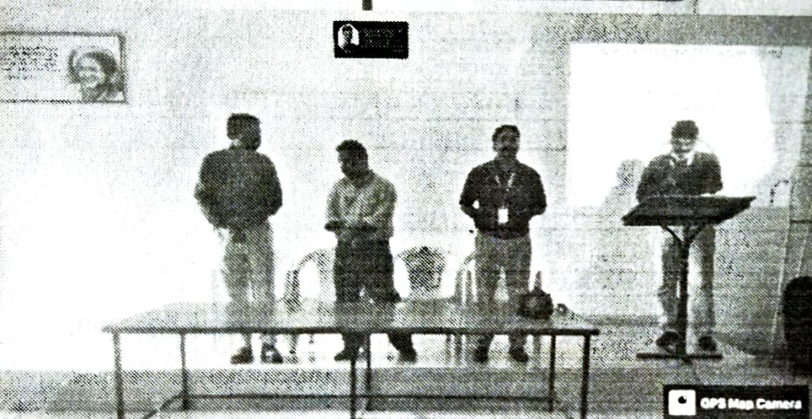
Surampalem, Andhra Pradesh, India  
 33VB+FH2, Surampalem, Andhra Pradesh 533437, India  
 Lat 17.093358°  
 Long 82.066294°  
 15/11/21 02:08 PM

Google

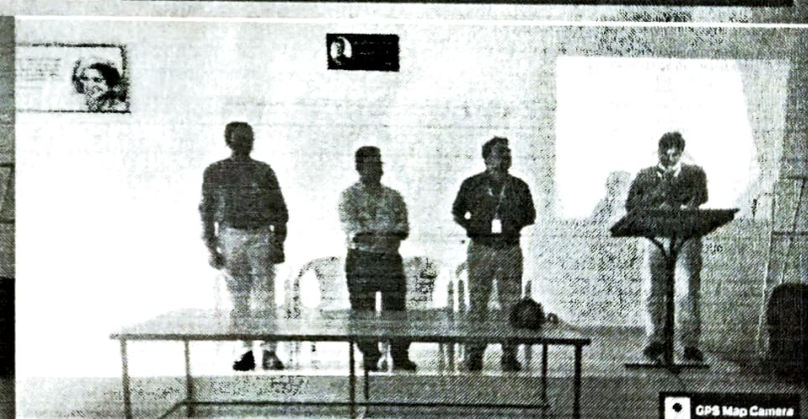
Education Institute

Surampalem, Andhra Pradesh, India  
 33VB+FH2, Surampalem, Andhra Pradesh 533437, India  
 Lat 17.093359°  
 Long 82.066301°  
 15/11/21 02:06 PM

Google



GPS Map Camera



GPS Map Camera

Education Institute

Surampalem, Andhra Pradesh, India  
 Unnamed Road, Surampalem, Andhra Pradesh 533437, India  
 Lat 17.093335°  
 Long 82.066343°  
 15/11/21 02:06 PM

Google

Education Institute

Surampalem, Andhra Pradesh, India  
 Unnamed Road, Surampalem, Andhra Pradesh 533437, India  
 Lat 17.093335°  
 Long 82.066343°  
 15/11/21 02:06 PM

Google



GPS Map Camera



Education Institute

Surampalem, Andhra Pradesh, India  
 33VB+FH2, Surampalem, Andhra Pradesh 533437, India  
 Lat 17.093335°  
 Long 82.066308°  
 15/11/21 02:06 PM

Google



The Guest Lecture, Resource person, Mr Appala Sainadh explained about the Thermal Power Plant and its operations and maintenance to the students.

Mr Appala Sainadh elaborated the Rankine Cycle, Modified Rankine Cycle with its process and operation of cycles. He explained in a lucid way about the units of thermal power plant like Economiser, turbines etc and how the maintenance will be carried out in the plant along with the various parts of plant.

The students interacted actively with the resource person and presented the feedback that the lecture was informative and the concepts were cleared properly by synchronizing theory with practical. Sample feedback and paper clippings are presented here:



# 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.

## STUDENT FEEDBACK FORM

Your feedback is an important component of the College's commitment towards quality improvement in learning Process. Your constructive comments are always welcome and fill this form.

