

Timestamp	Email Address	Full name (to be printed on the)	Name of the institution (To be Printed on the)	Designation	Department	What did you enjoy about the webinar?	What is your biggest takeaway from this	Please rate the	Please rate the	Please rate the	Suggestions if any
6/3/2020 21:45:32 m	patri.parimala@gmail.com	P. V. S. A. PARIMALA	G. Narayanamma Institute of Technology and Science	Assistant Professor	EEE	Applications Speaker explanation is very good	Configuration it is very useful for research work	3	3	3	Nice 5 session
6/4/2020 11:44:44	rk.busharaju@gmail.com	Mr.B.RAMAKRISHNA	MVSR ENGINEERING COLLEGE	Assistant Professor	EEE	Wind & Pv	Convert s Multi-level Inverters for High Capacity Motor Drives	3	3	3	5 No
6/4/2020 12:05:09	saralajcyp@yahoo.com	Mrs.SARALA SANDOLU	ANURAG COLLEGE OF ENGINEERING	Assistant Professor	EEE	Excellent Presentation	Whatever I don't know. I learnt from this	5	5	5	5 Excellent
6/4/2020 12:05:31	naresh.elec@gmail.com	Dr.GOLLAPALLI NARESH	Pragati Engineering College	Professor	EEE	Learning about Multilevel inverters	Concept of multi level configuration	5	5	5	Excellent 5 Session
6/4/2020 12:05:40	reshmashaik034@gmail.c	Reshma Shaik	G Narayanamma institute of technology and science	Other	EEE	Content	Knowledge of all types of Converters	5	5	5	5 Good
6/4/2020 12:05:51	yamsaniarchanasai@gmail.com	YAMSANI ARCHANA SAI	HOLY MARY INSTITUTE OF TECHNOLOGY AND SCIENCE	Assistant Professor	EEE	Area	Converters and types	3	3	3	5 No Very Informative 5 session
6/4/2020 12:06:00	masnammamee@gmail.c	Mrs.Y.Mastanamma	Methodist College of Engineering and Technology	Associate Professor	EEE	Converters and types Speaker speaking skills and way of clarifying doubts	Harmonica suppression	5	5	5	4 Good
6/4/2020 12:06:04	nagireddy208@gmail.co	Mr. B. NAGI REDDY	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY	Assistant Professor	EEE	Yes	DTC and FOC	5	5	5	5 Good Need more sessions 5 like this Please conduct 4 FDP also
6/4/2020 12:06:13	praveen.prajwal@gmail.c	MATTEDA PRAVEEN KUMAR	Sree Chaitanya College of Engineering	Associate Professor	EEE	power converter explanation is too good	Switching of switches in converters	3	3	3	5 No Good please share recording n course 5 material
6/4/2020 12:06:21	vasavikrishnaduda01@gmail.com	D.Vasavi Krishna T at	GNITS	Other	EEE	Yes Good presentation	Electric Vehicle control Applications of wind energy	4	5	5	5 No Good please share recording n course 5 material
6/4/2020 12:06:23	mazhar.smd@gmail.com	S.MD.MAZHAR UL HAQ	Malla Reddy Institute of Engineering and Technology.	Assistant Professor	EEE	About converters	Applications of converters	5	5	5	The session should have been for a more time Nothing 5 specific
6/4/2020 12:06:25	thangellareja232@gmail.	Mr. Rajesh Thangella	Maisammaguda,Hyderab	Assistant Professor	EEE	DIFFERENT Power converters	Many topics have been covered	4	5	4	
6/4/2020 12:06:48	saidulu.ssi@gmail.com	SHAIK SAIDULU	Vignana's Nirula Institute of Technology and Science for Women	Assistant Professor	EEE	Applications	Applications	5	5	5	
6/4/2020 12:06:49	rohini.tge09@gmail.com	IGE ROHINI	SAI SPURTHI INSTITUTE OF TECHNOLOGY	Assistant Professor	EEE						
6/4/2020 12:07:03	upenderrao.vmtw@gmail.	Mr.SUNKISHALA UPENDER RAO	Mallareddy engineering college for women	Assistant Professor	EEE						
6/4/2020 12:07:06	namrathasampath98@gmail.com	Ms. Namratha Sampath	VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN (VMTW)	Assistant Professor	EEE						
6/4/2020 12:07:14	pdssreddy@gmail.com	Dr.P. VENKATA PRASAD	G. Narayanamma Institute of Technology and Science	PG student	EEE						
			Chaitanya Bharathi Institute of Technology	Professor	EEE						

