



S V ENGINEERING COLLEGE

Karakambadi road, Tirupati-517507, A.P

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.



S V ENGINEERING COLLEGE

Karakambadi road, Tirupati-517507, A.P

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

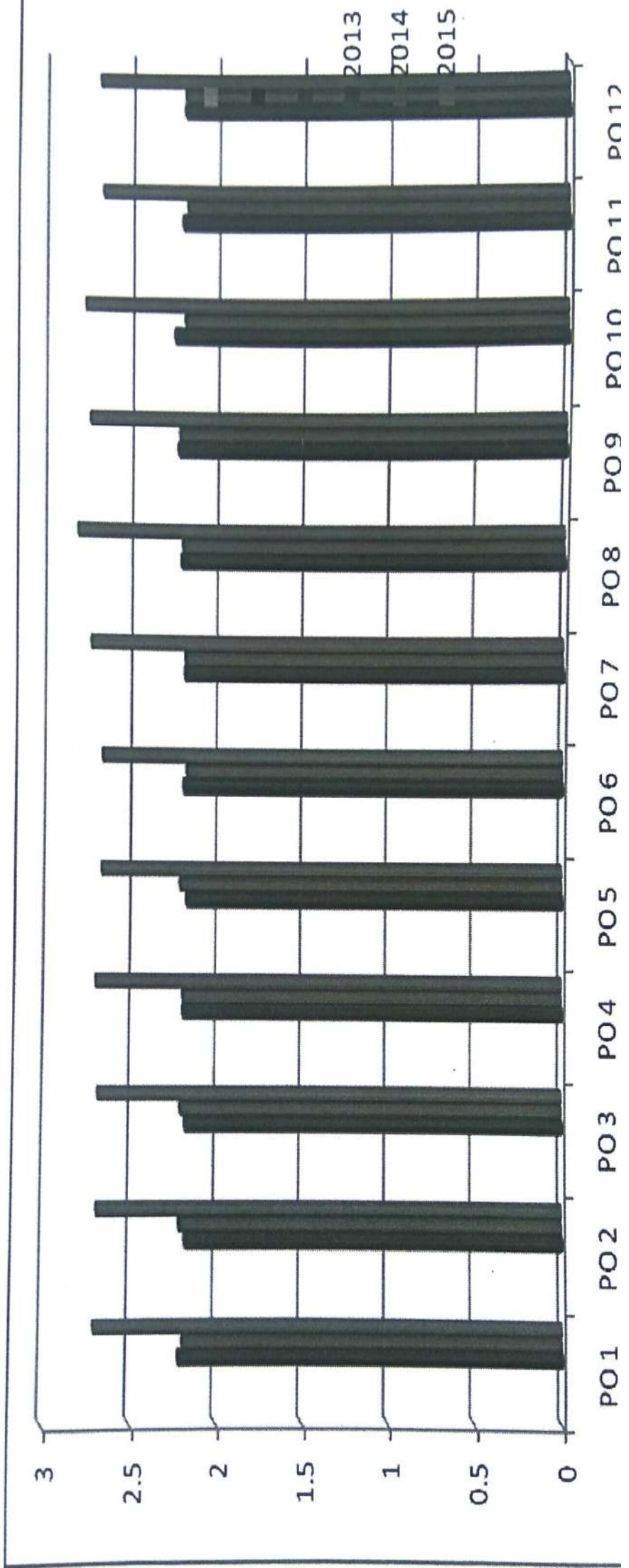
9. **Individual and team work :** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long Learning :** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

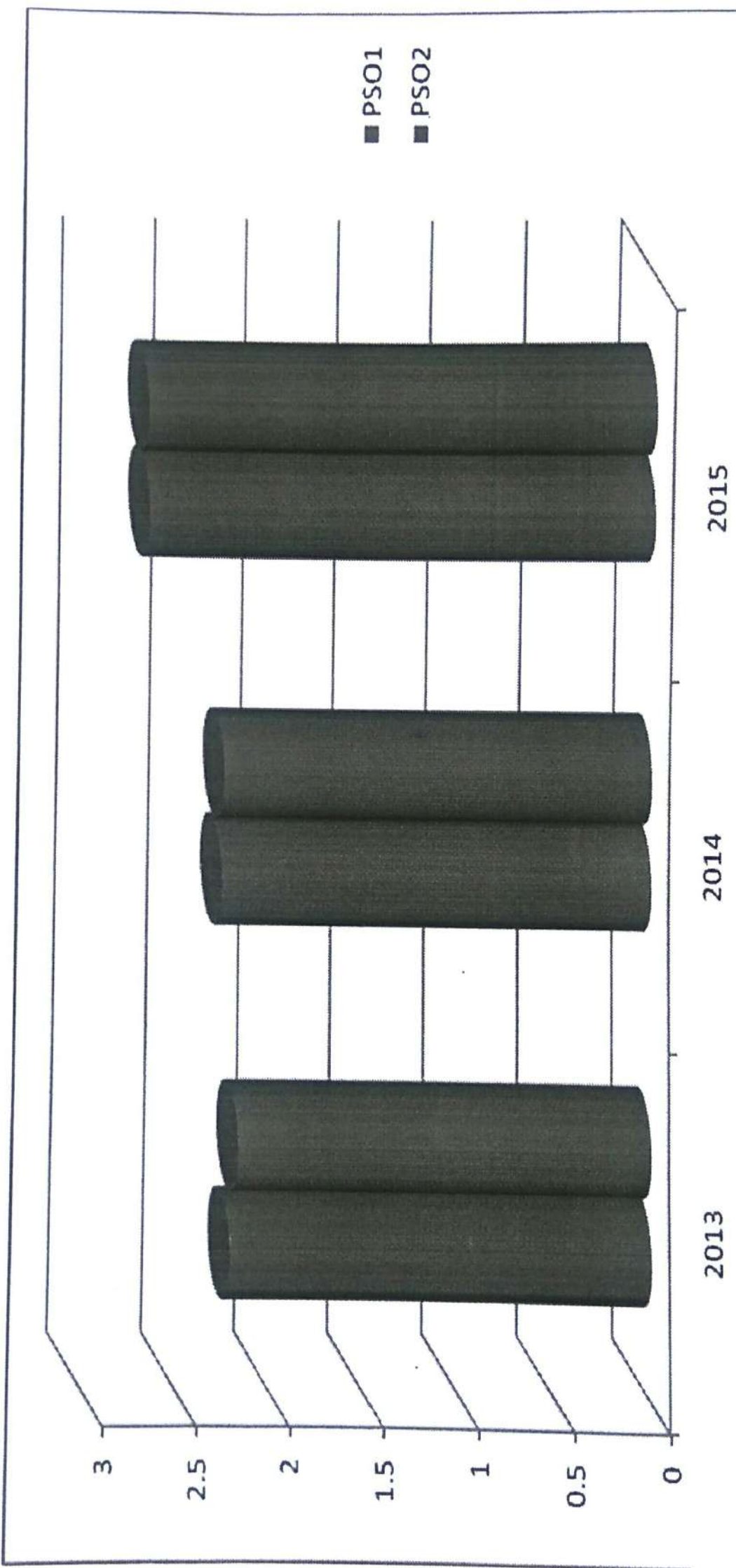
PROGRAM SPECIFIC OUTCOMES (PSOs)

The Students will be able to:

PSO1: Provide solutions for the various technical problems through modern software tools and equipments such as PSPICE, MATLAB and LabVIEW etc.

PSO2: To develop and provide support to systems based on non-conventional energy sources.

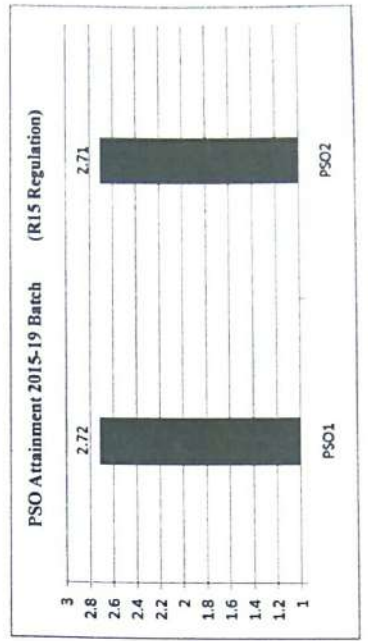
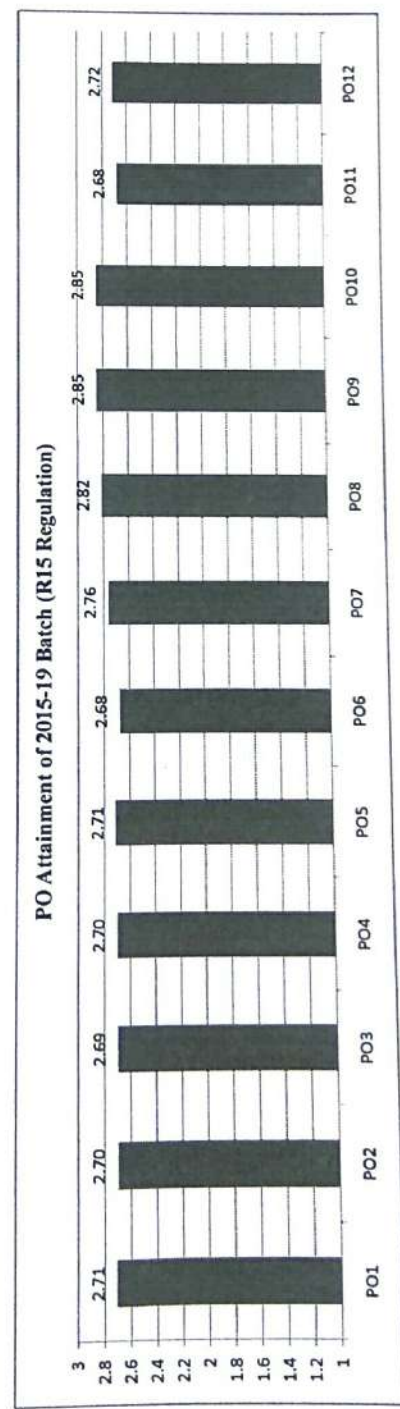




