

Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada (Sponsored by Shaik Dada Saheb Charitable Trust, Narasaraopet.)

Kesanupalli Village, Narasaraopet – 522 601,

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

List of Memorandum of Understanding (MOU's) with institutes

S.No	Name of MOU / linkage	Name of the instituition /industry with whom the MOU/linkage is made contact details	Year of signing	Duration of MOU/ linkage
1	2018-19	A.M Reddy Memorial College of Engineering and Technology ,Narasaraopet	16-07-2018	1 Year
2	2019-20	NILL		
3	2020-21	A.M Reddy Memorial College of Engineering and Technology, Narasaraopet	23-10-2020	1Year
4		A.M Reddy Memorial College of Engineering and Technology,Narasaraopet	12-09-2021	1Year
	2021-22	Bapatla Engineering College,Bapatla	20-12-2021	3 Years
	2021-22	Rise Krishna Sai Prakasam Group Of Institutions,Ongole	24-01-2022	3 Years
		Kallam Haranadhareddy Institute of Technology,Guntur	12-02-2022	3 Years
		Loyola Institute Of Technology and Management, Sattenapalli	17-01-2022	3 Years
5	2022-23	GVR & S College of Engineering ,Guntur	11-07-2022	1 Year
		A.M Reddy Memorial College of Engineering and Technology, Narasaraopet	26-07-2022	1 Year





Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, Guntur Dist. A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com web:eswarcollegeofengg.org

ACADEMIC YEAR 2018-19



Approved by AICTE, New Delhi., Affiliated to JNTU, Kakinada Kesanupalli Village, Narasaraopet - 522 601, A.P.

Phone No. 9121214708 Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web: eswarcollegeofengg.org

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Narasaraopet,

Date: 17-08-2018

Submitted to the Principal through proper channel

Respected sir,

Sub: Request approval to conduct A One-day Seminar on DATABASE MANAGEMENT SYSTEM - Reg.

The Department of Computer Science & Engineering is planning to conduct A Oneday Seminar on "DATABASE MANAGEMENT SYSTEM" for B.Tech students on 06/09/2018 in collaborated with A.M.REDDY MEMORIAL COLLEGE ENGINEERING AND TECHNOLOGY. That benefits the students and staff for enhancing their knowledge. The resource person for the Seminar is K.BalaKrishna Asst.Prof., A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY, PETLURIVARIPALEM. We request you to accord the approval and provide the required resources for smooth conduction of the seminar.

Thanking you sir,

HOD Comments: please consider it. The Principal comments: Lewomrnesoled

Approved / Rejected -

ESWAR COLLEGE OF ENGINEERING VARASARAOPET-522 601, Guntur (DAL)

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur (DI.)



Approved by AICTE, New Delhi., Affiliated to JNTU, Kakinada Kesanupalli Village, Narasaraopet - 522 601, A.P.

Phone No. 9121214708 Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web: eswarcollegeofengg.org

Department of Computer Science & Engineering

CIRCULAR

Date: 25-08-2018

All the CSE students are hereby informed that the Department is going to organize A One-day Seminar on "DATABASE MANAGEMENT SYSTEM" for B. Tech students on 06/09/2018 in collaborated with A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY, PETLURIVARIPALEM. The resource person for the seminar is K.BalaKrishna. Asst. Prof.

> ESWAR COLLEGE OF ENGINEERING VARASARAOPET-522 601, Guntur (DL)

HOD - CSE

PRINCIPAL ISWAR COLLEGE OF ENGINEERING VARASARAOPET-522 601 Guntur Inc.



Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada (Sponsored by Shaik Dada Saheb Charitable Trust; Narasaraopet.)

Kesanupalli Village, Narasaraopet – 522 601,

Guntur Dist. A.P.

Department of Computer Science and Engineering

Chief Patron

Sri. Shaik Meera Vali

Chairman

Sri. Shaik Kareem Mohiddin

Secretary & Correspondent

In. Shaik Masthan Sharif

Managing Director

Patron

Dr. G. Naga Malleswara Rao

Principal

Convener

Dr . Syed Khasim - CSE

Co-Convener

Sk. Mastan Vali

Associate Professor - CSE

Staff Coordinators

P.Ramesh Babu

Asst. Professor - CSE

A One-day Seminar on

"DATABASE MANAGEMENT SYSTEM"

In associated with

A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY



(06th, SEP - 2018)

Date: 25-08-2018

To

The Principal/HOD,

Dear Sir/Madam

Sub: A One-day Seminar on DATABASE MANAGEMENT SYSTEM-Announcement – Requested

We are pleased to inform you that the department of Electrical and Electronics Engineering, ESWAR COLLEGE OF ENGINEERING is a organizing a one-day seminar on "DATABASE MANAGEMENT SYSTEM" on 06/09/2018 in association with A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY. The details are furnished in the enclosed brochure.

We request you to give wide publicity among the students by displaying the brochure. Thanking you for your kind co-operation and looking forward to participate more from your college.

Yours truly,

Dr. Syed Khasim

(Convener)

ESWAR COLLEGE OF ENGINEERING

bjectives:

- Discuss common database issues and their consequences
- Review best practices for fixing problems in the database
- Identify the tools and styles for training others about the database

Outcomes:

- Discuss common database issues and their consequences
- Review best practices for fixing problems in the database
- Identify the tools and styles for training others about the database

Course Content:

- Understanding Data and Information
- Evolution of Database Systems
- Advantages and Disadvantages of DBMS
- Components of DBMS Architecture
- Data Definition Language(DDL)

K.BALAKRISHNA Asst. Prof., A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY, PETLURIVARIPALEM

Eligibility:

This course is intended for all B. Tech CSE students.

Registration fee: Free

Scheduled date: 06/09/2018 (10.00am - 4.30pm)

Last date for Receipt of Application: 04/09/2018

ONE DAY SEMINAR ON "DATABASE MANAGEMENT SYSTEM"

'In Association with

A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY



06/09/2018

Organized by

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



ESWAR COLLEGE OF ENGINEERING Kesanupalli(V), Narasaraopet

Registration	Form

Name: ______

ESWAR COLLEGE OF ENGINEERING

ege

Engineering of College ned during the academic year 2008 d sponsored by Shaik Dada Saheb itable Trust, with a vision of Imparting uristic technical education and instill high atterns of discipline in order to set global he making sand andard echnologically superior and ethically strong. they young and dynamic promoters haves lected this rural area with lot of foresight. helnstitution is spread over 22 acres of lush Greenland scape and locatedat5thkm stone on he Narasaraopet- Chilakaluripet Road. The nstitution offers the UG Courses B.Tech-ECE, CSE, AME, ME, PG EEE. CIVIL, M.Techourses PE&ED, DECS, CSE, CAD/CAM &MBA. are by The tourist places near Kotappakonda, Amaravathi, Surylanka Beach. Eswar College of Engineering is having MOU with International Institute of Information Technology IIIT-Hyderabad and introduced CIT Programme for students Digital Class facility is also provided in association with Manipal K12,Bangalore,every first college in Andhra Pradesh

About department

ESWAR has a highly-specialised Computer Science Department that exposes students to a broad range of subjects involving advanced computer engineering and its application in industry. The curriculum relies heavily on industry-academia interaction and responds to the current needs and trends in the global software industry. The Department of Computer Science Engineering is established in 2008. It offers B.Tech programme with a student intake of 60.

Vision:

To excel in the emerging fields of computer science of engineering by conducting cutting-edge research, advocating for ethical principles, and addressing societal needs

Mission:

To provide strong fundamentals and technical skills through effective teaching learning Methodologies, disseminate knowledge by organizing seminars, field visits and workshops

To develop responsible citizens and professional leaders with high ethical and moral values. who contribute in dissemination of universal science and technology.

CHIEF PATRONS

SRI.SHAIK MEERAVALI Chairman

SRI.SHAIK KAREEM MOHIDDIN Secretary& Correspondent

SRI.SHAIK MASTHAN SHARIF Managing Director

PATRON

DR.G. NAGA MALLESWARA RAO Principal

Convener

Dr. Syed Khasim

HOD-CSE Department

Co-Ordinator

P.Ramesh Babu

Asst.Professor - CSE

A One-day seminar on DATABASE MANAGEMENT SYSTEM

ESWAR COLLEGE OF ENGINEERING KESANUPALLI (V).

NARASARAOPET (M), GUNTUR-DT

Ph. No: 8985793922, 9581741110

E-mail: www.eswarcollegeofengg.org

www.eswarcollegeofengg.blogspot.com

ESWAR COLLEGE OF ENGINEERING

Declaration:

The above is formation is true to the best of my knowledge. I agree to abide by the rules and regulations governing the seminar. If selected I shall attend the seminar for the entire the duration. I also under take the responsibilities to inform the coordinator in case I am unable to attend the seminar.

Place:

Date:

Signature of the applicant

Sponsorship certificate:

Mr./

Mrs./Dr.....

Is an employee of our institute/ organization and is here by sponsored and will be permitted to attend the course, if selected

Place:

Date:



ESWAR COLLEGE OF ENGINEERING, NARASARAOPET
Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada
(Sponsored by Shaik Dada Saheb Charitable Trust, Narasaraopet.)
Kesanupalli Village, Narasaraopet – 522 601,
Guntur Dist. A.P.

Department of Computer Science & Engineering

STUDENT ATTENDANCE FORM

S.NO	Hall Ticket Number	Name of the Student	Response of the Student
	, tumbor		06/09/2018
1	17JE1A0501	ASUKOLLA ANJALI	A. Anjali
2	17JE1A0502	ARIFA SHAIK	SK. Arifa
3	17JE1A0503	SHAIK BAJI BABA	sk baji baba
4	17JE1A0505	JARAPALA BALESWARI BAI	T. Balewar Bai
5	17JE1A0506	SHAIK BASHA	Sk. Basha:
6	17JE1A0507	SHAIK BASHEER	sk Rhasheer
7	17JE1A0508	SHAIK BURHAN	SK Bulka V
8	17JE1A0509	KOTA CHANDRIKA RANI	K. Rani
9	17JE1A0510	SHAIK DILSHAD	Sk Dilshad
10	17JE1A0511	KAKUMANU DIVYA	K. Divya
11	17JE1A0512	JUPALLI DIVYA	K. J. DIVYA
12	17JE1A0513	TANNIRU DURGA BHAVANI	T. D. Bhayan?
13	17JE1A0514	KAMBHAMPATI DURGA PRASAD	Kanga pralap
14	17JE1A0515	PUTTA GAYATHRI	the Gayathini
15	17JE1A0517	ACHULA HARSHA VARDHAN	A. Haritha vardhan
16	17JE1A0518	MADAVARAPU JYOTHIRMAI	m. Kracim vali
17	17JE1A0519	SHAIK KHASIM VALI	XX. Khaslin vali
18	17JE1A0520	BAYYANA KOTESWARA RAO	B. Kotepwara Rao
19	17JE1A0521	SHAIK MAHABOOB JANI	KK. M. Bni
20	17JE1A0522	PINDRATHI MANIKANTA	P. manikanta
21	17JE1A0523	SHAIK MASTANBI	Sk. Mastanbi
22	17JE1A0524	SHAIK MASTANI	SK · mastani
23	17JE1A0526	SHAIK MEHABOOB NAGUR	sk. mehaboobnagur
24	17JE1A0527	BEJJANKI NAGA LAKSHMI	Braga Kukshmi
25	17JE1A0528	VEMULA NAGA NANDINI	V. Boo modini
26	17JE1A0530	SHAIK NAGEENA	sk. Nageena
27	17JE1A0531	SHAIK NAGUL MEERA	V. Magul meesa.
28	17JE1A0532	BONTHA NARAYANA REDDY	B. na rogana reddy
29	17JE1A0533	SHAIK NAZIA	Sk natia
30	17JE1A0535	SHAIK NAZMA BEGINNISIPAL	
31	17JE1A0536	SHAIK NAZMA BEGUMNCIPAL BEJJANKI RAMMINOLLEGE OF ENGIN	Carveen
32	17JE1A0537	SHAIK PAR VEETSARAOPET-522 601, MAIN	Sk. parveen
33	17JE1A0538	POLASU PRAVALLIKA	8. Provallika
34	17JE1A0539	KUNDURU RAGHU RAMI REDDY	K. Raghu Rami Reddu
35	17JE1A0541	DEVARAKONDA SAHITHYA	D. Sahithya.
36	17JE1A0542	PARCHURI SAI SANKEERTHANA	Deai sankeethane

37	17JE1A0543	SHAIK SALMABEGUM	5K. Salmobegym
38	17JE1A0544	SHAIK SHAHINA	SK. Shanking.
39	17JE1A0545	SHAIK SHAMEELA	
40	17JE1A0546	CHINTHAGUNTLA SIVA KUMARI	CH. shivakurasi
41	17JE1A0547	SHAIK SOFIYANA	SK. Softyawa
42	17JE1A0548	KANDUKURI SOWMYA	
43	17JE1A0550	JANGA SUMALATHA	K. Sowmya
44	17JE1A0551	NEELAM SUNEETHA	J. Sumalatha
45	17JE1A0552	DARLA SWATHI	neelam.s
46	17JE1A0553	SAGINABOINA SWATHI	0. swalli
47	17JE1A0554	GODUGUNURI SWATHI	S. Swathi
48	17JE1A0555	YANDRAPALLI TIRUMALA	
49	17JE1A0556	GADE VINEELA	G. Vingela.

