(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

Certificate Course

on

POWER QUALITY ANALYSIS OF VARIOUS POWER ELECTRONIC CONVERTERS

From 2ND DEC 2019 TO 7TH DEC 2019



ORGANIZED BY

DEPT. OF ELECTRICAL & ELECTRONICS ENGINEERING AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, TAMARAM (V), MAKAVARAPALEM (M), VISAKHAPATNAM-531113

AVANTHI EDUCATIONAL SOCIETY

Avanthi Educational Society under the Leadership of Sri M.Srinivasa Rao garu as chairman was started in the Year 1991. Within a short span of its establishment, the group has made a remarkable stride in the field of education offering various courses at Under Graduate, Post Graduate, Pharmacy & Engineering levels. This milestone is achieved as the institution carved itself to impart quality and career oriented education, countering the challenges of the modern world through planning, dedication, determination, prompt execution and with the innovative ideas of our advisory board. Today, Avanthi Educational Society is proud to have a strength of over 16000 students with 15 institutions under its ambit. It is the path of glory towards the success during the last 19 years. The institution has been adjudged many times as the second best educational institutions in the twin cities and 16th best in all over India through the impartial survey made by the renowned magazine "India Today".

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

AIET started in the year 1999 and offers various courses at Engineering and PG level. The college is providing with rooms, computer centre, laboratories and seminar hall with audio-visual equipments. Industry Institute interaction is conducted regularly to emphasize on the latest trends in the present market.



It is very near to Narsipatnam. Frequent bus facilities are available both from and to Visakhapatnam and Narsipatnam. Very safe and secure hostel facility is

academic atmosphere in the college campus.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS **ENGINEERING**

The department of Electrical & Electronics Engineering was established in the year 2001 along with the MECHANICAL, ECE and CSE departments. The department has an intake of 60 students. Commencing the academic year 2011, a post-graduate course in Power Electronics and 2014 in Power Systems was started. The department has full fledged laboratories, workshops and P.G. labs. The department is staffed with qualified, experienced and dedicated members who engage in research activities.. The department with active support from the management is aiming to expand its research activities and industrial consultancies.

ABOUT COURSE

This course is intended to provide tools to classify, quantify, and analyze the power quality problems and to provide practical engineering solutions to mitigate these problems. The objectives of this course are as follows.

- To understand the various power quality issues.
- To understand the concept of power and power factor in single-phase and threephase systems supplying nonlinear loads.
- To understand the conventional compensation techniques used for power factor correction and load voltage regulation.
- To understand the active compensation techniques used for reactive power compensation, load balancing, power factor correction, and load voltage regulation.
- To understand the active filter techniques used for harmonics elimination.

CHIEF PATRON

Smt.M.Gnaneswari President, Avanthi Educational Society

PATRON

Dr. C P V N J Mohan Rao Principal. Avanthi Institute Of Engineering And Technology

available for Girl students. These are the additional facilities besides excellent • To understand the power quality improvement in SMPS, drive systems, and renewable energy systems.

TOPICS TO BE COVERED

DAY-1: Introduction Power Quality and Power Quality Analysis of Single Phase semi controlled converters

DAY-2: Power Quality Analysis of Single Phase fully controlled converters and Power Quality Analysis of Single Phase AC controllers

DAY-3: Power Quality Analysis of 3-Phase AC controllers and Power Quality Analysis of 1phase PWM AC controllers

DAY-4: Power Quality Analysis of 3phase PWM AC controllers

DAY-5: Power Quality Analysis of Selective Harmonic Elimination Technique for Single phase Inverters

DAY-6: Various power quality improvement techniques for harmonic current mitigation and reactive power compensation

For any further information Contact Mr P VARAHALA DORA, Assistant Professor, RISHIKESH Assistant Professor. EEE. Mr. S EEE

CHAIRMAN

Dr. T Srinivasa Rao Head of the Department Electrical & Electronics Engineering

COORDINATORS

Mr P Varahala Dora Asst. Professor Mr S Rishikesh. Asst. Professor

(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Dt. 28th Nov. 2019

CIRCULAR

A Short term Course on *Power Quality Analysis of Various Power Electronic Converters* for all the IV Year II Semester & III Year II Semester students of Electrical & Electronics Engineering Department is scheduled from 2ND DEC 2019 to 7TH DEC 2019. All the students should attend the course without fail. For any further information Contact Course Coordinators Mr. P Varahala Dora and Mr S Rishikesh, Assistant Professor, EEE Department.

