

(An Autonomous Institution)
Tiruchengode, Tamil Nadu – 637 215.

Event Schedule

1	Name of the Event (Seminar/Workshop/Conference/FDP/Any other)	WORK SHOP
2	Name of the Organizer	EEE Department
3	Date of Event	08.02.2019
4	Platform	OFFLINE
5	Title of the Event	Skill Development Programme on Learning Transformer – A Hands on Approach
6	Name of the Coordinators	Dr.C.Gowrishankar & Mr.J.Thiyagarajan
7	Total Participants	100 1 100 100 100 100 100 100 100 100 1
8	Objectives of the Event	To be successful completion of the event the participants have developed skill in the transformer testing andinstallation.

CO-ORDINATOR

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RINCIPAL K.S.R. COLLEGE OF ENGINEERING K.S.R. KALVI NAGAR, TIRUCHENGODE-637 215



(An Autonomous Institution)
Tiruchengode, Tamil Nadu – 637 215.

Report On one day workshop on Skill Development Programme on Learning Transformer – A Hands on Approach

(19.03.2019)

In K.S.R.College of Engineering, department of electrical and electronics engineering conducted one day workshop on Skill Development Programme on Learning Transformer – A Hands on Approach. This programme was presided over by our vice chairman Thiru.R.srinivasan, our principal Dr.P.Senthilkumar, through offline mode.

Workshop on Skill Development Programme on Learning Transformer – A Hands on Approach organized by department of Electrical and Electronics Engineering hands on with Mr.S.V.Sreeraj, Director & Mentor, Emcog Solution, Bangalore, was the resource person of this programme.

A transformer, whether it is for Generation, Transmission or Distribution, is an expensive and critical element of the power system. Its life depends on how well it is designed, manufactured and maintained. Design is the key factor to make the transformer 'born tough'. Also, there is demand for transformers with lower price and higher reliability. Moreover, in a deregulated environment, the electric utilities are under constant pressure-to reduce the operating costs, enhance the availability and improve the quality of power as well as services to the customers. In this situation, design of transformer and life extension technologies help to a large extent. The parameters such as kVA rating, lightning impulse, switching impulse, percentage impedance, core, rated voltages, insulation level & coordination, short-circuit impedance, short-circuit forces, loss evaluation, temperature limits, cooling, sound level, etc. will be discussed during sessions of this workshop.

C. Gulf CO-ORDINATOR 9

PRINCIPAL

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SKILL DEVELOPMENT PROGRAMME ON "LEARNING TRANSFORMER - A HANDS ON APPROACH"

08th February 2019

Coordinators

Dr.C.GowriShankar Mr.J.Thiyagarajan



Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

K.S.R. COLLEGE OF ENGINEERING
(An Autonomous Institution, Affiliated to Anna University Chennai)

K.S.R. Kalvi Nagar, Tiruchengode - 637 215

Namakkal District, Tamilnadu, India

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K.S.R. COLLEGE OF ENGINEERING K.S.R. KALVI NAGAR, TIRUCHENGODE-637 215

31-01-2019

From

Dr.C.Gowri Shankar, Associate Professor / EEE, KSR College of Engineering, Tiruchengode - 637215.

To

The Principal, KSR College of Engineering, Tiruchengode - 637215.

Through

The Head of the Department, Department of EEE, KSR College of Engineering, Tiruchengode - 637215.

Respected Sir,

Sub: Permission to conduct Skill Development Programme - Requested - Reg.

We have planned to conduct a one day Skill Development Programme on "Learning Transformers – A Hands-on Approach" on 08th February, 2019 to enhance the practical knowledge of our students. The details of the trainer and his professional experience are enclosed with this letter. In this regard, I request you to permit us for conducting the said programme and extend your valuable suggestion for the successful execution.