NARASARAOPET-522 601, Guntur (DL)

PRINCIPAL ESWAR COLLEGE OF ENGINEERING

Chilakaluripet Road, Kesanupalli (V), NARASARAOPET (MD.) Palnadu Dist, A.P 522 549



Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada (Sponsored by Shaik Dada Saheb Charitable Trust, Narasaraopet.)

Kesanupalli Village, Narasaraopet – 522 601,

Guntur Dist. A.P.

Department of Computer Science & Engineering

Report of the Program

Program Name: ONE DAY SEMINAR ON DATABASE MANAGEMENT SYSTEM

Date: 06/09/2018

No of days: 01

Room no: 202

No of participants: 49

Resource Person: K.BalaKrishna Asst. Prof., A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY, PETLURIVARIPALEM.

Topics covered:

- Overview of Oracle Database architecture and editions
- Installation and configuration of Oracle Database 10g
- · Introduction to SQL and basic SQL types
- · Introduction to PL/SQL programming language
- · Implementing triggers for automating database tasks

Program outcomes:

- Relational Model and SQL
- Relational Database Design
- · Advanced SQL and Query Optimization
- Database Administration and Security

ESWAR COLLEGE OF ENGINEERING

P-Randurby COORDINATOR

HOD-CSE

PRINCIPAL

ESWAR COLLEGE OF ENGINEERING



Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada (Sponsored by Shaik Dada Saheb Charitable Trust, Narasaraopet.)

Kesanupalli Village, Narasaraopet – 522 601,

Guntur Dist, A.P.

Department of Computer Science & Engineering

Hall Ticket No.: 175E/A0502

Name of the Student: St. A8 1

FEEDBACK FORM

Name of the Seminar: ONE DAY SEMINAR ON DATABASE MANAGEMENT SYSTEM

Name of the resource person: K.BALAKRISHNA Asst. Prof., A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY, PETLURIVARIPALEM.

If you attended the Seminar, we would like to make sure that the session was relevant and useful. Give your appropriate feedback to make the future seminar more beneficial for you.

Tick marks the option most suitable,

S. No	Content	Excellent	Very Good	Good	Average	Poor
1	How was the overall organization of the Seminar?		\checkmark		4	
2	How relevant was the content Discussed by the Resource person?	/			•	
3	Are you satisfied with the Time and facilities?			$\sqrt{}$		
4	Whether the Seminar meet Your expectations?					
5	Whether The Seminar was clear and easy to understand?			V	14	
6	Did the resource person Interact well and clear your doubts?		V .			
7	The overall organization of the Seminar?			/		

Comments:

x Grood

* used for the seminar to the students

ESWAR COLLEGE OF ENGINEERING
NARASARAOPET-522 601, Guntur (DL)

Signature of the Student



ESWAR COLLEGE OF ENGINEEERING

Kesanupalli (V), Narasaraopet

(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada)

Certificate of Participation

This is to certify that Mr/ Ms ARIFA SHAIK

Hall Ticket No: <u>17JE1A0502</u> has participated in one-day seminar on

"DATABASE MANAGEMENT SYSTEM "organized by Department of

Computer Science & Engineering, in associated with

K.BALAKRISHNA Asst. Prof., A.M.REDDY MEMORIAL COLLEGE OF

ENGINEERING AND TECHNOLOGY, PETLURIVARIPALEM.

Eswar College of Engineering, Narasaraopet held on 06/09/2018.

P. Paneskala_ CO-ORDINATOR

CONVENOR

ESWAR BARRAPATE



Phone No. 9121214708

ESWAR COLLEGE OF ENGINEERING NARASARAOPET

Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet - 522 601. Guntur Dist. A.P.

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

ACADEMIC YEAR 2020-21



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet - 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

DEPARTMENT OF CIVIL ENGINEERING

Narasaraopet,

Date: 02-12-2020.

Submitted to the Principal through proper channel

Respected sir,

Sub: Request approval to conduct A "ONE DAY SEMINAR ON

"ARCGIS" -Reg.

The department of Civil Engineering is planning to conduct A "ONE DAY SEMINAR ON "ARCGIS "for IVth civil students on 19/12/2020. "Collaborated with A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY" that benefits the students for enhancing their knowledge. The resource person for the seminar" is Mrs. P.ANUSHA, Trainer and Developer, APSSDC, Vijayawada. We request you to accord the approval and provide required resources for smooth conduction of the seminar.

Thanking you sir,

HOD Comments: - please consider it - Principal comments: leve monerated

Approved / Rejected

Principal comments: Personal Properties

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur (DL)



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

Date: 04 -12-2020

All the IVth civil students are hereby informed that department is going to organize "ONE DAY SEMINAR ON "ARCGIS" on 19/12/2020"Collaborated with A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY" that benefits the students enhancing their knowledge. The resource person for the seminar is Mrs. P.ANUSHA, Trainer and Developer, APSSDC, Vijayawada.

HOD - CE

ESWAR COLLEGE OF COMMENTS

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur (DL)

Chief Patron

Sri. Shaik Meeravali

Chairman

Sri.Shaik Kareem Mohiddin

Secretary & Correspondent

Sri.ShaikMasthan Sharif

Managing Director

Patron

Dr. G. Naga MalleswaraRao

Principal

Convener

T.SAMBA SIVA RAO

HOD - CE

Co-Coordinator

SK.AKHIL AHAMAD

Asst. Professor – CE

Staff Coordinators

P.Sardar khan

Asst. Professor - CE

SK.SHAREEF

Asst. Professor - CE

ONE DAY SEMINAR ON "ARCGIS"



(19th DEC-2020)

Date: 08-12-2020

To

The Principal/HOD,

Dear Sir/Madam

Sub: A one day seminar on "ARCGIS" announcement – Requested

We are pleased to inform you that the Department of Civil Engineering, ESWAR COLLEGE OF ENGINEERING is organizing A "ONE DAY SEMINAR ON "ARCGIS" 19/12/2020. "Collaborated with A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY"

The details are furnished in the enclosed brochure. We request you to give wide publicity among the students by displaying the brochure. I further request you to encourage your students to participate in this seminar.

Thanking you for your kind co-operation and looking forward to participate more from your college.

Yours truly,

T.SAMBA SIVA RAO

(Convener)

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur (DL)

Objectives:

Provide participants with a basic understanding of what ArcGIS is and its core functionalities.

Help participants learn how to manage spatial data effectively within the ArcGIS environment, including data input, storage, manipulation, and output.

Teach participants how to create maps and visualize spatial data using ArcGIS, including symbology, labeling, and layout design.

Depending on the workshop's focus, provide an overview of how ArcGIS can be used for remote sensing and image analysis tasks, including classification, change detection, and image interpretation

Outcomes

- 1. Participants will become proficient in using ArcGIS software, including ArcMap, ArcGIS Pro, and ArcGIS Online, depending on the focus of the workshop.
- Participants will learn how to effectively manage spatial data within the ArcGIS environment, including data input, editing, organization, and storage.
- Participants will be able to create visually appealing and informative maps using ArcGIS, including customizing symbology, labeling features, and designing map layouts.
- 4. Participants will learn how to leverage web GIS platforms, such as ArcGIS Online, to share, publish, and collaborate on spatial data and maps over the internet.
- 5. Participants will enhance their problemsolving abilities by applying GIS concepts and techniques to real-world scenarios and case studies presented during the workshop.

Course Content

- I) Importing and exporting spatial data
- Data sources and acquisition
- Basic editing techniques (digitizing)
- Creating and customizing maps
- Symbolization and thematic mapping
- Labeling features and adding annotations
- Designing map layouts and templates
- Introduction to remote sensing concepts
- Image interpretation and classification
- Change detection and image analysis techniques
- Integration of remote sensing data with GIS
- Practical exercises and tutorials to reinforce concepts learned
- Independent or group projects to apply GIS skills to real-world scenarios

Resource Person

P. ANUSHA, Trainer and developer, APSSDC, Vijayawada.

Eligibility:

This course is intended for IV B.Tech I SEM Civil

Registration fee

Registration Fee: No Fee

Scheduled date

19-12-2020

Last date for Receipt of Application .

17-12-2020

PRINCIPAL
ESWAR COLLEGE OF ENGINEERING
NARASARAOPET-522 601, Guntur (Dt.)



A one day seminar on "ARCGIS" 19-12-2020

Organized by

DEPARTMENT OF CIVIL ENGINEERING, ESWAR COLLEGE OF ENGINEERING Kesanupalli (V), Narasaraopet

COLLABORATED WITH

"AM REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY"

On

19-12-2020

Registration Form:

Registration Form

Name	
Department:	
Contact No.:	

E-mail:

Eswar College of Engineering was established during the academic year 2008 -09 andsponsored by Shaik Dada Salieb Charitable withavisionofImpartingfuturistictechnicaleducation instill and high patterns of discipline inordertosetglobalstandardsand hestudentstechnologicallysuperiorandethicallystrong. They vounganddynamicpromotershaveselected this rural area with lot of foresight. TheInstitution is spread over 22 acres of lush Greenland scape andlocatedat5thkmstoneontheNarasaraopet-Chilakaluripet Road. The Institutionoffers the UG Courses B. Tech-CIVIL, EEE, ECE, CSE, AME, ME, PGCoursesM.Tech-PE&ED..DECS,CSE,CAD/CAM&MBA. The tourist placesnearby Kotappakonda, Amaravathi, Surylanka Beach. Eswar College of Engineering is having MOU with InternationalInstituteofInformationTechnologyIII T-Hyderabad and introduced CIT Programme forstudents Digital Class facility is alsoprovided in association with Manipal K12, Bangalore, every first college in Andhra Pradesh

About department

ESWAR has a highly-specialised Civil Department that exposes students to a broad range of subjects involving advanced Civil engineering and its application in industry. The curriculum relies heavily on industry-academia interaction and responds to the current needs and trends in the construction industry. The Department of Civil Engineering is established in 2008. It offers B.Tech programme with a student intake of 60.

Vision:

To impart knowledge and excellence in Civil Engineering and technology with global perspectives to our students and to make them ethically strong engineers to build our nation.

Mission:

- To produce Civil Engineers of high caliber, technical skills and ethical values to serve the society and nation.
- To make the department a centre of excellence in the field of civil engineering and allied research.
- To provide knowledge base and consultancy services to the community in all areas of civil engineering.

SRI.SHAIK.MEERAVALI

Chairman

SRI.SHAIK.KAREEM

MOHIDDIN

Secretary& Correspondent

SRI.SHAIK MASTHAN SHARIF

Managing Director

PATRON

DR.G. NAGA MALLESWARA

RAO

Principal

CONVENOR
T.SAMBA SIVA RAO
HOD of CE

The Co-Coordinator Sk. AKHIL AHAMAD

A one day seminar on 'ARCGIS"

ESWAR COLLEGE OF ENGINEERING.