Resource person Details:1. Dr. P. Sekhar

Associate Professor Department of EEE Vignan's Institute of Information Technology Visakhapatnam

 Dr. G. V. Nagesh Kumar Professor JNTUA Anantapur

T Srinivasa Rao

Head of the Department

Head of the Department

Department of Electrical & Electronics Engg.

Avanthi Institute of Engg & Tech.

Makavarapalem, Visakhapatham - 531113.

Copy to: Principal, AIET

(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

Power Quality Analysis of Various Power Electronic Converters Duration: 02-12-2019 to 07-12-2019

SYLLABUS

DAY-1: Introduction Power Quality and Power Quality Analysis of Single Phase semi controlled converters

DAY-2: Power Quality Analysis of Single Phase fully controlled converters and Power Quality Analysis of Single Phase AC controllers

DAY-3: Power Quality Analysis of 3-Phase AC controllers and Power Quality Analysis of 1phase PWM AC controllers

DAY-4: Power Quality Analysis of 3phase PWM AC controllers

DAY-5: Power Quality Analysis of Selective Harmonic Elimination Technique for Single phase Inverters

DAY-6: Various power quality improvement techniques for harmonic current mitigation and reactive power compensation

COORDINATOR

нор

Head of the Department
Department of Electrical & Electronics Engg.
Avanthi Institute of Engg & Tech.
Makavarapalem, Visakhapatnam - 531113.



(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

Power Quality Analysis of Various Power Electronic Converters Duration: 02-12-2019 to 07-12-2019

SCHEDULE

DAY/DATE	Live Session - 1 09.00 AM to 12Noon	Live Session - 2 1.00 PM to 4.00 PM
Monday 02/12/2019	Introduction Power Quality	Power Quality Analysis of Single Phase semi controlled converters\
Tuesday 03/12/2019	Power Quality Analysis of Single Phase fully controlled converters	Power Quality Analysis of Single Phase AC controllers
Wednesday 04/12/2019	Power Quality Analysis of 3-Phase AC controllers	Power Quality Analysis of 1phase PWM AC controllers
Thursday 05/12/2019	Power Quality Analysis of 3phase PWM AC controllers	Power Quality Analysis of 1phase PWM AC controllers
Friday 06/12/2019	Power Quality Analysis of Selective Harmonic Elimination Technique for Single phase Inverters	Power Quality Analysis of Selective Harmonic Elimination Technique for Single phase Inverters
Saturday 07/12/2019	Various power quality improvement techniques for harmonic current mitigation and reactive power compensation	Various power quality improvement techniques for harmonic current mitigation and reactive power compensation

COORDINATOR

Head of the Department
Department of Electrical & Electronics Engg.
Avanthi Institute of Engg & Tech.
Makavarapatam, Visakhapatnam - 531113.



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by AICTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

