

# SCHOOL OF ELECTRICAL ENGINEERING

# M. Tech Power Electronics and Drives

(M.Tech MPE)

Curriculum

(2021-2022 admitted students)



#### VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

# MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

**World class Education**: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

**Cutting edge Research**: An innovation ecosystem to extend knowledge and solve critical problems.

**Impactful People**: Happy, accountable, caring and effective workforce and students.

**Rewarding Co-creations**: Active collaboration with national & international industries & universities for productivity and economic development.

**Service to Society**: Service to the region and world through knowledge and compassion.

# VISION STATEMENT OF THE SCHOOL OF ELECTRICAL ENGINEERING

To be a leader for academic excellence in the field of electrical, instrumentation and control engineering imparting high quality education and research leading to global competence for the societal and industrial developments.

# MISSION STATEMENT OF THE SCHOOL OF ELECTRICAL ENGINEERING

- Impart high quality education and interdisciplinary research by providing conducive teaching learning environment and team spirit resulting in innovation and product development.
- Enhance the core competency of the students to cater to the needs of the industries and society by providing solutions in the field of electrical, electronics, instrumentation and automation engineering.
- Develop analytical skills, leadership quality and team spirit through balanced curriculum.



# PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.



# PROGRAMME OUTCOMES (POs)

PO\_01: Having an ability to apply mathematics and science in engineering applications.

PO\_02: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints

PO\_03: Having an ability to design and conduct experiments, as well as to analyze and interpret data

PO\_04: Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice

PO\_05: Having problem solving ability- solving social issues and engineering problems

PO\_06: Having adaptive thinking and adaptability

PO\_07: Having a clear understanding of professional and ethical responsibility

PO\_08: Having a good cognitive load management [discriminate and filter the available data] skills



# PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M. Tech. (Power Electronics and Drives) programme, graduates will be able to

- PSO1: Apply technical knowledge, skills and analytical ability to design, develop and test power electronic converters and drives using modern tools and technologies.
- PSO2: Solve the real world problems in the emerging fields like smart grid, renewable energy interfaces, and electric vehicles and to develop innovative technologies relevant to social, ethical, economic and environmental issues
- PSO3: Solve research gaps and provide solutions to socioeconomic, and environmental problems.



# **CREDIT STRUCTURE**

# **Category-wise Credit distribution**

Credits Breakup							
	CREDITS						
University Core	27						
University Elective	6						
Program Core	19						
Program Elective	18						
Total	70						



# **DETAILED CURRICULUM**

# **University Core**

S. No.	Course Code	Course Title	L	T	P	J	С
1.	MAT5003	Methods of Applied Mathematics	3	0	0	0	3
2.	ENG5001	Fundamentals of Communications of Skills	0	0	2	0	1
3.	ENG 5002	Professional and Communication Skills	0	0	2	0	1
4.	STS5001	Essentials of Business Etiquettes and Problem Solving	3	-	-		1
5.	STS5002	Preparing for Industry	3	-	-	-	1
6.	SET5001	Science, Engineering and Technology Project - I	-	-	-	8	2
7.	SET5002	Science, Engineering and Technology Project - II	ı	-	-	8	2
8.	EEE 6099	Master's Thesis	-	-	-	64	16
9.	GER5001/ FRE5001	Deutsch Fuer Anfaenger / Francais Fonctionnel	2	0	0	0	2

### **Programme Core**

S. No.	Course Code	Course Title	L	Т	P	J	С
1.	EEE5001	Analysis of Power Converters	3	0	2	0	4
2.	EEE5002	Generalized Machine Theory	3	0	0	0	3
3.	EEE5703	Advanced Processors for Power Converters	3	0	2	0	4
4.	EEE5704	Switched Mode Power Supplies	2	0	0	0	2
5.	EEE6001	Power Electronics Applications in Power Systems	2	0	0	4	3
6.	EEE6010	Industrial Electrical Drives	2	0	2	0	3



# **Programme Elective**

S. No.	Course Code	Course Title	L	Т	P	J	С
1.	EEE5005	Advanced Semiconductor Devices	3	0	0	0	3
2.	EEE5006	Integrated Circuits for Power Conversion	2	0	2	0	3
3.	EEE5007	Intelligent Control	3	0	0	0	3
4.	EEE5008	Modern Control Theory	3	0	0	0	3
5.	EEE5009	Energy Storage Systems	3	0	0	0	3
6.	EEE5010	Advanced Power System Protection	3	0	0	0	3
7.	EEE5011	Protocols for Smart Grids	3	0	0	0	3
8.	EEE5031	Advanced Reliability Engineering	1	2	0	0	2
9.	EEE6002	Wind Energy Conversion Systems	2	0	0	4	3
10.	EEE6003	Power Quality Analysis and Mitigation Techniques	2	0	0	4	3
11.	EEE6004	Microgrid Technologies	3	0	0	0	3
12.	EEE6005	Electric and Hybrid Electric Vehicles	2	0	0	4	3
13.	EEE6006	High Voltage Direct Current Transmission	3	0	0	4	4
14.	EEE6007	Pulse Width Modulation and Control	2	0	0	4	3
15.	EEE6008	Solar Photo Voltaic Systems	2	0	0	4	3
16.	EEE6009	Special Machines and Control	2	0	0	4	3



Pre-requisite NIL Syllabus ve		5003	Methods of Applied Mathematics	L	I	P	J	C
Pre-requisite NIL Syllabus ve				3	0	0	0	3
	re-requi	equisite NIL		Sy	llab	us v	ers	ion
v.1.0					v.	1.0		

#### **Course Objectives**

- 1. Enhancing the basic understanding of the methods of Applied Mathematics to Engineering
- 2. Imparting computational thinking capability in relation to using appropriate analytical and optimization methodologies for power electronics problems
- 3. Extrapolating analytical, numerical and optimization skills to real time scenarios, with reference to electronics problems

#### **Expected Course Outcome**

At the end of the course the student should be able to

- 1. apply the concept of matrices in formulating practical problems
- 2. differentiate between numerical and analytical approaches
- 3. design transform techniques and circuit analysis methodologies
- 4. Apply Markovian process to solve the power spectrum problems and distinguish the utility of queuing models
- 5. Apply optimization methods to analyse the gradient methods

#### **Module:1** Matrix Computations

5 hours

Generalized Conjugate Gradient, Krylov Space and Lanczos methods, Iterative methods for symmetric, non-symmetric and generalized eigen value problems, Singular Value Decomposition

#### **Module:2** | Ordinary Differential Equations

5 hours

Simple nonlinear differential equations: Sturm-Liouville problem. Series solution-Orthogonality and related recurrence relations

#### **Module:3** | Calculus of Variations

6 hours

Concept of variation, Euler-Lagrange equations -Rayleigh- Ritz method- Galerkin method

#### **Module:4** | Transforms Techniques

10 hours

The Transfer Function and the Steady state Sinusoidal Response, The Impulse Function in Circuit Analysis Fast Fourier transform, Short time Fourier transform, window measures, time frequency analysis

#### Module:5 Stochastic Processes

6 hours

Markovian Processes, Stationary and Non-stationary processes, Time variant and Time invariant signals, Ergodic processes, Covariance, Correlation Auto & cross correlations, Power Spectrum

#### **Module:6** | Queuing Models

5 hours

Poisson Process, Markovian queues, Single and Multi-Server Models, Little's formula, Machine Interference Model, Steady State analysis

**Module:7 Optimization methods** 

6 hours

Basic concepts of Optimization, Unconstrained multivariable Optimization- Steepest



	scent and thod	Conjugate Gradient Method	s, Constrair	ned Optimiz	ation- Lagrange multiplier			
Mo	dule:8	Contemporary issues:			2 hours			
Expert Lecturer: Mathematical methods and its Application to Dynamics and Electromagnetic fields								
		Total Lectu	re hours:		45 hours			
Tex	kt Book(	s)						
1.		ced Engineering Mathematics India student Edition, (2015)	, Erwin Kre	eyszig, 10 <sup>th</sup>	Edition,			
Ref	erence l	Books						
1.	Higher (2015)	Engineering Mathematics, E	3.S.Grewal	, 43 <sup>rd</sup> Edit	ion, Khanna Publications			
2.		ility, Random Variables and tion, Tata McGraw-Hill, (201		Processes, A	A. Papoulis and S.U.Pillai,			
3.		Computations, G. H, Golub 4th edition, Johns Hopkins U			North Oxford Academics,			
4.	Operati	ons Research, H. A. Taha, 10	<sup>th</sup> Edition,	Pearson Ed	ucation (2019)			
		aluation: CAT / Assignment	Quiz / FA	T / Project /	Seminar			
Rec	commend	ded by Board of Studies	09/03/201	6				
App	proved b	y Academic Council	40th	Date	18/03/2016			



		Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)	
ENG5001		Fundamentals of Communication Skills	L T P J C
			0 0 2 0 1
<b>Pre-requisit</b>	e	Not cleared EPT (English Proficiency Test)	Syllabus version
			v. 1.0
Course Obje	ectives		
1. To enable	learner	rs learn basic communication skills - Listening, Speaking, Rea	ading and Writing
2. To help le	arners a	apply effective communication in social and academic contex	t
3. To make s	tudents	s comprehend complex English language through listening and	d reading
<b>Expected Co</b>	ourse (	Outcome:	
1. Enhance tl	ne liste	ning and comprehending skills of the learners	
		skills to express their thoughts freely and fluently	
	_	or effective reading	
		l correct sentences in general and academic writing	
		l writing skills like writing instructions, transcoding etc.,	
z. Develop u			
Module:1	Listen	inσ	8 hour
Understandir			o nour
	_		
Listening to			
		ic Information	41
Module:2			4 hour
Exchanging 1			
		es, Events and Quantity	
Module:3	Readi	ng	6 hour
Identifying In	nforma	tion	
Inferring Me	aning		
Interpreting t	ext		
Module:4		ng: Sentence	8hour
Basic Senten			
Connectives			
Transformati	on of S	entences	
Synthesis of			
		ng: Discourse	4hour
Instructions	7 7 1 1 1 1 1 1	ig. Discourse	711001
Paragraph			
Transcoding			
Transcounig			
		m 4.11 4 1	20.1
T. 4 D. 1.1	`	Total Lecture hour	rs: 30 hours
Text Book(s			
		is, Theresa Clementson, and Gillie Cunningham. Factudent's Book. 2013, Cambridge University Press.	e2face Upper
Reference B		- ·	
		Stepping Stones: A guided approach to writing sentences and	l Paragraphs
		n), 2012, Library of Congress.	mmBrubiis
		tcomb & Leslie E Whitcomb, Effective Interpersonal and Tea	am
Commu	meat10	n Skills for Engineers, 2013, John Wiley & Sons, Inc., Hobok	en. New Jersey.