**PRINCIPAL**  
**G.Narayanamma Institute of Technology & Science (for woman)**  
 Autonomous  
 Road - 500 104.

Timestamp	Email Address	Full name (to be printed on the)	Name of the institution (To be Printed on the)	Designation	Departure	What did you enjoy about the webinar?	What is your biggest takeaway from this	Please rate the	Please rate the	Please rate the	Suggestions if any
6/4/2020 12:07:15	gnaneshwar.kumar@gmail.com	Mr. G GNANESHWAR KUMAR	Brilliant Grammar School Educational Society's Group of Institutions - Integrated Campus G.Narayanamma Institute of technology and sciences	Associate Professor	EEE	Presentation and all	Power Converters and how they are integrated into Electric Vehicles	5	5	5	Well Organised.. Thank you
6/4/2020 12:07:48	reddysaikaruna@gmail.com	Ms. P. Sai Karuna		Other	EEE	Easily understandable	None	3	3	3	5 None Try to extend the time for next attempt brooz the explain is very less with in less time.....tq u
6/4/2020 12:07:50	ganjijmounika59@gmail.com	Ganji Mounika	University college of engineering and technology for womens, kakatiya university, Warangal	Other	EEE	S	Nothing	2	3	3	
6/4/2020 12:08:15	sivaprasadatis@gnits.ac.in	Mr.SIVA PRASAD PADILAM	G.Narayanamma Institute of Technology and Sciences	Assistant Professor	EEE	Enriched Knowledge of modern converters	Power Converters Acquired knowledge in Modern Power Electronics	5	5	5	4 Nice well organised Conduct more webinars like this
6/4/2020 12:08:38	saleem238@gmail.com	Mr.MOHAMMAD SALEEM	AURORA'S ENGINEERING COLLEGE	Associate Professor	EEE	Power converter topologies	It is conducted on microsoft teams it was good platform for online sources	5	5	3	
6/4/2020 12:08:41	sriharibabueee@gmail.com	Mr. JINKALA SRIHARI BABU	SAI SPURTHI INSTITUTE OF TECHNOLOGY	Assistant Professor	EEE	Concept of converters	About voltage conversions	3	3	3	5 No Occasionaly audio problem encountered
6/4/2020 12:08:43	palakurthy.meghana2000@gmail.com	Palakurthy Meghana	G. NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE	Other	EEE	Very useful aspects are taught iam very thankful for that		3	3	3	
6/4/2020 12:09:07	sai_ggopinath@yahoo.com	Gopinath Gadicherla	Gopinath Gadicherla SAI SPURTHI INSTITUTE OF TECHNOLOGY	Professor	EEE	Clarity of the speaker	New perspectives of power converters	5	5	5	4
6/4/2020 12:09:31	bolluprabhakar237@gmail.com	BOLLU PRABHAKAR		Assistant Professor	EEE	Vsi	Analysis of converter	3	3	3	4
6/4/2020 12:09:41	maneeshkotturu991@gmail.com	K. Maneesh kumar	VBIT	PG student	EEE	I think this webinar is important and I learn some topics	I learn some thing I get from this webinar Different types of inverters	3	3	3	Thanks for conducting this webinar
6/4/2020 12:09:47	yadagirijatoh@gmail.com	Mr.YADAGIRI J	BRIG-IC GMR Institute of Technology	Assistant Professor	EEE	Minnesota rectifier	Learned new trends	4	5	5	4 Nothing Good
6/4/2020 12:10:30	jonam287@gmail.com	Mr.Vasupalli Manoj		Assistant Professor	EEE	Power converters		3	3	3	4 session, Session, and provide much more webinars are not needed,the 5 way they Rise your voice a bit 4 high
6/4/2020 12:10:44	arjaneyavaraprasad222@gmail.com	Mr. PANETI ANJANEYA VARA PRASAD	Chaitanya Bharathi Institute of Technology, Proddatur	Assistant Professor	EEE	Muti Level Inverters	About Converters and Multi level inverters	3	3	3	
6/4/2020 12:12:07	sowndaryabeela.00@gmail.com	B Sowndarya	G Narayanamma institution of technology and sciences	Other	EEE	Interaction with mentees and great explanation	Lot of applications on the power systems	5	5	5	
6/4/2020 12:12:07	ravalikagulla98@gmail.com	Ms.Ravalika Gulla	University College of Engineering and Technology for Women	Other	EEE	Subject explanation	Unknown information about converters	3	3	3	

