



RAIIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

Date: 27.03.2019

From

Head of the Department,

Dept of Electrical & Electronics Engineering,

Rajiv Gandhi College of Engineering & Technology,

Puducherry-607403.

To

The Principal,

RGCET,

Puducherry-607403.

Respected sir,

Sub:- Requesting permission to conduct one day seminar on 05.04.2019- Reg.

As part of our academic activities, the Department of Electrical and Electronics Engineering (EEE), in association with the Electrical Engineering Students Association (EESA), has planned to conduct a one-day seminar on "How to Convert a Project to a Paper." The seminar will be delivered by Dr. Sanjay Sen Gupta, Principal Scientist and Editor of JISR at the National Institute for Science Communication and Information Resources, New Delhi, on 05.04.2019. In this regard, we kindly request your permission to conduct the seminar.

Thanking You



Lava .

Yours Sincerely,

R. 60Pi

HEAD OF THE DEPARTMENT

Electrical & Electronics Engg.
Rajiv Gandhi College of Engg. & Terr.
Puducherry-607 403

Dr. E. VIJAYAKRISHNA RAPAKA

B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras) M.I.S.T.E., F.I.L.P.E., M.C.S.I M.C.I.I., PRINCIPAL

Rajly Gandhi College of Engineering & Technology Pondy - Cuddatore Main Road, Strumampakkam, Puducherry - 607 &



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University) (Accredited with 'A' Grade by NAAC) (Sponsored by Sri Balaji Educational and Charitable Public Trust) Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2018 - 19 (EVEN SEM)

No: RGCET/EEE/Circular/2018-19

Date: 02.04.2019

CIRCULAR

We are excited to inform you about a one-day seminar on "How to convert project to papers" on 05.04.2019, organized exclusively for our II, III & IV-Year students This Seminar is designed to provide adequate knowledge to write quality research articles from the research works.

Chief Guest Details:

Dr. SANJAY SEN GUPTA

Principal Scientist and Editor,

JISR National Institute for Science Communication and Information Resources,

New Delhi

Venue: Seminar Hall

All are invited

HOD / EEE

Copy to:

- 1. The Principal
- 2. All Dept HODs
- 3. Circulate to all Faculty Members and EEE students
- 4. Notice board / file



MEAD OF THE DEPARTMENT Electrical & Electronics Engg. Rajjy Gandhi College of Engg. & Tec.1., Puducherry-607 403.

> Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Medras) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL

> Rajiv Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road, Jrumampakkam, Puducherry - 607 402.

INVITATION

Rajiv Gandhi College of Engineering & Technology

Department of Electrical & Electronics Engineering

In Association with EESA (Electrical Engineering Students Association)

Cordially Invite you to the

ONE DAY SEMINAR ON

"HOW TO CONVERT PROJECTS TO PAPERS"

On 5th April 2019 @ 2.30 P.M. in Seminar Hall, RGCET

Special Invitees and Speakers

Dr.Sanjay Sen Gupta

Principal Scientist and Editor of JISR
National Institute for Science
Communication and Information Resources,
New Delhi

Dr.Ramesh Raju

Professor and Head
Department of Mechanical Engineering
Santhiram Engineering College Kurnool,
Andhra Pradesh

Dr.E.VIJAYAKRISHNA RAPAKA

Principal, RGCET Will offer felicitations

Dr.I.D.SOUBACHE

Professor and Dean (Research) NSRIT, Vishakapattinam Will be a Special Invitee

Dr.K.Ayyappan Vice-Principal, RGCET will address the function

ALL ARE WELCOME

В

HOD, Staff and Students of EEE Department

Dr E. VIJAYAKRISHNA RAPA

B. Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madias) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL

Rajiv Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 402.