Thanking you,

Coordinators

Dr.C.Gowri Shankar

Mr.J.Thiyagarajan

HoD/EEE

Principal



PRINCIPAL K.S.R. COLLEGE OF ENGINEERING K.S.R. KALVI NAGAR, TIRUCHENGODE-637 215

(285)

Permission Letter

From

Dr.C.Gowri Shankar, Associate Professor / EEE. KSR College of Engineering, Tiruchengode - 637215.

To

The Principal, KSR College of Engineering, Tiruchengode - 637215.

Respected Sir,

Sub: Resource person accommodation and food – reg.

I wish to inform you that department of EEE is organizing a one day Skill Development Programme on "Learning Transformers - A Hands-on Approach" on 08th February, 2019. In this regard, I request you to grand permission for the resource person to stay in KSRCE boy's hostel and to provide breakfast and lunch from our mess.

Thanking you,

Date: 07-02-2019

Station: KSRCE

(Dr.C.Gowri Shankar)

Submitted to the principal

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PRINCIPAL K.S.R. COLLEGE OF ENGINEERING K.S.R. KALVI NAGAR. . TIRUCHENGODE-637 215



(Approved by AICTE, Affiliated to Anna University, Chennai)

K.S.R. Kalvi Nagar, Tiruchengode – 637 215,

Namakkal DT, Tamil Nadu

Department of Electrical and Electronics Engineering

We cordially invite for a

Skill Development Programme on

"Learning Transformer - A Hands-on Approach"

Resource Person
Mr.S.V.Sreeraj
Director & Mentor,
Emcog solutions,
Bangalore

has magnanimously agreed to deliver a guest lecture

Lion. Dr. K.S. RANGASAMY, MJF

Founder, K.S.R. Educational Institutions.

has kindly agreed to deliver the chairman's address

Thiru. R. SRINIVASAN, B.B.M., MISTE.,

Chairman & Managing Trustee, K.S.R. College of Engineering will grace the function with his august presence

Dr. P. SENTHIL KUMAR

Principal, K.S.R. College of Engineering will deliver the presidential address

K.S.R. KALVI NAGAR, TIRUCHENGODE-637 215

K.S.R. COLLEGE OF ENGINEERIN

Venue: EEE Seminar Hall

Date: 08.02. 2019, 09.30 AM

All are Welcome



(An Autonomous Institution, Affiliated to Anna University, Chennai)

KSR Kalvi Nagar, Tiruchengode- 637 215, Namakkal District, Tamil Nadu.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Skill Development Programme

On

"Learning Transformers – A Hands-on Approach"

Date: 08-02-2019

NAME LIST

S. No	Register Number	Name of the Student
1	1614007	DHARANI N
2	1614008	DHIVAGAR S
3	1614009	GUNASEKARAN M
4	1614011	KARTHICK V
5	1614012	KARTHICKRAJA S T
6	1614014	KAVIN T
7	1614017	KISHORE C
8	1614018	LOGESH G
9	1614019	MANIKANDAN C
10	1614024	MOHANVEL P
11	1614027	NANDHA BALAJI L
12	1614028	NANDHINI R
13	1614029	NAVEEN J
14	1614030	NIVASHINI M
15	1614031	PRABHAKARAN P
16	1614033	PRASANTH R
17	1614034	PRAVEEN KUMAR E
18	1614035	PRAVEENKUMAR P
19	1614036	PRAVEENKUMAR S
20	1614502	ARUNPRABHU.M
21	1614505	INDHUMATHI.S
22	1614508	KAVINKUMAR.R
23	1614509	KEERTHIRAJ.S
24	1514070	SOUNDARYA S

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(An Autonomous Institution, Affiliated to Anna University, Chennai)

KSR Kalvi Nagar, Tiruchengode- 637 215, Namakkal District, Tamil Nadu.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Skill Development Programme

On

"Learning Transformers - A Hands-on Approach"