PRINCIPAL  
G. Narayanamma Institute of  
Technology & Science (for woman)  
(AUTONOMOUS)  
Hyderabad - 500 104.



5 5 5 5 5

Converter controls and Multilevel converters

Yes

EEE

Research Scholar

Vellore Institute of Technology, Vellore

Ms. P. Soumya

6/4/2020 12:12:19 t.ac.in  
somya.p2019@vitstuden

5 3 3 3 5 No

Converters

Power converters

EEE

PG student

VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY

D.SADHANA

6/4/2020 12:12:25 ail.com  
sadhanadodda7712@gmail

5 3 3 3 5 No

Different control techniques

Multilevel inverters

EEE

Assistant Professor

Vignana's Lara Institute of Technology and Science

Dr. Ranjith Kumar Gatta

6/4/2020 12:12:57 ranjith.gatta@gmail.com

5 4 5 5 Informative

Technical Knowledge we practically use.

Queries session

EEE

Associate Professor

TIRUMALA ENGINEERING COLLEGE

Mr.ABDUL KALAM SHAIK

6/4/2020 12:13:45 eeetec.2012@gmail.com

5 2 3 3 5 ..

Multilevel converters and how this working.

Information as types of converters

EEE

PG student

VBIT

Mr. Sk. Nazeeruddin

6/4/2020 12:14:08 nazeer.art9@gmail.com

4 4 4 4 4 Good

Techniques

Power Converters

EEE

Associate Professor

Sri Sivani College of Engineering, Srikakulam

Dr. G.T. Chandra Sekhar

6/4/2020 12:14:16 gtchekshar@gmail.com

5 5 5 5 Nil

Control applications to power converters

Power converters

EEE

Assistant Professor

GMR Institute of Technology Rajam Srikakulam

Mr. N V A Ravikumar

6/4/2020 12:14:52 om nvaravikumar23@gmail.c

5 5 5 5 nothing

how to implment practically

I learned a new topic which will be very helpful

EEE

Other

G. Narayanamma Institute of Technology And Science

ETIKELA SAI NIKHITHA

6/4/2020 12:14:56 .com sainikhitha.etikela@gmail

5 5 5 5 nice

nice

Assistant Professor

EEE

Assistant Professor

GNITS

P. Tejaswi

6/4/2020 12:15:41 m tejaswetha.011@gmail.co

4 4 4 4 5 -

80%

80%

Other

Professor

Narasaraopeta Institute of Technology

Dr.V.V.A.S.Lakshmi

6/4/2020 12:15:43 vvaslakshmi@gmail.com

2 2 2 2 5 Excelent

Guest

Good

EEE

Assistant Professor

TIRUMALA ENGINEERING COLLEGE

MRS.SK.JOHNHY BEGAM SHAIK

6/4/2020 12:16:11 Jani.eee215@gmail.com

5 5 5 5 5 Nill

Informative sessions

Involvement in subject

EEE

Assistant Professor

TIRUMALA ENGINEERING COLLEGE

Mr.SHAIK JAKEER

6/4/2020 12:16:09 jak.siddu@gmail.com

4 4 4 4 5 nil

Entire Session

AC/DC Converter

EEE

Associate Professor

Swarnandhra Institute of Engineering & Technology

Mr. MADHU VALAVALA

6/4/2020 12:16:17 madhueee@gmail.com

3 3 3 3 4 session

DAB and converters