Power Quality Analysis of various Power Electronic Converters

From 02th Dec 2019 to 07th Dec 2019

4th&3rdYear Students Attendance

	ROLL		02	03	04	05 Dec	06 Dec	07 Dec
S.NO	NUMBER	STUDENT NAME ANTHARVEDI LAKSHMI BHAVANI	Dec	Dec	Dec	Dec	Dec	
1	16811A0201	SOWMYA	~	✓	√	✓	\	1
2	16811A0202	CHEKURI HEMANTH KUMAR	✓	✓	_<		√	✓
3	16811A0203	CHODAY BHANU TEJASWINI	X		\checkmark	✓	\	\checkmark
4	16811A0204	KALAGA VARAHA VENKATA RAM PRASAD	1	✓	/	/	\(\)	✓
5	16811A0205	KARANAM SREENU	_	√	/_	_/	1	✓
6	16811A0206	MOLUGU BHARADHWAJ	✓	_	✓	✓	×	\checkmark
7	16811A0207	NEELAGIRI LOKESH VENKATA SAI GANESH	✓	1	/	1	1	/
8	16811A0208	PASALAPUDI MOHANA PRIYA	/	✓		\checkmark	\checkmark	\checkmark
9	16811A0209	PEDAPATI HARIKRISHNA	√	\checkmark	\checkmark	1	1	_
10	16811A0210	PETLA VIŞHNU VARDHAN	/	\checkmark	\checkmark	\	\checkmark	/
11	16811A0211	PYLA RAMESH	✓	\checkmark	\checkmark	_	\checkmark	/
12	16811A0212	SHAIK KHAJA BASHEER	/	/	1	1		$\sqrt{}$
13	16811A0213	VANUGU RENU PRASANTH KUMAR	\checkmark	_	~		/	/
14	16811A0214	YAKA SALMANRAJU	~	/	\times	/	/	\checkmark
15	17815A0202	CHITIKELA MANASA	/	/	\checkmark	\checkmark	✓	✓
16	17815A0203	DANIMIREDDI NOOKESH	✓		$\sqrt{}$		$\sqrt{}$	\checkmark
17	17815A0204	EARLA V S G RAMARAO	1	$\sqrt{}$	1	1	/	_
18	17815A0205	GANDREDDY LAZAR	/	1	/	✓	√	$\sqrt{}$
19	17815A0206	GOPISETTI LAKSHMI VINOJ KUMAR	1	1	$\sqrt{}$			$\sqrt{}$
20	17815A0207	KAARUKONDA TARUN KUMAR	1	\checkmark	5	\checkmark		\checkmark
21	17815A0208	KALLA SRAVANI	1	1	/	\checkmark	1	/
22	17815A0209	KILAPARTHI PRASAD	1	1	\checkmark	$\sqrt{}$	\checkmark	\checkmark
23	17815A0210	KUNDRAPU REVATHI	_	_	$\sqrt{}$	/	√	V
24	17815A0212	LEKKALA SRI RAM SIVA KUMAR	_	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark
25	17815A0213	MADDU CHANDRA SEKHAR	/			\checkmark	$\sqrt{}$	\checkmark
26	17815A0214	MAKIREDDI AYYAPPASWAMY	$\sqrt{}$		\checkmark	\checkmark	$\sqrt{}$	1
27	17815A0216	MOTURI BHAVAN ANIL	$\sqrt{}$	\checkmark	1	$\sqrt{}$	$\sqrt{}$	\
28	17815A0218	PASUPULETI BHASKARA SIVA GANESH	/	/	✓	✓		×
29	17815A0219	PATCHARA NAGESWARARAO	\/ \/	/	V	/	/	\checkmark
30	17815A0220	PINAMAREDDI OOHA		_/	$\sqrt{}$	$\sqrt{}$		/
31	17815A0221	POLUPARTHI GANGA BABU		1	1	\checkmark	$\sqrt{}$	\checkmark

		BANADA CREENII						
32	17815A0222	RAVADA SREENU	~	~	V/		<u> </u>	<u> </u>
33	17815A0223	REDDI MANISHA	~		~	<i></i>		✓
34	17815A0224	S MAHALAKSHMI NAIDU	_/	1	\checkmark	✓	\checkmark	×
35	17815A0225	SUNKARA JYOTHSNA	/	/	/	\checkmark	1	$\sqrt{}$
36	17815A0226	THANGELLA RAMU		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
37	17815A0227	VEGI SRINU	X			\checkmark	$\sqrt{}$	/
38	17815A0228	EARLA MAHESH	/	/	/	/	/	/
39	17811A0201	AMARAPALLI NAGA SAI	/			/	\checkmark	/
40	17811A0202	BABBOTHI RAMYA	/	/	V	/	/	
41	17811A0203	BAVIRISETTY PESALAYA		./	./		. /	
42	17811A0204	CHINTAKAYALA BINDU MADHURI	1	\(\)	<u> </u>			<u></u>
43	17811A0205	GOLLU VARALAKSHMI	/	<i></i>		\checkmark	\checkmark	\checkmark
44	17811A0206	KURACHA SAI SOWJANYA	/	\(\)	X	√	\	/
45	17811A0207	LALAM SWAMY	/	\checkmark	✓	_	5	1
46	17811A0208	LALAM VENKATA NOOKAMBIKA	5	1		1	1	/
47	17811A0209	MATHIREDDY SHIVAKUMAR	/		1	/	/	\(\)
48	17811A0210	MEDISETTI DURGAPRASAD	1		\checkmark		/	
49	17811A0212	RAJANA RAMACHANDRA RAO	1	1	1	/	/	1
50	17811A0213	RAVADA PAVAN GANESH	/		_	\checkmark		
51	17811A0214	RAVADA PRAKASH RAO					X	/
52	17811A0215	YEDDU PREETHI	/	<u> </u>		/	1	1
53	18815A0201	ADAPA SRINIVAS	/	\checkmark	/	/	/	/
54	18815A0203	AKULA AMARTHYA	1	1	1			5
55	18815A0204	AMIREDDI SREEDHAR	1			/	1	/
56	18815A0205	BADAPU BHUVANESWARI	/	5	5	/	/	/
57	18815A0206	BARNIKALA CHIRANJEEVI		1	/	5	1	\
58	18815A0207	BEESETTI PAVAN SAI	5	5		1	/	1.
59	18815A0208	CHAPPA RAMA KRISHNA PRASAD	1	/	V	/	\	V
60	18815A0210	DARLA THARAKA NAGA SAI KUMAR	/	1			1	
61	18815A0211	DARLA VENKATESH	./		1	1		
62	18815A0212	DHARA KALYAN	/	1	/			1
63	18815A0213	GARAGA SAI DURGA	1	1	1	X	1	1
64	18815A0214	GATTA KOTI RAJESH					/	/
65	18815A0215	GORLE POLAMAMBA DEVI	/	/		/	/	/
			-					