Roll. No : 

2	0	M	H	S	A	0	3	3	5
---	---	---	---	---	---	---	---	---	---

Name : 

V	.	S	.	V	.	D	.	L	.	V	i	n	a	y	a	k		
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--

**WORKSHOP** [tick (✓) in the relevant cell] :

Excellent    Good    Satisfactory

	Excellent	Good	Satisfactory
1. Way of explanation of resource person	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Technical Content explained properly	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. In-depth Explanation with examples given	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Hands-on training and implementation is there	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Interaction with the participants (students)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Whether the objective of the Training Program is reached	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Any other suggestion :			
D) Explain no. of problems to improve our knowledge and reach my goals.			

V. S. V. D. L. V. i. n. a. y. a. k.  
Signature of the student

Date: 15/11/2021



# 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.

## STUDENT FEEDBACK FORM

Your feedback is an important component of the College's commitment towards quality improvement in learning Process. Your constructive comments are always welcome and fill this form.

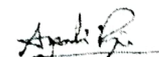
Roll. No : 2 0 M H 1 A 0 3 0 2

Name : A N G A D I R A J U

**WORKSHOP** [tick (✓) in the relevant cell] :

Excellent Good Satisfactory

	Excellent	Good	Satisfactory
1. Way of explanation of resource person	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Technical Content explained properly	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. In-depth Explanation with examples given	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Hands-on training and implementation is there	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Interaction with the participants (students)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6. Whether the objective of the Training Program is reached	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Any other suggestion :			

  
Signature of the student

Date: 15-11-2021

# ఆదిత్య కాలేజీ ఆఫ్ ఇంజనీరింగ్ మెకానికల్ విభాగంలో గెస్ట్ లెక్చర్

గండేపల్లి, నవంబర్ 16,  
పల్లెజ్యోతి ప్రతినధి



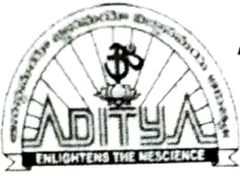
ఆదిత్య కాలేజీ ఆఫ్ ఇంజనీరింగ్ కళాశాలలో మెకానికల్ విభాగం నందు ఒకరోజు గెస్ట్ లెక్చర్ నిర్వహించారు. ఈ కార్యక్రమానికి ముఖ్య అతిథిగా ఛత్తీస్ ఘట్ లో గల ఆర్.కె.ఎం.పవర్ జన్ నందు ఇంజనీర్ గా పనిచేస్తున్న అప్పల సాయినాథ్ పాల్గొని ప్రసంగించారు. ఈ ఉపన్యాసంలో మెకానికల్ ఇంజనీరింగ్ లో గల ధర్మల్

ఇంజనీరింగ్ అనే అంశంలో ఆయన చేసిన ప్రసంగం ఎంతో విజ్ఞాన దాయకంగా సాగింది. ధర్మల్ పవర్ ప్లాంట్ల పర్యవేక్షణ, నిర్వహణ మరియు ప్లాంట్ లో నిత్యం వచ్చే టెక్నికల్ సమస్యలను ఏవిధంగా పరిష్కరించవచ్చు అలాగే మెకానికల్ ఇంజనీరింగ్ చదివే విద్యార్థులకు భవిష్యత్ లో గల అవకాశాలగురించి వివరించడం జరిగింది. ఇంజనీరింగ్ అంటేనే మెకానికల్ ఇంజనీర్ అని ఎంతో ప్రాధాన్యం గల విభాగం అని మెకానికల్ విద్యార్థులకు నాడు, నేడు, ఎప్పుడూ ఈ రంగంలో ఉజ్జ్వల భవిష్యత్ ఉంటుందని తెలిపారు. ధర్మల్ ఇంజనీరింగ్ గురించి కులంకషంగా చర్చిస్తూ విద్యార్థుల సందేహాలకు తనదైన శైలిలో సాయినాథ్ అందించిన సోదాహరణలతో కూడిన జవాబులతో సాగిన ప్రసంగం విజ్ఞానదాయకంగా సాగుతూ విద్యార్థులను ఎంతగానో అకట్టు కుంది. ఇంత చక్కటి కార్యక్రమాన్ని ఏర్పాటు చేయడం పట్ల విద్యార్థులు అనందం వ్యక్తం చేశారు. ఈ కార్యక్రమంలో ప్రిన్సిపాల్ డా. ఎ.రమేష్, మెకానికల్ విభాగాధిపతి డా. వై.కె.ఎస్. సుబ్బారావు, ఉపాధ్యాయ సిబ్బంది, విద్యార్థులు పాల్గొన్నారు.