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SEMINAR SCHEDULE

Seminar Name	"HOW TO CON	VERT PROJECT TO	O PAPERS"
Resource Persons	Dr. Sanjay Sen G	upta, Dr.Ramesh Raju	& Dr.I.D.Soubache
Date	05.04.2019		······································
Seminar Offered to	Dept.: EEE	Year: II/III/IV	Seni: IV/VI/VIII

Date	Session	Time	Schedule
		2:30PM - 3:00 PM:	Session 1 - Data Presentation and Analysis Topic: "Presenting Data and Analysis Effectively" Speaker: Dr.RAMESH RAJU
05.04.2019	AN	3.00 PM – 3.30 PM	Session 2 - Structuring Your Paper Topic: "How to Structure Your Paper: Sections and Flow" Speaker: Dr. SANJAY SEN GUPTA
		3.30 PM - 4:00 PM	Session 3 - Writing the Methodology Topic: "Proper Referencing and Citation Techniques" Speaker: DrI.D.SOUBACHE



I. Sundari Event Coordinator R. bori

Head of the Department

HEAD OF THE DEPARTMENT Electrical & Electronics Engg.

Rajiv Gandhi College of Engg. & Tex ... Puducherry-607 403

> Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madres) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL

Rall: Gandhi College of Engineering & Technology Fondy - Cuddatore Main Road, Mulliampakkam, Puducherry - 607



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 10.04.2019

SEMINAR REPORT

"HOW TO CONVERT PROJECT TO PAPERS"

Date: 05.04.2019

Department of Electrical and Electronics Engineering conducted seminar on "HOW TO CONVERT PROJECT TO PAPERS" on 05.04.2019. The event coordinator of the session is Mrs.I.Sundari (Assistant Professor (Sel.Gr) of Dept. of EEE). The sessions were conducted by Mr. Dr. Sanjay Sen Gupta (Principal Scientist and editor of JISR at the National Institute for Science Communication and Information Resources, New Delhi, Dr.Ramesh Raju (Prof & Head of Mechanical Engineering, Kurnool) and Dr.I.D.Soubache (Prof & Dean Research, NSRIT),. A total of 64 students who belong to EEE department participated and benefited

The session 1 provided an overview of the fundamental elements of academic papers and project documentation. The speaker emphasized the importance of clear objectives and a structured approach. Participants learned about the essential sections of an academic paper, including the introduction, literature review, methodology, results, discussion, and conclusion. The speaker highlighted the importance of logical flow and coherence in session 2. The session 3 focused on conducting and writing a comprehensive literature review. The speaker discussed strategies for identifying relevant literature and synthesizing information to support research objectives.

The session 4 covered effective ways to present and analyze data. The speaker provided tips on using tables, graphs, and statistical tools to enhance the clarity and impact of research findings. Participants learned how to document research methods and processes in detail. The speaker stressed the importance of transparency and reproducibility in academic writing in the

Departmen

final session

Event Co ordinator

R. hopi

Head of the Department

Puducherry-807 403.

Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Madras) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,

: 3

PRINCIPAL

Coliv Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road,

mampakkam, Puducherry - 607 412.



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A One-day Seminar on "HOW TO CONVERT PROJECT TO PAPERS"