DE	COURSE NAME	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
Functional English	2.91				2.89	2.87					2.96	2.89			
Mathematics-I	2.53	2.53	2.57	2.54										2.56	
Computer Programming	2.36	2.34	2.32		2.32									2.36	
Engineering Physics	2.86	2.85	2.84												
Engineering Drawing	2.63	2.54	2.57	2.55	2.60					2.65				2.65	
English Language and Communication Skills Lab	2.98									2.98	2.99			2.98	
Engineering Physics Lab	2.96	2.95								2.97					
Computer Programming Lab	2.96	2.97				2.95				2.97				2.97	
Mathematics-II	2.52	2.52		2.54							2.96	2.95			
English For Professional Communication														2.94	
Engineering Chemistry	2.77	2.82													
Environmental Studies	2.91	2.90				2.91	2.91	2.90	2.91						
Electrical Circuits-I	2.34	2.32													
Engineering Chemistry Lab	2.96	2.95			2.95						2.97				
Electrical Circuits Lab	2.95	2.97	2.95												
Engineering IT & Workshop	2.96			2.95							2.97				
Mathematics-III	2.65	2.65			2.66										
Electrical Circuits-II	2.87	2.85	2.87	2.87										2.87	2.86
4 Control System Engineering	2.44	2.43	2.44	2.44										2.43	2.43
5 Electronic Devices & Circuits	2.33	2.29	2.26	2.26										2.30	2.26

%Overall attainment level	90.22	89.97	89.81	89.95	90.38	89.20	92.1	93.9	95.08	95.07	89.79	90.51	90.66	90.23
Programm Target level	2.31	2.31	2.31	2.31	2.31	2.31	2.31	2.31	2.31	2.31	2.31	2.31	2.31	2.31
Programm attainment	Attained													

Program Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSOI	PSO2
Attainment Level	2.71	2.70	2.69	2.70	2.69	2.71	2.68	2.76	2.82	2.85	2.85	2.68	2.72	2.71





SV ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati-517507.

Department of Electrical and Electronics Engineering

List of Events Conducted to improve PO's & PEO's

S.No	Name of the Event	Resource Person	Date	Type of Programme
1	Seminar on Renewable Energy Sources	Dr. K. Srinivas Reddy (Professor), IITM , Chennai	01st, September 2018	Seminar
2	A Technical Seminar On Industry Expectations & Job Opportunities in Electrical Sector	Sri. BABU RADHA KRISHNAN, Director – Business Development,	4th, August 2018	Technical Seminar
3	A Guest Lecture on “Women Life Skills”	Dr. Ushaa Eswaran, CEO- SEEK, Chennai	26th, July 2018	Guest Lecture
4	Design and Development of Laboratory scaled wind energy conversion system emulator	Mr. Jakeer Hussain, Department of Electrical Engineering IIT Madras.	12th June, 2018	Seminar



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Tirupati

28.08.2018

From

Dr. Shaik Rafi Kiran
HOD of EEE,
S.V. Engineering College for Women,
Tirupati.

To

The Principal,
S.V. Engineering College for Women,
Tirupati.

Sub: - Request to get Approval for conducting a seminar on Renewable Energy Sources on 1/9/2018- reg.

Respected Madam,

For the enhancement of the development of student's knowledge towards the research, we plan to conduct a seminar on Renewable Energy Sources on 1/9/2018 for EEE students. Hence, I request you to permit us to proceed for this event.

Thanking you Madam,

Yours Sincerely

Dr. Shaik Rafi Kiran

HEAD

DEPARTMENT OF EEE
S.V.ENGINEERING COLLEGE FOR WOMEN

PRINCIPAL SIGNATURE

PRINCIPAL'S STAMP FOR APPROVAL
PRINCIPAL
S.V. ENGINEERING COLLEGE FOR WOMEN
KARAKAMBADI ROAD
TIRUPATI - 517 507, A.P.



S V ENGINEERING COLLEGE FOR WOMEN
Karakambadi Road, Tirupati— 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Tirupati
30.08.2018

From

Dr. Shaik Rafi Kiran,
HOD of EEE,
S.V. Engineering College for Women,
Tirupati.

To

Dr. K. Srinivas Reddy,
Professor,
IITM, Chennai

Sub: Request to conduct a Seminar on Renewable Energy Sources on 1/9/2018-reg

Dear Sir,

We would like to take this opportunity to invite you for our college to conduct a Seminar on Renewable Energy Sources on 1/9/2018 in the department of EEE.

To strengthen our student's knowledge & to develop their exposure towards research and development, we need people like you to interact with our students, thereby disseminate your precious knowledge.

Looking forward for your approval.

Thanking you Sir,

Yours Sincerely

A handwritten signature in black ink, appearing to read "Dr. Shaik Rafi Kiran".

Dr. Shaik Rafi Kiran

HEAD
DEPARTMENT OF EEE
S.V. ENGINEERING COLLEGE FOR WOMEN

Date: 31.08.2018

From

Dr. K. Srinivas Reddy,
Professor,
IITM, Chennai

To

Dr. Shaik Rafi Kiran,
HOD of EEE,
S.V. Engineering College for Women,
Tirupati.

Subject: - Speaker confirmation for Seminar on “Renewable Energy Sources” -reg

Dear Sir

Referring your letter of invitation as a speaker for conducting seminar, it's a great pleasure for me to come to your college. I always know it is my responsibility in giving the students the knowledge related to research and development.

Date of visit: 1-9-2018

Thank you,



Dr. K. Srinivas Reddy



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi road, Tirupati-517507, A.P
(Affiliated to J.N.T.U, Anantapur)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Tirupathi
31.08.2018

From,
Dr. Shaik Rafi Kiran,
HOD of EEE,
S V Engineering College for Women,
Tirupathi.

To,
The Principal,
S V Engineering College for Women,
Tirupathi.

Sub: - Request to sanction budget amount for event conduction on 1/9/2018-reg

Respected Madam,

With reference to your approval to organize a seminar on Renewable Energy Sources. We planned to conduct this seminar on mentioned date above as per confirmation of the expert. Regarding this, in order to provide necessary arrangements, I request you to sanction the following amount that is needed, so that we can proceed for this event. The details are

Remuneration to resource person	: 1500/-
TA&DA	: 700/-
Welcome Banner	: 200/-
Memorandum	: 200/-
Tea & Snacks	: 100/-
Total	: Rs.2700/-

Thanking you Madam,

Yours Sincerely,

Dr. Shaik Rafi Kiran

HEAD

DEPARTMENT OF EEE
S.V.ENGINEERING COLLEGE FOR WOMEN

PRINCIPAL SIGNATURE

*Forwarded
to Admin section*

PRINCIPAL'S STAMP FOR APPROVAL
PRINCIPAL
S.V. ENGINEERING COLLEGE FOR WOMEN
KARAKAMBADI ROAD
TIRUPATI - 517 507, A.P.

S.V. ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, TIRUPATI.

DEBIT VOUCHER

Date : —

V.No. : —

Cash : —

Cheque No. : —

Bank Name : —

Dt. : 1/3/18

Debit Rs. 2200/-

Paid to Dr. K. Srinivas Reddy, IITM, Chennai

Towards Payment of Seminar

Rupees Two thousands and two hundred only /—

Rs. 2200/-

Prepared by


Approved by



Receiver's Signature

S.V. ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, TIRUPATI.

DEBIT VOUCHER

Date : —

V.No. : —

Cash : —

Cheque No. : —

Bank Name : —

Dt. : 1/9/18

Debit Rs. 500/-

Paid to Miscellaneous

Towards Payment of seminar

Rupees Five hundred only

Rs 500/-

Prepared by

Approved by



Receiver's Signature



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: 31-08-2018

CIRCULAR

This is to inform that, a Seminar on Renewable Energy Sources is been planned to conduct on 1/9/2018 by our department. Hence all the students are requested to utilize this opportunity and raise your potentiality in technical education. Further details contact Mr. J T Ramalingeswar, Asst. Professor, EEE.

Event details as follows.

Resource person: Dr. K. Srinivas Reddy, Professor, IITM, Chennai

Event coordinator: Mr. J T Ramalingeswar, Assistant professor, EEE.

Venue: Auditorium

Note: No Registration FEE

HEAD OF THE DEPARTMENT



(Dr.Shaik Rafi Kiran)

HEAD
DEPARTMENT OF EEE
S.V. ENGINEERING COLLEGE FOR WOMEN

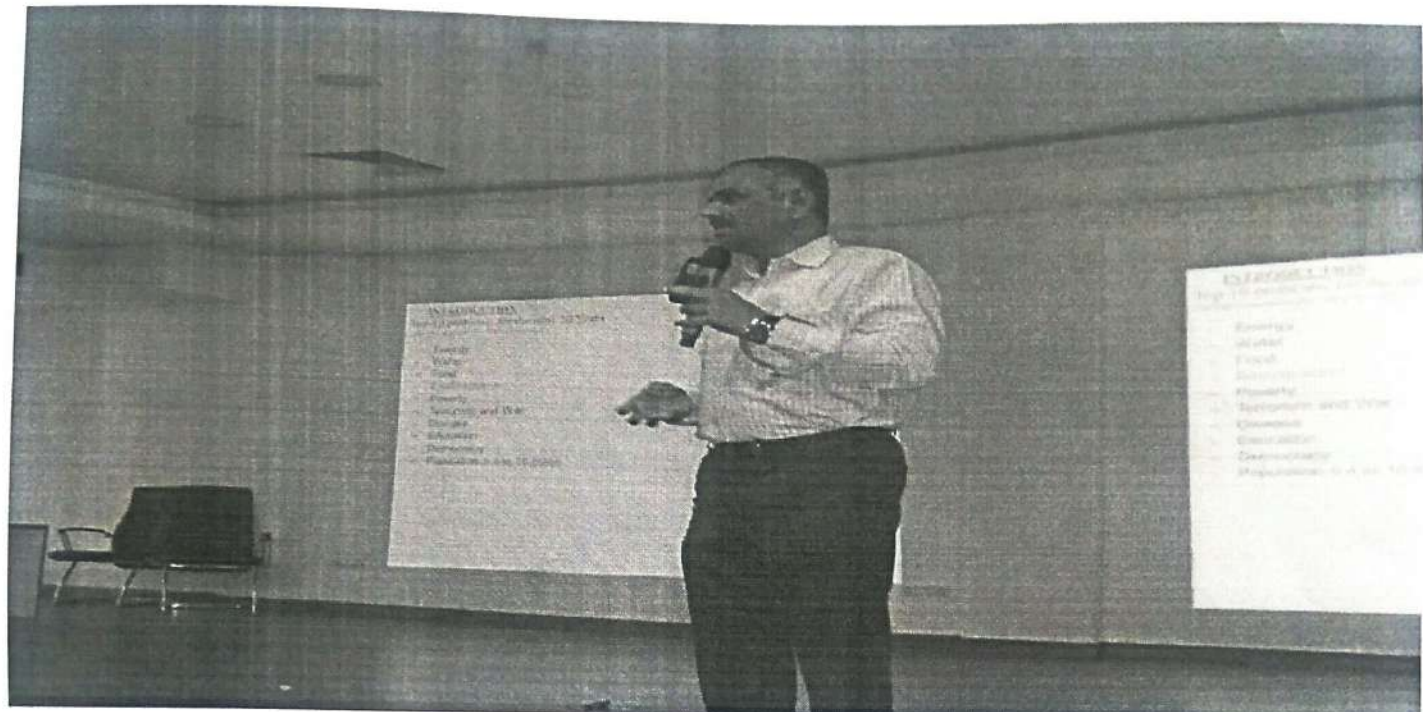
Notice:-

- Copy to Department notice board
- Copy to Department staff
- Copy to student class room of IV B.tech EEE
- Copy to College library