Date: 08-02-2019

Attendance Particulars

S. No	Register	Name of the Student	Signature			
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1	1614007	DHARANI N	N. Shasani	N. Shalani		
2	1614008	DHIVAGAR S	8 : Dhivaga	S. Dhisoger		
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4	1614011	KARTHICK V	Variation of	D. Kinfamit		
5	1614012	KARTHICKRAJA S T	S.T. Facurry.	S.T. Kanny		
6	1614014	KAVIN T	Toisin T	Carrier T		
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8	1614018	LOGESH G	G. hogeel	for hoger		
9	1614019	MANIKANDAN C	C. March	C. Mario		
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13	1614029	NAVEEN J	TIME	7. Noset		
14	1614030	NIVASHINI M	Miled	N. NOT		
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17	1614034	PRAVEEN KUMAR E	EB DW	Em Page		
18	1614035	PRAVEENKUMAR P	DRR	P.L.VA		
19	1614036	PRAVEENKUMAR S	50 Pracelay	Speaky		
20	1614502	ARUNPRABHU.M	M. Will	M. Just		
21	1614505	INDHUMATHI.S	S. Indhas	Sandlar		
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Skill Development Programme

On

"Learning Transformers - A Hands-on Approach"

08-02-2019

Please fill up the form and help us to im	prove and maintain the quality of our programs
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Please fill up the form and help us to improve and maintain the quality of our programs									
Name	Name & Reg. No. : N. Shanani A 1614007								
Year	& Section	: 111	(A)						
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Skill Development Programme

On

"Learning Transformers – A Hands-on Approach"

08-02-2019

Please fill up the form a	nd hel	p us t	o in	nprove ar	nd maintain	the quality	of our prog	rams
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Year & Section	: III - "A"		
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Skill Development Programme

On

"Learning Transformers - A Hands-on Approach"

08-02-2019

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Name & Reg. No.	: S. INDHUMA	THI-S (1614	505)
Year & Section	: 111 d 2 'A'		-
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3. Are you satisfie	ed with the material gi	ven to you?	
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4. How did you fe	el about the overall o	rganization and con	duct of this programme?
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Skill Development Programme

On

"Learning Transformers - A Hands-on Approach"

08-02-2019

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Year	& Section :	<u>II</u> - 'A'					
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On

"Learning Transformers - A Hands-on Approach"

08-02-2019

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Please fill up the form and help us to improve and maintain the quality of our programs

Name	e & Reg. No.	: P. PRABI	akaran	1614031	
Year	& Section	A \ 11.			
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Skill Development Programme

On

"Learning Transformers - A Hands-on Approach"

08-02-2019

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Please fill up the form and help us to improve and maintain the quality of our programs

Name	ame & Reg. No. : M. Gunasakasan & 1614009					
Year	& Section	: 3rd	2 'A	•		
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Skill Development Programme

On

"Learning Transformers – A Hands-on Approach"

08-02-2019

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Year	& Section	: ETE & A'	3 od year			
1.	What is your ra	ting of technical sess	sions?			
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2.	Your opinion al	bout the Time Manag	gement?			
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Skill Development Programme

On

"Learning Transformers - A Hands-on Approach"

08-02-2019

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Year	& Section : 1	II & A'	a & 1514070	
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Skill Development Programme

On

"Learning Transformers - A Hands-on Approach"

08-02-2019

FEEDBACK FORM

Please fill up the form and help us to improve and maintain the quality of our programs

Name	Name & Reg. No. : C.KISHORE / 1614017				
Year	& Section	: <u> </u>			
1.	What is your ra ☑ Very Good	ting of technical sessio	ons?	☐ Not Satisfactory	
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Skill Development Programme

On

"Learning Transformers - A Hands-on Approach"

08-02-2019

Please fill up the form and help us to improve and maintain the quality of our program	Please fill ι	up the form	and help us to	improve and	maintain the	quality of c	our programs
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lease in up the form and help us to improve and maintain the quality of our programs					
lam	ame & Reg. No. : M. ARVN PRABHU / 1614502				
'ear	& Section : III	E/A'			
1.	What is your rating or	f technical sess	ions?		
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Skill Development Programme

On

"Learning Transformers – A Hands-on Approach"