ENROLLED STUDENTS LIST

Sl. Register No		Register No Name of the Student	
1	15TE0401	AMSA A	Study
2	15TE0402	ANANDHASELVAM J	IV
3	15TE0403	ARAVINDH D	IV
4	15TE0404	AROUN B	IV
5	15TE0405	BALAJI R	IV
6	15TE0406	CYRIL ANTONIE B	IV
7	15TE0407	DHINAKARAN R	IV
8	15TE0408	GOUTHAM M	IV
9	15TE0409	HARIKRISHNAN S	IV
10	15TE0410	INDUREKA R	IV
11	15TE0411	KARTHICK D	IV
12	15TE0412	KEERTHANA J	IV
13	15TE0414	KRISHNAMOORTHY E	IV
14	15TE0415	MANOOJ KUMAR V	IV
15	15TE0417	NARESHKUMAR L	IV
16	15TE0418	NARESHKUMAR S	IV
17	15TE0419	NIRMAL KUMAR K	IV
18	15TE0420	PADMASHRI S	IV
19	15TE0421	PRABIR CHANDRA DASH	IV
20	15TE0422	PRASANNA VENKATESAN S	IV
21	15TE0423	PRIYADHARSINI K	IV
22	15TE0424	RAJA R	IV
23	15TE0426	RUTHREASH P	IV
24	15TE0427	SARANKUMAR S	IV
25	15TE0428	SATHIYA MOORTHY T	IV
26	15TE0430	THEERTHA S	IV
27	15TE0431	THULASIDHASAN A	IV
28	15TE0432	VINOTHKUMAR N	IV
29	15TE0433	VISHNUPRASATH S	IV
30	15TEL025	KUSHAL PATRA	IV
31	16TC0555	S. SANTHOSH	III
32	16TE0401	AJITH N	/III
33	16TE0402	AJITHKUMAR MEG OF ENGINEE	/ III

Departmen

DT. E. VIJAYAKRISHNA RAPAY B.Teôfi. (Mech.), M.Tech.(Energy), Ph.D. (IIT Mac M.L.S.T.E., F.I.I.P.E., M.C.S.I M.C.... PRINCIPAL

Reply Gandhi Coilege of Engineering & Techno!



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

	-	- Coddaiote the	III
34	16TE0404	BALAJI M	III
35	16TE0405	DEEPAK L	III
36	16TE0408	MANO T MERLINE BENEDICTICIA DEVAKUMARI T	III
37	16TE0409	MERLINE BENEDICTICIA DE VARCIVITA I	III
38	16TE0410	MOHAMED ISMAIL A	III
39	16TE0411	PAVADHARANI A	III
40	16TE0412	RAMANI S	III
41	16TE0415	SARAVANAN M	III
42	16TEL007	SRINIVASAN.K	II
43	- 17TE0401	APARNA RANJANY R	II
44	17TE0402	ARUNACHALAM R	II
45	17TE0403	BADMARAJ G	II
46	17TE0406	LAXMIPRIYANAYAK D	II
47	17TE0407	LUVEEN RITHISH C	II
48	17TE0408	MANIBHARATHI R	II
49	17TE0410	NISHANDHANI R	II
50	17TE0411	NIVETHA M	II
51	17TE0412	PRASHANTH T	II
52	17TE0413	SABARINATHAN M	II
53	17TE0414	SANJAY V	II
54	17TE0415	SARAN P	II
55	17TE0416	SARASWATHY B	II
56	17TE0417	SHANMUGAVELAN N	II
57	17TE0418	SOWMIYA T	II
58	17TE0419	SUBASH CHANDRA BOSE C	II
59	17TE0420	SUNDARESHWARAN B	II
60	17TE0421	VEERAPANDIYAN V	II
61	17TEL009	ANANDH R	II
62	17TEL010	DURAI PANDIYAN S	II
63	17TEL011	KARTHICK RAJAN S	II
64	17TEL012	RAMKUMAR R	

I. Sundan Event Coordinator



R. Lopi

Head of the Department

IEAD OF THE DEPARTMENT

Electrical & Electronics Engg. Raiiv Gandhi College of Engg. & Tac -Paducherry-807 403

Dt. E. VIJA**Y**AKRISHNA RAPAKA

B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I.M.C.I.I.,
PRINCIPAL

Rajiv Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road, Naturnampakkam, Puducherry - 607 402.