		emed to be University under section					
3.	ArunPatil, Henk Eijkman &Ena Engineers and IT Professionals,20	_			tion Skills for		
4.	Judi Brownell, Listening: Attitudes				A 2 I I saddae		
5.							
3.	John Langan, Ten Steps to Improving College Reading Skills, 2014, 6 <sup>th</sup> Edition, Townsend Press:USA						
6.	Redston, Chris, Theresa Clements Teacher's Book. 2013, Cambridge		nningham.	Face2face Upp	per Intermediate		
Mo	de of Evaluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Se	minar			
1.	Familiarizing students to adjective all letters of the English alphabet starts with the first letter of their results.	and asking them t			2 hours		
2.	Making students identify their peeduring presentation and respond u		Clarity and	l Volume	4 hours		
3.	Using Picture as a tool to enhance	learners speaking	g and writing	ng skills	2 hours		
4.	Using Music and Songs as tools t language / Activities through VIT			the target	2 hours		
5.	Making students upload their Self	- introduction vid	eos in Vim	neo.com	4 hours		
6.	Brainstorming idiomatic expression writings and day to day conversation		em use tho	ose in to their	4 hours		
7.	Making students Narrate events by add flavor to their language / Acti	y adding more des			4 hours		
8	Identifying the root cause of stage to make their presentation better				4 hours		
9	Identifying common Spelling & S day to day conversations	entence errors in	Letter Wri	ting and other	2 hours		
10.							
	1	Т	otal Labo	oratory Hours	30 hours		
	de of evaluation: Online Quizzes, Prai Project	resentation, Role J	olay, Grou	p Discussions, A	Assignments,		
	commended by Board of Studies	22-07-2017					
	proved by Academic Council	No. 46	Date	24-8-2017			
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ENG5002		Professional and Communicati		T	Тр	T	$\overline{C}$
ENG3002		Troicssional and Communicati	OII SKIIIS	1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0	$\frac{\mathcal{L}}{1}$
Pre-requisit	e	ENG5001			bus v		
110 requisit		21(02001		Бупс	ious (	V.	
Course Obje	ectives	: :					
		ats to develop effective Language and Comm	unication Skills				
		lents' Personal and Professional skills					
3. To equip the	he stud	dents to create an active digital footprint					
Expected Co							
1. Impro	ve int	er-personal communication skills					
2. Deve	lop pro	oblem solving and negotiation skills					
		yles and mechanics of writing research repo	rts				
		etter public speaking and presentation skills					
5. Apply	y the a	cquired skills and excel in a professional en	vironment				
Module:1	Pers	sonal Interaction				2hoı	ırc
		f- one's career goals					113
indoducing (	JIICSCI	1- one scarcer goals					
Activity: SW		<del>*</del>	<b>,</b>				
Module:2		rpersonal Interaction			2	2 hot	urs
Interpersonal	Com	munication with the team leader and colleage	ies at the workp	lace			
Activity: Rol	e Plav	s/Mime/Skit					
Module:3		al Interaction			2	2 hou	ırs
		a, Social Networking, gender challenges			_		
		LinkedIn profile, blogs					
		umé Writing			4	l hou	urs
		uirement and key skills					
Activity: Pre	pare a	n Electronic Résumé					
		rview Skills			4	l hou	urs
Placement/Jo	b Inte	rview, Group Discussions					
Activity: Mo	ck Inte	erview and mock group discussion					
Module:6	Rep	ort Writing			4	l hou	urs
Language and	d Mec	hanics of Writing					
Activity: Wri	iting a	Report					
Module:7		ly Skills: Note making				2hoı	ırc
Summarizing	1	· U					410
		Executive Summary, Synopsis					
Module:8		rpreting skills			2	2 hot	urs
		oles and graphs	l				
Activity: Tra		<u> </u>					
Module:9		sentation Skills			4	l hou	urs
		sing Digital Tools					
			non-werbal avec				
Module:10		entation on the given topic using appropriate	non-verbal cues	•		h ^-	
Moanie:10	rroi	blem Solving Skills			4	l hou	ırs



	Lampan and (De	ellore Institute of semed to be University under section	3 of UGC Act, 1956		
Prob	lem Solving & Conflict Resolution	1			
Activ	vity: Case Analysis of a Challengir	ng Scenario			
		Total Lecture he	ours:		30hours
Text	Book(s)				
1	Bhatnagar Nitin and Mamta Bhat Engineers And Professionals, 201				
Refe	erence Books	,	(	.,	<u> </u>
1	Jon Kirkman and Christopher Tu	rk, Effective Writi	ng: Impro	ving Scientific,	Technical and
	Business Communication, 2015,			_	
2	Diana Bairaktarova and Michele		Ways of I	Knowing in Eng	gineering, 2017,
	Springer International Publishing				
3	Clifford A Whitcomb & Leslie F		-	-	
4	Communication Skills for Engine		•		•
4	ArunPatil, Henk Eijkman &Ena	•			Skills for
Mod	Engineers and IT Professionals,2 e of Evaluation: CAT / Assignment				
Mou	e of Evaluation. CAT / Assignmen	it / Quiz / FAT / F	roject / Sei	iiiiiai	
1.	SWOT Analysis – Focus special	ly on describing to	vo strength	ns and two	2 hours
	weaknesses				
2.	Role Plays/Mime/Skit Workpla	ace Situations			4 hours
3.	Use of Social Media – Create a L	inkedIn Profile an	d also writ	te a page or	2 hours
	two on areas of interest			1 6	
4.	Prepare an Electronic Résumé an	d upload the same	in vimeo		2 hours
5.	Group discussion on latest topics				4 hours
6	Report Writing – Real-time report	ts			2 hours
7	Writing an Abstract, Executive S articles		scientific o	r research	4 hours
8	Transcoding – Interpret the given	graph, chart or di	agram		2 hours
9	Oral presentation on the given to			rbal cues	4 hours
10	Problem Solving Case Analysis				4 hours
		T	otal Labo	ratory Hours	30 hours
Mod	e of evaluation: : Online Quizzes,	Presentation, Role	play, Gro	up Discussions,	Assignments,
	Project				
	ommended by Board of Studies	22-07-2017			
Appı	roved by Academic Council	No. 47	Date	05-10-2017	



STS500					
	)1	Essentials of Business Etiquettes and Problem Solving	_	Τ	P J C
				0	<u> </u>
Pre-requi	isite	NIL	Sylla	bus	version
Course Oh					v.3.0
Course Obj					
	_	the students' logical thinking skills strategies of solving quantitative ability problems			
		ne verbal ability of the students			
		critical thinking and innovative skills			
100		one of the control of			
<b>Expected C</b>	ourse	Outcome:			
1. Enab	oling st	idents to use relevant aptitude and appropriate language to ex	kpress t	hen	nselves
2. To c	ommur	icate the message to the target audience clearly			
				1	
Module:1		ess Etiquette: Social and Cultural Etiquette and Writing			9 hours
	_	oany Blogs and Internal Communications and Planning and	nd		
	Writi	ng press release and meeting notes			
Value Man	nore C	ustoms, Language, Tradition, Building a blog, Developing br	and me	2002	σA
		Competition, Open and objective Communication, Two way of			ge,
-	_	audience, Identifying, Gathering Information, Analysis, Det	_		
	_	gress check, Types of planning, Write a short, catchy headlin		_	ne Point
		ubject in the first paragraph., Body – Make it relevant to you			
Module:2	Study	skills – Time management skills			3 hours
D : '.' .'					
	. D		1		
		rastination, Scheduling, Multitasking, Monitoring, Working	under p	ores	sure and
adhering to			under p	ores	sure and
adhering to	deadlin	es	under p	ores	
	deadlin Prese	ntation skills – Preparing presentation and Organizing		pres	sure and 7 hours
adhering to	Prese mater	es		pres	
Module:3	Prese mater with o	es ntation skills – Preparing presentation and Organizing ials and Maintaining and preparing visual aids and Deali juestions	ing		7 hours
Module:3  10 Tips to p	Prese mater with o	ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Dealiquestions  PowerPoint presentation, Outlining the content, Passing the	i <b>ng</b> Elevato	or T	7 hours
Module:3  10 Tips to p sky thinking	Prese mater with our repare g, Introduced in the control of the co	ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Dealiquestions  PowerPoint presentation, Outlining the content, Passing the luction, body and conclusion, Use of Font, Use of Color, Str.	i <b>ng</b> Elevato ategic p	or T	7 hours
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Module:3  10 Tips to p sky thinking Importance out the grout questions, H  Module:4  Number of t Averages, V	Prese mater with our repare g, Introduced and type and rule landling Quan Progr	ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Dealiquestions  PowerPoint presentation, Outlining the content, Passing the luction, body and conclusion, Use of Font, Use of Color, Stress of visual aids, Animation to captivate your audience, Designs, Dealing with interruptions, Staying in control of the gdifficult questions  titative Ability -L1 – Number properties and Averages and essions and Percentages and Ratios  Factorials, Remainder Theorem, Unit digit position, Tens did Average, Arithmetic Progression, Geometric Progression,	Elevatorategic professional	or T Tores sters	7 hours est, Blue entation s, Setting
Module:3  10 Tips to p sky thinking Importance out the grou questions, H  Module:4  Number of t Averages, V Progression	Prese mater with our repare g, Introduced and type and rule landling Program P	ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Dealiquestions  PowerPoint presentation, Outlining the content, Passing the luction, body and conclusion, Use of Font, Use of Color, Stress of visual aids, Animation to captivate your audience, Designs, Dealing with interruptions, Staying in control of the gadifficult questions  titative Ability -L1 – Number properties and Averages and essions and Percentages and Ratios  Factorials, Remainder Theorem, Unit digit position, Tens did Average, Arithmetic Progression, Geometric Progression, se & Decrease or successive increase, Types of ratios and present and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase.	Elevatorategic professional	or T Tores sters	7 hours est, Blue entation s, Setting
Module:3  10 Tips to p sky thinking Importance out the grout questions, H  Module:4  Number of t Averages, V	Prese mater with our repare g, Introduced and type and rule landling Program P	ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Dealiquestions  PowerPoint presentation, Outlining the content, Passing the luction, body and conclusion, Use of Font, Use of Color, Stress of visual aids, Animation to captivate your audience, Designs, Dealing with interruptions, Staying in control of the gdifficult questions  titative Ability -L1 – Number properties and Averages and essions and Percentages and Ratios  Factorials, Remainder Theorem, Unit digit position, Tens did Average, Arithmetic Progression, Geometric Progression,	Elevatorategic professional	or T Tores sters	7 hours est, Blue entation s, Setting
Module:3  10 Tips to p sky thinking Importance out the grou questions, H  Module:4  Number of t Averages, V Progression.	Prese mater with our repare g, Introduced and type and rule landling Program P	ntation skills – Preparing presentation and Organizing rials and Maintaining and preparing visual aids and Dealiquestions  PowerPoint presentation, Outlining the content, Passing the luction, body and conclusion, Use of Font, Use of Color, Stress of visual aids, Animation to captivate your audience, Designs, Dealing with interruptions, Staying in control of the gadifficult questions  titative Ability -L1 – Number properties and Averages and essions and Percentages and Ratios  Factorials, Remainder Theorem, Unit digit position, Tens did Average, Arithmetic Progression, Geometric Progression, se & Decrease or successive increase, Types of ratios and present and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase, Types of ratios and present and the properties are successive increase.	Elevatorategic professional	or T Tores sters	7 hours est, Blue entation s, Setting