Sharing of information

EEE

Other

GNITS

Ms N.Raija Lakshmi

6/4/2020 12:16:31 .com rajivaishnavava2001@gmail

4 5 4 4 4 No

Good information about converters

Various applications of converters

EEE

Other

G.Narayanamma Institute of Technology and Science

Ms Udarapu Gurucharana

6/4/2020 12:16:46 mail.com gurucharana.udarapu@g

5 5 5 5 4 Nothing

Nothing

Explanation

EEE

PG student

Vignana bharathi institute of technology

Ms.Shivani odugula

6/4/2020 12:16:51 om shivani.minu999@gmail.c

PRINCIPAL  
G.Narayanamma Institute of  
Technology & Science (for woman)  
(AUTONOMOUS)  
Hyderabad - 500 104.

Date	Time	Name	Institution	Feedback	Rating	Comments		
6/4/2020	12:17:00	Yannam Reddy Vasanthi	G.Narayanamma institute of technology and science Other	EEE	3	2	3	No suggestions
6/4/2020	12:17:27	Mr. V. VISHNU VARDHAN	SVCN	EEE	3	3	3	4 Nothing
6/4/2020	12:17:27	KEERTHANA SANDEPUDI	G.Narayanamma Institute of Technology and Science	EEE	3	3	3	5 Good
6/4/2020	12:17:30	L. V. Sudha Manisha	G. Narayanamma Institute of Technology and Science for women	EEE	5	5	5	The session is very useful
6/4/2020	12:17:30	Mr. Talluri Venkata Rao	Tirumala Engineering College	Other	5	5	5	5 Nothing is absolutely in depth in
6/4/2020	12:18:27	Thalakkokkula Nagasri	G.Narayanamma institute of technology and science for women	EEE	3	3	2	4 in depth in
6/4/2020	12:19:37	BADUGU Jayababu	Vignans LARA Institute of technology and science, vadiyamudi	EEE	3	3	3	5 Good
6/4/2020	12:19:56	Mr. SRILALIT NARAYANA CHINTALAPATI	Methodist College of Engineering and Technology	EEE	4	4	4	Very good. PI send the 5 PPTs
6/4/2020	12:21:03	T. Girijaprasanna	Vellore institute of technology in vellore	EEE	2	3	3	4 Nothing
6/4/2020	12:21:22	A. RAMESH	IDEAL INSTITUTE OF TECHNOLOGY	EEE	5	5	5	5 nil
6/4/2020	12:22:02	Shaik Mohammad Irshad	Shaik Mohammad Irshad	EEE	3	3	3	5 Thank you
6/4/2020	12:22:10	sobhana obulareddy	VNRVJIEET	EEE	5	5	5	5 good
6/4/2020	12:22:30	AMRUTHA H	Vellore Institute Of Technology	EEE	5	5	5	5 DC
6/4/2020	12:22:32	Ms. SANTHI PRIYA APPARI	BVCITS	EEE	3	3	3	5 the
6/4/2020	12:22:43	Sujatha Banka	BVRIT HYDERABAD College of Engineering for Women	EEE	3	3	3	5 Hands on experience interactive session could be Audio some what not clear
6/4/2020	12:22:44	N BHARAT MOHAN	Bharat Mohan	EEE	5	5	5	3 could be
6/4/2020	12:22:50	Mr. Dasoju Rajesh	Swathi Institute of Technology and Sciences	Other	2	2	2	3 clear

**G. Narayanamma Institute of Technology & Science (Autonomous)**  
 Rajahmundry, Andhra Pradesh  
 Phone: 0876 251 104  
 Email: info@gnait.ac.in