08-02-2019

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Pleas				quality of our programs
Nam	e & Reg. No. :	S.T.KARTHIC	KRAJA . (161401	2.)
Year	& Section :	III SA.		
1.	What is your ratir	ng of technical ses	sions?	
	☑Very Good	□ Good	□ Satisfactory	☐ Not Satisfactory
2.	Your opinion abo	out the Time Mana	gement?	
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	☐ Very Good	Good	☐ Satisfactory	□ Not Satisfactory
5.	Will the programn	ne enable you to ι	inderstand the conce	ots of transformer?
	Strong	□ Moderate	□ Low	
6.	Does this progra transformers?	mme address the	e need for sustainable	e development in the field of
	Strong	☐ Moderate	□ Low	
7.	How comfortable	you are in designi	ng and constructing a	transformer?
	≥Strong	□ Moderate	□ Low	e o
8.	Mention the speci	fic changes you fe	eel to be made in this	program. If any,
	The ses	Hion is	very good	and usefull.
	This was	rbshop 3	is very web	e for us.
	1-			S. T. Kourry.
	/'			Signature

Skill Development Programme

On

"Learning Transformers – A Hands-on Approach"

08-02-2019

		1	BACKTOKW	
Plea				quality of our programs
Nam	e & Reg. No. ∶√	. Law hic	L 161401	1
Year	& Section :	ill ag -	À"	
1.	What is your rating o	f technical sessi	ons?	
	☑ Very Good	□ Good	☐ Satisfactory	☐ Not Satisfactory
2.	Your opinion about	he Time Manag	ement?	
	☑ Very Good	□ Good	☐ Satisfactory	☐ Not Satisfactory
3.	Are you satisfied with		en to you?	
	☑ Very Good	□ Good	□ Satisfactory	□ Not Satisfactory
4.				duct of this programme?
	□ Very Good	☐ Good	□ Satisfactory	□ Not Satisfactory
5.	Will the programme			pts of transformer?
·5,	Strong	☐ Moderate	□ Low	
6.	Does this programm transformers?	e address the i	need for sustainabl	e development in the field of
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7.	How comfortable you	are in designing	g and constructing a	transformer?
	∃ Strong	□ Moderate	□ Low	
8.	Mention the specific	changes you fee	I to be made in this	program. If any,
	It is	2	Ice And and	patisfied to it
	000	value _0	1000	
			~	94119
	h			Signature

Skill Development Programme

On

"Learning Transformers - A Hands-on Approach"

08-02-2019

FEEDBACK FORM

Please fill up the form and help us to improve and maintain the quality of our programs

Nam	e & Reg. No.	: G. Lagosh	16/40/8	, and a programme
Year	& Section	: G. Logesh : III - A	(2)	
1.		ating of technical sessi		
	⊈-Very Good	□ Good	☐ Satisfactory	□ Not Satisfactory
2.		about the Time Manag		
	☐ Very Good	G Good	☐ Satisfactory	☐ Not Satisfactory
3.		ed with the material giv		
	✓ Very Good	□ Good	☐ Satisfactory	☐ Not Satisfactory
4.			ganization and cor	nduct of this programme?
	☐ Very Good	Good	☐ Satisfactory	□ Not Satisfactory
5.	Will the program	mme enable you to un	derstand the conc	epts of transformer?
	☐ Strong /	□ Moderate	□ Low	
6.	Does this prog	ramme address the i	need for sustainat	ole development in the field of
	☐ Strong	☐ Moderate	□ Low	
7.	How comfortab	le you are in designing	g and constructing	a transformer?
		□ Moderate	□ Low	
8.	-	ecific changes you fee	_	
	Itis Ve	ry useful	· Thankyou	rlox
	being ?	to know ab	out the tro	onstruction work
	<u>/-</u>			Gha

Skill Development Programme

On

"Learning Transformers – A Hands-on Approach"

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FEEDBACK FORM

Please fill up the form and help us to improve and maintain the quality of our programs