  
Dr YKS Subba Rao  
HoD-ME

  
Dr DVSSSV Prasad  
Coordinator

  
Dr A. Ramesh  
Principal



# 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.

## DEPARTMENT OF MECHANICAL ENGINEERING

### A Two-Day Online Workshop WRITE RESEARCH ARTICLE USING LaTeX 27-28 December 2021

### REPORT ON THE WORKSHOP

29-12-2021

It was proposed to conduct a 2-day Online Workshop on WRITE RESEARCH ARTICLE USING LaTeX by the Staff members of the department and the task was assigned to Dr Marxim Rahula Bharathi, Associate professor and Dr DVSSSV Prasad, Professor and they initiated and identified a resource person from industry and dates were finalised as 27-28 December 2021.

The proposal was submitted to the Principal which was approved and further, Dr DVSSSV Prasad and Dr Rahula Bharathi were assigned as Coordinators of workshop.



## 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.

### CIRCULAR

14-12-2021

Department of Mechanical Engineering will be organizing a 2-day online workshop on "WRITE RESEARCH ARTICLE USING LaTeX" on 27-28 December 2021 by inviting Dr Rajarajan, Senior consultant at Capgemini Engineering, Bengaluru. This workshop is being coordinated by Dr DVSSSV Prasad and Dr M Rahul Bharathi of Mechanical Engineering.

Therefore, all the PG students and teaching staff are advised to avail this opportunity and attend the same.



  
PRINCIPAL

Cc to: All HoDs  
All Notice boards  
Dr DVSSSV Prasad & Dr Rahul Bharathi-To comply with

### PARTICIPATION

All the researchers, persons who are interested in research, faculty members from all disciplines can participate by clicking the registration link or by scanning the QR code at free of cost. Workshop schedule and other details will be informed before the start of workshop. E-Certificates will be provided for the participants with full attendance after submission of feedback.

### GET IN TOUCH WITH US

Dr DVSSSV Prasad  
 Professor of Mechanical Engineering  
 Mobile & WhatsApp: 9492508791  
[prasad\\_mech@acoee.edu.in](mailto:prasad_mech@acoee.edu.in)  
[myselfdvsprasad@gmail.com](mailto:myselfdvsprasad@gmail.com)

Dr Manjunath Bharathi B  
 Associate Professor-ME  
 Mobile & WhatsApp: 8583039877  
[manjunathbharathi\\_mech@acoee.edu.in](mailto:manjunathbharathi_mech@acoee.edu.in)  
[www.acoee.edu.in](http://www.acoee.edu.in)

**A TWO DAY ONLINE WORKSHOP**  
 27-28 December 2021

**WRITE RESEARCH ARTICLE**  
**USING LaTeX**

Organized by  
 Department of Mechanical Engineering  
**Aditya College of Engineering**  
 Surampalem-533 437 AP, India  
[www.acoee.edu.in](http://www.acoee.edu.in)



### RESOURCE PERSON

Dr. Rajagopal S  
 Professor of Mechanical Engineering  
 JNTUK

### CHIEF PATRONS

Dr N. Seetha Reddy, Chairman,  
 Aditya Educational Institutions  
 Dr N. Sathish Reddy, Vice Chairman,  
 Aditya Educational Institutions

### PATRONS

Dr M. Srinivasa Reddy, Director  
 Dr A. Rameesh, Principal, ACOE  
 Dr T. Ramakrishna Rao, Principal, ACET

### CONVENOR

Dr Y.K.S. Subba Rao  
 Professor & Head-ME, ACOE.

### COORDINATORS

Dr DVSSSV Prasad, Professor-ME  
 Dr Manjunath Bharathi B,  
 Associate Professor-ME.