KESANUPALLI(V),

NARASARAOPET (M),

GUNTUR-DT

Ph.No: 8985793922, 9581741110

E-mail:

www.eswarcollegeofengg.orgwww.

eswarcollegeofengg.blogspot.com

PRINCIPAL
ESWAR COLLEGE OF ENGINEERING
NARASARAOPET-522 601, Guiden (DL)

The above is formation 1.

true to the best of my
knowledge. I agree to abide
by the rules and regulations
governing the course. If
selected I shall attend the
course for the entire the
duration. I also under take
the responsibilities to
inform the coordinator in
case I am unable to attend
the course.

Place:

Date:

Signature of the applicant

Sponsorship certificate:

Mr/

Mrs/Dr....

Is an employee of our institute/ organization and is here by sponsored and will be permitted to attend the course, if selected

Date



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

Department of Civil Engineering

STUDENTS ATTENDENCE FORM

S.NO	HALL TICKET NO	NAME OF THE STUDENT	19-12-2020
1	17JE1A0101	MOHAMMAD ABDUL	MO. Abdu
		NAZZEZ	Wazzez
2	17JE1A0102	SHAIKH ANWAR BASHA	SK. Anway, Basha
3	17JE1A0104	KALLAKUNTA BHIKSHAM	Boston
4	17JE1A0106	RAMIREDDY DHANA	Raniseday Dh
***		LAKSHMI	lakt
5	17JE1A0107	DAVULURI GANESH	1 8 8 100
6	17JE1A0108	JADA GANESH	JADA GAMA
7	17JE1A0111	SYED GOUSE BABU	Sd. Gouse
8	17JE1A0113	NANDIGAM JAMES	N. Janus
9	17JE1A0114	KATTEMPUDI JAMES BABU	k James Baba
10	17JE1A0115	SHAIKH KARISHMA	SK Karlshma
11 .	17JE1A0116	SHAIKH KHAJA	Nali Kith
12	17JE1A0117 -	NALI KISHORE	not kn
13	17JE1A0118	MANGALAGIRI KRUPA	M. Krupa
14	17JE1A0119	PENUMALA LAVANYA	p. Lavani
15	17JE1A0120	CHINTHALA MASTAINAIAH	on massa,
16	17JE1A0121	THOKA MERCY	T. MEKCY!
		SNEHALATHA	suchalathe
17	17JE1A0123	SYED NABI	Sd. Na bi
18	17JE1A0124	CHANDALA NAGARAJU	C. Noga Juju
19	17JE1A0125	RAMASWAMY NAGAMANI	R. Naga men
20	17JE1A0126	SHAIKH NAZEENA	St. Nazeena
21	17JE1A0127	SANGAM NARESH	S. Novesh
22	17JE1A0128	KOLLIMARLA NAVEEN	DAS
		KUMAR	AV
23	17JE1A0129	PALCHURI PAVAN KUMAR	P. Palarkun
24	17JE1A0130	BANDARU PRABHAKAR	B. Praphpor
25	17JE1A0131	VADITE PRASAD NAIK	VIA
26	17JE1A0132	GUJJULA PURUSHOTHAM	Gr. Parashott
27	17JE1A0133	MARELLA RAJA GOPAL	M. RATA CTORG
28	17JE1A0135	SHAIKH RAMYA	sk. Ramy.
29	17JE1A0136	KOTHAPPALI RATNA BABU	K. Rusna

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur (DL).

and the second s	- CIR DIDI	01.0 0 0 100
17JE1A0138		Chi Soper ber
17JE1A0139		
17JE1A0140	SHAIKH SHARMILA	st. SHARMILA
	YANAMANDRA SRAVANI	V. 59000000
	SIDDABATUNI SREEKANTH	G. SRIVANTO
17JE1A0143	PATCHIPULUSU SRIRAM	P. Srivam
17JE1A0144		T. Silphya Ya
17JE1A0145		M. SUNIL
	DESIDEDDI SURESH REDDY	A CO
The state of the s		P. Surbah
		P. Vani
		1
17JE1A0150	REDDY	B. Reddy
17JE1A0151	RAO	n. venkori
17JE1A0152		P. Yamuna
17JE1A0153		Rienourie
18JE5A0101		
18JE5A0102	BOGGU HEMANTH	B. Herry
18JE5A0103		E. Pamaiah
18JE5A0104		Str- miezer
18IF5A0105	MEKA BHARGAV	M. Bhaxgar
	NAKKA VENKAT	N. Vevikat
* ***	BANDARU VENU	B've-
	PULI GOVIND	P. Groving
18JE5A0111	KOLLURI BHARGAVI	k. Bha RGaVI
	17JE1A0140 17JE1A0141 17JE1A0142 17JE1A0143 17JE1A0144 17JE1A0145 17JE1A0145 17JE1A0147 17JE1A0148 17JE1A0150 17JE1A0151 17JE1A0152 17JE1A0153 18JE5A0101 18JE5A0102 18JE5A0104 18JE5A0105 18JE5A0106 18JE5A0106 18JE5A0107 18JE5A0108	17JE1A0139 KAPPETA SAI SARAN YA 17JE1A0140 SHAIKH SHARMILA 17JE1A0141 YANAMANDRA SRAVANI 17JE1A0142 SIDDABATUNI SREEKANTH 17JE1A0143 PATCHIPULUSU SRIRAM 17JE1A0144 TANNIRU SULOCHANA RANI 17JE1A0145 MURIKIPUDI SUNIL BHUSHAN DESIREDDI SURESH REDDY 17JE1A0147 PILLI SURIBABU 17JE1A0148 PUVVADA VANI 17JE1A0150 BOGGI REDDY VENKAT REDDY THAMMISETTI VENKATA 17JE1A0151 THAMMISETTI VENKATA 17JE1A0152 PARIMI YAMUNA 17JE1A0153 KOLLI YASWANTH 18JE5A0101 PALEPOGU BHARATHI 18JE5A0102 BOGGU HEMANTH 18JE5A0103 EDUGURI JANAKI RAMAIH 18JE5A0104 MEKA BHARGAV 18JE5A0105 MEKA BHARGAV 18JE5A0107 BANDARU VENU 18JE5A0108 PULI GOVIND

COORDINATOR

HOD CE

ESWAR COLLEGE OF ENGINEERING NARAS APRINCED AND GUNGH (E)

ESWAR COLLEGE OF ENGINEERING
NARASARAOPET-522 601, Guntur Communication



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P.

Phone No. 9121214708

 $Email\ ID: principal@eswarcollegeofengg.org,\ eswarcollegeofengg@gmail.com$

web:eswarcollegeofengg.org

Department of Civil Engineering

Roll No: 17JE/A0138

Name of the student: CH - Googles

FEEDBACK FORM

Workshop: A one day seminar on "ARCGIS"

Resource person: P.ANUSHA

S.No	Particulars	Excellent	Very good	Good	Average	Poor
1	How well did you achieve this learning goal in this course?		V			
2	The course contents meet the expectation			V		
3	The lecture sequence was well planned		-	~		
4	Lecture content illustrated with adequate examples		/			
5	Level of the course up to the mark?			~		
6	Course highlights the level of new knowledge					
7	The lecture was clear and easy to understand?					
8	Teaching aids are effectively used?	-		~		
9	The resource person interacted well and cleared the doubts.					
10	Overall organization of the course					

Comments

1. Nice Seminas Session.

2.

ESWAR COLLEGE OF ENGINEERING VARASARAOPET-522 601, Guntur (DL)

Cho Sagar Louber
Signature of student



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

Department of Civil Engineering

Report of the Program

Programme name: A one day seminar On "ARCGIS"

Dates: 19-12-2020

No of days: 01

Room no: 003

No of participants: 53

Resource Person: P.ANUSHA from Trainer and developer, APSSDC.

Topics covered:

- 1) Basic overview of ArcGIS software, its applications.
- 2) Exploring the functionalities of ArcMap.
- 3) Best practices for managing geospatial data.
- 4) Principles of map design, including layout.

Program outcomes:

- 1) Participants will develop proficiency in using ArcGIS Desktop software, including ArcMap and ArcGIS Pro, for data management.
 - 2) Maps using ArcGIS Online, including configuring pop-ups
 - 3) Techniques and methods for analyzing geospatial data, such as proximity analysis, overlay analysis
 - 4) Cartographic design and map layout, including symbology, labelling

LHOD CE

NARASARAOPET-522 601, GURILLI ID

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur (DL)



ESWAR COLLEGE OF ENGINEEERING

Kesanupalli (V), Narasaraopet

(Approved by AICTE, New Delhi, Affliated to JNTUK, Kakinada)

Certificate of Participation

This is to certify that Mr/ Ms CHIRUGURI SAGAR BABU H.T.No: 17JE1A0138 has participated in one day seminar on "ARCGIS" organised by Department of Civil Engineering, Eswar College of Engineering, Narasaraopet held from 19-12-2020.

CO-ORDINATOR

CONVENOR9 HOD

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Gunthir (DL)



ESWAR COLLEGE OF ENGINEERING

NARASARAOPET

Approved by AICTE, New Delhi., Affiliated to JNTU, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web: eswarcollegeofengg.org

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Narasaraopet,

Date: 01/02/2021

Submitted to the Principal through proper channel

Respected sir,

Sub: Request approval to conduct A One-day Guest Lecture on DIGITAL ELECTRONICS

- Reg

The Department of Electronics and Communication Engineering is planning to conduct A One-day Guest Lecture on "DIGITAL ELECTRONICS" for IV B. Tech ECE students on 19/02/2021 in collaborated with JSR SOLUTIONS, BANGALORE That benefits the students and staff for enhancing their knowledge. The resource person for the Guest Lecture is RAM MOHAN KANNE, Tech Lead, Bangalore. We request you to accord the approval and provide the required resources for smooth conduction of the seminar.

Thanking you sir,

Course Wordinator

HOD Comments:

Principal comments:

Approved / Rejected

Request for Consideration

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601. Guntur (DL)

PRINCIPAL GIMERIO

ESWAR COLLEGE OF ENGLISHED TO



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, Guntur Dist. A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

ACADEMIC YEAR 2021-22

MOU

This Memorandum of Understanding (MOU) is made on this 12thday of September, 2021 between:



Eswar College of Engineering, Kesanupalli Village, Andhra Pradesh, India, represented by its principal, Dr. Gujjar Nagamalleswara Rao, hereinafter referred to as ESWR;

And



A.M REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada ISO 9001:2005 Certified Institution



Petlurivaripalem (Post), Narasaraopet, Palnadu (Dist), Andhra Pradesh, PIN: 522601. Mobile: 99598 38989, Email: principal.amreddyengineering@gmail.com

A.M.Reddy Memorial College of Engineering and Technology, Narasaraopet, Andhra Pradesh, India, represented by its Principal, Dr.CH. Mallikarjun, hereinafter referred to as AMRN;

Both ESWR and AMRN are collectively referred to as the Parties and individually as a Party.

WHEREAS, ESWR is an institution offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, AMRN is an institution offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, both the Parties are committed to enhancing the quality of engineering education and research through collaboration and cooperation;

NOW THEREFORE, the Parties agree as follows:

Objectives

The objectives of this MOU are:

- To conduct joint FDPs, workshops, seminars, both national and International Conferences on topics of mutual interest and relevance.
- To share the resources, expertise and best practices of both the institutions.
- To facilitate the participation of faculty members and students of both the institutions in the FDPs, workshops and seminars, bothNational and International Conferences conducted by either institution.

 To explore the possibilities of joint research projects, consultancy services and publications.