Name	e & Reg. No.	P. Mohanvel	(16140	24)
Year	& Section :	1 - A-		
1.	What is your ratin	ng of technical session	ons?	
		☐ Good	☐ Satisfactory	□ Not Satisfactory
2.	Your opinion abo	out the Time Manage	ement?	
		☐ Good	☐ Satisfactory	□ Not Satisfactory
3.		with the material give	en to you?	
	□ Very Good	□ Good	☐ Satisfactory	□ Not Satisfactory
4.				uct of this programme?
u u	□⁄Very Good	☐ Good	☐ Satisfactory	□ Not Satisfactory
5.		ne enable you to und		ts of transformer?
	☐ Strong	□ Moderate	Low	
6.	transformers?	imme address the n	eed for sustainable	development in the field of
	☐ Strong	☐ Moderate	□ Low	
7.		you are in designing		transformer?
o	Strong	☐ Moderate	□ Low	orogram If any
0.	Mention the spec	ific changes you feel	to be made in this p	orogram. If any,
	Very 4	seful		
	h-			Signature -

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08-02-2019

FEEDBACK FORM

Please fill up t	the form and help	us to improve and	maintain the quality	of our programs
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Vame	e & Reg. No. : F	Proveen lo	umar dibligo	3 4		
/ear	& Section :	ILAA				
1.	What is your rating of technical sessions?					
	√Very Good	□ Good	☐ Satisfactory	☐ Not Satisfactory		
2.	Your opinion about	the Time Manag	gement?			
	□ Very Good	Good	☐ Satisfactory	☐ Not Satisfactory		
3.	Are you satisfied with	n the material gi	iven to you?			
	□ Very Good	□ Good	☐ Satisfactory	□ Not Satisfactory		
4.	How did you feel abo	out the overall o	rganization and cond	uct of this programme?		
	☑ Very Good	☐ Good	☐ Satisfactory	□ Not Satisfactory		
5.	Will the programme	enable you to u	nderstand the concep	ots of transformer?		
	⊠ ∕Strong	☐ Moderate	□ Low			
6.	Does this programm transformers?	ne address the	need for sustainable	e development in the field of		
	Strong	□ Moderate	□ Low			
7.	How comfortable you	ı are in designir	ng and constructing a	transformer?		
	☑ Strong	□ Moderate	□ Low			
8.	8. Mention the specific changes you feel to be made in this program. If any,					
	Pt is for	vory es	e feel.			
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On

"Learning Transformers – A Hands-on Approach"

08-02-2019

FEEDBACK FORM

Please fill up the form and help us to improve and maintain the quality of our programs

reason and the formation and help do to improve and maintain the quality of our programs					
Vam	Name & Reg. No. : S. KEERTHIRAJ (1614509)				
Year	& Section :	111 rd /21-	sec.		
1.	What is your ratin	g of technical sess	ions?		
	□ Very Good	□ Good	☐ Satisfactory	□ Not Satisfactory	
2.	Your opinion abo	ut the Time Manag	ement?		
	☐Wery Good	☐ Good	□ Satisfactory	☐ Not Satisfactory	
3.	Are you satisfied	with the material gi	ven to you?	*	
	√ery Good	☐ Good	□ Satisfactory	□ Not Satisfactory	
4.		about the overall or	ganization and con	duct of this programme?	
	Very Good	☐ Good	☐ Satisfactory	□ Not Satisfactory	
5.				epts of transformer?	
9	S .Strong	☐ Moderate	□ Low		
6.	Does this program transformers?	nme address the	need for sustainab	le development in the field of	
	Strong	☐ Moderate	□ Low		
7.	How comfortable y	ou are in designin	g and constructing	a transformer?	
	S Strong	□ Moderate	□ Low		
8.	Mention the specif	ic changes you fee	el to be made in this	program. If any,	
	Et is d	or very w	repul. The	uk you for	
	this good	d emperient	e for me.		
	6	-		of fathy".	
				Signature	

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"Learning Transformers – A Hands-on Approach"