### ADVISORY COMMITTEE

- 1) Dr A. Gopala Krishna,  
 Professor of ME &  
 Director - IST, JNTUK
- 2) Dr Mayandi K,  
 Associate Professor-ME,  
 Kalasalingam University.
- 3) Dr K.V.S.R. Murthy,  
 Professor of EEE & Dean (R&D),  
 Aditya Educational Institutions
- 4) Dr Pullaiah VSSR Kumar,  
 Professor of CSE & Dean (A&A),  
 Aditya College of Engineering.

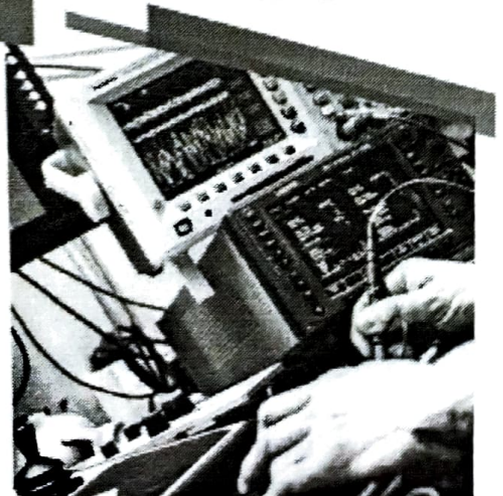
A Two Day Online Workshop  
**WRITE RESEARCH ARTICLE**  
**USING LaTeX**  
 27-28 December 2021

### IMPORTANT DATE

Deadline for registration: 26/12/2021

### REGISTRATION LINK

<https://forms.gle/27wuu3QcJqPKXyvw9>



### COLLEGE

Aditya College of Engineering (ACE) is the popular and reputed Engineering College established in the year 2008 and imparts the quality technical education to young aspirants. ACE is offering UG/PG programmes in the disciplines of CE, ME, EEE, ECE, CSE, AI, ML and Business Management.

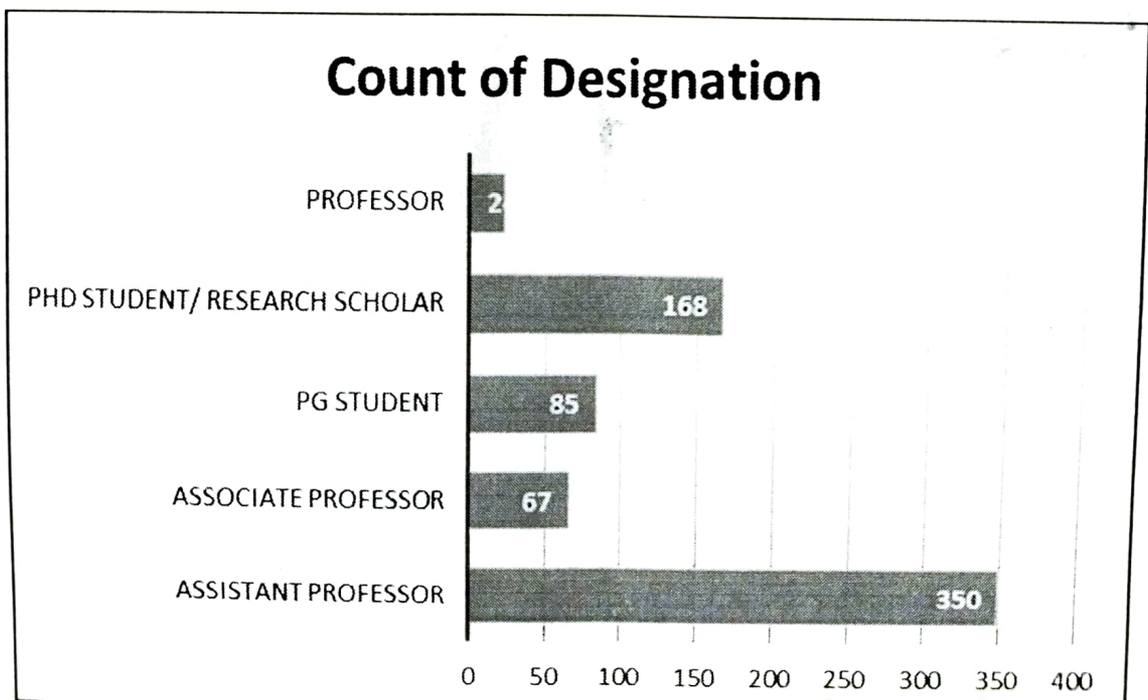
### DEPARTMENT OF ME

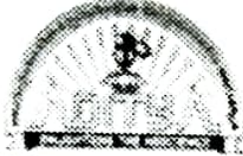
Department of Mechanical Engineering was established in the year 2012 and the students are being driven by the experienced faculty members in academics. Further, students are being placed in various companies. Department of ME is pioneering successfully to meet the trend and requirements of industry.