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will jointly organize FDPs on emerging topics and technologies in engineering disciplines. The FDPs will be designed to enhance the knowledge, skills and competencies of the faculty members of both the institutions. The FDPs will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the FDPs will be decided mutually by the Parties.
- Workshops: The Parties will jointly organize workshops on practical aspects and applications of engineering concepts and tools. The workshops will be aimed at providing hands-on experience and exposure to the faculty members and students of both the institutions. The workshops will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the workshops will be decided mutually by the Parties.
- Seminars: The parties will jointly organize seminars on current issues and trends in engineering domains. The seminars will be intended to provide a platform for sharing ideas, insights and experiences among the faculty members and students of both the institutions. The seminars will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the seminars will be decided mutually by the Parties.
- Research and IncubationCell: The parties will explore the possibilities of undertaking joint research projects, consultancy services and publications in the areas of mutual interest and relevance. The parties will identify the research topics, objectives, methodology, funding, timeline, deliverables and other aspects of the research projects. The parties will also seek to publish the research outcomes in reputed journals and conferences. The parties will share the intellectual property rights, benefits and responsibilities arising from the research activities as per the agreed terms and conditions.
- Exchange: The parties will facilitate the exchange of faculty members and students
 for participating in the FDPs, workshops and seminars conducted by either party. The
 parties will also encourage the exchange of faculty members and students for pursuing
 research projects, consultancy services and publications. The parties will provide the
 necessary support and assistance to the visiting faculty members and students in terms
 of accommodation, transportation, access to facilities and resources, etc. The parties
 will also recognize the credits earned by the visiting faculty members and students as
 per the norms and regulations of their respective institutions.
- National and International Conferences: The parties will jointly organize National
 and International Conferences on current issues and trends in engineering domains.
 The background and context of the conference, such as the theme, objectives,
 expected outcomes, target audience. The roles and responsibilities of each party

involved in the conference, such as the organizers, sponsors, speakers, participants. The terms and conditions of the collaboration, such as the duration, budget, resources, communication, reporting, evaluation. The signatures and dates of the authorized representatives of each party

3. Coordination:

The parties will appoint a coordinator from each institution to oversee the implementation of this MOU. The coordinators will be responsible for:

- Communicating with each other on a regular basis to plan, execute and monitor the
 activities under this MOU.
- Liaising with the respective authorities, departments, faculty members and students of their institutions to facilitate the smooth functioning of the activities under this MOU.
- Resolving any issues or disputes that may arise during the course of this MOU.
- Preparing and submitting periodic reports on the progress and outcomes of the activities under this MOU.

The names and contact details of the coordinators are as follows:

ESWR:	AMRN:
Name of the Coordinator:	Name of the Coordinator:
Dr SK.Muzeer Shaik	K. Sreekar Chand
Designation: Assoc.Professor in MBA &	Designation: Asst.prof in Civil Engineering
TPO	Email id:
Email id: shaikmuzeer786@gmail.com	amrncivil@amreddyengineering.ac.in
Whatsapp no: 9573247861	Whatsapp no: 7013447854

4. Duration

This MOU will come into effect from the date of signing by both the parties and will remain valid for a period of one year from September2021 to June 2022. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

5. Termination

Either party may terminate this MOU by giving an advance written notice of three months to the other party. The termination of this MOU will not affect the ongoing activities under this MOU, unless otherwise agreed by both the parties.

6. Amendment

This MOU may be amended by mutual consent of both the parties in writing. Any amendment to this MOU will be signed by both the parties and will form part of this MOU.

7. Arbitration

In case of any dispute or difference arising out of or in connection with this MOU, the parties will try to resolve it amicably through consultation and negotiation. If the dispute or difference remains unresolved after 30 days of consultation and negotiation, then it will be referred to arbitration by a sole arbitrator appointed by mutual consent of both the parties. The arbitration will be conducted in accordance with the Arbitration and Conciliation Act, 1996 or any statutory modification or re-enactment thereof. The venue of arbitration will be Narasaraopet, Andhra Pradesh. The language of arbitration will be English. The award of the arbitrator will be final and binding on both the parties.

8. Miscellaneous

- This MOU is not intended to create any legal or contractual obligations or liabilities on either party.
- This MOU is not intended to confer any rights or benefits on any third party.
- This MOU is subject to the laws of India and the jurisdiction of the courts at Narasaraopet, Andhra Pradesh.
- This MOU is executed in two originals, one for each party.

IN WITNESS WHEREOF, both the Parties have signed this MOU on the date and place mentioned below:

For ESWR

Principal signature and name:

Dr. Gujjar Nagamalleswara Rao

College seal:

ESWAR COLLEGE OF ENGINEERING
NARASARAOPET-522 601, Guntur (DL)

Principal

Eswar College of Engineering

Kesanupalli Village,

Narasaraopet -522 601, A.P, India

Date: 12-09-2021

Place: Narasaraopet

For AMRN

Principal signature and name:

Dr.CH. Mallikarjun

College seed by MEMORIAL COLL

ENGINEERING & TECHNOLO

PETLURIVARI PALE !!
Narasaraopet (Mdl), Guntur !!

Principal

A.M. Reddy Memorial College of Engineeringand Technology Vinukonda road, Petlurivaripalem (V), Narasaraopet -522 601, A.P, India

Date: 12-09-2021

Place: Narasaraopet







Bapatla Engineering College

(Automonnous)

Mahatmaji Puram, BAPATLA-522102, Guntur (Dt.), A.P., INDIA Sponsored by the Bapatla Education Society

Approved by AICTE :: Affiliated to Acharya Nagarjuna University

Estd.1981

MEMORANDUM OF UNDERSTANDING FOR ACADEMIC COOPERATION BETWEEN

ESWAR COLLEGE OF ENGINEERING AND BAPATLA ENGINEERING COLLEGE

This Memorandum of Understanding (here in after referred to as "MoU") is entered into on 20-12-2021 by and between ESWAR College of Engineering, located at Kesanupalli (V), Narasaraopet (M), Palnadu (Dist), A.P, and Bapatla Engineering College, located at GBC Road, Mahatmajipuram, Bapatla - 522102 A.P, collectively referred to as the "Parties".

WHEREAS:

The Parties recognize the importance of academic collaboration and cooperation for the benefit of their respective students and faculty members. The Parties desire to establish a framework for cooperation in various academic areas including research, accreditation mentoring, faculty exchange, student exchange, joint projects, and other educational activities.

NOW, THEREFORE, in consideration of the mutual promises and covenants contained herein, the Parties agree as follows:

1. OBJECTIVES OF COOPERATION:

- 1.1. To promote academic, Accreditation mentoring by 2nd party and research collaboration between the two institutions.
- 1.2. To facilitate the exchange of faculty members for the purpose of teaching, research and Professional development.
- 1.3. To encourage the exchange of students for academic purpose, including internships, and research projects.
- 1.4. To jointly organize seminars, conferences, workshops, and other academic events.
- 1.5. To explore opportunities for joint research projects and publications.

2. AREAS OF COLLABORATION:

The Parties may collaborate in the following areas:

- 2.1 Accreditation mentoring and support
- 2.2 Joint research activities
- 2.3 Student exchange programs

- 2.4 Faculty exchange programs
- 2.5 Joint seminars, conferences, and workshops
- 2.6 Sharing of academic resources

3. RESPONSIBILITIES OF THE PARTIES:

- 3.1. Each Party shall designate a liaison officer responsible for coordinating activities under this MoU.
- 3.2. The Parties shall communicate regularly to discuss the progress and implementation of collaborative activities.
- 3.3. The Parties shall adhere to all relevant laws, regulations, and policies governing academic collaboration and exchange programs.
- 3.4. Each Party shall bear its own expenses unless otherwise agreed upon in writing.

4. DURATION AND TERMINATION:

- 4.1. This MoU shall come into effect on the date of its signing and shall remain in force for a period of **three** years.
- 4.2. Either Party may terminate this MoU by providing written notice to the other Party at least 30 days prior to the intended date of termination.

5. AMENDMENTS:

Any amendments to this MoU shall be made in writing and duly signed by authorized representatives of both Parties.

6. GOVERNING LAW:

This MoU shall be governed by and construed in accordance with the laws of [Jurisdiction].

IN WITNESS WHEREOF, the undersigned, duly authorized representatives of the Parties, have executed this MoU as of the date first above written.

For Eswar College of Engineering:	For Bapatla Engineering College:
Signature: PRINCIPAL	Signature: Mulleu
ESWAR COLLEGE OF ENGINEERING	
Names Draga NADOCANDA ELLES WARDA	Name: Dr NAZEER SHAIK
RAO	Titles DD DICIDAL
Title: PRINCIPAL	Title: PRINCIPAL Date: 20/12/202NCIPAL Bapatla Engineering College BAPATLA-523102
Date: 20/12/2021	Bapatla Engineering College
Witness 1: G. Icaruna lang reclay	BAPATLA-522102, A.P. Witness 2:
(HOD-S&H)	Act

Eswar college of Engineering (Don M. Sunce)



RISE Krishna Sai Prakasam Group of Institutions

(Formerly known as RISE Prakasam Group of Institutions)

(Approved by AICTE, New Delhi and affiliated to JNTUK, Kakinada)

(Accreditated by NBA for B.Tech. in CSE, ECE, EEE, Civil Engg. and Mech. Engg.)

NH-16, Valluru - 523 272, ONGOLE, Prakasam Dt., A.P.

Cell : 8790 145 555

E-mail: rise_prakasam@yahoo.com www.risekrishnasaiprakasam.edu.in

Prof. Dr. Addepalli V Bhaskara Rao

M.Tech. (RECW), Ph.D. (IIT Bombay) Post-Doc.(Univ. of Toronto, Canada)

7799 762 111

Principal

MEMORANDUM OF UNDERSTANDING FOR ACADEMIC COOPERATION BETWEEN

ESWAR COLLEGE OF ENGINEERING AND RISE KRISHNA SAI PRAKASAM GROUP OF INSTITUTIONS

This Memorandum of Understanding (here in after referred to as "MoU") is entered into on 24-01-2022 by and between ESWAR College of Engineering, located at Kesanupalli (V), Narasaraopet (M), Guntur (Dist), A.P., and RISE Krishna Sai Prakasam Group of Institutions, NH - 5, Valluru - 523272, Ongole, A.P., collectively referred to as the "Parties".

WHEREAS:

The Parties recognize the importance of academic collaboration and cooperation for the benefit of their respective students and faculty members. The Parties desire to establish a framework for cooperation in various academic areas including research, accreditation mentoring, faculty exchange, student exchange, joint projects, and other educational activities.

NOW, THEREFORE, in consideration of the mutual promises and covenants contained herein, the Parties agree as follows:

1. OBJECTIVES OF COOPERATION:

- 1.1. To promote academic, Accreditation mentoring by 2nd party and research collaboration between the two institutions.
- 1.2. To facilitate the exchange of faculty members for the purpose of teaching, research and Professional development.
- 1.3. To encourage the exchange of students for academic purpose, including internships, and research projects.
- 1.4. To jointly organize seminars, conferences, workshops, and other academic events.
- 1.5. To explore opportunities for joint research projects and publications.

2. AREAS OF COLLABORATION:

The Parties may collaborate in the following areas:

2.1 Accreditation mentoring and support

- 2.2 Joint research activities
- 2.3 Student exchange programs
- 2.4 Faculty exchange programs
- 2.5 Joint seminars, conferences, and workshops
- 2.6 Sharing of academic resources

3. RESPONSIBILITIES OF THE PARTIES:

- 3.1. Each Party shall designate a liaison officer responsible for coordinating activities under this MoU.
- 3.2. The Parties shall communicate regularly to discuss the progress and implementation of collaborative activities.
- 3.3. The Parties shall adhere to all relevant laws, regulations, and policies governing academic collaboration and exchange programs.
- 3.4. Each Party shall bear its own expenses unless otherwise agreed upon in writing.

4. DURATION AND TERMINATION:

- 4.1. This MoU shall come into effect on the date of its signing and shall remain in force for a period of **three** years.
- 4.2. Either Party may terminate this MoU by providing written notice to the other Party at least 30 days prior to the intended date of termination.

5. AMENDMENTS:

Any amendments to this MoU shall be made in writing and duly signed by authorized representatives of both Parties.

6. GOVERNING LAW:

This MoU shall be governed by and construed in accordance with the laws of [Jurisdiction].

IN WITNESS WHEREOF, the undersigned, duly authorized representatives of the Parties, have executed this MoU as of the date first above written.

For Eswar College of Engineering:

Signature:

Name: Dr G. NAGAMALLESWARA

RAO

PRINCIPAL

SWAR COLLEGE OF ENGINEERING YARASARAOPET-522 601 GUNUU 15

Title: PRINCIPAL

Date: 24/01/2022

Witness 1: R. Raubay

HOD-AME

tiswar College of Engineering

For RISE Krishna Sai Prakasam Group

of Institutions:

Signature:

Name: Dr ARYSBIATSHAR PRAKASAM

GROUP OF INSTITUTIONS
VALLUR - ONGOLE.