	De la company de	emed to be University under section	3 of UGC Act, 1956	N.	
Ordering/ra	nking/grouping, Puzzle test	, Selection Decision	on table		
Module:6	Verbal Ability-L1 – Voca	abulary Building			7 hours
	s & Antonyms, One word sun, Analogies	bstitutes, Word Pa	irs, Spelli	ngs, Idioms, Sentence	
		Total Lecture ho	ours:		45 hours
Reference	Books		L		
	Patterson, Joseph Grenny, R for Talking When Stakes are	*	`	· · · · · · · · · · · · · · · · · · ·	ations:
2. Dale G Books	Carnegie,(1936) How to W	in Friends and I	nfluence I	People. New York. C	Ballery
3. Scott I	Peck. M(1978) Road Less Tr	avelled. New Yor	k City. M.	Scott Peck.	
4. FACE	(2016) Aptipedia Aptitude E	Encyclopedia. Dell	ni. Wiley p	ublications	
5. ETHN	US(2013) Aptimithra. Bang	alore. McGraw-H	ill Educati	on Pvt. Ltd.	
Websites:					
1. www.	chalkstreet.com				
2. www.s	skillsyouneed.com				
3. www.i	nindtools.com				
4. www.1	hebalance.com				
5. www.	eguru.ooo				
3 Assessme	valuation: FAT, Assignment ents with Term End FAT (Co			e plays,	
	ded by Board of Studies	<b>5</b> 2.1	D.	12/12/2010	
Approved	by Academic Council	53rd	Date	13/12/2018	



		Vellore Institute of Iechnology (Deemed to be University under section 3 of UGC Act, 1956)		
STS50	02	Preparing for Industry	I	T P J C
	• • •		3	
Pre-requ	isite	NIL	Sylla	bus version
Course Oh	iootivo			v.2.0
Course Ob				
		the students' logical thinking skills e strategies of solving quantitative ability problems		
		he verbal ability of the students		
		critical thinking and innovative skills		
10 (		thing and mile that to come		
Expected (	Course	Outcome:		
1. Enab	oling st	idents to simplify, evaluate, analyze and use functions and ex	xpressio	ons to
sim	ulate re	al situations to be industry ready.		
Module:1		view skills – Types of interview and Techniques to face re	mote	3 hours
	inter	views and Mock Interview		
C4 1	1		-4: 1	
		tructured interview orientation, Closed questions and hypoth		
		pective, Questions to ask/not ask during an interview, Video		
		x, Phone interview preparation, Tips to customize preparation	i for pe	rsonai
interview, F	ractice	Tourius		
Module:2	Posm	me skills – Resume Template and Use of power verbs and	Types	2 hours
Midduic.2		ume and Customizing resume	Types	
	Office	unic and Customizing resume		
		dard resume, Content, color, font, Introduction to Power v		
		resume, Frequent mistakes in customizing resume, Layou	ut - Un	derstanding
different co	mpany	s requirement, Digitizing career portfolio		
Module:3	Emot	ional Intelligence - L1 – Transactional Analysis and Brai	n	12 hours
Miduale.3		ning and Psychometric Analysis and Rebus Puzzles/Proble		12 Hours
	Solvi	ě · ·		
Introduction		ntracting, ego states, Life positions, Individual Brai	instorm	ing, Group
Brainstormi		epladder Technique, Brain writing, Crawford's Slip writing		•
brainstormi	ng, Sta	r bursting, Charlette procedure, Round robin brainstormin	ıg, Skil	1 Test,
Personality	Test, N	fore than one answer, Unique ways		
Module:4	_	titative Ability-L3 – Permutation-Combinations and Pro	-	y   14 hours
		Geometry and mensuration and Trigonometry and Logar	ithms	
~ .		<b>Sunctions and Quadratic Equations and Set Theory</b>		5 1 1 111
_	-	ng, Linear Arrangement, Circular Arrangements, Cond		•
-		Dependent Events, Properties of Polygon, 2D & 3D Figures		
-		ces, Simple trigonometric functions, Introduction to logarith		
_		action to functions, Basic rules of functions, Understanding Q	_	ic Equations
Kuies & pro	JUADIIIT	ies of Quadratic Equations, Basic concepts of Venn Diagram	-	
Module:5	Page	oning ability-L3 – Logical reasoning and Data Analysis ar	nd	7 hours
Miduale.3		oming abinty-L3 – Logicai reasoning and Data Analysis at pretation	ıu	/ Hours
	Inter	premion		



			emed to be University under section			
		Binary logic, Sequential ou				cy, Data
inte	rpretatio	on-Advanced, Interpretation	tables, pie charts	& bar chat	Z.S	
Mo	dule:6	Verbal Ability-L3 – Com	prehension and	Logic		7 hours
Doo	ding go	nprehension, Para Jumbles,	Critical Dassanin	a (a) Prom	vice and Conclusion	n (b)
	_	& Inference, (c) Strengther		U \ /		II, (U)
7 100	umption	a commercial (e) Strongthon	ining ac vi cancinni	5 411 7 11 5 411		
				Tota	l Lecture hours:	45 hours
Ref	erence l	Books				
1.		el Farra and JIST Editors(20 ve Resume in Just One Day	/ -			e and Use an
2.		Flage Ph.D(2003) The Art on Pearson	of Questioning: A	n Introduc	tion to Critical Thi	nking.
3.		Allen( 2002) Getting Thing enguin Books.	s done : The Art o	of Stress -I	Free productivity.	New York
4.	FACE(	2016) Aptipedia Aptitude E	Encyclopedia.Delh	i. Wiley pı	ublications	
5.	ETHN	US(2013) Aptimithra. Bang	alore. McGraw-H	ill Educati	on Pvt. Ltd.	
We	bsites:					
1.	www.c	halkstreet.com				
2.	www.s	killsyouneed.com				
3.	www.n	nindtools.com				
4.	www.tl	nebalance.com				
5.	5. www.eguru.ooo					
Mo	Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays,					
3 A	3 Assessments with Term End FAT (Computer Based Test)					
Rec	ommen	ded by Board of Studies	09/06/2017			
		y Academic Council	45 <sup>th</sup> AC	Date	15/06/2017	



EEE6099	Masters Thesis	]	L	T	P	J	C
		(	0	0	0	0	16
Pre-requisite	As per the academic regulations		Sy	llab	us v	vers	sion
				v.	1.0		

#### **Course Objectives:**

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field and also to give research orientation

#### **Expected Course Outcome:**

At the end of the course the student will be able to

- 1. Formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints.
- 2. Perform literature search and / or patent search in the area of interest.
- 3. Conduct experiments / Design and Analysis / solution iterations and document the results.
- 4. Perform error analysis / benchmarking / costing
- 5. Synthesise the results and arrive at scientific conclusions / products / solution
- 6. Document the results in the form of technical report / presentation

#### **Contents**

- 1. Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.
- 2. Project can be for two semesters based on the completion of required number of credits as per the academic regulations.
- 3. Should be individual work.
- 4. Carried out inside or outside the university, in any relevant industry or research institution.
- 5. Publications in the peer reviewed journals / International Conferences will be an added advantage

Mode of Evaluation: Periodic reviews, Presentation, Final oral viva, Poster submission				
Recommended by Board of 10.06.2016				
Studies				
Approved by Academic Council	41 <sup>st</sup> AC	Date	17.06.2016	



GER5001	Deutsch Fuer Anfaenger	L T P J C
		2 0 0 0 2
Pre-requisite	NIL	Syllabus version
		v.1.0
<b>Course Objective</b>	s:	

The course gives students the necessary background to:

- 1. Enable students to read and communicate in German in their day to day life
- 2. Become industry-ready
- 3. Make them understand the usage of grammar in the German Language.

#### **Expected Course Outcome:**

The students will be able to

- 1. Create the basics of German language in their day to day life.
- 2. Understand the conjugation of different forms of regular/irregular verbs.
- 3. Understand the rule to identify the gender of the Nouns and apply articles appropriately.
- 4. Apply the German language skill in writing corresponding letters, E-Mails etc.
- 5. Create the talent of translating passages from English-German and vice versa and To frame simple dialogues based on given situations.

Module:1 3 hours

Einleitung, Begrüssungsformen, Landeskunde, Alphabet, Personalpronomen, Verb Konjugation, Zahlen (1-100), W-fragen, Aussagesätze, Nomen – Singular und Plural

Lernziel: Elementares Verständnis von Deutsch, Genus- Artikelwörter

Module:2 3 hours

Konjugation der Verben (regelmässig /unregelmässig) die Monate, die Wochentage, Hobbys, Berufe, Jahreszeiten, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frage, Imperativ mit Sie

**Lernziel**: Sätze schreiben, über Hobbys erzählen, über Berufe sprechen usw.

Module:3 4 hours

Possessivpronomen, Negation, Kasus- AkkusatitvundDativ (bestimmter, unbestimmterArtikel), trennnbare verben, Modalverben, Adjektive, Uhrzeit, Präpositionen, Mahlzeiten, Lebensmittel, Getränke

**Lernziel :** Sätze mit Modalverben, Verwendung von Artikel, über Länder und Sprachen sprechen, über eine Wohnung beschreiben.

Module:4 6 hours

Übersetzungen : (Deutsch – Englisch / Englisch – Deutsch)

**Lernziel :**Grammatik – Wortschatz – Übung

Module:5 5 hours

Leseverständnis, Mindmap machen, Korrespondenz-Briefe, Postkarten, E-Mail

Lernziel: Wortschatzbildung und aktiver Sprach gebrauch

Module:6 . 3 hours

Aufsätze:



Meine Universität, Das Essen, mein Freund oder meine Freundin, meine Familie, ein Fest in Deutschland usw Module:7 4 hours Dialoge: a) Gespräche mit Familienmitgliedern, Am Bahnhof, b) Gespräche beim Einkaufen; in einem Supermarkt; in einer Buchhandlung; c) in einem Hotel - an der Rezeption ;ein Termin beim Arzt. Treffen im Cafe Module:8 2 hours Guest Lectures/Native Speakers / Feinheiten der deutschen Sprache, Basisinformation über die deutschsprachigen Länder **Total Lecture hours:** 30 hours Text Book(s) Studio d A1 Deutsch als Fremdsprache, Hermann Funk, Christina Kuhn, Silke **Demme: 2012** Reference Books Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Helen Schmtiz, Tanja Sieber, 2013 Lagune ,Hartmut Aufderstrasse, Jutta Müller, Thomas Storz, 2012. Deutsche Sprachlehrefür AUsländer, Heinz Griesbach, Dora Schulz, 2011 ThemenAktuell 1, HartmurtAufderstrasse, Heiko Bock, MechthildGerdes, Jutta Müller und Helmut Müller, 2010 www.goethe.de wirtschaftsdeutsch.de hueber.de, klett-sprachen.de www.deutschtraning.org Mode of Evaluation: CAT / Assignment / Quiz / FAT Recommended by Board of Studies 10/06/2016

M.TECH (MPE) Page 21

41th

Date

17/06/2016

Approved by Academic Council



	Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)						
FRE5001	Francais Fonctionnel	L T P J C					
		2 0 0 0 2					
Pre-requisite	NIL	Syllabus version					
		v.1.0					
Course Objectiv	res:						
The course gives	students the necessary background to:						
1. Demonstrate competence in reading, writing, and speaking basic French, including							
knowledge of vocabulary (related to profession, emotions, food, workplace,							
sports/hol	sports/hobbies, classroom and family).						