Timestamp	Email Address	Full Name (To be printed on the)	Name of the institution (To be Printed on the)	Designation	Department	What did you enjoy about the webinar?	What is your biggest takeaway from this	Please rate the	Please rate the	Please rate the	Suggestions if any
6/4/2020 12:22:57	mmirfan.srec@gmail.com	MD MUJAHID IRFAN	S R ENGINEERING COLLEGE	Assistant Professor	EEE	advanced topic presentation	wind energy - power converters	5	5	5	more time required
6/4/2020 12:23:16	boinirr@gmail.com	Dr Rajender Boini	SR Engineering College	Associate Professor	EEE	really iam very happy to know the power converters	I learned power converters in depth	5	5	5	Informative session
6/4/2020 12:23:24	nikhithakn2001@gmail.com	Nikhitha vilasagar	Trinity college of engineering and technology	Research Scholar	EEE	Nice information	Useful information	3	3	3	5 No
6/4/2020 12:23:28	kkskavyasri222@gmail.com	Kothakapu kavyasri	Vignana Bharathi institute of technology	PG student	EEE	Yes	Knowledge	3	3	3	5 Nothing
6/4/2020 12:23:52	sasidhareeaastra@gmail.com	Mr. CHALLUVAJI SHASHIDHAR	AURORAS ENGINEERING COLLEGE	Associate Professor	EEE	presentation	knowledge	3	2	3	4 continue
6/4/2020 12:24:00	amol.barve22@gmail.com	Mr. AMOL BARVE	LAKSHMI NARAIN COLLEGE OF TECHNOLOGY BHOPAL	Associate Professor	EEE	Learned about VSI	Multilevel inverter	5	5	5	If possible send video
6/4/2020 12:24:11	samrin1207@gmail.com	Samrin sultana	G Narayanamma institute of technology science	Other	EEE	The hole presentation is very good	I have learnt many new things	4	4	4	Still waiting for new webinars
6/4/2020 12:24:14	saidulu.e@gmail.com	Mr. ERUGU SAIDULU	Methodist College of Engineering and Technology	Assistant Professor	EEE	Excellent	Converter and Inverters practically	5	5	5	5 No
6/4/2020 12:24:59	kommidivani34@gmail.com	Mrs.Vani kommidi	Siddhartha institute of engineering and science	Assistant Professor	EEE	The way of teaching	Converters operation	4	4	4	5 No
6/4/2020 12:25:00	sarita.nc@gmail.com	Mrs. SAI SARITA NARALA CHITTI	PYDAH COLLEGE OF ENGINEERING & TECHNOLOGY	Associate Professor	EEE	Different configurations and applications of converters	Different types of converters	5	5	4	more number of days
6/4/2020 12:25:03	venkatasommath@gmail.com	SOMANATH REDDY G V	Siddhartha Institute of Technology and Sciences	Assistant Professor	EEE	Clear explanation	Learnt about converters and their control	5	5	5	Please do more like this. have this kinda
6/4/2020 12:26:26	kainu.rinny@gmail.com	Kainu Rinny	G. Narayanamma Institute of technology and sciences	Other	EEE	Content	Knowledge	3	3	3	5 seminar
6/4/2020 12:26:28	kamidikeerthi21@gmail.com	Kamid Keerthi	G.Narayanamma Institute of Technology and science	Other	EEE	its was very nice with the presentation	the concepts	4	5	4	4 no
6/4/2020 12:27:15	santoshkumar.hunachal@gmail.com	Mr. Santoshkumar M. Hunachal	Vellore Institute of Technology	Research Scholar	EEE	Especially on ML's	Knowledge about many converters and its applications....	5	5	5	Kindly arrange one
6/4/2020 12:27:27	msmandya@gmail.com	Raghavendra Rao N S	VIT vellore	Research Scholar	EEE	the presentation by speaker	The topic	5	5	5	4 no
6/4/2020 12:27:46	samyuktha.penta@gmail.com	PENTA SAMYUKTHA	KG REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY	Associate Professor	EEE	Everything specially diode Clamped converter	SCIG for wind energy	5	5	5	Everything is excellent

PRINCIPAL  
G. Narayanamma Institute of  
Technology & Science (for women)  
(AUTONOMOUS)  
Chaitanyapet, Hyderabad - 500 104.