Title: PRINCIPAL

Date: 24/01/2022

Witness 2: K Ramprasad



KALLAM HARANADHAREDDY INSTITUTE OF TECHNOLOGY



(AUTONOMOUS)

Approved by AICTE, New Delhi, Permanently Affiliated to JNTUK, Kakinada

Programs Accredited by NBA: B.Tech. in CE, EEE, ME, ECE & CSE

MEMORANDUM OF UNDERSTANDING FOR ACADEMIC COOPERATION BETWEEN

ESWAR COLLEGE OF ENGINEERING AND KALLAM HARANADHAREDDY INSTITUTE OF TECHNOLOGY

This Memorandum of Understanding (here in after referred to as "MoU") is entered into on 12/02/2022 by and between Eswar College of Engineering, located at Kesanupalli (V), Narasaraopet (M), Guntur (Dist), A.P., and Kallam Haranadhareddy Institute of Technology, located at NH -5, Chowdavaram, GUNTUR-522019, A.P., collectively referred to as the "Parties".

WHEREAS:

The Parties recognize the importance of academic collaboration and cooperation for the benefit of their respective students and faculty members. The Parties desire to establish a framework for cooperation in various academic areas including research, accreditation mentoring, faculty exchange, student exchange, joint projects, and other educational activities.

NOW, THEREFORE, in consideration of the mutual promises and covenants contained herein, the Parties agree as follows:

1. OBJECTIVES OF COOPERATION:

- 1.1. To promote academic, Accreditation mentoring by 2nd party and research collaboration between the two institutions.
- 1.2. To facilitate the exchange of faculty members for the purpose of teaching, research and Professional development.
- 1.3. To encourage the exchange of students for academic purpose, including internships, and research projects.
- 1.4. To jointly organize seminars, conferences, workshops, and other academic events.
- 1.5. To explore opportunities for joint research projects and publications.

2. AREAS OF COLLABORATION:

The Parties may collaborate in the following areas:

- 2.1 Accreditation mentoring and support
- 2.2 Joint research activities

Page 1 of 2



KALLAM HARANADHAREDDY INSTITUTE OF TECHNOLOGY



(AUTONOMOUS)

Approved by AICTE, New Delhi, Permanently Affiliated to JNTUK, Kakinada

Programs Accredited by NBA: B.Tech. in CE, EEE, ME, ECE & CSE

- 2.3 Student exchange programs
- 2.4 Faculty exchange programs
- 2.5 Joint seminars, conferences, and workshops
- 2.6 Sharing of academic resources

3. RESPONSIBILITIES OF THE PARTIES:

- 3.1. Each Party shall designate a liaison officer responsible for coordinating activities under this MoU.
- 3.2. The Parties shall communicate regularly to discuss the progress and implementation of collaborative activities.
- 3.3. The Parties shall adhere to all relevant laws, regulations, and policies governing academic collaboration and exchange programs.
- 3.4. Each Party shall bear its own expenses unless otherwise agreed upon in writing.

4. DURATION AND TERMINATION:

- 4.1. This MoU shall come into effect on the date of its signing and shall remain in force for a period of three years.
- 4.2. Either Party may terminate this MoU by providing written notice to the other Party at least 30 days prior to the intended date of termination.

5. AMENDMENTS:

Any amendments to this MoU shall be made in writing and duly signed by authorized representatives of both Parties.

6. GOVERNING LAW:

This MoU shall be governed by and construed in accordance with the laws of Narasaraopet Jurisdiction.

IN WITNESS WHEREOF, the undersigned, duly authorized representatives of the Parties, have executed this MoU as of the date first above written.

For Eswar College of Engineering:

Signature: Smll

NARASARAOPET-522 601, Guntur (Dt.)

Title: PRINCIPAL

Date: 12/02/2022

Witness 1: C

For Kallam Haranadhareddy Institute

of Technology:

Signature:

KALLAM HARAHADHAREDDY

Title: PRINCIPAL

Date: 12/02/2022

Witness 2: D. Ramonk

ESWAR COLLEGE OF ENGG.



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, Palnadu Dist. A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

ACADEMIC YEAR 2022-23



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

DEPARTMENT OF CIVIL ENGINEERING

Narasaraopet,

Date: 01-08-2022.

Submitted to the Principal through proper channel

Respected sir,

Sub: Request approval to conduct A "ONE DAY GUEST LECTURE PROGRAMME ON "GEO POLYMER CONCRETE" -Reg.

The department of Civil Engineering is planning to conduct A "ONE DAY GUEST LECTURE PROGRAMME ON "GEO POLYMER CONCRETE" for IVth civil students on 13/08/2022. "Collaborated with LOYOLA INSTITUTE OF TECHNOLOGY AND MANAGEMENT" that benefits the students for enhancing their knowledge. The resource person for the guest lecture programme is Mr. Dr. SARATH CHANDRA, professor (Civil), SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTER, NASIK. We request you to accord the approval and provide required resources for smooth conduction of the awareness programme.

Thanking you sir,

Course coordinator

HOD Comments: - Please consider it - Principal comments: Rewmender.

Approved / Rejected

ESWAR COLLEGE OF ENGINEERING

Chilakaluripet Road, Kesanupalli (V), NARASARAOPET (MD Palnadu Dist A.P 522 549



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

Date: 03 -08-2022

All the IVth civil students are hereby informed that department is going to "ONE DAY GUEST LECTURE PROGRAMME ON "GEO POLYMER CONCRETE" for IVth civil students on 13/08/2022. "Collaborated with LOYOLA INSTITUTE OF TECHNOLOGY AND MANAGEMENT" that benefits the students enhancing their knowledge. The resource person for the awareness programme is Mr. Dr. SARATH CHANDRA, professor (Civil), SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTER, NASIK.

HOD - CE

ESWAR COLLEGE OF ENGINEERING

Yesanupalli (V), NARASARAOPET (MD)
Palnadu Dist A.P 522 549

ESWAR COLLEGE OF ENGINEERING

Chilakaluripet Road, Yesanupalli (V), NARASARAOPET (MD Palnadu Dist A.P. 522 549

Chief Patron

Sri. Shaik Meeravali

Chairman

Sri.Shaik Kareem Mohiddin

Secretary & Correspondent

Sri.ShaikMasthan Sharif

Managing Director

Patron

Dr. G. Naga Malleswara Rao

rincipal

Convener

T.SAMBA SIVA RAO

HOD - CE

Co-Coordinator

T.VENUGOPALA CHARI

Asst. Professor – CE

Staff Coordinators

P.SARDAR KHAN

Asst. Professor - CE

SK.SHAREEF

Asst. Professor - CE

ONE DAY GUEST LECTURE PROGRAMME ON "GEO POLYMER CONCRETE"



(13th AUG-2022)

Date: 08-08-2022

To

The Principal/HOD,

Dear Sir/Madam

Sub: A one day guest lecture programme on "GEOPOLYMER CONCRETE" announcement – Requested

We are pleased to inform you that the Department of Civil Engineering, ESWAR COLLEGE OF ENGINEERING is organizing ONE DAY GUEST LECTURE PROGRAMME ON "GEO POLYMER CONCRETE"

13/08/2022. "Collaborated with LOYOLA INSTITUTE OF TECHNOLOGY AND MANAGEMENT" The details are furnished in the enclosed brochure.

We request you to give wide publicity among the students by displaying the brochure. I further request you to encourage your students to participate in this seminar.

Thanking you for your kind co-operation and looking forward to participate more from your college.

Yours truly,

T.SAMBA SIVA RAO

(Convener)

ESWAR COLLEGE OF ENGINEERING

Chilakaluripet Road,

Kesanupalli (V), NARASARAOPET (MD

Palnadu Dist A.P 522 549

Objectives:

Increase understanding among the general public about different types of pollution (air, water, soil, noise) and their causes, effects, and consequences on human health and the environment.

Encourage individuals and communities to adopt sustainable practices and behaviors that reduce pollution, such as recycling, reducing energy consumption, using public transportation, and proper waste disposal.

quip communities with the knowledge and tools to identify local sources of pollution, assess their impacts, and take collective action to address them.

Raise awareness about the direct and indirect health impacts of pollution on vulnerable populations, and the economic costs associated with pollution-related illnesses.

Outcomes

Effective pollution control programs typically aim to achieve measurable reductions in the release of pollutants into the environment. This could include reductions in emissions from industrial sources, vehicle exhaust, or agricultural runoff.

Programs targeting air pollution often lead to improvements in ambient air quality metrics such as reduced levels of particulate matter (PM), nitrogen oxides (NOx), sulfur dioxide (SO2), and volatile organic compounds (VOCs).

- 3 By reducing exposure to pollutants, pollution control programs can contribute to improved public health outcomes. This include lower rates of respiratory illnesses, cardiovascular diseases, and other health conditions associated with pollution.
- 4. Pollution control measures can also yield economic benefits by reducing healthcare costs associated with pollution-related illnesses, improving worker productivity, and enhancing the attractiveness of areas for tourism and investment.
- Ultimately, pollution control programs aim to create a more sustainable future by balancing economic growth with environmental protection, ensuring resources are preserved for future generations.

Course Content

- Chemical properties of pollutants (e.g., heavy metals, organic pollutants)
- Chemical reactions in the environment (e.g., acid rain formation)
- Fate and transport of pollutants in air, water, and soil
- Sources of air pollution (industrial emissions, transportation, etc.)
- Criteria pollutants and their health impacts (e.g., PM, NOx, SO2, VOCs)
- Techniques for air pollution control (e.g., emission controls, air quality monitoring)
- Case studies of successful air pollution control initiatives
- Sources of water pollution (industrial discharges, agricultural runoff, wastewater)

Types of water pollutants (e.g., pathogens, nutrients, heavy metals)

Resource Person

Mr. Dr. SARATH CHANDRA, professor(Civil), SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTER, NASIK.

Eligibility:

This course is intended for IV B.Tech I SEM Civil

Scheduled date

13-08-2022

Last date for Receipt of Application



A one day guest lecture programme on "GEOPOLYMER CONCRETE" 13-08-2022

Organized by

DEPARTMENT OF CIVIL ENGINEERING, ESWAR COLLEGE OF ENGINEERING Kesanupalli (V), Narasaraopet

COLLABORATED WITH

"Collaborated with LOYOLA INSTITUTE OF TECHNOLOGY AND MANAGEMENT"

On

13-08-2022

Registration Form:

Registration Form

Name	
Name of the last o	
Department:	

PRINCIPAL

ESWAR COLLEGE OF ENGINEERING

Chilakaluripet Road, Kesanupalli (V), NARASARAOPET (MD

Contact No.:

Palnadu Dist A.P 522 549

11-08-2022

About college

Eswar College of Engineering was established during the academic year 2008 -09 andsponsored by Shaik Dada Saheb Charitable Trust. withavisionofImpartingfuturistictechnicaleducation instill high patterns of discipline inordertosetglobalstandardsand making hestudentstechnologicallysuperiorandethicallystrong. They younganddynamicpromotershaveselected this rural area with lot of foresight. TheInstitution is spread over 22 acres of lush Greenland scape andlocatedat5thkmstoneontheNarasaraopet-Chilakaluripet Road, The Institutionoffers the UG Courses B.Tech-CIVIL, EEE, ECE, CSE, AME, ME, PGCoursesM.Tech-PE&ED, DECS, CSE, CAD/CAM&MBA. The tourist placesnearby Kotappakonda, Amaravathi, Surylanka Beach. Eswar College of Engineering is having MOU with InternationalInstituteofInformationTechnologyIII T-Hyderabad and introduced CIT Programme forstudents Digital Class facility is alsoprovided in association with Manipal K12, Bangalore, every first college in Andhra Pradesh

About department

ESWAR has a highly-specialised Civil Department that exposes students to a broad range of subjects involving advanced Civil engineering and its application in industry. The curriculum relies heavily on industry-academia interaction and responds to the current needs and trends in the construction industry. The Department of Civil Engineering is established in 2008. It offers B.Tech programme with a student intake of 60.

Vision:

To impart knowledge and excellence in Civil Engineering and technology with global perspectives to our students and to make them ethically strong engineers to build our nation.

Mission:

- To produce Civil Engineers of high caliber, technical skills and ethical values to serve the society and nation.
- To make the department a centre of excellence in the field of civil engineering and allied research.
- To provide knowledge base and consultancy services to the community in all areas of civil engineering.