2. Achieve proficiency in French culture oriented view point.

#### **Expected Course Outcome:**

The students will be able to

- 1. Remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.
- 2. Create communicative skill effectively in French language via regular / irregular verbs.
- 3. Demonstrate comprehension of the spoken / written language in translating simple sentences.
- 4. Understand and demonstrate the comprehension of some particular new range of unseen written materials.
- 5. Demonstrate a clear understanding of the French culture through the language studied.

Module:1Saluer, Se présenter, Etablir des contacts3 hoursLes Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les PronomsSujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbesirréguliers- avoir / être / aller / venir / faire etc.

Module:2	Présenter quelqu'un, Chercher un(e)	3 hours
	correspondant(e), Demander des nouvelles	
	d'une personne.	

La conjugaison des verbes Pronominaux, La Négation,

L'interrogation avec \_Est-ce que ou sans Est-ce que'.

#### Module:3 | Situer un objet ou un lieu, Poser des questions

4 hours

L'article (défini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'article contracté, Les heures en français, La Nationalité du Pays, L'adjectif (La Couleur, l'adjectif possessif, l'adjectif démonstratif/ l'adjectif interrogatif (quel/quelles/quelle/quelles), L'accord des adjectifs avec le nom, L'interrogation avec Comment/ Combien / Où etc.,

Module:4	Faire des achats, Comprendre un texte court, Demander et indiquer le chemin.	6 hours
La traduction	n simple :(français-anglais / anglais –français)	

Module:5	Trouver les questions, Répondre aux	5 hours



		eemed to be University under section	3 of OGC Act	, 1930)
	questions générales en fr	ançais.		
Lʻa	rticle Partitif, Mettez les phrases	aux pluriels, Fai	tes une	e phrase avec les mots donnés,
Exp	orimez les phrases données au Masc	ulin ou Féminin, A	Associe	z les phrases.
Mo	dule:6   Comment ecrire un pass	age		3 hours
Déc	crivez :			
La	Famille /La Maison, /L'université /I	Les Loisirs/ La Vi	e quotid	lienne etc.
Mo	dule:7   Comment ecrire un diale	ogue		4 hours
Dia	logue:			
	a) Réserver un billet de train			
	b) Entre deux amis qui se rencontr	ent au café		
	c) Parmi les membres de la famille	e		
	d) Entre le client et le médecin			
Mo	dule:8 Invited Talk: Native sp	eakers		2 hours
		<b>Total Lecture h</b>	ours:	30 hours
-	xt Book(s)			
1.	Echo-1, Méthode de français, J. G.	irardet, J. Pécheur	, Publis	her CLE International, Paris 2010.
2	Echo-1, Cahier d'exercices, J. Gira	ardet, J. Pécheur, I	Publishe	er CLE International, Paris 2010.
Ref	ference Books			
<u> </u>				
1.	CONNEXIONS 1, Méthode de fra	nçais, Régine Mé	rieux, Y	ves Loiseau,Les Editions Didier,
	2004.			
2	CONNEXIONS 1, Le cahier d'ex	ercices. Régine M	érieux	Yves Loiseau. Les Éditions
-	Didier, 2004.			2 . Co Dollowa, Deb Dalitollo
	2.000, 200			
3	ALTER EGO 1, Méthode de franc			<u> </u>
	Kizirian, Béatrix Sampsonis, Mon	ique Waendendrie	s, Hacl	nette livre 2006.
Mo	l de of Evaluation: CAT / Assignmer	nt / Quiz / FAT		
	commended by Board of Studies	10/06/2016		
	proved by Academic Council	41th	Date	17/06/2016
		L		



EEE5001	Analysis of Power Converters			L	T	P	J	C
				3	0	2	0	4
Pre-requisite	NIL		Syllabus versio			ion		
Anti-requisite	NIL		v. 1.0			1.0		

#### **Course Objectives:**

1. To understand and appreciate the operating principle and applications of various power electronic converters.

#### **Expected Course Outcome:**

On the completion of this course the student will be able to:

- 1. Analyze switching power converters in steady state and determine DC voltages and currents.
- 2. Analyze current and voltage waveforms in a converter in steady state
- 3. Explain the operation of different DC-DC converters and design converters suitable for various applications.
- 4. Assess the performance parameters of various types of inverters, analyze and compare different PWM techniques for their control
- 5. Explain the application of cycloconverter and AC voltage regulators
- 6. Discuss the principle of operation and model and simulate the advanced converters such as of Multi-level converters , PWM rectifiers & Matrix converter
- 7. Understand the controlling aspects involved.
- 8. Design and Conduct experiments, as well as analyze and interpret data

Module:1	SINGLE	PHASE	UNCONTROLLED	AND	7 hours
	CONTROL	LED RECTIF			

Single Phase AC to DC Controlled converter configurations – Semi-converter – Fully controlled converter – R, RL, RLE load – operation under continuous and discontinuous conduction – Analysis of supply side power factor – effect of source impedance – Dual converter

Module:2	THREE PHASE UNCONTROLLED AND CONTROLLED	7 hours
	RECTIFIERS:	

Three Phase AC to DC converters configurations – Un-controlled - Semi-converter – Fully controlled converter – Analysis of supply side power factor – three phase dual converter.

#### Module:3 DC-DC CONVERTERS: 7 hours

Analysis and design of DC to DC converters – Control of DC-DC converter – Buck, Boost, Buck-Boost and Cuk converters – multi-quadrant choppers.

#### Module:4 DC-AC INVERTERS: 6 hours

Single phase Voltage Source Inverter (VSI) and Current Source Inverter (CSI) – three phase VSI and CSI - 120° and 180° modes of operation.

#### Module:5 AC VOLTAGE CONTROLLERS: 5 hours

Single phase and three phase voltage regulators -R and RL load - range of control - Single phase cycloconverters - types and operating principle - three phase cycloconverter.

Module:6ADVANCED POWER CONVERTERS:6 hoursPWM Rectifier – multilevel inverters – types, power circuit, operating principle and



comparativ	ve features – Matrix conver		section 3 of UGC Act, 1956)		
Module:7	CONTROL TECHN				5 hours
	PWM – Sine PWM – harr		Space vector D	WM volt	
	ic reduction.	nome spectrum	1 – Space vector I	vv ivi — voita	age control
Module:8	Contemporary issue	·s:			2 hours
Wioduicio	Contemporary issue		Total Lectu	re hours:	45 hours
Mode of Ex	valuation, CAT / Aggionma	nt / Onia / EAT			45 Hours
	aluation: CAT / Assignme				
1.	Single phase one quadran			hours	
2.	Single phase two quadran			2 hour	
3.	Two quadrant high power		ier	2 hour	
4.	Step-up chopper with R,			2 hour	
5.	Converter for battery char	rging in PV sys	tems	2 hour	
6.	Buck-Boost converter			2 hour	
7.	Interleaved boost convert	er		2 hour	S
8.	Interleaved buck converte	er		2 hour	S
9.	Home UPS			2 hour	S
10.	Three phase inverter oper	ating under 120	0° and 180° modes	s 2 hour	S
11.	Fan regulators and light d			2 hour	S
12.	Three phase AC-AC volta		ith R, RL loads	2 hour	S
13.	Single phase Step up cycl	<u> </u>		2 hour	S
14.	Single phase Step down of	cycloconverter		2 hour	S
15.	Diode clamped multileve			2 hour	S
16.	Flying capacitor multilev			2 hour	S
17.	Cascade type multilevel i			2 hour	S
18.	Closed loop control of bo			2 hour	S
19.	Closed loop control of bu	ck converter		2 hour	S
20.	Power factor correction u		t converter	2 hour	S
			l Laboratory Hou	rs 30 hou	ırs
Text Book(	(s)		•	II.	
1.	Rashid M.H., -Power Ele	ectronics-Circu	its, Devices and A	pplications	, Prentice
	HallIndia, New Delhi, 20				
2.	William Shepherd and L		er Converter Circ	uits  , Marc	cel Dekker
	Inc, New York, 2004.	<u> </u>		•	
Reference 1	Books				
1.	Joseph Vithayathil, -Pov	wer Electronics	s – Principles and	l Applicati	ons∥, Tata
	McGraw-Hill edition, 20		-		
2.	Bin Wu, Mehdi Narima	ni, -High-Pov	ver Converters an	d AC Dri	ves  , John
	Wiley & Sons, 2017.	-			
Recommend	ded by Board of Studies	05/03/2016			
Approved b	y Academic Council	40 <sup>th</sup> AC	Date	18/03/2016	<u> </u>



EEE5002	Generalized Machine Theory	$ \mathbf{L} $	T	P	J	C
		3	0	0	0	3
Pre-requisite	NIL	Syllabus version			ion	
Anti-requisite	NIL				v.	1.0

#### **Course Objectives:**

- 1. To provide knowledge about the fundamentals of magnetic circuits, energy, force and torque of multi-excited systems.
- 2. To introduce the concepts of mathematical modelling of electrical machines.
- 3. To provide the knowledge of theory of transformation of three phase variables to two phase variables.
- 4. To analyze the steady state and dynamic state operation of induction machine and synchronous through mathematical modeling.

#### **Expected Course Outcome:**

- 1. Interpret the machine in steady state
- 2. Interpret the machine dynamics
- 3. Analyze the electrical machine equivalent circuit parameters and modeling of electrical machines.
- 4. Develop the mathematical model of electro mechanical energy conversion system
- 5. Develop the mathematical model of special machine
- 6. Explain the various electrical parameters in mathematical form.
- 7. Summarize the different types of reference frame theories and transformation relationships.

# Module:1 Energy in Magnetic System: 5 hours

Single and multiple excited systems - Field energy - co-energy and mechanical force - electromechanical energy conversion - single and multiple excited systems - torque and force expression

# Module:2 Linear Transformation: 5 hours

Kron's theory - transformation from three phase to two phase - transformation from rotating axes to stationary axes-Park's Transformation - Physical Interpretation.

# Module:3 Reference Frame Theory: 5 hours

Reference frame theory - transformation between reference frames - stationary circuit variable transformation - steady state voltage equation.

# Module:4 3-phase induction motor: 9 hours

Voltage and torque equation: machine variables - arbitrary reference frame and rotor reference frames - steady state operation - dynamic model - operations of induction motor with non- sinusoidal supply waveforms - simulation of arbitrary reference frame and linearised model.