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY Kirumambakkam, Puducherry- 607403

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Feedback Form

Cours	e Title:						
Date:		Venue:					
Name:		Reg. No:		Year/Sem:			
DESIG	N OF THE SEMINAR						
A.	Were objectives of the seminar clear to	you? Y/N	ſ				
B.	The contents met with your expectation	S					
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	5. Strongly agree			
C.	The lecture sequence was well planned						
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	5. Strongly agree			
D.	3, 3	uate examples					
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	5. Strongly agree			
E.	The level of the seminar was too high		J	0, 0			
۵.	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	5. Strongly agree			
F.	3, 3						
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	5. Strongly agree			
C	The seminar exposed you to new knowledge			J. 50.01.51, 45.00			
G.	1. Strongly disagree 2. Disagree		4. Agree	5. Strongly agree			
	1. Shongly disagree 2. Disagree	5. Noutiai	1. 115.00	o. ou ougly agree			
COND	UCT OF THE SEMINAR						
		200 July 200					
Α.	The lectures were clear and easy to und		0.4	- Q. 1			
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	5. Strongly agree			
В.	The teaching aids were effectively used			2.2			
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	5. Strongly agree			
C.	The material handed out was adequate						
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	Strongly agree			
D.	The instructors encouraged interaction and were helpful						
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	5. Strongly agree			
E.	Were objectives of the seminar realized	? Y / N					
F.	Please give overall rating of the course						
	90% - 100% () 60% - 70% ()					
	80% - 90% () 50% - 60% ()					

Signature



70% - 80% () below 50% ()

Dr. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I.M.C.I.I.,
PRINCIPAL
Rajiv Gandhi College of Engineering & Technolog/
Pondy: - Cuddalore Main Road,
Kaumampakkam, Puducherry - 607



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY Kirumambakkam, Puducherry- 607403

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

	Ţ	Feedback Fo	orm		
			- h		
Course	Title: How to Connect A	Peoject	T. I.	a. 0 0 s	
		10) ect	10 01	ager	
Date:	5/4/19	Venue: La	minar Hal		
			T.		-10
Name:	V. Sanjay	Reg. No : \	TFOULL	Year / Sem : 1	x/201
Manie.	7.		. C 1 - 1		(-
DESIG	N OF THE SEMINAR				
A.	Were objectives of the seminar clear to	you? Y/	1		
B.	The contents met with your expectation	S 2 211	A. Agree	5. Strongly agree	
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	J. Strongry agree	
C.	The lecture sequence was well planned	2 Moutral	4. Agree	8. Strongly agree	
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	p. Shough agree	
D.	The contents were illustrated with adeq	3. Neutral	4. Agree	Strongly agree	
	1. Strongly disagree 2. Disagree	3. Neullai	4. Agioo	(0. 0 m o m b.) 5	
E.		3. Neutral	A. Agree	5. Strongly agree	
_	1. Strongly disagree 2. Disagree	G. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		5. 55	
F.	The contents compared with your experts. Strongly disagree 2. Disagree	3. Neutral	4. Agree	5. Strongly agree	
~	1. Strongly disagree 2. Disagree The seminar exposed you to new knowl			,	
G.	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	5. Strongly agree	
	1. Situlity disagree 2. Disagree	5			
COND	UCT OF THE SEMINAR				
COLL					
A.	The lectures were clear and easy to unc	lerstand			
	1. Strongly disagree 2. Disagree	3. Neutral	A. Agree	5. Strongly agree	
В.	The teaching aids were effectively used			/2 1	
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	5. Strongly agree	
C.	The material handed out was adequate			5/C+	
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	8. Strongly agree	
D.	The instructors encouraged interaction	and were helpt	A. Agree	5. Strongly agree	
	1. Strongly disagree 2. Disagree	3. Neutral	A. Agree	3. Strongly agree	
	and the state of t	12 V/N			
E.	Were objectives of the seminar realized	1: YE / IN			
_	Disease size assembly mating of the course				
F.	Please give overall rating of the course				4
	90% - 100% () 60% - 70% (.)		er i	
	3070 - 10070 (7) 0070 - 7070 (,			

80% - 90% () 50% - 60% ()

70% - 80% () below 50% ()

Signature



di. E. Vijayakrishna rapaka

B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT lines)
M.I.S.T.E., F.LI.P.E., M.C.S.I Monney
PRINCIPAL
Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road mampakkam, Puducherry - 66