08-02-2019

Please fill up the form and help us to improve and maintain the quality of our programs				
Name	e & Reg. No. : 1	. Nandha I	Balaji (1614	027)
Year	& Section :	一一一一	1	
1.	What is your rating o	f technical sessi	ons?	
	□-Very Good	□ Good	☐ Satisfactory	☐ Not Satisfactory
2.	Your opinion about t	he Time Manag	ement?	
	∀ery Good	☐ Good	☐ Satisfactory	□ Not Satisfactory
3.	Are you satisfied with	the material giv	en to you?	
	∀Very Good	Good	□ Satisfactory	□ Not Satisfactory
4.	How did you feel abo	out the overall or	ganization and cond	luct of this programme?
	√ Very Good	□ Good	☐ Satisfactory	□ Not Satisfactory
5.	Will the programme	enable you to un	derstand the conce	pts of transformer?
	.☑ Strong	□ Moderate	□ Low	
6.	Does this programm transformers?	e address the r	need for sustainabl	e development in the field of
	✓ Strong	☐ Moderate	□ Low	
7.	How comfortable you	are in designing	g and constructing a	transformer?
	☑ Strong	□ Moderate	□ Low	
8.	Mention the specific of	changes you fee	l to be made in this	program. If any,
	Its reci	y voluabl	Q.	
	2 21 ts	o Essice	A.	
	1.			Signature

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Please fill up the form and help us to improve and maintain the quality of our programs

Nam	e & Reg. No. :	1614008 -	8 Dhia	ga
Year	& Section :	[i] - "A"	d.	V
1.	What is your ratin	g of technical sessi	ions?	· .
	☑ Very Good	□ Good	☐ Satisfactory	☐ Not Satisfactory
2.	Your opinion abo	out the Time Manag	ement?	
		☐ Good	☐ Satisfactory	□ Not Satisfactory
3.	Are you satisfied	with the material giv	ven to you?	
	☑ Very Good	□ Good	☐ Satisfactory	□ Not Satisfactory
4.		about the overall or	ganization and cor	nduct of this programme?
	☐ Very Good	☐ Good	□ Satisfactory	□ Not Satisfactory
5.	Will the programm	ne enable you to un	derstand the conc	epts of transformer?
	⊊ Strong	☐ Moderate	☐ Low	
6.	Does this program transformers?	mme address the	need for sustainat	ple development in the field of
	Strong	☐ Moderate	□ Low	
7.		you are in designin	_	a transformer?
	☐ Strong	☐ Moderate	□ Low	
8.	r	fic changes you fee		s program. If any,
	Their t	carting In	Zoad	
		•		
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Signature

S. Thingay

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08-02-2019

Please fill up the for	m and help us to improve and maintain the quality of our programs
Name & Reg. No.	: 5-PRAVEEN KUMAR

Year	& Section :	III rd - A		
1.	What is your ratin	g of technical sessi	ons?	
	√Very Good	□ Good	☐ Satisfactory	☐ Not Satisfactory
2.	Your opinion abo	ut the Time Manage	ement?	
	☐ Very Good	⊮ Good	☐ Satisfactory	☐ Not Satisfactory
3.	Are you satisfied	with the material giv	en to you?	
	☐ Very Good	☑ Good	☐ Satisfactory	□ Not Satisfactory
4.	How did you feel	about the overall or	ganization and con	duct of this programme?
	☐ Very Good	□∕Good	☐ Satisfactory	□ Not Satisfactory
5.	Will the programn	ne enable you to un	derstand the conce	epts of transformer?
		☐ Moderate	□ Low	
6.	Does this program transformers?	mme address the r	need for sustainab	le development in the field of
	⊊∕Strong	☐ Moderate	□ Low	
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8.	Mention the speci	fic changes you fee	I to be made in this	s program. If any,
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08-02-2019