# Module:5 2- Phase Induction motor: 5 hours

Voltage and torque equation: machine variables - arbitrary reference frame and rotor reference frames- steady state operation - dynamic model - operations of induction motor with non- sinusoidal supply waveforms - simulation of arbitrary reference frame and linearised model

Module:6 Synchronous Machine: 8 hours

Reactance of synchronous machine - time constants of synchronous machine - voltage and torque



equation: Machine variables - arbitrary reference frame and rotor reference frames park's equation - dynamic model of synchronous machine - effects of magnetic saturation simulation of linearised model

Module	e:7	<b>Special Machine Modeling:</b>			6 hou				
Steady-	state	and dynamic model: Perma	nent magnet sync	hrono	ronous machine - BLDC motor-Steady-				
state and	d dyn	amic model of switched relu	ictance motor.						
Module	e:8	Contemporary issues:					2 hours		
			Total Lecture ho	urs:	45 hou	urs			
Text Bo	ok(s)	)							
1.	Fitz	gerald A. E., Kingsley and U	Jmans, -Electric N	Iachin	ery∥, M	<b>IcGraw</b>	-Hill Book Company,		
	7 <sup>th</sup> e	dition, 2013.							
2.	P.C.	Krause, Oleg Wasynczuk ar	nd Scoot D. Sudho	off, -A	nalysis	of Ele	ctrical Machinery and		
	Driv	res Systeml, IEEE Press, 201	13.						
Referer	nce B	ooks							
1.	P. S.	. Bimbhra, -Generalized The	eory of Electrical N	Machii	nesl, Kl	hanna F	Publishers, 2013.		
Recomr	Recommended by Board of Studies 05/03/2016								
Approv	ed by	Academic Council	40 <sup>th</sup> AC	Date	18	8/03/20	16		



EEE5703	<b>Advanced Processors for Power Converters</b>	L	T	P	J	C
		3	0	2	0	4
Pre-requisite	NIL	Sylla	Syllabus version		on	
Anti-requisite	NIL			•	/ <b>.</b> .	1.0

#### **Course Objectives:**

- 1. Introducing ARM Processor and DSP controller
- 2. Overview of resources available in ARM Processor and DSP-controller
- 3. Overview of programming frame work, software building blocks and Interrupt structures, Event manager, and compare unit
- 4. To design control circuits for power converters

#### **Expected Course Outcome:**

On the completion of this course the student will be able to:

- 1. Describe the architecture of ARM processor
- 2. Use the Timers and PWM to generate triggering pulses for power electronic circuits
- 3. Experiment with the exceptions of ARM processor to vary the triggering pulses for power electronic circuits
- 4. Apply digital signal processing in ARM processor
- 5. Explain the architecture of DSP processor
- 6. Experiment with the peripherals of DSP processor for power electronics applications
- 7. Experiment with the DSP processor for real time power electronic problems
- 8. Design and Conduct experiments, as well as analyze and interpret data

### Module:1 ARM Processors: 4 hours

Arm processor architecture and pipelining –programmer's model –data paths and instruction decoding –ARM instruction set –addressing modes – General Purpose Input and Output (GPIO) - Analog to Digital Converter – Digital to Analog Converter – Simple programming

# Module:2 Timers and PWM: 6 hours

Different modes of operation of Timers - Match Registers - Generation of PWM using Compare registers - Capture Control - Single and Double Edge Controlled PWM - programming

#### Module:3 Exception and Interrupt Handling: 6 hours

Exception handling overview – Interrupts – Interrupt Handling Schemes – Utility of interrupts in closed loop control of a real time system - programming - Advanced Microcontroller Bus architecture.

#### Module:4 Digital Signal Processing with ARM: 6 hours

Representing a Digital Signal – Introduction to DSP on the ARM – Industry needs from the digital implementation perspective on the processors.

Module:5	Digital Signal Processor:	6 hours

Basic architecture - System configuration registers - Memory addressing mode - Interrupt handling - Instruction set - Programming Concepts - Simple programs.

Module:6	Peripherals of DSP:	8 hours
1120441010		0 110415



General purpose Input/Output (GPIO) Functionality- Utilization of GPIO in PWM signal generation - Interrupts - A/D converter – Event Managers (EVA, EVB) - PWM signal generation for single phase inverter.

Mad	J., J., 7	Coss Studies using ADM a	and DCD.				7 h anns
	dule:7	Case Studies using ARM a			4 DYY/A/)	, 1	7 hours
		OC-DC converters- Inverters	_	pace ve	ector PWM) –	ac to dc	converters –
cycl	oconvert	ers – Closed loop control con	cepts				
Mod	dule:8	Lecture by industry expe	rts.				2 hours
11100	<u> </u>		Total Lecture ho	ours:	45 hours		2 Hours
Mod	le of Eva	luation: CAT / Assignment /	Quiz / FAT / Proje	ect / Se	minar		
1.	Contro	l signal for obtaining variable	duty cycle.				2 hours
2.		ing pulse width modulated sig		oth and	l DC signal.		2 hours
3.		sor based control of a single p					2 hours
4.		phase single quadrant DC-DC					2 hours
5.		l of a single phase single quad					2 hours
6.	Single	phase two quadrant AC-DC c	onverter controlle	d throu	igh ARM proc	essor.	2 hours
7.	High p	ower single quadrant bridge t	ype AC-DC conve	rter an	d its control		2 hours
8.	Contro	l of a High power two quadra	nt bridge type AC	-DC co	onverter.		2 hours
9.	ARM p	processor based control of a re	esidential UPS.				2 hours
10.	Digital	control of high power industr	rial inverter.				2 hours
11.	Contro	l of three phase AC voltage co	ontroller				2 hours
12.	Single	phase step down cycloconver	ter and its control.				2 hours
13.	PWM o	control of single quadrant DC	chopper				2 hours
14.	DSP ba	ased implementation of PWM	techniques to con	trol an	inverter.		2 hours
15.	Contro	l of single phase half controlle	ed converter using	DSP p	processor		2 hours
16.	Contro	l of chopper circuit in TRC ar	nd variable frequer	ncy me	thod		2 hours
				Tot	al Laboratory	y Hours	30 hours
Text	t Book(s	-					
1.		lrew N.Sloss, Dominic Symes					
		igning and Optimizing Syster					
2.		nid A. Toliyat, Steven Campb		lectron	nechanical mo	tion cont	roll, CRC
D <sub>0</sub> f.		s, New York, Washington Do	<i>z</i> , <i>2</i> 01 <i>2</i> .				
	erence B		aguaga on Introd	luotion	Cocond Editi	on July	
1.		Gibson –ARM Assembly Lanlishers 2011.	iguage – an introd	uction	Becond Editi	ion, iuiu.	ZOIII
Rece		ed by Board of Studies	05/03/2016				
		Academic Council	40 <sup>th</sup> AC	Date	18/03/20	16	
Thh	10 veu by	Academic Council	TU AC	Date	10/03/20	10	



EEE5704	Switched Mode Power Supplies	L T P J C
		2 0 0 0 2
Pre-requisite	NIL	Syllabus version
Anti-requisite	NIL	v. 1.0
Course Objective		<u> </u>

#### **Course Objectives:**

- 1. To acquire knowledge on switch mode power conversion concepts
- 2. Design and Development of appropriate switched mode power supplies for particular application

#### **Expected Course Outcome:**

On the completion of this course the student will be able to:

- 1. Analyse different non isolated DC-DC converters for steady-state operation.
- 2. Develop circuit models for different dc –dc converters
- 3. Compare isolated and non-isolated dc-dc converters
- 4. Design magnetic components of dc-dc converters
- 5. Build dynamic and small signal model of switched mode power converters.
- 6. Apply soft-switching techniques to DC-DC converter to reduce switching power loss.
- 7. Select suitable switched mode power converters for particular application

	Steady state converter analysis	5 hours
Buck, Boost	Buck – Boost and Cuk Converters (CCM &DCM)	
Module:2	Equivalent circuit modelling, losses, and efficiency	5 hours
Buck, Boost	and Buck – Boost Converters	
Module:3	Isolated converters	4 hours
Significance bridge Conv	of an isolated converters – Forward Converter - Fly-back Converter - Hal erter	f and full
Module:4	Magnetic circuit Design	4 hours
Selection of	inductor - Design of high frequency Inductor and transformer	
Module:5	Dynamic Analysis and Control of Switching Converters	5 hours
-	ent circuit modelling of converters- dynamic equation of buck & boost con l & converter transfer functions -Control of converters- voltage & current	
Module:6	Resonant Converters	3 hours
	Control of the contro	
	n - Series resonant circuit-parallel resonant circuits - Resonant switches - ad Zero current switching	Zero voltage
	<u> </u>	Zero voltage  2 hours
switching an Module:7	d Zero current switching	2 hours
Module:7  Power Factor	Applications	2 hours
Module:7  Power Factor	Applications  r Correction in Switching Power Supplies – Low Input SMPS for Laptop	2 hours
Module:7 Power Factor Portable Ele	Applications  The Correction in Switching Power Supplies – Low Input SMPS for Laptop ctronic devices	2 hours Computers and



1.	Robert W. Erickson and Dragan Maksimovic, -Fundamentals of Power Electronics, Springer, reprint of the original 2nd edition, 2012.					
2.	Simon Ang, Alejandro Oliva, -Power-Switching Converters", CRC Press, Vol. No., 3rd					
	Edition, 2010.	Edition, 2010.				
Referen	Reference Books					
1.	Philip T Krein, —Elements of Power Electronics ", Oxford University Press, 2nd Edition,					
	2012.					
2.	Ned Mohan, Und	deland and Robb	in, —Power Electr	onics: cor	overters, Application and	
	design  John Wi	ley & sons, repr	int, 2013.			
Mode o	Mode of Evaluation: CAT I & II $-3$		0%, DA $- 10%$ , Q	uiz-I & II	1 – 20%, FAT – 40%	
Recommended by Board of Studies		16-08-2017				
Approv	ed by Academic (	Council	47 <sup>th</sup> AC	Date	05/10/2017	



EEE6001	Power Electronics Applications in Power Systems		L	T	P	J	C
			2	0	0	4	3
Pre-requisite	EEE5001	S	Syllabus versio		ion		
Anti-requisite	NIL	v. 1.0		1.0			
Course Objective	a.						

#### **Course Objectives:**

- 1. To impart in-depth knowledge of reactive power control, system compensation, application of FACTS controllers and power electronics applications in HVDC transmission.
- 2. To bring out the importance of flexible AC transmission systems and controllers.
- 3. To explain the concept of stability and their effects

#### **Expected Course Outcome:**

On the completion of this course the student will be able to:

- 1. Apply the concept of load compensation and reactive power control to AC power system
- 2. Summarize the operation of Shunt connected FACTS devices
- 3. Differentiate between the series and shunt connected FACTS controllers
- 4. Modeling and simulation various FACTS controllers for power transmission
- 5. Illustrate the effect of the presence of multiple FACTS controllers in a network
- 6. Describe the application of FACTS controllers to damp oscillation
- 7. Apply various control techniques to HVDC transmission
- 8. Design a component or a product applying all the relevant standards with realistic constraints

#### **Module:1** Reactive Power Control:

4 hours

Steady state and dynamic problems in AC systems- Theory of Load compensation- Principles of shunt and series compensation - Power factor correction- Voltage regulation and Phase balancing.