6/4/2020 12:27:58	vaishnavimaddela2000@gmail.com	VAISHNAVI M	Other	EEE	Yes	Knowledge	3	3	3	5	No
6/4/2020 12:29:19	djkkishore@gmail.com	Mr. DOKALA J KRISHNA KISHORE	Assistant Professor	EEE	About different types of converter converters is an interesting topic for many Power Quality	Practical applications Make use of the content for my scholar's research work	5	5	5	5	Do more 4 webinar's
6/4/2020 12:30:24	ramsankara@gmail.com	Dr. S.S. Tulasi Ram	Professor	EEE			5	5	5	5	Nothing 4 specific
6/4/2020 12:30:57	mayisudha9@gmail.com	D. Sudha mayi	Other	EEE	Mam'm lecture	Information from this webinar. This was soo helpful. Thank you so	3	3	3	3	I don't have any 4 suggestions
6/4/2020 12:31:01	mvsudarsan.eee@gmail.com	M.V.Sudarsan	Associate Professor	EEE	Very informative	Explanation is good	3	2	3	3	Provide the recorded 5 video
6/4/2020 12:31:02	nmurkipudi@gmail.com	M. Nagaraju	Assistant Professor	EEE	Good	Presentation	3	3	3	3	5 No
6/4/2020 12:31:14	rammigidimetia@gmail.com	Mr. G. Ramesh	Assistant Professor	EEE	Presentation I really enjoyed a very well I Gain some new topics as you covered today mam'sir	Explanation I really enjoyed a very well I Gain some new topics as you covered today mam'sir	3	3	3	3	5 No webinar we are happy with this, 5 please
6/4/2020 12:31:52	bsriharshanaik@gmail.com	BANOTH SRI HARSHA NAIK	PG student	EEE			5	4	5	5	
6/4/2020 12:32:44	appikatahanumaiah1965@gmail.com	APPIKATLA HANUMAIAH	Professor	EEE	yes	cooperation	5	5	5	5	5 no
6/4/2020 12:33:11	amaniaedenki5566@gmail.com	Ms. Addenki Amani	PG student	EEE	Way of delivering the topic		3	3	3	3	4 No webinar in Power 5 systems
6/4/2020 12:33:24	vijay.rs.eee14@itbhu.ac.in	Mr. Vijay Babu P	Research Scholar	EEE	Different types of converters and it's applications	Applications of different converters	3	3	3	3	
6/4/2020 12:33:31	thota.surya@gmail.com	Surya Prakash Thota	Assistant Professor	EEE	Complete session	Clarity on some topics	5	5	5	5	Nothing in 4 specific
6/4/2020 12:35:01	iyoshna97000@gmail.com	Ms. S. Jyoshna	Other	EEE	I really enjoyed the webinar ,thanks a lot	Each and every point of power converters	5	5	5	5	5 No
6/4/2020 12:37:15	rmsmandyav@gmail.com	Raghavendra Rao N S	Assistant Professor	EEE	Good	Good	3	3	3	3	5 No
6/4/2020 12:39:15	sunny.manthana@gmail.com	MANTHENA SAI KRISHNA	PG student	EEE	It was very good	It was very practical	4	4	4	4	5 Nothing
6/4/2020 12:41:03	bsgoud07@gmail.com	Mr. Srikanth Goud B	Assistant Professor	EEE	Everything is good	Content	5	5	5	5	4 Nil
6/4/2020 12:41:04	anjaneyulu.gundeti@gmail.com	Mr. GUNDETI ANJANEYULU	Assistant Professor	EEE	About speed control of induction motors	Knowledge on different converters	3	3	3	3	Good 5 session