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



Resource Person with his Talk



Seminar on
“Renewable Energy Sources”
by Dr. K. Srinivas Reddy, Professor, IITM, Chennai on 1st September 2018

HEAD



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Event Report

(Dated: 1/9/2018)

The Department of Electrical & Electronics Engineering organized a technical seminar aiming the EEE students with the determination to enhance their technical knowledge in the field of research and development.

On this event, the students of Electrical and Electronics Engineering department, S.V. Engineering College for Women were participated. The event was started at 9:30 A.M. by welcoming the chief guest and with the introduction of him.

As a part of this, the speaker Dr. K. Srinivas Reddy, Professor, IITM, Chennai addressed the students and spoke about what are energy sources available and what are the challenges while integrating these resources to that of the power system. He explained the present scenario research and development problems. He also added the possible ways of solutions.

Overall the event was very successful and the guest is honored with a memento.

A handwritten signature in black ink, appearing to read "Incharge".

Incharge

A handwritten signature in black ink, appearing to read "HOD".

HOD

HEAD
DEPARTMENT OF EEE
S.V.ENGINEERING COLLEGE FOR WOMEN



S.V. ENGINEERING COLLEGE FOR WOMEN

Kannambadi Road, Tirupati-517507

Department of Electrical and Electronics Engineering

No.	Roll no.	Name of the candidate	Signature
1.	179E1AO201	A. Kishori Devi	AKD
2.	179E1AO202	Anegonda Bindu devi	Bindu
3.	179E1AO203	A. Vyshnavi	Vyshnavi
4.	179E1AO204	A. Indepanya	Indepanya
5.	179E1AO205	B. Yasaswini	Yasaswini
6.	179E1AO206	C. Meenakshi	Meenakshi
7.	179E1AO207	D. Chandini	Chandni
8.	179E1AO208	E. Lakshmi prasanna	Lakshmi
9.	179E1AO209	F. Anitha	Anitha
10.	179E1AO210	GJ Lavanya	Lavanya
11.	179E1AO211	H. Navya	Navya
12.	179E1AO212	I. Revitha	Revitha
13.	179E1AO213	J. SAISTRI	SAISTRI
14.	179E1AO214	K. Suvarna	Suvarna
15.	179E1AO215	L. Padmaja	Padmaja
16.	179E1AO216	M. Dondu Navya	Navya
17.	179E1AO217	N. Hemasree	Hemasree
18.	179E1AO218	O. Nishaanta	Nishaanta
19.	179E1AO219	P. Nazma	Nazma
20.	179E1AO220	Q. Sandhya	Sandhya
21.	179E1AO221	R. Tejitha	Tejitha
22.	179E1AO220	S. Lavanya	Lavanya
23.	179E1AO223	T. Saisri	Saisri
24.	179E1AO224	U. Lakshmi prasanna	Lakshmi
25.	179E1AO225	V. Jayashree	Jayashree
26.	179E1AO226	W. Pulkai	Pulkai
27.	179E1AO227	X. Deepika	Deepika



S.V.ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati-517507

Department of Electrical and Electronics Engineering

28.	179E1AO228	J. Radha	Ludhu
29.	179E1AO229	K. Sai Teja	Suj
30.	179E1AO230	K. Gowthami	G...
31.	179E1AO239	Kommi Nirmala	kom...
32.	179E1AO249	K. Naga Sujana	N...
33.	179E1AO249	Kundana . C	Kun...
34.	179E1AO241	K. Hima Bindu	Hima
35.	179E1AO259	T. Smithi	Smithi
36.	189E5AO202	B. Ramya Sree	Ramya Sree
37.	189E5AO205	G. Pushpalatha	Pushpalatha
38.	179E1AO238	K. Sai Deepa	Deepa
39.	179E1AO239	K. Nirmala	N...
40.	179E1AO240	K. Naga Sujana Gayathri	Gayathri
41.	179E1AO241	M. Revathi	Revathi
42.	179E1AO250	M. Triveni	Triveni
43.	179E1AO258	T. Preethi	Preethi
44.	179E1AO245	L. Gayatri	Gayatri
45.	179E1AO270	N. Pooja	Pooja
46.	179E1AO246	M Sunya Sri	Sunya Sri
47.	179E1AO247	M. Chathanya	Chathanya
48.	179E1AO248	M. Jashnavi	Jashnavi
49.	179E1AO243	K. Aswini	Aswini
50.	179E1AO244	K. Kanchana	Kanchana
51.	179E1AO251	M. Meghana	Meghana
52.	179E1AO252	P. Savana	Savana
53.	179E1AO262	N. JAYA LUDHA	Jaya Ludha
54.	179E1AO255	P. Priyanka	Priyanka
55.	179E1AO256	S. Lakshmi prasana	Lakshmi prasana
56.	179E1AO280	P. Thejaswi	Thejaswi



S.V.ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati-517507

Department of Electrical and Electronics Engineering

57.	179E1A0259	T. SRUTHI	S.
58.	179E1A0260	V. Nuktana	V. Nuktana
59.	189E5A0214	shaik Ameena	Ameena
60.	189E5A0215	S. Swarna	Swarna
61.	179E1A0266	M. Saranya	Saranya
62.	179E1A0271	O. Vennela	Vennela
63.	179E1A0231	R. Mythili	Mythili
64.	189E1AD207	J. ANUSHYA	Anushya
65.	179E1A0295	V. G. Bhawana	V.G. Bhawana
66.	179E1A0263	M. Roopa	Roopa
67.	189E1A0219	T. Sreelatha	Sreelatha
68.	189E5A0219	T. Sreelatha	Sreelatha
69.	179E1A0288	T. Preethi	T. Preethi
70.	179E1A0271	O. Vennela	Vennela
71.	179E1A0272	P. Hari Priya	Hari Priya
72.	179E1A0277	P. Pavani Sri	Pavani
73.	189E5A0203	B. Harshitha	Harshitha
74.	179E1A0273	P. SREEVELU Divya	Divya
75.	179E1A0282	S. Daya	Daya
76.	179E1A0291	Syed Psha	Syed Psha
77.	189E5A0218	T. Sreeja	Sreeja
78.	179E1A0281	P. Sumalatha	Sumalatha
79.	189E5A0220	V. Swarna Kumari	Swarna Kumari
80.	189E5A0212	P. Madhani	Madhani
81.	179E1A0255	P. Priyanka	Priyanka
82.	179E1A0266	M. Sudha Sri	Sudha
83.	179E1A0287	S. Kavya	Kavya
84.	179E1A0299	V. Jyothi	Jyothi
85.	189E5A0220	V. Swarna latha	Swarna latha

HEAD



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON SEMINAR/ WORKSHOP/GUEST LECTURE

TITLE:

Renewable Energy Sources

DATE: 1-9-18

RESOURCE PERSON:

Dr. K. Srinivas Reddy

NAME OF THE STUDENT:

Syed Ishaq

BRANCH/YEAR:

1st year
EEE

CHOOSE:

5-EXCELLENT

4-VERY GOOD

3-GOOD

2-FAIR

1-POOR

S.NO	DESCRIPTION	5	4	3	2	1
1	Organization of the subject in logical sequence		✓			
2	Clarity and audibility of the speech		✓			
3	Method of explanation with proper illustrations and examples	✓				
4	Demonstration of exercises in Lab		✓			
5	Way of raising the doubts and effective clarification of doubts		✓			
6	Relevance of the lecture to the topic announced		✓			

Suggestions if any:

Syed Ishaq
Signature



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON SEMINAR/ WORKSHOP/GUEST LECTURE

TITLE:

RENEWABLE ENERGY SOURCES DATE: 1/9/18

RESOURCE PERSON:

Dr. K. SRINIVAS REDDY

NAME OF THE STUDENT:

J. ANUSHKA

BRANCH/YEAR: EEE

CHOOSE:

II YEAR

5-EXCELLENT

4-VERY GOOD

3-GOOD

2-FAIR

1-POOR

S.NO	DESCRIPTION	5	4	3	2	1
1	Organization of the subject in logical sequence	✓				
2	Clarity and audibility of the speech		✓			
3	Method of explanation with proper illustrations and examples	✓				
4	Demonstration of exercises in Lab			✓		
5	Way of raising the doubts and effective clarification of doubts		✓			
6	Relevance of the lecture to the topic announced	✓				

Suggestions if any:


Signature



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON SEMINAR/ WORKSHOP/GUEST LECTURE

TITLE: Renewable Energy Sources

DATE: 01-09-2018

RESOURCE PERSON: Dr. K. Srinivas Reddy

NAME OF THE STUDENT: B. Chandini

BRANCH/YEAR: II-EEE

CHOOSE:

5-EXCELLENT

4-VERY GOOD

3-GOOD

2-FAIR

1-POOR

S.NO	DESCRIPTION	5	4	3	2	1
1	Organization of the subject in logical sequence	✓				
2	Clarity and audibility of the speech	✓				
3	Method of explanation with proper illustrations and examples			✓		
4	Demonstration of exercises in Lab	✓				
5	Way of raising the doubts and effective clarification of doubts		✓			
6	Relevance of the lecture to the topic announced	✓				

Suggestions if any:

B. Chandini
Signature



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON SEMINAR/ WORKSHOP/GUEST LECTURE

TITLE: Renewable Energy Sources

DATE: 01-09-2018

RESOURCE PERSON: Dr. K. Srinivas Reddy

NAME OF THE STUDENT: B. Chondini

BRANCH/YEAR: II-EEE

CHOOSE:

5-EXCELLENT

4-VERY GOOD

3-GOOD

2-FAIR

1-POOR

S.NO	DESCRIPTION	5	4	3	2	1
1	Organization of the subject in logical sequence	✓				
2	Clarity and audibility of the speech	✓				
3	Method of explanation with proper illustrations and examples		✓			
4	Demonstration of exercises in Lab	✓				
5	Way of raising the doubts and effective clarification of doubts		✓			
6	Relevance of the lecture to the topic announced	✓				

Suggestions if any:

B. Chondini/
Signature



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON SEMINAR/ WORKSHOP/GUEST LECTURE

TITLE: Renewable Energy Sources

DATE: 1/9/18

RESOURCE PERSON: Dr. K. Srinivas Reddy

NAME OF THE STUDENT: P. Hari Priya

BRANCH/YEAR:

CHOOSE:

**II-B.Tech,
EEE**

5-EXCELLENT

4-VERY GOOD

3-GOOD

2-FAIR

1-POOR

S.NO	DESCRIPTION	5	4	3	2	1
1	Organization of the subject in logical sequence		✓			
2	Clarity and audibility of the speech		✓			
3	Method of explanation with proper illustrations and examples		✓			
4	Demonstration of exercises in Lab		✓			
5	Way of raising the doubts and effective clarification of doubts		✓			
6	Relevance of the lecture to the topic announced		✓			

Suggestions if any:


Signature



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Tirupati

30.07.2018

From

Dr. Shaik Rafi Kiran
HOD of EEE,
S.V. Engineering College for Women,
Tirupati.

To

The Principal,
S.V. Engineering College for Women,
Tirupati.

Sub: - Request to get Approval for conducting a seminar on Industry Expectations & Job Opportunities in Electrical Sector on 4/8/2018- reg.

Respected Madam,

For the development of student's knowledge towards the Industry Expectations & Job Opportunities in Electrical Sector, we plan to conduct a seminar on 4/8/2018 for IV EEE students. Hence, I request you to permit us to proceed for this event.

Thanking you Madam,

Yours Sincerely,


Dr. Shaik Rafi Kiran

HEAD

DEPARTMENT OF EEE
S.V. ENGINEERING COLLEGE FOR WOMEN

PRINCIPAL SIGNATURE

PRINCIPAL'S STAMP FOR APPROVAL

S.V. ENGINEERING COLLEGE FOR WOMEN
KARAKAMBADI ROAD
TIRUPATI - 517 507, A.P.



S V ENGINEERING COLLEGE FOR WOMEN
Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Tirupati
30.07.2018

From

Dr. Shaik Rafi Kiran,
HOD of EEE,
S.V. Engineering College for Women,
Tirupati.

To

Sri. Babu Radha Krishnan,
Director – Business Development,
Johnson Electric Private Limited,
Chennai

Sub: Request to conduct a Seminar on “Industry Expectations & Job Opportunities in Electrical Sector” on 4/8/2018-reg

Dear Sir,

We would like to take this opportunity to invite you for our college to conduct a Seminar on Industry Expectations & Job Opportunities in Electrical Sector on 4/8/2018 in the department of EEE. To strengthen our student's knowledge & to develop their exposure towards Job Opportunities in Electrical Sector , we need people like you to interact with our students, thereby disseminate your precious knowledge.

Looking forward for your approval.

Thanking you Sir,

Yours Sincerely

Dr. Shaik Rafi Kiran

HEAD
DEPARTMENT OF EEE
S.V. ENGINEERING COLLEGE FOR WOMEN

Date: 31.03.2018

From

Mr. Babu Radha Krishnan,
Director - Business Development,
Johnson Electric Private Limited,
Chennai

To

Dr. Shaik Rafi Kiran,
HOD of EEE,
S.V. Engineering College for Women,
Tirupati.

Subject: - Speaker confirmation for Seminar on "Industry Expectations & Job Opportunities in Electrical Sector" -reg

Dear Sir

Referring your letter of invitation as a speaker for conducting seminar, it's a great pleasure for me to come to your college. I would like to take this chance for giving my ideas to students on Industry Expectations & Job Opportunities in Electrical Sector, especially what we expect from the employees to have in getting the job. Meet you soon sir.

Thanking you,

Yours favorly,
Babu Radha krishnan



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi road, Tirupati-517507, A.P

(Affiliated to J.N.T.U.A, Anantapuramu)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Tirupathi
2.08.2018

From

Dr. Shaik Rafi Kiran,
HOD of EEE,
S V Engineering College for Women,
Tirupathi.

To

The Principal,
S V Engineering College for Women,
Tirupathi.

Sub: - Request to sanction budget amount for event conduction on 4/8/2018-reg

Respected Madam,

With reference to your approval to organize a seminar on Industry Expectations & Job Opportunities in Electrical Sector. We planned to conduct this seminar on mentioned date above as per confirmation of the expert. Regarding this, in order to provide necessary arrangements, I request you to sanction the following amount that is needed, so that we can proceed for this event. The details are

Remuneration to resource person	: 1800/-
TA&DA	: 700/-
Welcome Banner	: 200/-
Memorandum	: 200/-
Tea& Snacks	: 100/-
Total	: Rs.3000/-

Thanking you Madam,

PRINCIPAL SIGNATURE

*Forwarded to
the section*

PRINCIPAL'S STAMP FOR APPROVAL
DR. SHAIK RAFI KIRAN
S.V. ENGINEERING COLLEGE FOR WOMEN
KARAKAMBADI ROAD
TIRUPATI - 517 507, A.P.

Yours Sincerely,

Dr. Shaik Rafi Kiran

HEAD

DEPARTMENT OF EEE
S.V. ENGINEERING COLLEGE FOR WOMEN

S.V. ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, TIRUPATI.

DEBIT VOUCHER

Date : -

V.No. : -

Cash : -

Cheque No. : -

Bank Name : -

Dt. : 4/8/18

Debit Rs. 2500/-

Paid to Sri. Babu Radha Krishnan, Director - Business development
Towards Payment of Seminal Johnson Electric PVT.Ltd, Chennai

Rupees Two thousand and five hundred only/-

Rs 2500/-

Prepared by


Approved by



Receiver's Signature

S.V. ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, TIRUPATI.

DEBIT VOUCHER

Date : —

V.No. : —

Cash : —

Cheque No. : —

Bank Name : —

Dt. : 4/8/18

Debit Rs. 500/-

Paid to Miscellaneous

Towards Payment of Seminars

Rupees Five hundred only/-

Rs 500/-

Prepared by

Approved by



Receiver's Signature



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: 2-08-2018

CIRCULAR

This is to inform that a Seminar on “Industry Expectations & Job Opportunities in Electrical Sector” is been planned to conduct on 4/8/2018 by our department. Hence all the IV EEE students are requested to utilize this opportunity and get information regarding job opportunities in Electrical sector. Further details contact Mr. S. Naresh, Asst. Professor, EEE.

Event details as follows:

Resource person: Sri. Babu Radha Krishnan, Director – Business Development, Johnson Electric Private Limited, Chennai

Event coordinator: Mr. S. Naresh, Asst. Professor, EEE

Venue: Placement Seminar Hall

Note: No Registration FEE

HOD



(Dr.Shaik Rafi Kiran)

HEAD
DEPARTMENT OF EEE
S.V.ENGINEERING COLLEGE FOR WOMEN

Notice:-

- Copy to Department notice board
- Copy to Department staff
- Copy to student class room of IV B.Tech EEE

A Technical Seminar On
"Industry Expectations & Job Opportunities in Electrical Sector"

Organized By Department of Electrical & Electronics Engineering

A Technical Seminar on "Industry Expectations & Job Opportunities in Electrical Sector" by **Sri. BABU RADHA KRISHNAN**, Director – Business Development, Johnson Electric Private Limited, Chennai, on 4th August, 2018.



A TECHNICAL SEMINAR ON
"Industry Expectations &
Job Opportunities in Electrical Sector"

By
Sri. BABU RADHA KRISHNAN,
Director - Business Development,
Johnson Electric Private Limited ,Chennai