#### **Module:2** | Shunt devices:

5 hours

Introduction to Flexible AC transmission systems (FACTS), Thyristor switched capacitors (TSC), Thyristor Controlled Reactors (TCR) - Static Var Compensators (SVC) - Static Synchronous compensator (STATCOM).

#### **Module:3** | Series Devices:

3 hours

Thyristor Controlled series compensators (TCSC), Static synchronous series compensator (SSSC).

#### **Module:4** Modelling and Analysis of FACTS devices:

5 hours

Mathematical Modelling of FACTS devices (SVC, SSSC, TCSC, STATCOM and Unified power flow controller (UPFC)) - Case Studies.

#### **Module:5 Co-ordination of FACTS Controllers:**

4 hours

Control strategies to improve system stability - Co-ordination of FACTS controllers

#### **Module:6 Application of FACTS devices:**

3 hours

Subsynchronous resonance, Damping oscillations, Transient stability and voltage stability

4 hours

**Module:7 HVDC Transmission**:

Introduction to HVDC Transmission, Comparison AC and DC Transmission systems, HVDC



configurations - components of HVDC system -HVDC system Control, modern HVDC systems, HVDC Installations in India.

				1		
Module:8				2 hours		
				ecture hours:	30 hours	
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
			List of P	rojects		
1. E	ffect of Reactive power comp	pensation in transn	nission line	S		
	ower factor improvement wit					
3. V	oltage regulation using comp	ensation				
	oad balancing in power syste			ors		
5. A	pplication of SVC for voltag	e profile improver	nent			
6. Application of STATCOM for voltage profile improvement						
7. Si	imulation of TCSC					
	pplication of UPFC in power					
9. Si	imulation of STATCOM with	h mathematical mo	odels			
10. Simulation of UPFC with mathematical models						
	Case studies with FACTS dev					
	oad flow incorporating SVC					
	oad flow incorporating STA					
	imulation of HVDC systems					
15. Application of FACTS devices in power flow improvement						
Text Book(s)						
1. Narain Hingorani &Lazzlo Gyugi -Understanding FACTS. Concepts & Technology of						
FA	FACTSI, Standard publishers & distributors, 2001.					
2. Mo	. Mohan Mathur, Rajiv.K.Varma, -Thyristor Based FACTS Controllers for Electrical					
Transmission systems    John Wiley and Sons, 2011.						
Reference Books						
1. T.J.	T.J.E Miller -Reactive Power Control in Electric system    John Wiley & Sons, NY, 2010.					
2. Enr	ique Acha, Claudio R. Fuer	te-Esquivel, Hugo	Ambriz-P	erez, -FACTS: N	Modelling and	
	nulation in Power Networks,				-	
	K.R.Padiyar, -HVDC Power Transmission Systems <sup>  </sup> , New Academic Science, 2011.					
	led by Board of Studies	05/03/2016		,		
	y Academic Council	40 <sup>th</sup> AC	Date	18/03/2016		



	Vellore Institute of Technolo (Deemed to be University under section 3 of UGC Act,	<b>gy</b> 956)				
EEE6010	EEE6010 Industrial Electrical Drives L T P J					
			2 0 2 0 3			
Pre-requisite	Pre-requisite EEE 5001,EEE 5002					
Anti-requisite	-					
Course Objectiv	ves:					
	pasic concepts of load and drive interaction, spee	d control concep	ots of ac and dc			
	versal, regenerative braking aspects, design method	_				
<b>Expected Cours</b>						
On the completion	on of this course the student will be able to:					
	undamental concepts of electric drives.					
2. Identify the su	itable power converters and fix its rating based of	n requirement.				
3. Classify the di	ifferent types of DC drives and construct its contra	roller.				
	AC drives and differentiate from DC drives.					
	ar and vector control of AC drives					
	andards for EMI and EMC.					
	in option for energy savings in electric drives.	. 1 .				
8. Design and Co	onduct experiments, as well as analyse and interp	ret data				
Module:1 In	troduction to Electric Drives:		3 hours			
		vvon and Tanava				
	f Electric Drive dynamics- Stator and Rotor-Po	-	• • •			
	itions-Speed Control of Electrical Motors-Rev	ersing-Torque C	John Ol-Dynamic			
	leating and Thermal monitoring.		4 1			
	zing and Selection of Converters:	M - 1-1-4: D.:.	4 hours			
	rs-Converters with Intermediate Circuit-Inverter		-			
_	otor Specification-Overload Capacity-Control R	ange-Derating	ractor-Regenerative			
Energy.			<i>E</i> 1			
	ontrol of DC Drives:		5 hours			
	ethods of DC motor speed control, single pha	_				
-	drives-four quadrant operation-Chopper fed DC drives-Braking and speed reversal-Closed-loop					
	ontrol of DC Drives-Design of controllers					
	ralar Control of AC Drives:	Wastan Canto	4 hours			
	with Compensation - Servo Control - Voltage	e vector Contro	or - Standards and			
Legislations.	A C A L CACD		F 1			
	ector Control of AC Drives:	1 . C 1	5 hours			
	ontrol-Flux Vector Control – Direct torque contro	1 – Sensor less c				
	MC and Interference:	3 hours				
EMI and EMC- EMC for Power Converters- Grounding and Shielding-Harmonic standards-						
	onic Reduction Methods- Mitigation tools					
	Energy Saving in Electric Drives:  4 hours					
Classification of Energy Efficiency - Energy Efficient Motor starting and control- Load over Time -						
Applications with Variable and Constant Torque - Life Cycle Costs and System Savings Using						
Regenerated Power  Made Land Contemporary issues:						
Module:8 Co	ontemporary issues:  Total Lecture hours:	20 hours	2 hours			
)		30 hours				
Mode of Evaluat	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					



	Deem	ed to be University under section 3 of	(UGC Act, 1956)			
List	of Challenging Experiments (Indi	cative)				
1.	Speed control of Induction Motor I	Drive using V/F Co	ontrol		2 hours	
2.	Speed control of Induction Motor Drive using VVC			2 hours		
3.	Speed control of Induction Motor Drive using Flux Sensor less Control			2 hours		
4.	Dynamic braking of Induction Motor Drive			2 hours		
5.	Induction motor Equivalent circuit	parameters estima	tion and fo	rmation	2 hours	
6.	AC Drive Load test using coupled	motor-generator se	tup		2 hours	
7.	Speed Control of DC Drive				2 hours	
8.	Speed Control of Switched Relucta	nce Motor (SRM)	Drive		2 hours	
9.	Different Control Techniques of Se	ervo Drive			2 hours	
10.	Speed Control of Slip Ring Induction	on motor (SRIM)			2 hours	
11.	Speed Control of Permanent Magne		Current I	Drive	2 hours	
	(PMBLDC)					
12.	Speed Control of Permanent Magnet Synchronous Motor Drive (PMSM)				2 hours	
13.	Speed Control of Synchronous motor drive using V/F control			2 hours		
14.	Speed Control of Synchronous motor drive using flux sensor less control			2 hours		
15.	Speed Control of synchronous drive using PI/PID Controller			2 hours		
16.	Velocity Control of Linear Induction Motor Drive			2 hours		
17.			2 hours			
	Inverter					
18.	Performance Estimation of Induction	on Motor Drive thr	ough Mati	rix Converter	2 hours	
		T	otal Labo	ratory Hours	30 hours	
Text	t Book(s)					
1.	Bimal K Bose, -Modern Power	Electronics and A	C Drives I,	Pearson Educa	tion Asia, 2012.	
2.	R. Krishnan, -Electric Motor Dr	ives- Modeling, A	nalysis and	d Control <sup>  </sup> , Prei	ntice Hall Inc.,	
2008.						
Refe	erence Books					
1.	Danfoss Handbook on VLT Frequency Converters, "Facts Worth Knowing about					
	Frequency Converters", PE-MS	MBM Publications	s, 2014			
2.	Gopal K dubey, -Fundamentals of Electrical Drives , CRC Press, Second Edition, 2015					
3.	Werner Leonard, -Control of El	Werner Leonard, -Control of Electric Drives", Springer Verlag, 2012.				
4.	Haitham Abu-Rub, Atif Iqbal, Ja	aroslaw Guzinski,	-High Per	formance Contr	ol of AC	
Drives with Matlab/Simulink Models  , John Wiley & sons, 2012.						
Recommended by Board of Studies 05/03/2016						
Approved by Academic Council 40 <sup>th</sup> AC Date 18/03/2016						
AA V						



EEE5005	Advanced Semiconductor Devices	L	T	P	J	C
		3	0	0	0	3
Pre-requisite	NIL	Syllabus version				
Anti-requisite NIL v. 1.0				1.0		
~ ~ ~ · · ·						

- Course Objectives:
- 1. To select appropriate devices based on the application requirements.
- 2. Understand the problems associated with the PE circuits and design protection circuits to overcome these problems.

#### **Expected Course Outcome:**

On the completion of this course the student will be able to:

- 1. Categorize power electronic switches based on its rating and appropriate device selection suitable for application
- 2. Examine and Classify power diodes based on its switching characteristics
- 3. Summarize the current controlled devices and synthesize power transistor by building its dynamic model.
- 4. Select the thyristor suitable for different power ratings and applications.
- 5. Recognize the voltage controlled devices with emphasis on device paralleling and series operation.
- 6. Examine and Classify emerging power semiconductor devices.
- 7. Design appropriate protection circuits to overcome problems associated with power electronic circuits.

# Module:1 Introduction: 6 hours

Power switching devices overview – Attributes of an ideal switch, application requirements, circuit symbols; Power handling capability – (SOA); Device selection strategy – On-state and switching losses – EMI due to switching.

# Module:2 Power diodes: 5 hours

Structure, operating principle, switching characteristics, types, forward and reverse characteristics, Safe Operating Area (SOA).

#### Module:3 Power Transistors: 6 hours

Construction, static characteristics, physics of operation, switching characteristics; Negative temperature co-efficient and secondary breakdown – Power Darlington- Safe operating regions. dynamic models of BJT

# Module:4 Power Thyristors: 6 hours

Physics of operation, Two transistor analogy – concept of latching; Gate and switching characteristics; converter grade and inverter grade and other types; series and parallel operation—comparison of BJT and Thyristor – steady state and dynamic models of Thyristor.

Module:5	Power MOSFETs and IGBTs:			7 hours		
Principle of	voltage controlled devices, construction, types, s	static and	switching	characteristics,		
steady state and dynamic models of MOSFET and IGBTs.						

Module:6 Emerging Power Devices: 7 hours



Basics of GTO, MCT, FCT, RCT and IGCT. Smart power devices, Intelligent Power Modules. Silicon Carbide Devices.

SIIIC	on Carol	de Devices.				
Mod	Iodule:7Gate Driving and Protection:6 hor			6 hours		
Nec	essity of	isolation, pulse transformer, opto-coupler - Gate	drives circu	it for MOSFETs and		
IGBTs; Design of snubbers–guidance for heat sink selection, heat sink types and design – Mounting						
type	s.					
Mod	dule:8	Contemporary issues:	2 ho			
		Total Lecture hours:	45 hours			
Tex	t Book(s	)				
1.	Ned M	ohan, Tore M. Undeland, -Power Electronics - Co	nverters, App	lications and DesignI,		
	John Wiley & Sons, 2008.					
2.	Rashid M.H., "Power Electronics: Circuits, Devices and Applications ", Pearson Education,					
	June 2013.					