CHIEF PATRONS

SRI.SHAIK.MEERAVALI

Chairman

SRI.SHAIK.KAREEM

MOHIDDIN

Secretary& Correspondent

SRI.SHAIK MASTHAN SHARIF

Managing Director

PATRON

DR.G. NAGA MALLESWARA

RAO

Principal

CONVENOR

T.SAMBA SIVA RAO

HOD of CE

The Co-Coordinator

T.VENUGOPALA CHARI

A one day guest

lecture programme

on 'GEOPLOYMER

CONCRETE"

ESWAR COLLEGE

OF ENGINEERING.

KESANUPALLI(V),

NARASARAOPET (M).

GUNTUR-DT

Ph.No: 8985793922, 9581741110

E-mail:

www.eswarcollegeofengg.orgwww.

eswarcollegeofenge.blogspot.com

BRINGIPAL

ESWAR COLLEGE OF ENGINEERING

Chilakalyripet Road,

**esanupalli (V), NARASARAOPET (MD)

Palaadu Dist A.P 5

Declaration:

The above is formation is true to the best of my knowledge. I agree to abide by the rules and regulations governing the course. If selected I shall attend the course for the entire the duration. I also under take the responsibilities to inform the coordinator in case I am unable to attend the course.

Place:

Date:

Signature of the applicant

Sponsorship certificate:

Mr/

Mrs/Dr.....

Is an employee of our institute/ organization and is here by sponsored and will be permitted to attend the course, if selected

......

Place

Date



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

Department of Civil Engineering

STUDENTS ATTENDENCE FORM

S.NO	HALL TICKET NO	NAME OF THE STUDENT	13-08-2022
1	19JE1A0101	KOKKERA AJAY	K. AJOU
2	19JE1A0101	PATHAN BASHA	P. Bash
3	19JE1A0102	CHINTA ESWARAMMA	CH. Eswarme
4	19JE1A0103	MOHAMMAD FARHEEN BANU	MO. lasher blue
5	19JE1A0104	ADUSUMALLI GOPI SRINIVAS	A. Soliniyas
6	19JE1A0105	SHAIKH MAHABOOB SUBHANI	Sknah subhai
7	19JE1A0106	PERUMALLA MANOJ BABU	P. mano b
8	19JE1A0107	CHILKA MARIYADASU	CH. DASU
9	19JE1A0108	BOTLA NAGARJUNA	B. Nagari
10	19JE1A0109	NOORBASHA AJIM	Angru.
11	19JE1A0110	KAMBALA PAVANKUMAR	K. Pavan
12	19JE1A0111	KONETI POULU	K. Paule.
13	19JE1A0112	KONIYALA PRAVEEN	la populeur.
14	19JE1A0113	KANDLAGUNTA PRAVEEN	M. Poraveur
15	19JE1A0114	MALISETTI RAVI KIRAN	ma Rou Kire-
16	19JE1A0115	GARNEPUDI RENUKA	GORENUKA
17	19JE1A0116	BOKKA SAI KUMAR	B. Son-
18	19JE1A0117	ANNAPAREDDY SRIKANTH	A. SRIKANIH
19	19JE1A0118	PADAMUTHAM SUPRIYA	P. Suniya
20	19JE1A0119	JETTI THARUN	Jithabus
21	19JE1A0120	NALLAMEKALA TIRUPATHI RAO	N. Tigo Patri
22	19JE1A0121	DEGALA VAMSI	a) vamst
23	19JE1A0124	GURRALA VENKATA GANESH	Great Gor
24	19JE1A0125	KANIKUNTLA VENKATA RAMA KRISHNA	K. Venkats
25	19JE1A0126	KORRAPATI VENKATA SAI	k, ventata som
26	19JE1A0127	DORAGODLA VIJAY	D. Vijay
27	19JE1A0128	KONDAPALLI PARDHA SARADHI	K. Pardhe Sara
28	19JE1A0130	GANDHAM BALAJI SAI KIRAN	G. SAI KIRAN'
29	20JE5A0101	GORENTLA VINOTH CHOWDARY	B. Ginoth.
30	20JE5A0102	IKKURTHI AKSMI NARAYANA	That Myr-

ESWAR COLLEGE OF ENGINEERING

Chilakaluripet Road,

Kesanupalli (V), NARASARAOPET (MD

31	20JE5A0103	JAMMULA VEERANJINEYULU	TT North
32	20JE5A0104	KOMERA ASHOK	V DCLOK
33	20JE5A0105	KUTLURI GOPIREDDY	A. Hongk
34	20JE5A0106	MATCHA BRAMHACHARI	La Coppaci
35	20JE5A0107	MEDAM HARSHA VARDHAN	We GHARA
36	20JE5A0108	PILLI MOHAN REDDY	M. Harsha Vardhan
37	20JE5A0109	SYED NAGURBI	C. Man 100
38	20JE5A0110	UPPALURU PRASANNA	Da. Wughu bri

COORDINATOR

HOD CE

ESWAR COLLEGE OF ENGINEERING

PREDICKPLYIDET Road,

Kesanupalli (V), NARASAS PET (MD

Palnadu Dist A.P. 4

PRINCIPAL

ESWAR COLLEGE OF ENGINEERING

Chilakaluripet Road, Kesanupalli (V), NARASARAOPET (MD Palnadu Dist A.P 522 549



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet - 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

Department of Civil Engineering

Roll No: 19 J E / ADIO!

Name of the student: K. AJax

FEEDBACK FORM

Workshop: A one day awareness programme on "GEO PLOYMER CONCRETE"

Resource person: Mr. DR. SARATH CHANDRA

S.No	Particulars	Excellent	Very good	Good	Average	Poor
1	How well did you achieve this learning goal in this course?					
2	The course contents meet the expectation		1			
3	The lecture sequence was well planned	•				
4	Lecture content illustrated with adequate examples					
5	Level of the course up to the mark?					
6	Course highlights the level of new knowledge					
7	The lecture was clear and easy to understand?					
8	Teaching aids are effectively used?					
9	The resource person interacted well and cleared the doubts.					
10	Overall organization of the course			-		

Comments	C	01	n	m	e	nt	S
----------	---	----	---	---	---	----	---

learning for new technoloseft Good. segsion 1.

2.

ESWAR COLLEGE OF ENGINEEMING

Chilakaluripet Road, Kesanupalli (V), NARASARAOPET (MD Palnadu Dist A.P 522 549



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet - 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

Department of Civil Engineering

Report of the Program

Programme name: A one day guest lecture programme On "GEO POLYMER CONCRETE"

Dates: 13-08-2022

No of days: 01

Room no: 003

No of participants: 38

Resource Person: Dr. SARATH CHANDRA (Professor) from SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTER, NASIK

Topics covered:

- 1) Basic preparation of methods of geo polymer concrete.
- 2) Advantages of geo polymer concrete.
- 3) Different types of geo polymer concrete
- 4) New technologies about preparation of geo polymer concrete.

Program outcomes:

- 1) Geopolymer concrete typically emits less carbon dioxide during production compared to Portland cement, which contributes significantly to greenhouse gases.
- 2) Geopolymer concrete can achieve high compressive strength, often comparable or superior to traditional concrete mixes.

3 Geopolymer concrete tends to have lower permeability, reducing the ingress of water and potentially increasing its lifespan

COORDINATOR

ESWAR COLLEGE OF ENGINEERING

Chilakaluripet Road, esanupalli (V), NARASARAOPET (MD Palnadu Dist A.P 522 549

ESWAR COLLEGE OF ENGINEERING

Chilakaluripet Road, Yesanupalli (V), NARASARAOPET (MD) Palnadu Dist A.P 522 549



Kesanupalli (V), Narasaraopet

(Approved by AICTE, New Delhi, Affliated to JNTUK, Kakinada)

Certificate of Participation

This is to certify that Mr/ Ms KOKKERA AJAY H.T.No: 19JE1A0101 has participated in one day guest lecture programme on "GEO POLYMER CONCRETE" organised by Department of Civil Engineering, Eswar College of Engineering, Narasaraopet held from 13-08-2022.

CO-ORDINATOR

CONVENOR

HOD

ESWAR COREGE OF ENGINEERING

ESWAR COLLEGE OF ENGINEERING

Chilakaluripet Road, resanupalli (V), NARASARAOPET (MD

Palnadu Dist A.P 522 549

Chilakaluripet Road, Yesanupalli (V), NARASARAOPET IMP Palnadu Dist A.P. 522 549



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com web:eswarcollegeofengg.org

DEPARTMENT OF MECHANICAL ENGINEERING

Narasaraopet

Date: 10/12/2022

Submitted to the Principal through proper channel

Respected sir,

Sub: Request approval to conduct A ONE DAY SEMINAR ON ADDITIVE MANUFATURING - Reg.

The Department of Mechanical Engineering is planning to conduct in A ONE DAY SEMINAR ON ADDITIVE MANUFATURING in association with GVR&S COLLEGE OF ENGG & TECHNOLOGY for students from 15/12/2022 that benefits the students for enhancing their knowledge. The resource person for the Seminar is Dr.P.GANGADHA RAO in the Dept. Of Mechanical engineering AEC. We request you to accord the approval and provide required resources for smooth conduction of the Seminar.

Thanking you sir,

Course coordinate

HOD Comments:

Requesting for Recommand
Recommended

Principal comments:

Approved / Rejected

0 1

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur (DL)

ESWAR COLLEGE OF ENGINEERING

NARASARAOPET-522 601, Guntur (Dt.)



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P. Email ID:

Phone No. 9121214708

principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

Date: 13/12/2029

All the Students are hereby informed that department is going to organize A ONE DAY SEMINAR ON" ADDITIVE MANUFATURING "in association with GVR&SCOLLEGE OF ENGG & TECHNOLOGY from 15/12/2023 that benefits the students enhancing their knowledge. The resource person for the seminar is Dr.P.GANGADHA RAO in the Dept. Of Mechanical engineering AEC.

HOD-ME

NCIPAL

PRINCIPAL ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur (DL)

ESWAR COLLEGE OF ENGINEERING



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet - 522 601, A.P. Email ID:

Phone No. 9121214708

principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com web:eswarcollegeofengg.org

Chief Patron

Sri. Shaik Meeravali

Chairman

Sri. Shaik Kareem Mohiddin

Secretary & Correspondent

Sri. Shaik Masthan Sharif

Managing Director

Patron

Dr. G. Naga Malleswara Rao

Principal

Convener

K.MUSALAIAH

HOD - ME

Co-Convener

K.JHANSI RANI

Asst. Professor - ME

Staff Coordinators

SK C.M SUBHANI

Asst. Professor - ME

A ONE DAYSEMINAR ON " ADDITIVE MANUFATURING "

(15/12/2023 DEC 2023)

IN ASSOCIATION WITH

GWR&S

Date: 19/02/2022

To

The Principal/HOD,

Dear Sir/Madam

Sub: A ONE DAY SEMINAR ON " ADDITIVE MANUFATURING " announcement -

Requested

We are pleased to inform you that the Department of Mechanical Engineering, ESWAR COLLEGE OF ENGINEERING is organizing A ONE DAY SEMINAR ON" ADDITIVE MANUFATURING " in association with GVR&SCOLLEGE OF ENGG & TECHNOLOGY from 15/12/2022.

The details are furnished in the enclosed brochure.

We request you to give wide publicity among the students by displaying the brochure. I further request you to encourage your students to participate in this workshop.

Thanking you for your kind co-operation and looking forward to participate more from your college.

Yours truly,

K.MUSALAIAH

(Convener)

ESWAR COLLEGE OF ENGINEERING

NARASARAOPET-522 601, Guntur (Dt.)

COURSE OBJECTIVES:

Since AM technologies yield shorter lead times for small production series, their usage can also decrease spare parts inventory and increase the responsiveness of after-sales supply chains (Westerweel, Basten, & van Houtum, 2018). As a real-world example for wide-scale use of AM technologies

COURSE OUTCOMES:

Additive Manufacturing defines the fabrication of objects by successive consolidation of materials, layer by layer,

according to a three-dimensional design. The numerous technologies available today were recently standardized into seven categories based on the general method. Each technology has its own set of advantages and limitations.