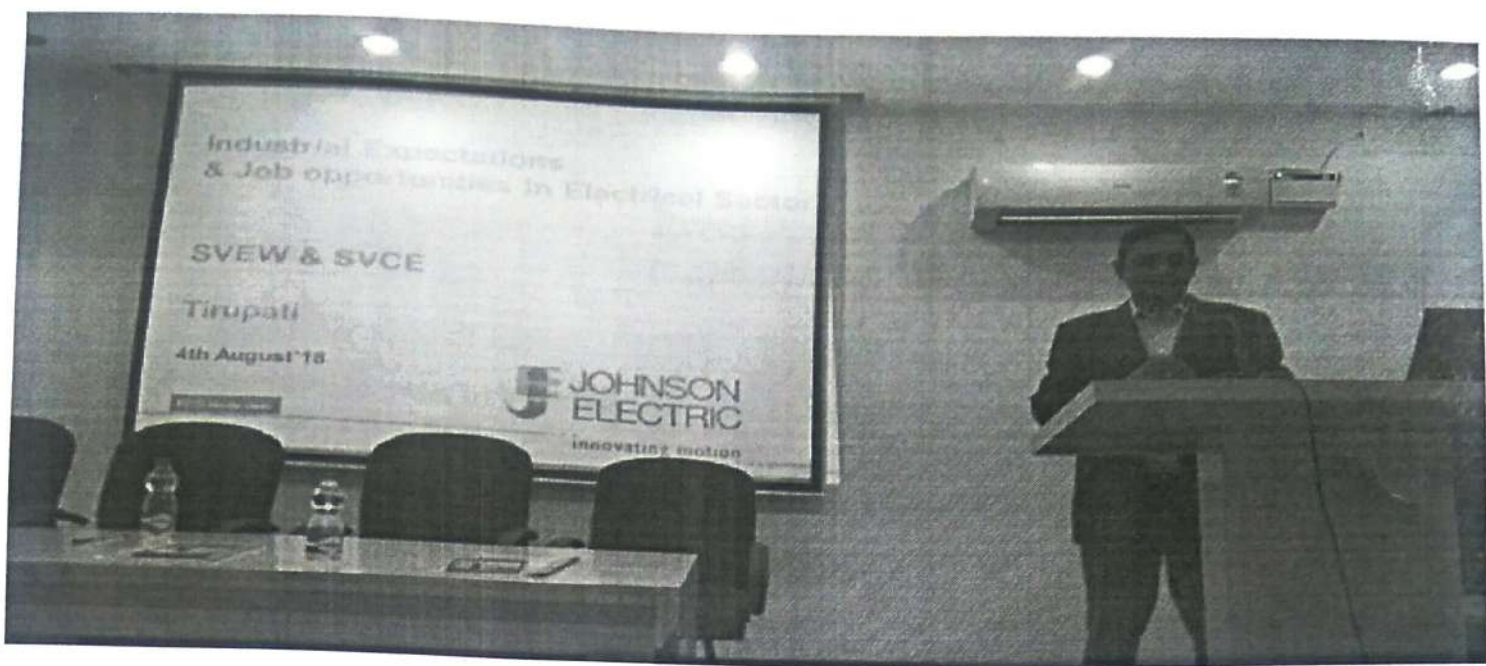
August 4th, 2018 - Placement Seminar hall

Department of Electrical and Electronics Engineering

S V ENGINEERING COLLEGE FOR WOMEN
Karakambadi Road, Tirupati - 517 507.



Chief Guest accompanied by Principal and HOD



Resource Person with his talk



Students and Faculty participation in the seminar



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Event Report

(Dated: 4/8/2018)

The Department of Electrical & Electronics Engineering organized a technical seminar aiming the EEE students in order to have thorough idea about job opportunities in the electrical sector.

On this event, the IV EEE students of S.V. Engineering College for Women were participated. The event was started at 10 A.M. by welcoming the chief guest and with the introduction of him. As a part of the seminar, the speaker addressed the students about industry expectations and job opportunities in the electrical sector. He differentiated the roles of a technical job in core industry and software industry.

He also explained about the Johnson Electric Private Limited company, its products and related business developments fields. He advised the students to build their technical and communication skills in getting the job opportunities. All the students were keenly attracted towards resource person talk and asked their queries regarded.

Overall the event was very successful and the guest is honored with a memento.

A handwritten signature in blue ink, appearing to read "S. Nand".

Incharge

A handwritten signature in blue ink, appearing to read "Dr. P. K. S. Nand".

HOD

HEAD

DEPARTMENT OF EEE
S.V. ENGINEERING COLLEGE FOR WOMEN



S.V.ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati-517507

Department of Electrical and Electronics Engineering

S.No	Roll no.	Name of the candidate	Signature
1.	159E1AO261	M. Nagarani	M. Nagarani
2.	159E1AO262	M. Likitha	M. Likitha
3.	159E1AO263	M. tulasi Rani	M. tulasi Rani
4.	159E1AO268	N. priya	N. priya
5.	159E1AO264	Moham Thulasirani	M. Thulasirani
6.	159E1AO274	R. Ramya	R. Ramya
7.	159E1AO269	P. Munishartha	P. Munishartha
8.	159E1AO273	P. Anjani msudula	P. Anjani msudula
9.	159E1AO270	p. Yamini	p. Yamini
10.	159E1AO279	S. Sulthana	S. Sulthana
11.	159E1AO280	S. Saimeeda	S. Saimeeda
12.	159E1AO283	S. Ashma	Ashma. S
13.	159E1AO265	N. Harika	Harika
14.	159E1AO271	P. Kausikha	P. Kausikha
15.	159E1AO275	R. varshini	R. varshini
16.	159E1AO293	V. Swaroja Lakshmi	V.S. Lakshmi
17.	159E1AO287	T. Roja	T. Roja
18.	159E1AO266	N. Sanjana	N. Sanjana
19.	159E1AO282	S. Harish Sushmitha	S. H. Sushmitha
20.	159E1AO272	P. Prathusha Reddy	P.P. Reddy
21.	159E1AO290	V. Sunitha	Sunitha.v.
22.	159E1AO277	S. Divya	S. Divya
23.	159E1AO281	S. Chandhana	S. Chandhana
24.	159E1AO278	S. Sandhya	S. Sandhya
25.	159E1AO292	V. Tejaswini	V. Tejaswini
26.	159E1AO284	S. Muqeem	S. Muqeem
27.	159E1AO267	N. Pavithra	N. Pavithra



S.V.ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati-517507

Department of Electrical and Electronics Engineering

28.	159E1A0294	V. Madhuri	V. Madhuri
29.	159E1A0298	Y. Sushma	Sushma
30.	159E1A0290	Y. Bindhu Madhvi	Y. B. Madhvi
31.	159E1A0291	Y. Bhavu priya	Y. Bhavu Priya
32.	169E5A0220	S. Yamini	Yamini
33.	169E5A0203	D. Nireesha	Niresha
34.	169E5A0207	K. Vishnupriya	Vishnupriya
35.	169E5A0216	P. Deepika	Deepika
36.	169E5A0205	G. Kalyani	Kalyani
37.	169E5A0208	K. Sreeharshitha	Sreeharshitha
38.	169E5A0217	R. Veeranarayananamma	R. Veeranarayananamma
39.	159E1A0295	V. Neeraja	Neeraja
40.	159E1A0292	Y. Neeharika	Neeharika
41.	169E5A0209	K. Aiswarya	Aiswarya
42.	159E1A0299	Y. Venkata Suvarnalatha	V. Suvarnalatha
43.	169E5A0215	P. Priya	Priya
44.	169E5A0202	C. haritha	Charitha
45.	169E5A0210	M. Supriya	Supriya-06
46.	169E5A0206	K. Hari Priya	Hari Priya
47.	169E5A0204	D. Th@jaswi	Th@jaswi
48.	169E5A0211	M. Sravani	Sravani-11
49.	169E5A0214	P. Parhana	Parhana
50.	169E5A0218	S. Nazima	Nazima
51.	159E1A0296	V. Venkata Tejaswini	Tejaswini
52.	159E1A0201	A. Akthyani	A. Akthyani
53.	169E5A0212	N. Meenakshi	Meenakshi-N
54.	169E5A0219	S. RESHMA Sony	S. Sony
55.	169E5A0213	P. Tejaswini	P. Tejaswini
56.	159E1A0297	V. Deepthi	Deepthi



S.V.ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati-517507

Department of Electrical and Electronics Engineering

57.	159E1A0201	A. Amrutha Lahari	Amruthalabari
58.	159E1A0202	A. Sushmitha	Sushmitha
59.	159E1A0206	A. Lakshmi Shreethi	Lakshmisreethi
60.	159E1A0214	B. Sailekha	Sailekha
61.	159E1A0203	Akkipalli muneedra	Muneedra
62.	159E1A0230	G. Pranavi	Pranavi
63.	159E1A0233	G. Gayathri	Gayathri-G
64.	159E1A0215	B. Susmitha	Susmitha
65.	159E1A0210	B. Vijaini	Vijaini
66.	159E1A0227	D. Jyoshna	Jyoshna
67.	159E1A0226	D. Tejaswini	Tejaswini
68.	159E1A0212	B. Bala Durgeswari	Bala Durgeswari
69.	159E1A0213	B. Sireesha	Sireesha
70.	159E1A0205	A. Gnana prasanna	Gnana prasanna
71.	159E1A0228	C. Supriya	Supriya
72.	159E1A0224	C. Bhavana	Bhavana
73.	159E1A0204	A. Akchitha	Akchitha
74.	159E1A0232	G. Teja	Teja
75.	159E1A0209	A. Preethi	Preethi
76.	159E1A0221	Buchireddy gani Beaula grace	Beaula grace
77.	159E1A0218	B. Roopa	Roopa-B
78.	159E1A0231	G. Thansi	Thansi
79.	159E1A0207	A. Vani yadav	Vani yadav
80.	159E1A0200	B. T. Shigisha	Shigisha
81.	159E1A0223	C. Neeraja	Neeraja.C.
82.	159E1A0229	G. Swarna latha	Swarna latha
83.	159E1A0211	B. Yamini	Yamini
84.	159E1A0219	B. Thansi	Thansi
85.	159E1A0208	A. Sneha	Sneha

HEAD
DEPARTMENT OF EEE



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON SEMINAR/ WORKSHOP/GUEST LECTURE

TITLE: Industry Expectations and Job Opportunities **DATE:** 4-8-18
in electrical sector

RESOURCE PERSON: Babu Radha Krishnan

NAME OF THE STUDENT: A. Preethi

BRANCH/YEAR: EEE

CHOOSE:

IV - B.Tech

5-EXCELLENT

4-VERY GOOD

3-GOOD

2-FAIR

1-POOR

S.NO	DESCRIPTION	5	4	3	2	1
1	Organization of the subject in logical sequence	✓				
2	Clarity and audibility of the speech	✓				
3	Method of explanation with proper illustrations and examples	✓				
4	Demonstration of exercises in Lab	✓				
5	Way of raising the doubts and effective clarification of doubts	✓				
6	Relevance of the lecture to the topic announced	✓				

Suggestions if any:

Preethi
Signature



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON SEMINAR/ WORKSHOP/GUEST LECTURE

TITLE: Industry Expectations & Job Opportunities in Electrical Sector
DATE: 4th Aug 2018

RESOURCE PERSON: Babu Radha Krishnan

NAME OF THE STUDENT: S. Ashma

BRANCH/YEAR: IV / EEE

CHOOSE:

5-EXCELLENT

4-VERY GOOD

3-GOOD

2-FAIR

1-POOR

S.NO	DESCRIPTION	5	4	3	2	1
1	Organization of the subject in logical sequence	✓				
2	Clarity and audibility of the speech	✓				
3	Method of explanation with proper illustrations and examples		✓			
4	Demonstration of exercises in Lab	✓				
5	Way of raising the doubts and effective clarification of doubts			✓		
6	Relevance of the lecture to the topic announced	✓				

Suggestions if any:


Signature



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Tirupati

23.07.2018

From,

Dr. Shaik Rafi Kiran

HOD of EEE,

S.V. Engineering College for Women,
Tirupati.