Reference Books

- 1. Robert Perret, -Power Electronics Semiconductor Devices , John Wiley & Sons, 2010.
- 2. Joseph Vithayathil, \_Power Electronics Principles and Applications', Tata McGraw-Hill 1st edition, 2010.

Recommended by Board of Studies	05/03/2016		
Approved by Academic Council	40 <sup>th</sup> AC	Date	18/03/2016



EEE5006	Integrated Circuits for Power Conversion	L	T	P	J	C
		2	0	2	0	3
Pre-requisite	NIL	Sylla	bus	s ve	ersi	ion
Anti-requisite	NIL				v.	1.1

Module:6

**Power Supply ICs:** 

- 1. Enhancing the basic understanding of the using analog circuits related to the analysis of PWM techniques for power converters
- 2. Imparting experimental design thinking capability in relation to using various PWM techniques in power converter application circuits
- 3. Extrapolating the design thinking skills to real-time sensors

# **Expected Course Outcomes:**

On the completion of this course the student will be able to:

- 1. Apply the acquired knowledge in the design of the various PWM technique circuits using operational amplifiers
- 2. Study of the voltage sensor and current sensor circuits for dc and ac application circuits
- 3. Analyze the 555 Timer Astable circuits, VCO and PLL circuits.
- 4. Explain the concepts and of 8 bit DAC and ADC circuits using op-amp.
- 5. Outline of the knowledge in gate pulse generation for high-frequency converters.
- 6. Design of the IC voltage regulators circuit for low power real-time applications.
- 7. Develop the opto driver circuits for MOSFET with 1:N isolation transformer.
- 8. Design and Conduct experiments, as well as analyze and interpret data.

Module:1	Op Amp circuits for High-frequency power converters:	6 hours
Introduction	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead	ing edge, and
double edge	carrier wave generation - Pulse width modulation for power converter	s-Practical design
problems.		
Module:2	Sensor interfaces for power converters:	3 hours
Design of Si	gnal Gain for AC/DC Voltage and current sensors - practical application	on circuits with dc
to dc and dc	to ac converters.	
Module:3	PLL and 555 Timer circuits for power converters:	5 hours
Voltage con	trolled oscillator, Phase locked loop (PLL) and synchronization I	Methods for Grid
interfaced co	onverters - Practical circuit using PLL IC. 555 Timer based application	circuits
Module:4	Mixed-signal circuits for power converters:	4 hours
Generation of	of PWM for closed loop power converters using analog and digital I	ntegrated circuits -
Operation of	various ADC and DACs – Practical application circuits.	
Module:5	Switched Mode RF Power Amplifiers:	3 hours
PWM pulse	generation for RF power amplifiers/Resonant converters - Practical cir	cuits.
	<u> </u>	

M.TECH (MPE) Page 38

4 hours



Linear Voltage Regulator ICs – fixed and variable voltage regulators – protection schemes – switching regulator ICs – practical biasing circuits for analog and digital ICs.

	6	egulator ICs – practical blasting circuits for analog an	a digital 105.	
Mod	lule:7	High voltage Isolation Interfaces for power conv	verters:	3 hours
Prac	tical des	sign circuit using high-frequency Opto-driver IC		ltage - high power
conv	erters - 0	Opto-isolator – biasing circuits with 1:N isolation tra	nsformer.	
			<u> </u>	
Mod	lule:8	Contemporary issues:		2 hours
		Total Lecture hours:	30 hours	
Text	Book(s	•		
1.		pert F. Coughlin and Frederick F. Driscoll, "Operation	_	and Linear Integrated
		cuits", PHI Learning Private Limited, Sixth Edition, 2	2015.	
	rence B			
1.		pert L. Boylestad and Louis Nashelsky, "Electron ntice Hall, Eleventh Edition, 2015.	nic Devices an	nd Circuit Theory",
2.		Dobkin, Jim Williams, -Analog Circuit Design: A	Tutorial Guide	to Applications and
		ations, Elsevier Inc, First Edition, 2011.		11
Mod		aluation: CAT / Assignment / Quiz / FAT / Project / S	Seminar	
T int	of Chal	langing Evnaviments (Indicative)		
1.		lenging Experiments (Indicative) and implementation of gate pulses for $S\Phi$ invert	er using On A	mp 2 hours
1.	_	e pulse / Multiple pulse / Sinusoidal pulse width mod		mp 2 nours
2.		and implementation of gate pulses for 3Φ inv		Op- 2 hours
	_	Single pulse / Multiple pulse / Sinusoidal pulse width	_	2 Hours
3.		and implementation of gate pulse for boost convert		np/ 2 hours
	_	mer / ICL 8038 / SG2524	0 1	
4.	Design	and implementation of gate pulse for buck converte	er using Op-An	np / 2 hours
		mer / ICL 8038 / SG2524.		
5.		and implementation of gate pulse for buck-boost co	onverter using (	Op- 2 hours
		555 Timer / ICL 8038 / SG2524.		
6.	_	and implementation of gate pulse for sepic converte	er using Op-An	np / 2 hours
		mer / ICL 8038 / SG2524.		/ 21
7.	_	and implementation of gate pulse for Cuk converte	er using Op-An	np / 2 hours
0		mer / ICL 8038 / SG2524.	a a 4 / han a 1 a ha a	a4 / 2 h avens
8.	_	and implementation of gate pulse for buck / book aved converter using AD632 / AD 633.	ost / buck-boo	st / 2 hours
9.		and implementation of gate pulse for cuk / sepic /	/ KV / interless	ved 2 hours
).	_	ter using Op-Amp / 555 Timer / ICL 8038 / SG2524		ved 2 nours
10.		and implementation of gate pulse for Phase Oppo		ion 2 hours
10.		PWM using Quad Op-Amp.	2101 210p0010	2 110010
11.		and implementation of gate pulse for Alternative	Phase Opposit	ion 2 hours
-	_	ition (APOD) PWM using Quad Op-Amp.	- rr - 210	
		and implementation of gate pulse for Phase Dispo	sition (PD) PV	VM 2 hours



	using Quad Op-Amp.					
13.	13. Design and implementation of gate pulse for Phase Shift PWM (PSPWM)					
	using Quad Op-Amp.					
14.	14. Design and implementation of gate pulse for Carrier Overlapping PWM					
	(COPWM) using Quad Op-Amp.					
15.	15. Design and implementation of gate pulse for Variable Frequency (VFPWM)					
	using Quad Op-Amp.					
	Total Laboratory Hours					
Reco	Recommended by Board of Studies 22/07/2017					
Appı	roved by Academic Council	47 <sup>th</sup> AC	Date	05/10/2017		



EEE5007	Intelligent Control	L	T	P	J	C
		3	0	0	0	3
Pre-requisite	NIL	Sylla	bus	s v	ers	ion
Anti-requisite	NIL				v.	1.1

- 1. Apply neural networks, fuzzy logic and optimization techniques for obtaining improved/desired output(s) from the given power electronic application.
- 2. Apply the design concepts of feed forward and feedback neural networks for power converters
- 3. Formulate and analyze the real time power converters with the knowledge of evolutionary algorithms

# **Expected Course Outcome:**

On the completion of this course the student will be able to:

- 1. Describe the mathematical model of a neuron with different activation functions for power electronic controllers.
- 2. Demonstrate the concepts of feed forward and recurrent neural networks into travelling salesman problem to find the optimal solution.
- 3. Apply the hamming and Maxnet training techniques for solving the engineering problems.
- 4. Analyze the performance of self-organizing feature networks in fourier and wavelet transformations.
- 5. Estimate the performance of expert systems in modern power controllers.
- 6. Calculate the membership values with suitable Defuzzification method and the neuro-fuzzy inference systems concept to modern controllers.
- 7. Design neural network, fuzzy logic and evolutionary based approach for power electronic control

Module:1	Introduction to intelligent control:	5 hours
Architecture	for intelligent control—Symbolic reasoning system	Rule-based systems—Knowledge
representatio	n—Expert systems.	
Module:2	Associative Memories:	7 hours
Associative i	pts – Linear Associator – Basic concepts of recurrent memory of spatio-temporal patterns – Hetero and B Madaline Network Algorithms.	· · · · · · · · · · · · · · · · · · ·
Module:3	Networks and Case studies:	8 hours
Neural Netw	work—Self-organizing network and Recurrent netw ork based controller—Stability analysis of Neural— a and control of linear and nonlinear	
Module:4	Data processing:	5 hours
Scaling—Forwavelet tool		ysis—Wavelet transformations –
Module:5	Fuzzy sets and Fuzzy relations:	7 hours
	to crisp sets and fuzzy sets- basic fuzzy set operation uzzification -inferencing and defuzzification—Fuzzy	
	Fuzzy modelling and control:	7 hours
•	elling and control schemes for nonlinear system zzy logic control for nonlinear time-delay system—	



system	systems—Implementation of fuzzy logic controller using Matlab fuzzy-logic toolbox.								
Module:7		Optimization:			4 hour				
	Basic concept of optimization— Introduction to evolutionary algorithms- optimization tool box – applications								
Module:8 Contemporary issues:				2 hours					
			<b>Total Lecture ho</b>	urs:	45 hours				
Text Bo	ook(s)					•			
1.	Jack	M. Zurada, -Introduction to	Artificial Neural	Systei	ns∥,Jaico Pul	olishing House, 2013.			
2.		othy J. Ross, —Fuzzy Logic	with Engineering	Applic	cation  ,McGr	w Hill International			
		ions, 2012.							
Referer	nce B	ooks							
1.	1. J.S.R Jang, C.T Sun, E.Mizutani, -Neuro-Fuzzy Soft Computing  , Pearson Education, 2011.								
Recomm	nende	ed by Board of Studies	22/07/2017	•					
Approv	ed by	Academic Council	47 <sup>th</sup> AC	Date	05/10/2	017			



EEE5008	Modern Control Theory	L	T	P	J	C
		3	0	0	0	3
Pre-requisite	NIL	Sylla	bus	s vo	ers	ion
Anti-requisite	NIL				v.	1.0

- 1. To understand the continuous and discrete state-space modelling of physical systems and apply controllability and observability criteria
- 2. To understand the concepts and techniques of linear and nonlinear control system analysis and synthesis

# **Expected Course Outcome:**

On the completion of this course the student will be able to:

- 1. Analyze the system response.
- 2. Construct the linear model for the Nonlinear system
- 3. Synthesize the state feedback control law.
- 4. Estimate the Observer for the given system.
- 5. Convert the continuous system to discrete model
- 6. Design digital controller / compensator
- 7. Examine the system stability