### ABOUT WORKSHOP

A two day online workshop is aimed to disseminate the knowledge and expertise about using LaTeX software in preparing your research articles and the eminent people both from academia and industry are invited to meet the goal of the workshop. Workshop will be useful to all the researchers, faculty members from all disciplines of UG/PG colleges.

Registration forms created using Google forms and distributed across WhatsApp groups. Total registrations were 694 across India and Workshop schedules and instructions to participants to attend online workshop were prepared and distributed to all the registered participants as well as to the resource person also. All the registrations were done using Google forms and the analysis is presented in the form of graph:





**ADITYA**  
COLLEGE OF ENGINEERING

*Invitation*

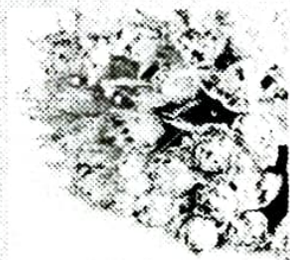
**A TWO DAY ONLINE WORKSHOP**

---

**WRITE RESEARCH ARTICLE  
USING LaTeX**

---

27-28 December 2021



You are cordially invited to  
Inaugural Session of online workshop  
on 27th Day December 2021 at 10 AM  
followed by Technical Session.



INVITATION & ONLINE INAUGURATION SCHEDULE OF WORKSHOP

You are cordially invited to the Online Inaugural session of the workshop on  
27<sup>th</sup> December 2021 at 10 AM

10.00 AM	Welcoming the dignitaries and participants
10.05 AM	'About Us' by the Coordinators
10.05 AM – 10.10 AM	'About the Workshop' by the Convenor, Dr YKS Subba Rao, Professor & HoD-ME, Aditya College of Engineering
10.10 AM – 10.15 AM	Address by Dr M. Srinivasa Reddy, Director, Aditya Engineering Colleges
10.15 AM – 10.20 AM	Address by Dr A. Ramesh, Principal, Aditya College of Engineering
10.20 AM – 10.25 AM	Address by Dr TK Ramakrishna Rao, Principal, Aditya College of Engg. & Tech.
10.25 AM – 10.30 AM	Address by the Chief Guest, Dr Rajarajan S, Senior Consultant, Capgemini Engineering, Bengaluru
10.30 AM – 10.31 AM	Vote of Thanks

SCHEDULE OF ONLINE WORKSHOP

Date	Forenoon	Afternoon
27-12-2021, Monday	10 AM-10.30 AM Inauguration of workshop 10.30-11.30 AM-Session 1-Introduction by Dr Rajarajan S.	2 PM-3 PM-Session 2-Download & install LaTeX software
28-12-2021, Tuesday	10.30 AM-12 Noon-Session 3-How to write research article using LaTeX by Dr Rajarajan S.	2 PM-3 PM-Session 4-Preparation of sample document for Springer 3 PM -3.30 PM-Valedictory

Instructions to the participants:

- 1) Workshop will be conducted through Microsoft Teams.
- 2) You can download Microsoft Teams app on your device from Play store/Appstore.
- 3) Search for 'Microsoft Teams' in store and find it.
- 4) Download and install it.
- 5) Create your account in Microsoft Teams app.
- 6) Workshop link will be provided to you through Email and WhatsApp.
- 7) Join Online Workshop using the link provided.
- 8) Happy Learning!



**ADITYA**  
COLLEGE OF ENGINEERING

*Invitation*

**A TWO DAY ONLINE WORKSHOP**

---

**WRITE RESEARCH ARTICLE  
USING LaTeX**

---

27-28 December 2021



You are cordially invited to  
Inaugural Session of online workshop  
on 27th Day December 2021 at 10 AM  
followed by Technical Session.

**DEPARTMENT OF MECHANICAL ENGINEERING  
ADITYA COLLEGE OF ENGINEERING  
SURAMPALEM-533 437 ANDHRA PRADESH  
WWW.ACOE.EDU**

WHAT IS LATEX?