To,

The Principal,

S.V. Engineering College for Women,
Tirupati.

Sub: - Request to get Approval for conducting a guest lecture on "Women Life Skills" on 26/7/2018- reg.

Respected Madam,

EEE Department would like to conduct a guest lecture on "Women Life Skills" on 26/7/2018 for empowering of our students. Hence, I request you to permit us to proceed for this event.

Thanking you Madam,

Yours Sincerely



Dr. Shaik Rafi Kiran

HEAD
DEPARTMENT OF EEE
S.V.ENGINEERING COLLEGE FOR WOMEN

PRINCIPAL SIGNATURE

PRINCIPAL'S STAMP FOR APPROVAL

S.V. ENGINEERING COLLEGE FOR WOMEN
KARAKAMBADI ROAD
TIRUPATI - 517 507, A.P.



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Tirupati

24.07.2018

From

Dr. Shaik Rafi Kiran,
HOD of EEE,
S.V. Engineering College for Women,
Tirupati.

To

Dr. Ushaa Eswaran,
CEO- SEEK,
Chennai.

Sub: Request to conduct a guest lecture on “Women Life Skills” on 26/7/2018 -reg

Respected Madam,

We would like to take this opportunity to invite you for our college to conduct a guest lecture on “Women Life Skills” on 26/7/2018 by the department of EEE. We are interested to invite people like you to interact with our students for the women’s empowerment and have your suggestions to the students.

Looking forward for your approval.

Thanking you Madam,

Yours Faithfully,

Dr. Shaik Rafi Kiran

HEAD

DEPARTMENT OF EEE
S.V. ENGINEERING COLLEGE FOR WOMEN

Date: 24.07.2018

From

Dr. Ushaa Eswaran,
CEO- SEEK,
Chennai.

To

Dr. Shaik Rafi Kiran,
HOD of EEE,
S.V. Engineering College for Women,
Tirupati.

Subject: - Speaker confirmation for lecture on “women’s life skills” -reg

Dear Sir

Referring your letter of invitation as a speaker for conducting a guest lecture for your students on Women’s life skills, it’s a great pleasure for me to come to your college. I would like to take this chance for giving my ideas to your students about life skills for empowering themselves.

Thanking you sir,

Yours faithfully,
Ushaa Eswaran



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi road, Tirupati-517507, A.P

(Affiliated to J.N.T.U, Anantapur)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

From,

Dr. Shaik Rafi Kiran,
HOD of EEE,
S V Engineering College for Women,
Tirupathi.

To,

The Principal,
S V Engineering College for Women,
Tirupathi.

Tirupathi
25.07.2018

Sub: - Request to sanction budget amount for event conduction on 26/7/2018-reg

Respected Madam,

With reference to your approval to organize a guest lecture on "Women Life Skills". We planned to conduct this event on mentioned date above as per confirmation of the expert. Regarding this, in order to provide necessary arrangements, I request you to sanction the following amount that is needed, So that we can proceed for this event. The details are

- Remuneration to resource person : 1800/-
- TA&DA : 600/-
- Welcome Banner : 200/-
- Memorandum : 200/-
- Tea& Snacks : 200/-

Total: Rs.3000/-

Thanking you Madam,

Yours Sincerely,

Dr. Shaik Rafi Kiran

HEAD
DEPARTMENT OF EEE
S.V.ENGINEERING COLLEGE FOR WOMEN

PRINCIPAL SIGNATURE

*Forwarded
To A/c section*

PRINCIPAL'S STAMP FOR APPROVAL

S.V. ENGINEERING COLLEGE FOR WOMEN
KARAKAMBADI ROAD
TIRUPATI - 517 507, A.P.

S.V. ENGINEERING COLLEGE FOR WOMEN, TIRUPATI

S.V. ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, TIRUPATI.

DEBIT VOUCHER

Date : —

V.No. : —

Cash : —

Cheque No. : —

Bank Name : —

Dt. : 26/7/18

Debit Rs. 2400/-

Paid to Dr. Usha Guha, CEO - LEEK, Chennai

Towards guest lecture payment

Rupees Two thousand and four hundred only / -

Rs 2400/-

Prepared by

[Signature]
Approved by

[Signature]
Date: 26/7/18
M/S O/W

Receiver's Signature

S.V. ENGINEERING COLLEGE FOR WOMEN
Karakambadi Road, TIRUPATI.

S.V. ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, TIRUPATI.

DEBIT VOUCHER

Date : —

V.No. : —

Cash : —

Cheque No. : —

Bank Name : —

Dt. : 26/2/19

Debit Rs. 600/-

Paid to Miscellaneous

Towards guest lecture payment

Rupees six hundred only/-

Rs 600/-

Prepared by

Approved by



Receiver's Signature



S V ENGINEERING COLLEGE FOR WOMEN
Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: 25-07-2018

CIRCULAR

This is to inform that a guest lecture on “Women Life Skills” is been planned to conduct on 26/7/2018 by our department. Hence all the EEE students are advised to attend this event and make grand success. Further details contact Mrs. M. Jyothsna Devi and Ms. T.N. Hari priya, Asst. Professor, EEE.

Event details as follows:

Resource person: Dr. Ushaa Eswaran, CEO- SEEK, Chennai

Event coordinator: Mrs. M. Jyothsna Devi, Asst. Professor, EEE

Venue: Auditorium

Note: No Registration FEE

HOD

A handwritten signature in black ink, appearing to read "Dr. Shaik Rafi Kiran".

(Dr. Shaik Rafi Kiran)
HEAD
DEPARTMENT OF EEE
S.V.ENGINEERING COLLEGE FOR WOMEN

Notice:-

- Copy to Department notice board
- Copy to Department staff
- Copy to student class room EEE

A Guest Lecture on “Women Life Skills”

Organized By Department of Electrical & Electronics Engineering

About Guest Lecture:

A Guest Lecture on “Women Life Skills” by **Dr. Ushaa Eswaran**, CEO- SEEK, Chennai on July 26th, 2018.

A GUEST LECTURE ON “ WOMEN LIFE SKILLS ”

By
Dr. Ushaa Eswaran
CEO - SEEK

July 26th, 2018



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati - 517 507.



Inaugural of ISTE Student Chapter: AP 185

Organized By Department of Electrical & Electronics Engineering

About ISTE student chapter AP – 185:

ISTE Student Chapter AP – 185 was inaugurated on July 26th, 2018 by **Dr. Ushaa Eswaran**, CEO –SEEK, Chennai by dept of EEE.

**The Management, Staff and Students of SVEW
Cordially Invite you for the Inaugural of
ISTE Student Chapter : AP 185**

**Hearty Welcome to
Dr.USHAA ESWARAN
CEO-SEEK**

Date: July 26th, 2018
Time: 9:30 AM to 11:30 AM

Venue
Auditorium

S V ENGINEERING COLLEGE FOR WOMEN
Karakambadi Road, Tirupati - 517 507.





S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Event Report

(Dated: 26/7/2018)

The Department of Electrical & Electronics Engineering organized a guest lecture on “Women Life Skills” on 26/7/2018 for empowering students in their life.

On this event, all the EEE students of S.V. Engineering College for Women were participated. The event took place in college auditorium at 9.30A.M. by welcoming the chief guest and with the inaugural of ISTE student chapter. As a part of the event, the speaker gave the guest lecture on Women's life skills to the students.

The guest lecture was very impressive and it was suggestible to the girls students for empowering themselves in the modern era. All the students were keenly attracted towards resource person talk and asked their queries regarded.

Overall the event was very successful and the guest is honored with a memento.

Incharge

HOD

HEAD
DEPARTMENT OF EEE
S.V.ENGINEERING COLLEGE FOR WOMEN



S.V.ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati-517507

Department of Electrical and Electronics Engineering

S.No	Roll no.	Name of the candidate	Signature
1.	159E1A0201	A Amrutha Labasi	Amruthi
2.	159E1A0202	A SUSHMITHA	Sushmitha
3.	159E1A0203	Akshay MUNENDRA	Munendra
4.	159E1A0204	ALIMELU AKCHITHA	Akchitha
5.	159E1A0205	ALLAMIGNANA PRASANNA	Prasanna
6.	159E1A0206	A. Lakshmi Sruthi	Lakshmi Sruthi
7.	159E1A0207	A. Vani Yadav	Vani Yadav
8.	159E1A0208	A. Sneha	Sneha
9.	159E1A0209	A. Preethi	Preethi
10.	159E1A0210	B. Ujjaini	Ujjaini
11.	159E1A0211	B. Yamini	Yamini
12.	159E1A0212	B. Bala Durgiswari	Durgiswari
13.	159E1A0213	B. Sirisha	Sirisha
14.	159E1A0214	B. Sreelatha	Sreelatha
15.	159E1A0215	B. Susmitha	Susmitha
16.	159E1A0216	B. Hemalatha	Hemalatha
17.	159E1A0217	B. Revathi	Revathi
18.	159E1A0218	B. Roopa	Roopa
19.	159E1A0219	B. Jhansi	Jhansi
20.	159E1A0220	B.T. Shirisha	Shirisha
21.	159E1A0221	B. BEAULA Grace	Grace
22.	159E1A0222	B. Geervani	Geervani
23.	159E1A0223	C. Neesaya	Neesaya
24.	159E1A0224	C. Bhavana	Bhavana
25.	159E1A0225	C.R. Gouthami	Gouthami
26.	159E1A0226	D. Tejaswini	Tejaswini
27.	159E1A0227	D. Jyoshna	Jyoshna