6/4/2020 12:41:12	aruneee@smec.ac.in	Mr. ARUN MULIMANI	St. Martin's Engineering College	Assistant Professor	EEE	Good	5	5	5	5	5	Good
6/4/2020 12:44:06	dmalk@gmail.com	VENKATESWARLUNAY AK D	MALLA REDDY INSTITUTE OF TECHNOLOGY	Assistant Professor	EEE	Good about power converters: Control configurations and applications	3	3	3	3	3	webinar on power it's a very helpful program
6/4/2020 12:44:08	l.com	Ms.SUKANYA H N	PES College of Engineering, Mandya	Assistant Professor	EEE	The way you convey the information	5	5	5	5	5	5
6/4/2020 12:44:16	m	Mr. Eluri Hari Prasad	Anurag college of engineering	Assistant Professor	EEE	Entire webinar	3	3	3	3	3	5
6/4/2020 12:44:33	m	Gururaj Rawoor	Veerappa Nisty Engineering College Shorapur	Assistant Professor	EEE	Knowledge	5	5	5	5	5	Very useful and informative
6/4/2020 12:45:08	l.com	B SRAVAN KUMAR	Guru Nanak institutions Technical Campus	Assistant Professor	EEE	Concepts	3	3	3	3	3	5
6/4/2020 12:45:39	om	Mr.PALARAPU SRAVAN KUMAR	Bharat Institute Of Engineering And Technology	Assistant Professor	EEE	Application of power converter	5	5	5	5	5	5
6/4/2020 12:51:21	l.com	Anusha M K	PES COLLEGE OF ENGINEERING	Assistant Professor	EEE	Informative concepts	4	5	5	5	5	Update the technologic 5 al concepts
6/4/2020 12:52:09	om	Chiranth LN	SJB Institute of Technology	Assistant Professor	EEE	Last part question and answer	3	3	3	3	3	5
6/4/2020 12:52:28	l.com	Ms R.Rekha	Anurag College of Engineering	Assistant Professor	EEE	The session was good	4	4	4	4	4	4
6/4/2020 12:55:39	m	Munagala srikanth Reddy	Anurag college of engineering	Assistant Professor	EEE	Nice session	3	3	3	3	3	4
6/4/2020 12:58:23	com	Mr. K. ANAND KUMAR	ANURAG COLLEGE OF ENGINEERING	Assistant Professor	EEE	yes	3	3	3	3	3	5
6/4/2020 12:59:01	l.com	GOPI AVUDURTHI	SAI SPURTHI INSTITUTE OF TECHNOLOGY	Assistant Professor	EEE	Yes	3	3	3	3	3	4
6/4/2020 13:02:18	m	Mrs.Y.Neelima	CJIT	Assistant Professor	EEE	Gained good knowledge	3	3	3	3	3	5
6/4/2020 13:05:20	l.com	Mr. KUMARASWAMY K	Christu Jyothi Institute of Technology and Science	Assistant Professor	EEE	Lecturer	4	4	4	4	4	5
6/4/2020 13:05:25	l.com	Mr.Y Vijay Jawahar Paul	CJITS	Assistant Professor	EEE	Good presentation	3	3	3	3	3	5
6/4/2020 13:05:48	om	Ms. K Kavya Reddy	Anurag college of engineering and technology	Assistant Professor	EEE	Gained subject knowledge	5	5	5	5	5	4