Though it very much depends on the field of application, major assets of additive manufacturing

Resource Person

Dr.P.GANGADHA RAO, AEC

Staff Coordinators

M.KOTAIAH

Asst. Professor - ME

U. LINGAIAH

Asst. Professor - ME

Scheduled date

15/12/2029

LAST DATE: 14/12/2029



A ONE DAY SEMINAR ON "ADDITIVE MANUFACTURING"

(15TH, DEC 2029)

IN ASSOCIATION WITH

GVR&S COLLEGE OF ENGG

∴G\/R&S

Organized by

DEPARTMENT OF MECHANICAL ENGINEERING



ESWAR COLLEGE OF ENGINEERING Kesanupalli(V), Narasaraopet

Registration Form

Name	 	
Department:	 	
Contact No.:		
E-mail:		

ESWAR COLLEGE OF ENGINEERING
VARASARAOPET 522 601, Guntur (DL)

A College of Engineering was established during academic year 2008 -09 and sponsored by Shaik ada Saheb Charitable Trust, with a vision of Imparting futuristic technical education and instill high patterns of discipline in order to set global standard sand making he students technologically superior and ethically strong. They young and dynamic promoters haves elected this rural area with lot of foresight. The Institution is spread over 22 acres of lush Greenland scape and locatedat5thkm stone on the Narasaraopet- Chilakaluripet Road. The Institution offers the UG Courses B.Tech-CIVIL. EEE, ECE.CSE,AME,ME.PG Courses M.Tech-PE&ED, DECS, CSE, CAD/CAM & MBA. The tourist places near by Kotappakonda, Amaravathi, Surylanka Beach. Eswar College of Engineering is having MOU with International Institute of Information Technology HIT-Hyderabad and introduced CIT Programme for students Digital Class facility is also provided in association with Manipal K12, Bangalore.every first college in Andhra Pradesh

About department

Mechanical Engineering is a core rengineering discipline, the concepts of which are prerequisite for every other branch of engineering as rightly reflected by the curriculum framed by reputed universities all over the world. This is precisely the reason for many mechanical engineers to occupy responsible positions practically in every field of activity - Space, Aviation, Power, Defense and of-course the elite Information technology as well.

Modern technological developments covering MEMS, NANO, Biomedical etc have been a part of studies in this field of engineering only. The Department of Mechanical Engineering is established in 2011. It offers B.Tech programme with a student intake of 60

VISION:

To be regionally, nationally and internationally recognized in providing Mechanical Engineering education, leading to well qualified engineers who are innovative, immediate contributors to their profession and successful in advanced-studies.

MISSION:

- 1. To educate, prepare and mentor students to excel as professionals.
- To provide the facilities and environment conducive to high quality education to get diverse careers as well as research in the field of Mechanical Engineering.
- To improve communication skills to excel in higher studies and placements.
- To facilitate team work culture and improve the social standards and quality of life of graduates.
- 5. To improve the research activities of the students

CHIEF PATRONS

SRLSHAIK MEERAVALI Chairman

SRI.SHAIK KAREEM MOHIDDIN Secretary & Correspondent

SRLSHAIK MASTHAN SHARIF Managing Director

PATRON

DR.G. NAGA MALLESWARA RAO Principal

Convener

K.MUSALAIAH
HOD-ME Department,

The Co-ordinator, SK.C.M SUBHANI Asst. **Professor** – **ME**

ESWAR COLLEGE OF ENGINEERING KESANUPALLI (V).

NARASARAOPET (M), GUNTUR-DT

Ph. No: 8985793922, 9581741110

E-mail: www.eswarcollegeofengg.org

www.eswarcollegeofengg.blogspot.com

Declaration:

The above is formation is true to the best of my knowledge. I agree to abide by the rules and regulations governing the course. If selected I shall attend the course for the entire the duration. I also under take the responsibilities to inform the coordinator in case I am unable to attend the course.

Place:

Date:

Signature of the applicant

Sponsorship certificate:

Mr/

Mrs./Dr.....

Is an employee of our institute/ organization and is here by sponsored and will be permitted to attend the course, if selected Place

Date

ESWAR COLLEGE OF ENGINEERING
NARASARAOPET-522 601, Guntur (Dt.)



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

Department of Mechanical Engineering

Roll No: 18JE120132

Name of the student: makech

FEEDBACK FORM

Name of the Workshop: A ONE DAY SEMINAR ON "ADDITIVE MANUFACTURING"

Name of the resource person: Dr.P.GANGADHA RAO, AEC

If you attended the workshop, we would like to make sure that the session was relevant and useful. Give your appropriate feedback to make the future workshop more beneficial for you.

Tick mark the option most suitable

S.No	Content	Excellent	Very Good	Good	Average	Poor
1	How was the overall organization of the session?		-			
2	How relevant was the content discussed by the Resource person?					
3	Are you satisfied with the time and facilities?			~		430.00
4	Whether the seminar meet your expectations?		1			
5	Whether The seminar was clear and easy to understand?			~		
6	Did the resource person interact well and clear your doubts?					
7	The overall organization of the seminar?					

Comments

1.

T. Makesh. Signature of the stadient

ESWAR COLLEGE OF ENGINEERING
VARASARAOPET-522 601, Guntur (Dt.)



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

Department of Mechanical Engineering

Report of the Program

Program Name: A ONE DAY SEMINAR ON" ADDITIVE MANUFACTURING"

Dates: 15/12/2023 No of days: 01 Room no: 223

No of participants: 30

Resource Person: Dr.P.GANGADHA RAO, AEC

Topics covered: Additive manufacturing is the process of creating a solid object from a 3D model using 3D printers. In AM, the material, or filament, is added one layer at a time and a fusing application, such as a heated print head or laser, is used to bind the layers. This results in a 3D-printed object.

For example, stereo lithography is considered the first industrial rapid prototyping technology and is known today as a 3D printing or additive manufacturing method.

- Program outcomes: Describe additive manufacturing and explain its advantages and disadvantages
- explain the processes used in additive manufacturing for a range of materials and applications
- understand the role of additive manufacturing in the design process and the implications for design
- describe the effects of surface finish and microstructural properties on behaviour for components produced using additive manufacturing

COORDINATOR

HODME

PRINCIPAL

ESWAR COLLEGE OF ENGINEERING, NARASARAORET-522 601, Guntur (Dt.)

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur (DL)



Approved by AICTE, New Delhi., Affiliated to JNTUK, Kakinada Kesanupalli Village, Narasaraopet – 522 601, A.P.

Phone No. 9121214708

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web:eswarcollegeofengg.org

DEPARTMENT OF MECHANICAL ENGINEERING

STUDENTS ATTENDANCE ENROLLED LIST

S.NO	H.T No	Name Of The Student	Student sign 15/12/2023
1	18JE1A0301	BAPANAPALLI AJAY KUMAR	B. Ajay komar
2	18JE1A0303	MANIKANTA	K.Bala Mani Kanta
3	18JE1A0304	Citities	P. Clasbyanarabati
4	18JE1A0305	MAKKENA CHAKRAVARTHI	n. Chekana
5	18JE1A0307	GRAHAM STAINS MANNAVA	G. Mamonavo
6	18JE1A0308	SHAIK KAGAJI HAFEEZ ALI	sk, Italeez
7	18JE1A0309	MALEMPATI LAKSHMI NARAYANA	m.Lakshmi Navayarda
8	18JE1A0310	TANNERU MADAN KUMAR	T. Madan Kumai
9	18JE1A0311	ILAPURAM MAHESH	Lyanesh
10	18JE1A0312	ARDHALA MAHESH BABU	A. Make sh babu
11	- 18JE1A0313	MALLA MANOHAR	m. manohax
12	, 18JE1A0314	PATIBANDLA MARIYADASU	P.manyaDa
13	18JE1A0315	GATRAM NETAJI	4. Netaji
14	18JE1A0316	VUTUKURI PAVAN RAMAKRISHNA	V. Pavan Ramakyishno
15	18JE1A0317	MEKALA SANDEEP	H.SanDeep
16	18JE1A0318	MALLA SIVA SANKAR	M. siva
17	18JE1A0319	VELPULA SRIKANTH	V. Snikan
18	18JE1A0320	THOTA TARUN KUMAR	T. Taxun ku
19	18JE1A0321	MOHAMMAD YUSUF	M-YUSUF
20	19JE5A0301	ASULA ASHOK KUMAR	A.P.Shor K. A. Shor
21	19JE5A0302	ADDANKI ASHOI KUMAR	K A. Shor Kuma

PRINCIPAL

ESWAR COLLEGE OF ENGINEERING

NARASARAOPET-522 601, Guntul 101

22	19JE5A0303	BUSA BALU	0 0
23	19JE5A0304	GOPI MIRIYALA	B. Baju.
24	19JE5A0305	ALLA JAGADEESH	M. MOPI A. jagadees
25	19JE5A0307	SHAIK MASTAN SHAREEF	sc mas than
26	19JE5A0308	SHAIK MOHAMMED RAFI	shareef Sk. mohama Rali
28	19JE5A0309	PANUGANTI SIVA RAMA KRISHNA	P-Sparamo
9	19JE5A0310	BOJJA SOLMAN RAJU	B. Solanan
0	19JE5A0311	PAPPURI SRIKANTH	P. Stikanth
	19JE5A0312	CHATTU TIRUPATAIAH	C. TisuPat alah

COORDINATOR

HODME

PRINCIPAL

PRINCIPAL ESWAR COLLEGE OF ENGINEERING VARASARAOPET-522 601, Guntur (DL)

PRINCIPAL ESWAR COLLEGE OF ENGINEERING

NARASARAOPET-522 601, Guntur (Dt.)



GVR&S

ESWAR COLLEGE OF ENGINEEERING

Kesanupalli (V), Narasaraopet

(Approved by AICTE, New Delhi, Affliated to JNTUK, Kakinada)

Certificate of Participation

This is to certify that Mr/Ms I.MAHESH

H.T.No:18JE1A0311 has participated in A ONE DAY SEMINAR on "ADDITIVE MANUFACTURING" organised by Department of MechanicalEngineering in association with GVR&S COLLEGE OF ENGG&TECHNOLOGY Eswar College of Engineering, Narasaraopeta held from 15/12/2022.

CONVENOR

HOD. COWAR COLLEGE OF ENGINEER PRINCIPAL

NARASARAOPET-522 601, Guntur (DL) PRINCIPAL

ESWAR COLLEGE OF ENGINEERING

VARASARA OPET-522 601 Guntur (Ch.



Approved by AICTE, New Delhi., Affiliated to JNTU, Kakinada Kesanupalli Village, Narasaraopet - 522 601, A.P.

Phone No. 9121214708 Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web: eswarcollegeofengg.org

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Narasaraopet.

Date: 06/10/2022

Submitted to the Principal through proper channel

Respected sir,

Sub: Request approval to conduct A One-day Seminar on POWER HARVESTING - Reg

The Department of Electrical and Electronics Engineering is planning to conduct A One-day Seminar on "POWER HARVESTING" for B. Tech students on 22/10/2022 in association with A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY, Petlurivaripalem. That benefits the students and staff for enhancing their knowledge. The resource person for the Seminar is K. KRISHNA REDDY, HOD-EEE. AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY. Petlurivaripalem. We request you to accord the approval and provide the required resources for smooth conduction of the seminar.

Thanking you sir,

le Ashor Cune

Approved / Rejected

Principal comments: Remonstrated of University

ESWAR COLLEGE OF ENGINEERING

NARASARAOPET-522 601, Guntur (DL.



Phone No. 9121214708

ESWAR COLLEGE OF ENGINEERING NARASARAOPET

Approved by AICTE, New Delhi., Affiliated to JNTU, Kakinada Kesanupalli Village, Narasaraopet - 522 601, A.P.

Email ID: principal@eswarcollegeofengg.org, eswarcollegeofengg@gmail.com

web: eswarcollegeofengg.org

Department of Electrical and Electronics Engineering

CIRCULAR

Date: 10/10/2022

All the EEE students are hereby informed that the Department is going to organize A One-day Seminar on "POWER HARVESTING" for B. Tech students on 22/10/2022 in association with A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY, Petlurivaripalem. The resource person for the seminar is K. KRISHNA REDDY, HOD-EEE, AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY, Petlurivaripalem.

ESWAR COLLEGE OF ENGINEERING

NARASARAOPET-522 601, Guntur (Dt.



Approved by AICTE, New Delhi, Affiliated to JNTU. Kakinada (Sponsored by Shaik Dada Saheb Charitable Trust, Narasaraopet.)