•

66	18815A0216	GULIMI VASU	/	√	/			/
67	18815A0217	INDHALA SANDEEP		/	\checkmark	/	/	/
68	18815A0218	KANDULA CHANDRAMOULI	1	/	/	\int	\int	$\sqrt{}$
69	18815A0219	KONDRA DIVYASREE	1	/		\checkmark	$\sqrt{}$	\int
70	18815A0220	LAKKIDAPU ADVILA	1	/	/	\checkmark	$\sqrt{}$	\int
71	18815A0221	MALLA VENKATESH			X			
72	18815A0222	NEMALA NAGALAKSHMI			5	$\sqrt{}$	$\sqrt{}$	
73	18815A0223	PANDURI VENKATA SAI KUMAR	1	/	/		/	$\sqrt{}$
74	18815A0224	PEDAPATI DIVYA PRACHOTHAN	/		$\sqrt{}$	\checkmark	$\sqrt{}$	\checkmark
75	18815A0226	PRODDUTURI RAJA SEKHAR			$\sqrt{}$		$\sqrt{}$	\checkmark
76	18815A0227	R SARAT SATEESH	1		<i></i>		F	f

Coordinator

H O D

Head of the Department

Department of Electrical & Electronics Engg.

Avanthi Institute of Engg & Tech.

Makavarapalem, Visakhapatham - 531113.



(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Certificate course on

Power Quality Analysis of various Power Electronic Converters

From 02nd Dec 2019 to 07th Dec 2019

Dr. P. Sekhar



Dr. G V Nagesh Kumar



Coordinator

Head of the Department
Department of Electronics Engg.
Avanthi Institute of Enga & Tech.



(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

Certificate of Participation

Engineering and Technology.	
from 2^{ND} DEC 2019 to 7^{TH} DEC 2019 was organised by the Department of ELECTRICAL AND ELECTRONICS ENGINEERING at Avanthi Institute of	
on POWER QUALITY ANALYSIS OF VARIOUS POWER ELECTRONIC CONVERTERS durin	ig
has participated in the Certificate Course entitle	ed
This is to certify that Mr./Msof	Ē

Principal



(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, ACCREDITED BY NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi)

Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113

Department of Electrical and Electronics Engineering

Dt: 11-12-2019

BRIEF REPORT

Department of Electrical and Electronics Engineering, Avanthi Institute of Engineering and Technology had organized a certificate course on "POWER OUALITY ANALYSIS" during 02-12-2019 to 07-12-2019

The speaker Dr. P. Sekhar, Associate Professor, Electrical and Electronics Engineering Vignan's Institute of Information Technology, Visakhapatnam, explained Advanced PQ solutions, compensator topologies, detection methods, control algorithms. He said that PWM techniques are the key driven force to achieve the goal of power quality enhancement in power grid or microgrids..., and he also explained Three-Level Inverter based on VPWM for PV Application and the speaker compare different multilevel grid-connected inverter topologies for PV applications and propose a hybrid T-type inverter topology, which can reduce the harmonic content and the power loss of the converter and improve the conversion efficiency of the system.

Dr. G. V. Nagesh Kumar, Professor JNTUA explained the space vector pulse width modulation (SVPWM) method is applied for the proposed topology and the power quality analysis of selective elimination techniques for single phase inverters and various power quality improvement techniques. He also explained about single phase fully controlled converters. The students satisfied by the direct interaction with the speakers.

Coordinator

Head of the Department

Head of the Department
Department of Electrical & Electronica Engg.
Avanthi Institute of Engg & Tech.
Makavarapalam, Visakhapatham - 531113.