6/4/2020 13:06:13 com	sarithareddy2210@gmail. Ms.G Saritha	Christy Jyoti institute of Technology and Science	Assistant Professor	EEE	Good presentation	Research	3	3	3	3	Need more 4 sessions
6/4/2020 13:06:26 m	mohanojje237@gmail.co Mr.OJJE MOHAN	CJITS, JANGAON	Assistant Professor	EEE	Yes	Nice explanation	3	2	2	2	Good 5 session
6/4/2020 13:06:38 om	sureshreddy262@gmail.c Suresh Reddy Bodgam	Christu Jyothi institute of technology and science	Assistant Professor	EEE	Good presentation	Research	3	3	3	3	4 Need more
6/4/2020 13:07:45 ail.com	prabhakarapasula726@gm Mr.PRABHAKAR PASULA	Christu Jyothi Institute of Technology and Science	Assistant Professor	EEE	Research methodology	Knowledge	3	3	3	4	Good 5 session
6/4/2020 13:10:23 phrgnit@gmail.com	Ms. P HARIKA REDDY	GURUNAK INSTITUTE OF TECHNOLOGY	Assistant Professor	EEE	Yes	Yes	5	5	5	5	5 No
6/4/2020 13:14:48 .com	Ch murali	Cjits	Assistant Professor	EEE	Good presentation	Researcher	5	5	5	5	5 No
6/4/2020 13:18:42 com	mastanammaeee@gmail. Mrs.Y.Mastanamma	Methodist College of Engineering and Technology	Associate Professor	EEE	acquired knowledge about all types of converters	multilevel inverters applications	5	5	5	5	very informative 5 session
6/4/2020 13:19:46 m	samanety.suri@gmail.co Mr. SHAMANTY SURESH	VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	Assistant Professor	EEE	Yes	Power converters and its application	3	3	3	3	5 Nothing
6/4/2020 13:21:05 l.com	rasool9949237129@gmail Dr. Shaik Rasool	Eswar College of Engineering	Assistant Professor	Other	Excelent Session	Ultimate session	5	5	5	5	Very good 5 session
6/4/2020 13:21:56 kavaya.fm@gmail.com	Kavya pathlavaih	G. Narayanamma institute of technology and science	Other	EEE	Queries session	Knowledge on improved quality power converter	5	5	5	5	4 No
6/4/2020 13:22:22 l.com	Pooja Nandhikonda	CJITS INSTITUTE OF TECHNOLOGY AND SCIENCE	Assistant Professor	EEE	Good fdp	Excellent content	5	4	4	4	Excellent 5 session
6/4/2020 13:29:49 bheem26@gmail.com	NAKKA BHEEMAIAH	Scient Institute of Technology	Assistant Professor	EEE	Explanation	Power converter	3	3	3	3	Excellent 5 topic
6/4/2020 13:30:38 m	gujarichandra@gmail.co Mr. GUJJARI CHANDRA	Assistant Professor	Assistant Professor	EEE	Everything	Everything	5	5	5	5	5 Nothing
6/4/2020 13:37:24 ail.com	appikatahanumaiah@gm Dr. Appikata Hanumaiah	Vignana's Lara Institute of Technology and Science	Professor	EEE	inverters	Inverters	4	4	4	4	5 No
6/4/2020 13:45:05 @gmail.com	appikatahanumaiah1965 Appikata Hanumaiah	Vignana's lara Institute of Technology and Science	Professor	EEE	presentation	explanation	5	5	5	5	5 no
6/4/2020 13:49:18 aswinisaiani@gmail.com	ASWINI CHIRUMAMILLA	Chalapathi Institute of Engineering and technology	Assistant Professor	Other	teaching	Subject	5	5	5	5	5 Very good
6/4/2020 14:03:47 kolasuresh18@gmail.com	Mr. KOLA SURESH KUMAR	ANURAG COLLEGE OF ENGINEERING	Assistant Professor	EEE	EXPLANATION	KNOWLEDGE	3	3	3	3	4 No



6/4/2020 14:41:42 aishwini.siliveru2001@gmail.com

Siliveru Ashwini

Siddhartha Institute of technology and sciences Other

EEE

I am enjoying in webinar due to learning new skills

I learned more a lot

3

3

3

No 5 suggestions session was helpful to me, if possible 5 make a

6/4/2020 17:26:50 lakshmi2ai@gmail.com

Islavathu Lakshmidevi

G.Narayanamma Institute of technology and science (Women), Hyderabad PG student

EEE

Explanation and doubts clarification

Power converters classification and explanation of each type and their advantages

5

4

5

PRINCIPAL  
G. Narayanamma Institute of Technology & Science (for woman)  
Shaikpet, Hyderabad - 500 104.