S.V.ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati-517507

Department of Electrical and Electronics Engineering

28.	169E1A0201	A. Girana Prasanna	AP
29.	169E1A0237	K. Himabindu	binder
30.	169E1A0203	Achalaiahgari Johana	A. Joha
31.	169E1A0232	G. Nikitha	Nikitha
32.	169E1A0227	E. Shiva nandini	nandini
33.	169E1A0204	Arkem yuvalakshmi	ayu
34.	169E1A0222	D. Giree Kavya	Kavya
35.	169F1A0206	Amunsetti pavani	A. Pavani
36.	169G1A0216	C. Divya	Divya
37.	169E1A0207	Anugu Ramya	A. Ray
38.	169G1A0212	B. Lavanya	Lavanya
39.	169E1A0202	AVN Bhavya Sree	AVN
40.	169E1A0219	D. Manju	manju
41.	169G1A0226	G. Aishwarya	Aish
42.	169E1A0218	D. Bindupriya	D. Bindu
43.	169G1A0231	G. Lohitha	Lohitha
44.	169E1A0229	G. Bagya sree	Bagya
45.	169E1A0205	Ammisetty Bhargavi	ABH
46.	169E1A0211	B. Hareshtha	Hareshtha
47.	169E1A0228	E. Sneha latha	Sneha
48.	169E1A0224	Dondapati Bhavana	D. Bhuv
49.	169E1A0225	D. Jareena	Jareena
50.	169F1A0208	Ajakkonam Gouinda Rajana Padma	AGR
51.	169G1A0230	G. Hymavathi	Hymavathi
52.	169E1A0223	D. Sreeniwa	G. Hym
53.	169E1A0230	G. Hymavathi	G. Hym
54.	169E1A0235	G. Hemavatha	Loy
55.	169E1A0217	C.B. Renuka	Renu
56.	169E1A0214	C. Yamini	Yamini



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON SEMINAR/ WORKSHOP/GUEST LECTURE

TITLE: WOMEN LIFE SKILLS

DATE: 26/7/18

RESOURCE PERSON: Dr. Usha Eshwaran

NAME OF THE STUDENT: S. Kanya

BRANCH/YEAR: EEE / II

CHOOSE:

5-EXCELLENT

4-VERY GOOD

3-GOOD

2-FAIR

1-POOR

S.NO	DESCRIPTION	5	4	3	2	1
1	Organization of the subject in logical sequence		✓			
2	Clarity and audibility of the speech	✓				
3	Method of explanation with proper illustrations and examples		✓			
4	Demonstration of exercises in Lab	✓	✓			
5	Way of raising the doubts and effective clarification of doubts		✓			
6	Relevance of the lecture to the topic announced	✓				

Suggestions if any:

H. over



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON SEMINAR/ WORKSHOP/GUEST LECTURE

TITLE: WOMEN LIFE SKILLS

DATE: 26/07/2018

RESOURCE PERSON: Dr. USHA ESHWARAN

NAME OF THE STUDENT: L. Gayathri

BRANCH/YEAR: EEE - II

CHOOSE:

5-EXCELLENT

4-VERY GOOD

3-GOOD

2-FAIR

1-POOR

S.NO	DESCRIPTION	5	4	3	2	1
1	Organization of the subject in logical sequence	✓				
2	Clarity and audibility of the speech		✓			
3	Method of explanation with proper illustrations and examples	✓				
4	Demonstration of exercises in Lab		✓			
5	Way of raising the doubts and effective clarification of doubts			✓		
6	Relevance of the lecture to the topic announced	✓				

Suggestions if any:

L. Gayathri
Signature



S V ENGINEERING COLLEGE FOR WOMEN
Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Tirupati

8.06.2018

From

Dr. Shaik Rafi Kiran
HOD of EEE,
S.V. Engineering College for Women,
Tirupati.

To

The Principal,
S.V. Engineering College for Women,
Tirupati.

Sub: - Request to get Approval for conducting a seminar on 12/6/2018- reg.

Respected Madam,

For the enhancement of the development of student's knowledge towards the modern technologies in electrical engineering, we plan to conduct a seminar on "Wind Energy Sources" on 12/6/2018 for III-EEE students. Hence, I request you to permit us to proceed for this event.

Thanking you Madam,

Yours Sincerely


Dr. Shaik Rafi Kiran

HEAD
DEPARTMENT OF EEE
S.V.ENGINEERING COLLEGE FOR WOMEN

PRINCIPAL SIGNATURE

PRINCIPAL'S STAMP FOR APPROVAL

S.V. ENGINEERING COLLEGE FOR WOMEN
KARAKAMBADI ROAD
TIRUPATI - 517 507, A.P.



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Tirupati

8.06.2018

From

Dr. Shaik Rafi Kiran,
HOD of EEE,
S.V. Engineering College for Women,
Tirupati.

To

Mr. Jakeer Hussain,
Department of Electrical Engineering,
IITM, Chennai

Sub: Request to conduct a Seminar on Wind Energy Sources on 12/6/2018-reg

Dear Sir,

We would like to take this opportunity to invite you for our college to conduct a Seminar on Wind Energy Sources on 12/6/2018 in the department of EEE.

To strengthen our student's knowledge & to develop their exposure towards recent developments in electrical engineering, we need people like you to interact with our students, thereby disseminate your precious knowledge.

Looking forward for your approval.

Thanking you Sir,

Yours Sincerely

Dr. Shaik Rafi Kiran

HEAD
DEPARTMENT OF EEE
ENGINEERING COLLEGE FOR WOMEN

Date: 09.06.2018

From

Mr. Jakeer Hussain,
Department of Electrical Engineering,
IITM, Chennai

To

Dr. Shaik Rafi Kiran,
HOD of EEE,
S.V. Engineering College for Women,
Tirupati.

Subject: - Speaker confirmation for Seminar on “Wind Energy Sources” -reg

Dear Sir

Referring your letter of invitation as a speaker for conducting seminar, it's a great pleasure for me to come to your college and share my knowledge to the students related to research and development going on wind energy sources.

Date of visit: 12-6-2018

Thanking you Sir,

Yours faithfully,

Jakeer Hussain



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi road, Tirupati-517507, A.P

(Affiliated to J.N.T.U, Anantapur)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Tirupathi

11.06.2018

From,

Dr. Shaik Rafi Kiran,
HOD of EEE,
S V Engineering College for Women,
Tirupathi.

To,

The Principal,
S V Engineering College for Women,
Tirupathi.

Sub: - Request to sanction budget amount for event conduction on 12/6/2018-reg

Respected Madam,

With reference to your approval to organize a seminar on Wind Energy Sources. We planned to conduct this seminar on mentioned date above as per confirmation of the expert. Regarding this, in order to provide necessary arrangements, I request you to sanction the following amount that is needed, So that we can proceed for this event. The details are as stated below:

Remuneration to resource person	:	1200/-
TA&DA	:	700/-
Welcome Banner	:	200/-
Tea& Snacks	:	100/-
Total		:Rs.2200/-

Thanking you Madam,

Yours Sincerely,


Dr. Shaik Rafi Kiran

HEAD
DEPARTMENT OF EEE
S.V. ENGINEERING COLLEGE FOR WOMEN

PRINCIPAL SIGNATURE

*Forwarded
to A/c section*

PRINCIPAL'S STAMP FOR APPROVAL

S.V. ENGINEERING COLLEGE FOR WOMEN
KARAKAMBADI ROAD
TIRUPATI - 517 507, A.P.

S.V. ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, TIRUPATI.

DEBIT VOUCHER

Date : —

V.No. : —

Cash : —

Cheque No. : —

Bank Name : —

Dt : 12/6/18

Debit Rs. 1900/-

Paid to Mr. Jakeser Hulcain, IITM, Chennai

Towards Payment of seminar

Rupees ONE thousand and nine hundred only/-

Rs 1900/-

Prepared by

Approved by



Receiver's Signature

S.V. ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, TIRUPATI.

DEBIT VOUCHER

Date : -

V.No. : -

Cash : -

Cheque No. : -

Bank Name : -

Dt. : 12/6/18

Debit Rs. 300/-

Paid to Miscellaneous

Towards Payment of Seminar

Rupees Three hundred only

Rs 300/-

Prepared by

Approved by

12195 30 1111
12195 30 1111
12195 30 1111
12195 30 1111

Receiver's Signature



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: 11-06-2018

CIRCULAR

This is to inform that, a Seminar on Design and Development of Laboratory scaled Wind Energy Conversion System Emulator is been planned to conduct on 12/6/2018 by our department. Hence all the III- EEE students are requested to utilize this opportunity and raise your potentiality in technical education. Further details contact Mr. G. Hanumantha Reddy, Asst. Professor, EEE.

Event details as follows.

Resource person: Mr. Jakeer Hussain, IITM, Chennai

Event coordinator: Mr. G. Hanumantha Reddy, Asst. Professor, EEE.

Venue: 8th Seminar Hall

Note: No Registration FEE

HOD

A handwritten signature in black ink, which appears to read "Dr. Shaik Rafi Kiran".

(Dr. Shaik Rafi Kiran)

HEAD
DEPARTMENT OF EEE
S.V.ENGINEERING COLLEGE FOR WOMEN

Notice:-

- Copy to Department notice board
- Copy to Department staff
- Copy to student class room of III B.Tech EEE