What is LaTeX? The LaTeX system is a TeX system. TeX is a high-quality typesetting system. It takes as input a document description written in a language called TeX markup language. It outputs a document in a format that can be printed on a laser printer or a high-quality dot-matrix printer.



**ADITYA**  
COLLEGE OF ENGINEERING

A Two-Day Online Workshop  
**WRITE RESEARCH ARTICLE USING LaTeX**  
27-28 December 2021

Aditya College of Engineering  
WELCOME

DR. D. S. S. PRASAD

**ADITYA**  
COLLEGE OF ENGINEERING

Aditya College of Engineering  
WELCOME

VICKI MEENA

**ADITYA**  
COLLEGE OF ENGINEERING

A Two-Day Online Workshop  
**WRITE RESEARCH ARTICLE USING LaTeX**  
27-28 December 2021

Aditya College of Engineering  
WELCOME

DR. BALASUBRAMANIAM BHARATHA S

**ADITYA**  
COLLEGE OF ENGINEERING

Aditya College of Engineering  
WELCOME

BARHAMAN

Control panel with icons for mute, video, chat, and other functions.

Large white circle with the letter **K**.

Small video thumbnail of a participant.

After completion of the workshop, feedback form which was designed using Google forms was distributed to all the participants and participants submitted their opinions which stated that the information disseminated was very informative and useful for all the researchers. Template of feedback form and its analysis is presented here:

## Feedback on LaTeX Workshop

Thank you for participating in our event. We hope you had as much fun attending as we did organizing it.

We want to hear your feedback so we can keep improving.

Please fill this quick survey and let us know your thoughts (your answers will be anonymous)-

Coordinators

\* Required

1. Email \*

---

2. Salutation \*

Mark only one oval

Mr

Ms

Dr

3. Your Name (Appears on the Certificate) \*

---

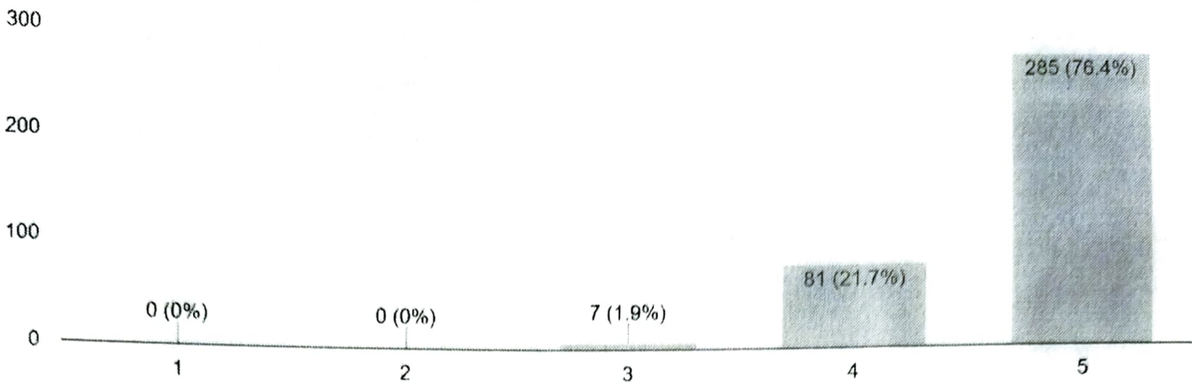
4. Your department (Appears on certificate) \*