FEEDBACK FORM

Please fill up the for	m and neip	us to improve	e and maintain the quality	of our programs
Name & Reg. No.	: C. Ma	nikandan	(1616019)	

lam	e & Reg. No. :	C. Manikandan	(1614019)	
'ear	& Section :	M-X'		-
1.	What is your rating	of technical session	ons?	
	□ Very Good	□ Good	□ Satisfactory	□ Not Satisfactory
2.	Your opinion abou	it the Time Manage	ement?	
	☐ Very Good	□ Good	□ Satisfactory	□ Not Satisfactory
3.	Are you satisfied w	ith the material giv	en to you?	
. 0.*	□ Very Good	□ Good	□ Satisfactory	□ Not Satisfactory
4.	How did you feel a	bout the overall org	ganization and conduc	ct of this programme?
	☐ Very Good	☐ Good	□ Satisfactory	□ Not Satisfactory
5.	Will the programme	e enable you to und	derstand the concepts	s of transformer?
	☑ Strong	☐ Moderate	□ Low	
6.	Does this program transformers?	nme address the n	eed for sustainable	development in the field of
	□ Strong	□ Moderate	□ Low	
7.	How comfortable y	ou are in designing	and constructing a tr	ansformer?
	☐ Strong	□ Moderate	□ Low	
8.	Mention the specifi	c changes you feel	to be made in this pr	ogram. If any,
	Gwod	interaction	and very	reseful
	Practica	interaction 1 session	in ,	
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Pleas	Please fill up the form and help us to improve and maintain the quality of our programs			
Nam	e & Reg. No. :	R. Prasant	h, A 1614 033.	
Year	& Section :	TT KA		
1.	What is your rating	g of technical sess	sions?	
	☑ Very Good	□ Good	□ Satisfactory	☐ Not Satisfactory
2.	Your opinion abou	ut the Time Mana	gement?	
	☐ Very Good	₹ Good	☐ Satisfactory	☐ Not Satisfactory
3.	Are you satisfied v	vith the material g	iven to you?	
	☐ Very Good	□ Good	Satisfactory	□ Not Satisfactory
4.	How did you feel a	bout the overall o	rganization and conduc	ct of this programme?
	☑ Very Good	☐ Good	☐ Satisfactory	□ Not Satisfactory
5.	Will the programm	e enable you to u	nderstand the concepts	s of transformer?
	☑ Strong	☐ Moderate	□ Low	
6.	Does this program transformers?	nme address the	need for sustainable	development in the field of
	☐ Strong	Moderate	□ Low	
7.	How comfortable y		ng and constructing a tr	ansformer?
	∑ Strong	□ Moderate	□ Low	
8.	-		el to be made in this pr	No.
	I	ie was v	weful Newl	more classes
	lila f	his!!!	. 9.	
		-		~ 1

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"Learning Transformers – A Hands-on Approach"

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Pleas	Please fill up the form and help us to improve and maintain the quality of our programs			
Name	e & Reg. No. : T.	Kavin	(1614014)	
Year	& Section :	r-'d'		
1.	What is your rating of	technical sess	ions?	
	☑ Very Good	□ Good	□ Satisfactory	☐ Not Satisfactory
2.	Your opinion about the	ne Time Manag	ement?	
	☐ Very Good	☐ Good	☐ Satisfactory	☐ Not Satisfactory
3.	Are you satisfied with	the material give	ven to you?	
	□-Very Good	☐ Good	☐ Satisfactory	□ Not Satisfactory
4.		ut the overall or	ganization and con-	duct of this programme?
	☐ Very Good	☐ Good	□ Satisfactory	□ Not Satisfactory
5.	Will the programme e	nable you to un	derstand the conce	epts of transformer?
	☐ Strong	☐ Moderate	□ Low	
6.	Does this programme transformers?	e address the	need for sustainab	le development in the field of
	☐ Strong	☐ Moderate	□ Low	
7.	How comfortable you		g and constructing	a transformer?
	☐ Strong	□ Moderate	□ Low	
8.	Mention the specific c	-		
	It is	very	areful 9	to me.
	I really	lea	en from	to me. the session.
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On