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY Kirumambakkam, Puducherry- 607403

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Feedback Form

Course Title:	How to	Conveyt	aproject	10	0	paper.
---------------	--------	---------	----------	----	---	--------

Date: 05.04.2019

Venue: Seminas Hall

Name: A. Amsa

Reg. No: 15 TE 0401

4. Agree

Year/Sem: 1V

ongly agree

DESIGN OF THE SEMINAR

A.	Were objectives of the	seminar clear to	you?	N	
B.	The contents met with	your expectation	S	1	
	1. Strongly disagree	2. Disagree	3. Neutral	A. Agree	5. Strongly agree
C.	The lecture sequence w	as well planned			1
	1. Strongly disagree	2. Disagree	3. Neutral	4. Agree	5. Strongly agree
D.	The contents were illus	strated with adeq	uate examples	1	The Late of Mariana
	1. Strongly disagree	2. Disagree	3. Neutral	4. Agree	5. Strongly agree
E.	The level of the semina	r was too high			
	1. Strongly disagree	2. Disagree	3. Neutral	4. Agree	5. Strongly agree
F.	The contents compared	d with your expe	ctations was too	theoretical	1
	1. Strongly disagree	2. Disagree	3. Neutral	4. Agree	S. Strongly agree
G.	The seminar exposed y	ou to new knowl	edge and practi	ces	= Olympia a suppo
	The second control of the second of the seco				- 14 144

CONDUCT OF THE SEMINAR

The lectures were clea	r and easy to und	lerstand		
	2. Disagree	3. Neutral	4. Agrice	5. Strongly agree
The teaching aids wer	e effectively used			8. Strongly agree
1. Strongly disagree	2. Disagree		4. Agree	8. Strongly agree
The material handed	out was adequate			1.
1. Strongly disagree	2. Disagree	3. Neutral	4. Agree	8. Strongly agree
The instructors encou	raged interaction	and were helpful		1
1. Strongly disagree	2. Disagree	3. Neutral	4. Agree	5. Strongly agree
	1. Strongly disagree The teaching aids wer 1. Strongly disagree The material handed of 1. Strongly disagree The instructors encou	1. Strongly disagree 2. Disagree The teaching aids were effectively used 1. Strongly disagree 2. Disagree The material handed out was adequate 1. Strongly disagree 2. Disagree The instructors encouraged interaction	The teaching aids were effectively used 1. Strongly disagree 2. Disagree 3. Neutral The material handed out was adequate 1. Strongly disagree 2. Disagree 3. Neutral The instructors encouraged interaction and were helpful	1. Strongly disagree 2. Disagree 3. Neutral 4. Agree The teaching aids were effectively used 1. Strongly disagree 2. Disagree 3. Neutral 4. Agree The material handed out was adequate 1. Strongly disagree 2. Disagree 3. Neutral 4. Agree The instructors encouraged interaction and were helpful

F. Please give overall rating of the course

90% - 100% () 60% - 7.0% ()

E. Were objectives of the seminar realized? //N

1. Strongly disagree 2. Disagree 3. Neutral

80% - 90% () 50% - 60% ()

70% - 80% () below 50% ()

A. Amsa. Signature



Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Madras) M.I.S.T.E., F.I.L.P.E., M.C.S.I M.C.I.I., PRINCIPAL

Rain Gandhi College of Engineering & Technolog Pondy - Cuddalore Main Road Kirum Impakkam, Puducherry 60



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.





A one-day seminar on "How to convert project to papers" delivered by **Dr. Sanjay Sen Gupta**, Principal Scientist and Editor of JISR National Institute for Science Communication and Information Resources, New Delhi on 05.04.2019. **Dr.Ramesh Raju**, Professor, Head Department of Mechanical Engineering Santhiram Engineering College Kurnool, Andhra Pradesh guided the students. This Seminar was organized by Electrical Engineering Students Association-EESA...