---

5. Your college name (Appears on certificate) \*

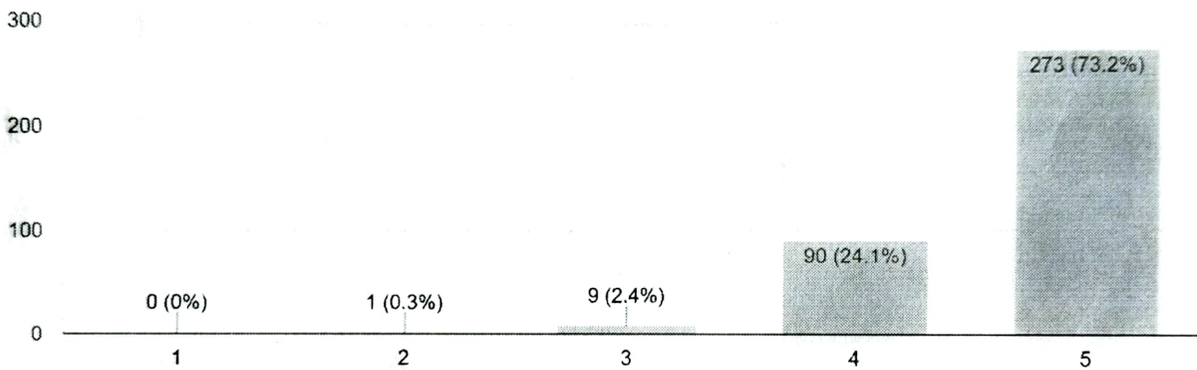
### Workshop was useful to write an article using LaTeX

373 responses



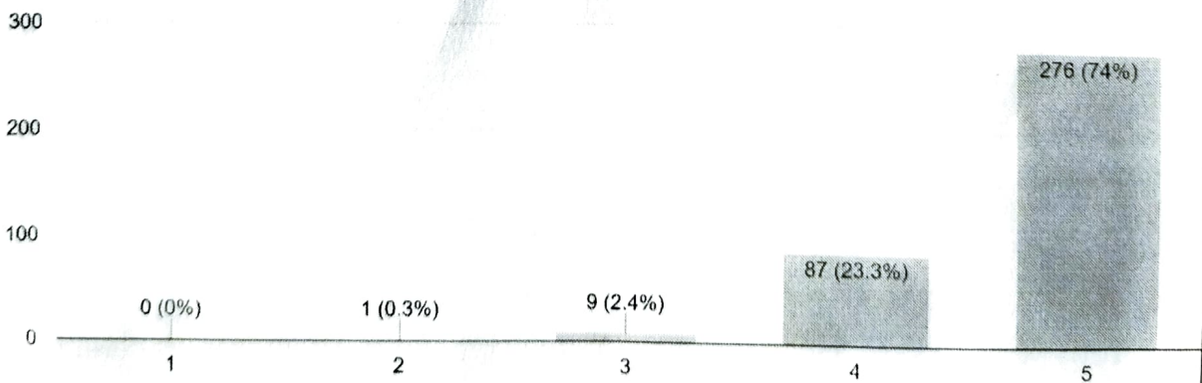
### Content delivery and clarity of the explanation during the sessions is good?

373 responses



### Resource persons offered useful guidelines to use LaTeX software?

373 responses



lly, the certificate was designed and prepared the certificates and dispatched th  
ugh Email to all the participants. Sample certificates are presented here:



**ADITYA**  
COLLEGE OF ENGINEERING  
SURAMPALEM-533437, ANDHRA PRADESH  
www.acoe.edu.in

Certificate ID: ACOE/ME/2021-22/LX003

**CERTIFICATE OF PARTICIPATION**

This certificate declares that  
DVSSSV Prasad of Mechanical Engineering from  
Aditya College of Engineering  
has actively participated in A TWO-DAY ONLINE WORKSHOP on  
WRITE RESEARCH ARTICLE USING LaTeX conducted on  
27-28 December 2021

**Dr Marxim Rahula Bharathi B**  
Coordinator

**Dr D.V.S.S.S.V. Prasad**  
Coordinator

**Dr Y.K.S. Subba Rao**  
Convener

**Dr A. Ramesh**  
Principal



**ADITYA**  
COLLEGE OF ENGINEERING  
SURAMPALEM-533437, ANDHRA PRADESH  
www.acoe.edu.in

Certificate ID: ACOE/ME/2021-22/LX291

**CERTIFICATE OF PARTICIPATION**

This certificate declares that  
Dr Tikam Soni of Supply Chain Management  
from DHL Supply Chain  
has actively participated in A TWO-DAY ONLINE WORKSHOP on  
WRITE RESEARCH ARTICLE USING LaTeX conducted on  
27-28 December 2021.