"Learning Transformers – A Hands-on Approach"

08-02-2019

Please fill up the form and	help us to improve and maintain	the quality of our programs
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lam	e & Reg. No.	: J. NAVEEN / 16	14029		
ear	& Section	: <u>@</u> /A			
1.	What is your ra	ting of technical sessi	ons?		
	√Very Good	Good	☐ Satisfactory	☐ Not Satisfactory	
2.	Your opinion a	bout the Time Manage	ement?		
		□ Good	☐ Satisfactory	☐ Not Satisfactory	
3.	Are you satisfie	d with the material giv	en to you?		
		☐ Good	☐ Satisfactory	☐ Not Satisfactory	
4.		el about the overall or	ganization and cor	nduct of this programme?	
		☐ Good	☐ Satisfactory	□ Not Satisfactory	
5.		nme enable you to un	derstand the conce	epts of transformer?	
		☐ Moderate	□ Low		
6.	Does this prog transformers?	ramme address the r	need for sustainat	ole development in the field	of
	⊡ Strong	☐ Moderate	□ Low		
7.	How comfortab	e you are in designing	g and constructing	a transformer?	
	Strong	□ Moderate	□ Low		
8.	Mention the spe	ecific changes you fee	I to be made in this	s program. If any,	
	It is ve	uy useful to me			
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	for _			Signature	9
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(An Autonomous Institution, Affiliated to Anna University, Chennai) KSR Kalvi Nagar, Tiruchengode- 637 215,



In Association With

EMCOG SOLUTIONS

An MSME Registered Knowledge Transfer Centre, Chennai-37

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms. This is to certify that Mr./Ms.	ended on Approach
Solutions, Chennai held on 8 th February 2019.	

DIRECTOR & MENTOR
EmCog Solutions



Coordinator

Skill Development Program

PRINCIPAL

K.S. R.College of Engineering

K.S.R. Kalvi Nagar, TIRUCHENGODE - 637 215.

(SEEPHOVATE PAYMENTE VOICE HERE

Vr. No	Date 96/219
Debit Advanco	
Pay to J. Thinggarajan, AP LEEE Rupees three thousand only	a sum of Rs. 3000/-
Rupees three thousand only	
J	
towards Corducting Skill Leve	lopment Programme of loosur.
towards Corducting Skill Leve transforms on 08/02/19	by Cash/C hoque/DD
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Prepared by Cashier Passed	by A.O. Payee's Signature

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K.S.R. Kalvi Nagar, TIRUCHENGODE - 637 215.

(EVISTICALIZATORS PAYMENTS VOLUCITIES?)

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K.S.R. Kalvi Nagar, TIRUCHENGODE - 637 215.

CASH/CHEQUE PAYMENT VOUCHER

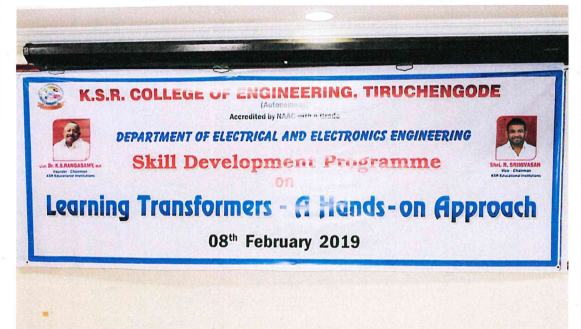
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Skill Development Programme

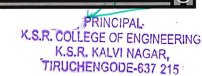
on

"Learning Transformers - A Hands-on Approach"



Welcome Addressby Dr. M. Ramasamy





Session by Mr.S.V.Sreeraj (Director & Mentor, EmCog Solutions)



Target Participants





Hands-on Session



Hands-on Session



SIN EE, 100 SIN EE

PRINCIPAL K.S.R. COLLEGE OF ENGINEERING K.S.R. KALVI NAGAR, TIRUCHENGODE-637 215

Hands-on Session



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