Kesanupalli Village, Narasaraopet – 522 601,

Guntur Dist. A.P.

Department of Electrical and Electronics engineering

Chief Patron

Sri. Shaik Meera Vali

Chairman

Sri. Shaik Kareem Mohiddin

Secretary & Correspondent

Sri. Shaik Masthan Sharif

Managing Director

Patron

Dr. G. Naga Malleswara Rao

Principal

Convener

Dr. V. Praveen

Hod - EEE

Co-Convener

K. Ashok Kumar

Associate Professor - EEE

Staff Coordinators

N. Bala Krishna

Asst. Professor - EEE

D. Meghana

Asst. Professor - EEE

A One-day Seminar on

"POWER HARVESTING"

In Association with

AM Reddy Memorial College of Engineering & Technology



(22nd, OCT - 2022)

Date: 10-10-2022

To

The Principal/HOD,

Dear Sir/Madam

Sub: A One-day Seminar on POWER HARVESTING - announcement - Requested

We are pleased to inform you that the department of Electrical and Electronics Engineering, ESWAR COLLEGE OF ENGINEERING is a organizing a one-day seminar on "POWER HARVESTING" on 22/10/2022 in association with A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY, PETLURIVARIPALEM. The details are furnished in the enclosed brochure.

We request you to give wide publicity among the students by displaying the brochure. Thanking you for your kind co-operation and looking forward to participate more from your college.

Yours truly,

Dr. V. Praveen

(Convener)

ESWAR COLLEGE OF ENGINEERING

NARASARAOPET-522 601, Guntur (D1)

Objectives:

By providing basics on seminar to students, Power harvesting, also known as energy harvesting, involves capturing converting ambient energy from various sources such as sunlight, vibration, heat differentials, or radio waves into usable electrical power. The main objective of nower harvesting is to provide a sustainable and environmentally friendly way to power electronic devices, sensors, and systems without relying solely on traditional power sources like batteries or grid electricity.

Outcomes:

- > Energy Independence
- Environmental Conservation
- Cost Savings
- Scalability and Versatility
- Innovative Applications

Course Content:

- Introduction to Power Harvesting
- Energy ConversionTechnologies
- Energy Conversion Technologies
- Design and Implementation:
- Environmental & Economic Impact
- Educational Resources
- Industry News and Events
- Research and Development

Resource Person:

K. KRISHNA REDDY, HOD-EEE, A.M Reddy Memorial College of Engineering & Technology, Petlurivaripalem.

Eligibility:

This course is intended for all B. Tech EEE students.

Registration fee: Free

Scheduled date: 22/10/2022 (10.00am - 4.30pm)

Last date for Receipt of Application: 17/10/2022



ONE DAY SEMINAR ON
"POWER HARVESTING"
in Association with
AM Reddy Memorial college of
Engineering & Technology



Organized by
DEPARTMENT OF
ELECTRICAL & ELECTRONICS
ENGINEERING



ESWAR COLLEGE OF ENGINEERING Kesanupalli(V), Narasaraopet

Registr	ation	Form

Name:	
Department	
Contact No.:	

E-mail:

ESWAR COLLEGE OF ENGINEERING
NARASARAOPET-522 601, Guntur (Ot.)

at college

Eswar College of Engineering was established during the academic year 2008 -09 and sponsored by Shaik Dada Saheb Charitable Trust, with a vision of Imparting futuristic technical education and in still high patterns of discipline in order to set global standards and making the students technologically superior and ethicallystrong. The young and dynamic promoters haveselected this rural area with lot of foresight. The Institution is spread over 22 acres of lush green landscape and located at 5th km stone on the Narasaraopet- Chilakaluripeta Road. The Institutionoffers the UG Courses B. Tech-CIVIL, EEE, ECE, CSE, AME, ME, PG Courses M. Tech-PE&ED. DECS, CSE, CAD/CAM & MBA. The tourist places nearby are Kotappakonda, Amaravathi, Surylanka Beach, Eswar College of Engineering is having MOU with international Institute of Information Technology IIIT- Hyderabad and introduced CIT Programme forstudents Digital Class facility is also vided in association with Manipal K12, Bangalore, thevery first college in Andhra Pradesh.

About department

The Department of Electrical & Electronics Engineering is established in 2008 and offering B. Tech with the intake of 60 seats in the academic year 2008. Department is also offering M. tech in Power Electronic and Electrical Drives from the academic year 2014 with the intake of 18 seats.

Vision

"To be recognized for producing meritorious electrical engineers with research proficiency and social commitment".

Mission

- Impart quality education with practice-based learning producing electrical engineers with ethical values.
- · Encourage the faculty and students to acquire mastery in cutting edge technologies.
- Implement research activities with social commitment

CHIEF PATRONS

SRISHAIK MEERAVALI Chairman

SRESHAIK KAREEM MOHIDDIN Secretary& Correspondent

SRI SHAJK MASTHAN SHARIF

Managing Director

PATRON

DR.G. NAGA MAZLESWARA RAO Principal

Convener

Dr. V. Praveen

HOD-EEE Department

Co-Ordinator

K. Ashok Kumar

Assoc. Professor - EFF

A One-day seminar on POWER HARVESTING

ESWAR COLLEGE OF ENGINEERING KESANUPALLI (V),

NARASARAOPET (M), GUNTUR-DT

Ph. No. 8985793922, 9581741116

E-mail: www.eswarcollegeofeneg.org

WWY as war and executioning bloografication

PRINCIPAL ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601. Gunter (DI

Declaration:

The above is formation is true to the best of my knowledge. I agree to abide by the rules and regulations governing the seminar. If selected I shall attend the seminar for the entire the duration. I also under take the responsibilities to inform the coordinator in case I am unable to attend the seminar

Place:

Date:

Signature of the applicant

Sponsorship certificate:

Mr.

Mrs./Dr.....

Is an employee of our institute/organization and is here by sponsored and will be permitted to attend the course, if selected Place.

Date:



Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada (Sponsored by Shaik Dada Saheb Charitable Trust. Narasaraopet.)
Kesanupalli Village, Narasaraopet – 522 601.
Guntur Dist. A.P.

Department of Electrical & Electronics Engineering.

STUDENT ATTENDENCE FORM

S.NO	Hall Ticket Number	Name of the Student	Response of the Student
1	21JE5A0201	A. MANISAI	22/10/2022
2	21JE5A0201		A Mari
3	21JE5A0202	D. KESAVA RAO	TO MR
4	21JE5A0203	H. NARASIMHA GOUD	D. Lesava
5		J. ANAND SAI	J.Sai
6	21JE5A0205	S. SAGAR	S Sagar
	214A5A0206	T. RANJITH	7: Raujith
7	21JE1A0203	B. RANJITH KUMAR	B. Kunar
8	21JE1A0204	G. VENU BABU	G. Vener Babu
9	22JE5A0201	T. NAGRJUNA	T. Nagriae
10	22JE5A0202	SK. YASIN	Sk. Yasin
11	22JE5A0203	G. AJAY KUMAR	G. Hayhua
12	22JE5A0204	SK. AHMAD NAZAR	S. K. Natar
13	23JE5A0201	S. DURGA RAO	-AB-
14	23JE5A0202	N. UDAY KIRAN	5 Durga rat
15	23JE5A0203	I.GOVARDHAN	1. Govardhan
16	23JE5A0204	P. SAI GNDESH REDDY	P. Sai Gn
17	22JE1A0408	S. CHOWDESWARA RAO	Schowdenan
18	22JE1A0411	K. JEEVANA JYOTHI	-AR-
19	22JE1A0427	NEELIMA CH.	Meetino
20	22JE1A0435	SHAHANAZ SD.	Shange 50
21	22JE1A0446	SYAM PRASAD M.	Syam Prasad
22	22JE1A0444	SIVA DURGA SATISH CH.	Jiva Durgascalsh
23	22JE1A0436	SOWJANYA P.	50w Jamp
24	22JE1A0443	YAMINI I.	Yaminiz
25	22JE1A0430	RAJESWARI T.	Rajeswari T
26	22JE1A0419	MARUTHI P.	Maruthi
27	22JE1A0415	LAVANYA P.	Lavanza P
28	19JE1A0201	K. ALLA SUBHASH	-AR-
29	19JE1A0202	P. BRAHMA REDDY	Brahma Reddy
30	19JE1A0204	P. JYOTHY SRIHARI KOTI REDDY	J. Tyother
31	19JE1A0205	P. SRINIVASA RAJASEKARA REDDY	P. Stinikose

M. RAJA SEKHAR REDDY

19JE1A0206

PRINCIPAL ESWAR COLLEGE OF ENGINE

NARASARAOPET-522 601, Gunte

33	19JE1A0207	SK. SILAR	S& SILAN
34	20JE5A0201	N. DINESH SIVA KIRAN BABU	N. Dinest
35	20JE5A0202	P. UDAY KIRAN	-AR-
36	20JE5A0203	P. FIROZ KHAN	Para Mary
37	20JE5A0204	S. DHANA LAKSHMI	5. Droma Liaken
38	20JE5A0205	S. JAGADEESH	5. Jagadoesh
39	20JE5A0206	SD. RAFI	SD Ball

G. Ashok Kuner COORDINATOR

ESWAR COLLEGE OF ENGINEERING

NARASARAOPET-522 601, Guntur (DL)



Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada (Sponsored by Shaik Dada Saheb Charitable Trust, Narasaraopet.)

Kesanupalli Village, Narasaraopet – 522 601,

Guntur Dist. A.P.

Department of Electrical & Electronics Engineering

Hall Ticket NO .: 221F1A0427

Name of the staff: che Neclina

FEEDBACK FORM

Name of the Seminar: ONE DAY SEMINAR ON POWER HARVESTING.

Name of the resource person: K. KRISHNA REDDY, HOD-EEE.

A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY.
PETLURIVARIPALEM.

If you attended the Seminar, we would like to make sure that the session was relevant and useful. Give your appropriate feedback to make the future seminar more beneficial for you.

Tick marks the option most suitable,

S. No	Content	Excellent	Very Good	Good	Average	Poor
1	How was the overall organization of the Seminar?		3,000	Good	Average	1001
2	How relevant was the content discussed by the Resource person?					
3	Are you satisfied with the time and facilities?		-	-		***
4	Whether the Seminar meet your expectations?			/		
5	Whether The Seminar was clear and easy to understand?		/			
6	Did the resource person interact well and clear your doubts?					
7	The overall organization of the Seminar?		_			

Comments:

Good Sersion

SWAR COLLEGE OF ENGINEERUS - Nel Cine NARASARAOPET-522 601. Guni Signature of the Student



Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada (Sponsored by Shaik Dada Saheb Charitable Trust, Narasaraopet.)

Kesanupalli Village, Narasaraopet – 522 601,

Guntur Dist. A.P.

Department of Electrical & Electronics Engineering

Report of the Program

Program Name: ONE WEEK SEMINAR ON POWER HARVESTING

Date: 22/10/2022

No of days: 01

Room no: 120

No of participants: 34

Resource Person: K. KRISHNA REDDY, HOD-EEE,

A.M. Reddy Memorial College of Engineering & Technology, Petlurivaripalem.

Topics covered:

- Introduction to Power Harvesting
- Energy Conversion Technologies
- Energy Conversion Technologies
- Design and Implementation:
- Environmental & Economic Impact
- Educational Resources
- > Industry News and Events
- Research and Development

Program outcomes:

- > Energy Independence
- Environmental Conservation
- Cost Savings
- Scalability and Versatility
- Innovative Applications

PRINCIPAL

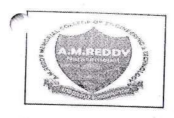
ESWAR COLLEGE OF ENGINEERING

NARASARAOPET-522 601, Guntur (D1

COORDINATOR

HOD-EEE

PRINCIPAL





ESWAR COLLEGE OF ENGINEEERING

Kesanupalli (V), Narasaraopet

(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada)

Certificate of Participation

This is to certify that Mr/ Ms A. MANI SAI Hall Ticket No: 21JE5A0201 has participated in one-day seminar on "POWER HARVESTING" organised by Department of Electrical and Electronics Engineering in association with A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY, Petlurivaripalem. Eswar College of Engineering, Narasaraopet held on 22/10/2022.

CO-ORDINATOR

CONVENCE COLLEGE OF ENGINEERING PRINCIPAL