**Dr Marxim Rahula Bharathi B**  
Coordinator

**Dr D.V.S.S.S.V. Prasad**  
Coordinator

**Dr Y.K.S. Subba Rao**  
Convener

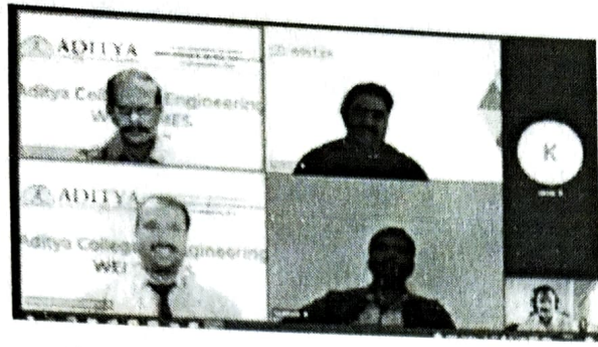
**Dr A. Ramesh**  
Principal

# ఆదిత్య మెకానికల్ విభాగం లో రెండురోజుల వెబినార్

గండేపల్లి,డిసెంబర్ 28 ,

పల్లెజ్యోతి ప్రతినిధి

ఆదిత్య కాలేజ్ ఆఫ్ ఇంజనీరింగ్, సూరంపాలెంలోని మెకానికల్ ఇంజనీరింగ్ విభాగం ఆధ్వర్యంలో (27-28) రెండు రోజుల వెబినార్ నిర్వహించారు.



లాటెక్స్ ని ఉపయోగించి పరిశోధన కథనాన్ని వ్రాయడంపై 2-రోజుల ఆన్లైన్ వర్క్షాప్ను నిర్వహించడం జరిగింది. ఈ వేబినార్ లో భారతదేశం అంతటా మొత్తం 694 మంది పాల్గొన్నారు.. బెంగళూరులోని క్యాప్జెమినీ ఇంజనీరింగ్ నుండి రిసోర్స్ పర్సన్గా ఉన్న డాక్టర్ రాజరాజన్ లాటెక్స్ సాఫ్ట్వేర్ గురించి సవివరంగా సమాచారం అందజేశారు. పరిశోధనా కథనాన్ని వ్రాయడానికి లేటెక్స్ సాఫ్ట్వేర్ మరియు దాని అప్లికేషన్కు సంబంధించిన అన్ని సాధనాలు మరియు ప్యాకేజీలను వివరించారు. ముందుగా ప్రారంభోత్సవంలో క్యాంపస్ డైరెక్టర్ డాక్టర్ ఎం.శ్రీనివాసరెడ్డి మాట్లాడుతూ ఆదిత్య విద్యాసంస్థల్లో నేర్చుకునే విధానాన్ని వివరిస్తూ ఉపాధ్యాయులందరికీ పరిశోధనలు సమాంతర రైలులా మారాయని, దీన్ని నిర్వహిస్తున్న మెకానికల్ ఇంజనీరింగ్ విభాగాన్ని కొనియాడారు. ఆదిత్య కాలేజ్ ఆఫ్ ఇంజనీరింగ్ ప్రిన్సిపాల్ డాక్టర్ ఎ. రమేష్ మాట్లాడుతూ 2008 సంవత్సరంలో స్థాపించబడిన తమ కళాశాల ఆంధ్రప్రదేశ్లోని కోస్తా ప్రాంతంలోని ప్రఖ్యాత ఇంజనీరింగ్ కళాశాలలో ఒకటిగా నిలిచిందని, మరియు అందరికీ చాలా ఉపయోగకరంగా ఉండే లాటెక్స్ సాఫ్ట్వేర్ గురించి ఉద్ఘాటించారు. అన్ని విభాగాలలో పరిశోధకులు తప్పనిసరి అని అన్నారు. డాక్టర్ టి.కె.రామకృష్ణారావు పరిశోధనలో పాల్గొనేవారికి వివిధ అధునాతన సాధనాలను ఉపయోగించాలని సూచించారు. ఈ వర్క్షాప్కు డాక్టర్ చైకేఎస్ సుబ్బారావు కన్వీనర్గా, డాక్టర్ డీవీఎస్ఎస్ఎస్వీ ప్రసాద్, డాక్టర్ రాహుల్ భారతి సమన్వయకర్తలుగా వ్యవహరించారు.

Bhavula Bharathi

a Rao

Dr DVSSSV Prasad  
Coordinator

Dr A. Ramesh  
Principal