S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

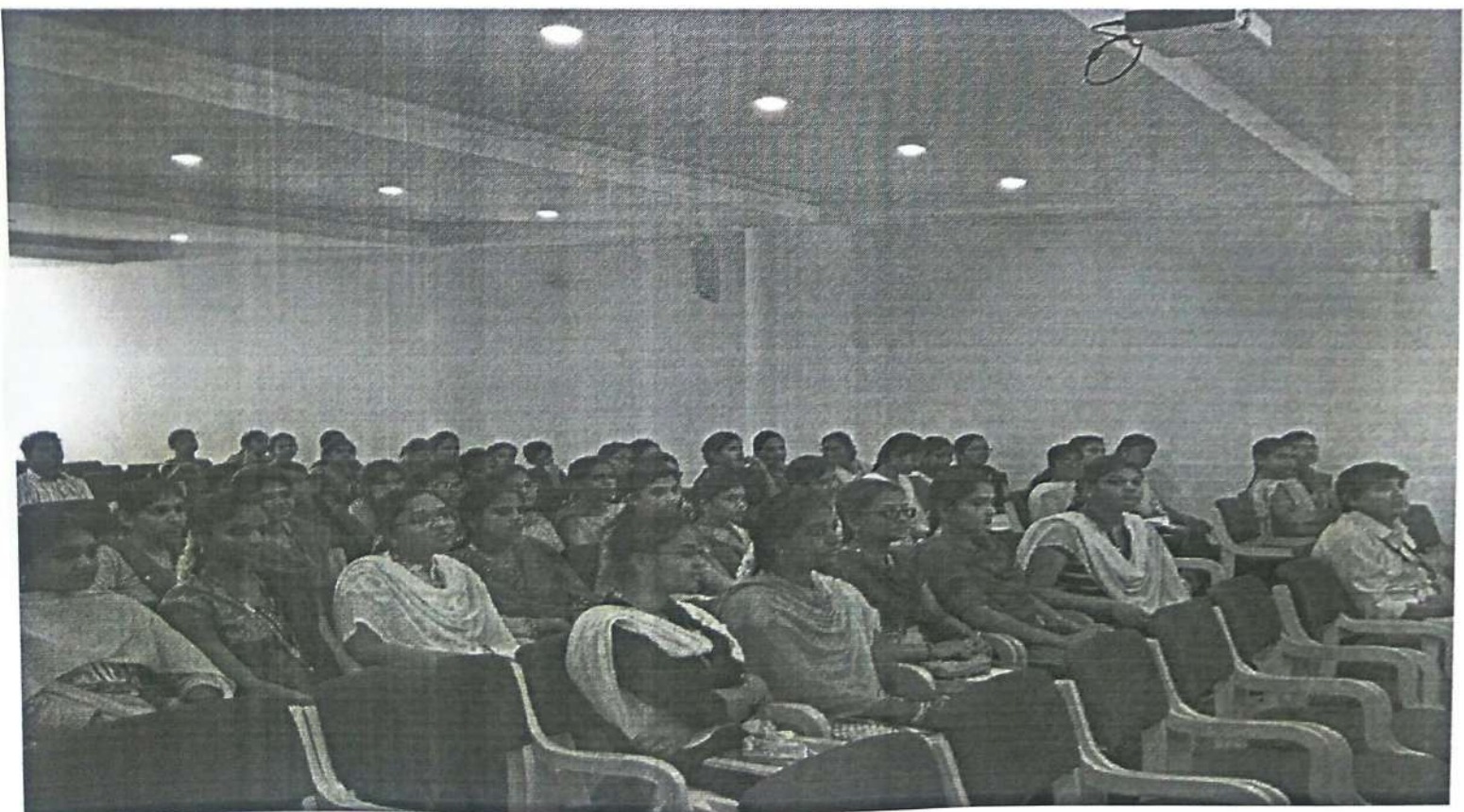
Seminar Event Photo Gallery
“Design and Development of Laboratory scaled Wind Energy
Conversion System Emulator”
(12-06-2018)



Resource Person, Mr. Jakeer Hussain, IITM



Resource Person addressing the students & Faculty



Students Participation

S V ENGINEERING COLLEGE FOR WOMEN



Karakambadi Road, Tirupati – 517507

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Event Report

“Design and Development of Laboratory scaled Wind Energy

Conversion System Emulator”

(12-06-2018)

On 12th June 2018, Department of Electrical & Electronics Engineering of S V Engineering College for Women, Tirupathi held the seminar on **“Design and Development of Laboratory scaled Wind Energy Conversion System Emulator”** in seminar hall aiming the III year students of EEE with the determination to enhance their technical knowledge in the area of renewable energy sources. Principal has initiated the programme and reveled the importance of this seminar.

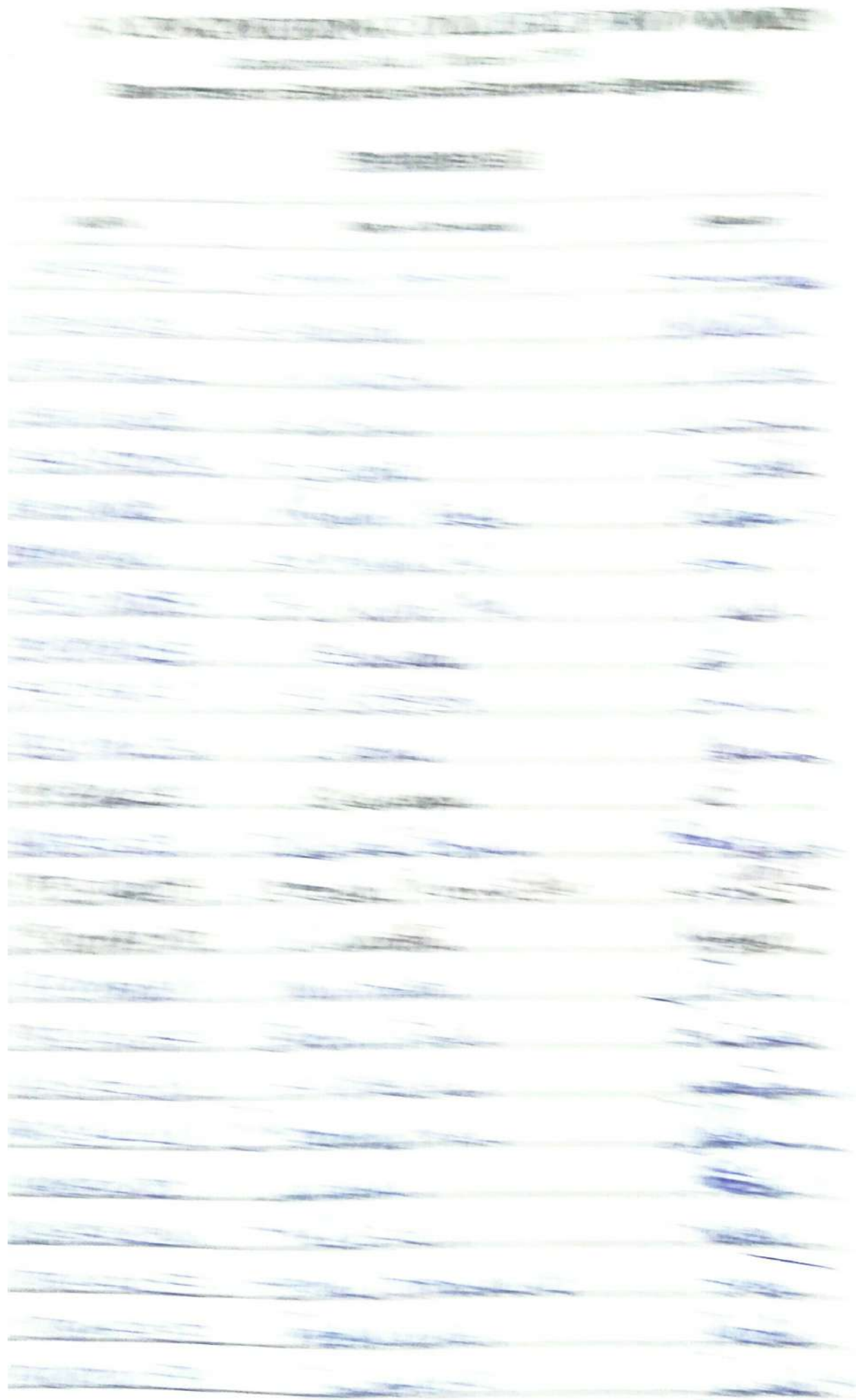
The seminar started with a presentation of **Mr.Jakeer Hussain**, the **resource person** from the Department of Electrical Engineering, IIT Madras with an introduction about the need to have micro grid generation to meet critical loads. **Critical loads** are those **loads** to which **power** supply has to be maintained under any circumstances. **Power** supply to these **loads** should not ever be interrupted. Usually **critical loads** are present in process plants where certain processes cannot be stopped. Wind turbines offer exciting potential benefits as part of renewable energy mechanisms since fossil fuel based power generation techniques cause major economical and environmental problems and may not suitable for critical loads too.

The Resource person **Mr.Jakeer Hussain** also made the students how to implement efficient wind energy conversion on the platform emulation software tool that reflects the practical performance of wind energy system.

Event coordinator **Mr.G.HanumanthaReddy** said that this Seminar is to inject latest technical development in the field of renewable energy systems in the minds of students and using this knowledge they can develop simple real time projects. The resource person felt happy due to positive response from students during questions raised. On this event the students of III- B.Tech in Electrical and Electronics Engineering department of S V Engineering College for Women are participated. The event was started at 10:00 A.M.

Incharge

HEAD
DEPARTMENT OF EEE
S.V. ENGINEERING COLLEGE FOR WOMEN





S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati – 517507

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON SEMINAR/ WORKSHOP/GUEST LECTURE

TITLE: Design and Development of Laboratory-Scaled Wind Energy Conversion System
Emulators

DATE: 12-6-18

RESOURCE PERSON: Jakees Hussain

NAME OF THE STUDENT: Shaik . Reshma Somy

BRANCH/YEAR: III Btech, EEE

CHOOSE:

5-EXCELLENT

4-VERY GOOD

3-GOOD

2-FAIR

1-POOR

S.NO	DESCRIPTION	5	4	3	2	1
1	Organization of the subject in logical sequence	/				
2	Clarity and audibility of the speech		/			
3	Method of explanation with proper illustrations and examples	/				
4	Demonstration of exercises in Lab		/			
5	Way of raising the doubts and effective clarification of doubts	/				
6	Relevance of the lecture to the topic announced	/				

Suggestions if any:

Signature



S V ENGINEERING COLLEGE FOR WOMEN

Karakambadi Road, Tirupati - 517507

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON SEMINAR/ WORKSHOP/GUEST LECTURE

TITLE: Design and Development of laboratory scaled system emulator *with energy conversion* **DATE:** 12/06/2013

RESOURCE PERSON: Mr. Zakeer Husain

NAME OF THE STUDENT: M. Meena

BRANCH/YEAR: III-B.Tech, EEE

CHOOSE:

5-EXCELLENT

4-VERY GOOD

3-GOOD

2-FAIR

1-POOR

S.NO	DESCRIPTION	5	4	3	2	1
1	Organization of the subject in logical sequence	✓				
2	Clarity and audibility of the speech	✓				
3	Method of explanation with proper illustrations and examples	✓				
4	Demonstration of exercises in Lab	✓				
5	Way of raising the doubts and effective clarification of doubts	✓				
6	Relevance of the lecture to the topic announced		✓			

Suggestions if any:

M. Meena
Signature