Module:1	State Variable Analysis-Continuous system:		8 hours						
	to state space modelling- physical systems, Sta	ate Diagrams, So							
	quations and state transition matrix. Controllability a								
Module:2	Stability Analysis:		6 hours						
Stability theo	ory-Linear and Non Linear systems, Lyapunov dire	ect and indirect me	ethods, Lyapunov						
functions-me	thods of construction.								
Module:3	State Feedback Controller Design:		6 hours						
Controller de	sign by state feedback –Necessary and Sufficient co	ndition for arbitrar	y pole placement-						
state regulator	or problem. Reference tracking (Servo) problem – Sta	ate feedback with i	ntegral control.						
Module:4	State Space Observer Design:		5 hours						
Full order -	reduced order observer design - observer based	state feedback cor	trol – separation						
principle.									
Module:5	Discrete System:		6 hours						
	difference equations. Z-transform, continuous versu	_							
effect of sam analysis.	pling rate, Quantization effects. Methods of discreti	sation- Discrete sta	te variable						
Module:6	Stability Analysis of discrete systems:		4 hours						
Location of	poles, Jury's stability criterion, stability analysis thro	ough bilinear transf	Location of poles, Jury's stability criterion, stability analysis through bilinear transforms.						
Module:7	Discrete Control Design:		orms.						
	Digital compensator design using Root Locus, Frequency Response Plots. Discrete pole placement								
Digital comp	ensator design using Root Locus, Frequency Response	onse Plots. Discret	8 hours						
Digital compand observer		onse Plots. Discret	8 hours						
		onse Plots. Discret	8 hours						
and observer	design.	onse Plots. Discret	8 hours e pole placement						
and observer	design.  Contemporary issues:  Total Lecture hours:		8 hours e pole placement						
and observer Module:8  Text Book(s	design.  Contemporary issues:  Total Lecture hours:	45 hours	8 hours e pole placement						



	(Pearson), 2008.							
Refer	Reference Books							
1.	G. F. Franklin, J. D. Powell and A. E. Naeini, _Feedback Control of Dynamic Systems' PHI (Pearson), 2004.							
2.	Loan D. Landau, Gianluca Zito, _Digital Control Systems, Design, Identification and Implementation' Springer, 2006							
3.	D. Ibrahim, _Micro-controller base	ed Applied Digital	l Control' J	John Wiley & Sons Ltd., 2006				
4.	C.T. Chen, _Linear Systems Theory and Design" Oxford University Press, 3rd Edition, 1999							
Recor	Recommended by Board of Studies 05/03/2016							
Appro	Approved by Academic Council 40 <sup>th</sup> AC Date 18/03/2016							



EEE5009	Energy Storage Systems	]	_ T	P	J	С
			3 0	0	0	3
Pre-requisite	NIL	Syl	abu	s v	ersi	on
Anti-requisite	NIL				V	. 1.1

- 1. To define different energy storage techniques
- 2. To describe basic physics, chemistry, and engineering issues of energy storage devices, such as batteries, thermoelectric convertors, fuel cells, super capacitors
- 3. To design of energy storage for different applications

# **Expected Course Outcome:**

On completion of the course, the student will be able to

- 1. Identify different energy storage techniques and recent trends
- 2. Compare different battery technologies and its characters
- 3. Inspect a modern battery technologies
- 4. Discuss and combine super capacitors with batteries
- 5. Analyze fuel cells
- 6. Identify the different fields of applications of ESS
- 7. Discuss the applications of energy storage in PV

# Module:1 Introduction: 7 hours

Mechanical, electrical and chemical energy storage systems and its applications - Available and unavailable energy - Energy Analysis - Second law efficiency - Helmholtz & Gibb's function - Energy Analysis - Recent trends in Energy storage systems.

# Module:2 Classical Battery: 6 hours

Basic Concepts - Battery performance - charging and discharging - storage density - energy density and safety issues - Lead Acid- Nickel-Cadmium - Zinc Manganese dioxide.

# Module:3 Modern batteries: 5 hours Zing Air, Nickel Hydride, Lithium Pottery, State Of Charge, Technology Chellenges

Zinc-Air - Nickel Hydride - Lithium Battery - State Of Charge - Technology Challenges.

# Module:4 Super capacitors: 7 hours

Super capacitors - types of electrodes and some electrolytes- Electrode materials - high surface area activated carbons- metal oxide- and conducting polymers- Electrolyte - aqueous or organic-disadvantages and advantages of super capacitors - Applications of Super capacitors

# Module:5 Fuel cells: 7 hours

Fuel cells - direct energy conversion - maximum intrinsic efficiency of an electrochemical converterphysical interpretation - Carnot efficiency factor in electrochemical energy convertors - types of fuel cells - hydrogen oxygen cells - hydrogen air cell - alkaline fuel cell- and phosphoric fuel cell.

Module:6	Mobile Applications and Micro-Power	5 hours
	Sources:	

The diverse energy needs of mobile applications -Characteristics due to the miniaturized scale - Capacitative storage-electrochemical storage - Hydrocarbon storage- Pyro-electricity - Radioactive source - Recovering ambient energy

# Module:7 | Energy Storage in Photovoltaic Systems: 6 hours

Standalone photovoltaic systems - Grid connected systems- Energy Storage in PV systems using lead acid battery technology- Flywheels - Compressed Air Energy Storage - Thermal energy storage -



capturir	ng hea	t and cold to create energy of	on demand - Pump	ed Hy	lro power.	
Module	<b>8:9</b>	<b>Contemporary issues:</b>				2 hours
			Total Lecture ho	urs:	45 hours	
Text Bo	ook(s)					
1.	Yves	Brunet, —Energy Storage",	Wiley-ISTE, 1st E	dition,	2010.	
2.	Robert A.Huggins, —Energy Storagell, Springer, 2 <sup>nd</sup> Edition, 2015.					
Referen	nce Bo	ooks				
1.	And	rei G. Ter-Gazarian, "Energ	y storage systems f	or Pov	ver systems",	2nd edition, IET 2011.
2.	R M. Dell, D.A.J. Rand, "Understanding Batteries" RSC Publications, 1st edition, 2012.					
Recomi	mende	ed by Board of Studies	22/07/2017			
Approv	ed by	Academic Council	47 <sup>th</sup> AC	Date	05/10/20	17



EEE5010	Advanced Power System Protection	L T P J C
		3 0 0 0 3
Pre-requisite	NIL	Syllabus version
Anti-requisite	NIL	v. 1.1

- 1. Explain the principle of operation and working of static relay, digital relay and numerical relay.
- 2. Discuss the various protection schemes used for power system components
- 3. Discuss and analyse the protection of FACT devices, HVDC transmission and microgrid.

# **Expected Course Outcome:**

On completion of the course the student will be able to

- 1. Discuss the constructional details and to analyze the performance characteristics of both conventional and static relays.
- 2. Identify appropriate protection scheme to provide protection to different power system components.
- 3. Design the protection schemes to provide protection for various FACTS devices.
- 4. Analyze and design protection schemes to provide protection for the HVDC transmission against over currents and over voltages.
- 5. Design the adaptive protection scheme for providing protection to Microgrid systems
- 6. Develop and formulate the algorithm of different types of digital relays.
- 7. Design the hardware of numerical algorithm and develop the algorithm for it.

Module:1	Philosophy of Protection:	7 hours
Characteristic	c functions of protective relays - relay elements and	d relay terminology- construction of
static relays -	non-critical switching circuits- Static Relay.	
Module:2	<b>Protection of Power System Components:</b>	7 hours
Protection of	generators - transformer over current protection- le	ong EHV line protection- protection
	in an interconnected power system.	
Module:3	<b>Protection of FACTS Devices:</b>	7 hours
	rrent Limiter - TCSC Protection - bypass breakers- ACTS devices on distance protection scheme	Capacitor overvoltage protection –
Module:4	Protection of HVDC:	6 hours
Converter Fa	ults and protection – protection against over current	s – over voltages - protection of DC
Module:5	Microgrid Protection:	7 hours
protection,	on challenges- Possible solutions- case Studies: Fa Adaptive protection for microgrids- Fault current ration- Islanding Detection.	
Module:6	Digital relays:	4 hours
Over curren	t, directional, impedance, reactance relays - digital re	elaying algorithms.
Module:7	Numerical relay:	5 hours
Introduction,	hardware and protection schemes and algorithms.	
Module:8	Contemporary issues:	2 hours



			<b>Total Lecture ho</b>	ours:	Hours: 45		
Text B	ook(s	)					
1.	Paithankar and S. R Bhide, -Fundamentals of Power System Protection , Prentice-Hall of						
	Indi	a, 2013					
2.	Paul M Anderson, -Power System Protection , Wiley-IEEE Press, 2012						
Refere	nce B	ooks					
1.	Sule	iman M. Sharkh, Mohamma	d A. Abu-Sara, <u>G</u>	eorgios	I. Orfanouda	kis, Babar Hussain,	
	-Power Electronic Converters for Microgrids   , John Wiley & Sons, 2014.						
Recom	mende	ed by Board of Studies	22/07/2017				
Approv	ed by	Academic Council	47 <sup>th</sup> AC	Date	05/10/20	17	



EEE5011	Protocols for Smart Grid	L	T	P J	
	Trotocois for Smart Grid	3		0 0	
Pre-requisite	NIL	Sylla			
Anti-requisite	NIL	- Sylle			. 1.0
Course Objectives					
	th the working and features of smart grid				
	e various communication technologies for Smart grid				
	e standards and protocols for smart grid				
<b>Expected Course C</b>					
1. Identify the imp	ortance of smart grid as compared to a conventional ac grid.				
	portance and application of Phasor measuring unit				
3. Recognize the i	mportance of management of power demand in grid				
4. Describe the var	rious security issues related to smart grid				
	agement of data in smart grid environment				
	us control aspects to smart grid				
7. Summarize the	communication /information technology protocols used smart g	grids.			
		1			
	duction:			5 h	
	opologies- Microgrid concept- Justifications for smart grids-D				ee:
_	id and smart grid-Working definition of smart grid based on p				
measures-Functions	of smart grid components-Monitoring and Control Technolog	W com	none	nnt.	
		sy com	pon	JIIL-	
Intelligent Grid Dis	tribution component-Demand Side Management.	J COIII	ропо		
Intelligent Grid Dis Module:2 Meas	tribution component-Demand Side Management. urement Technology:			6 h	
Intelligent Grid Dis Module:2 Meas Monitoring, Phasor	tribution component-Demand Side Management.  urement Technology:  Measurement Units(PMU) Working and applications-Optimal	placem	ent	6 ho	ИU
Intelligent Grid Dis Module:2 Meas Monitoring, Phasor Fault Detection an	tribution component-Demand Side Management.  urement Technology:  Measurement Units(PMU) Working and applications-Optimal of Self healing-smart meters-an overview of the hardware of the hard	placem used-D	ent o	6 ho	MU Sid
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SCADA (supervisory control and data acquisition) Functions and function architecture -

5 hours

Module:7 Smart Grid Operations:



Configuration Management- Fault Management -Accounting Management Security Management Data and data architecture-Common Information Model (CIM) Process architecture

Module:8		<b>Contemporary issues:</b>				2 hours
			Total Lecture ho	ours:	45 hours	
Text B	ook(s	)				
1.	Jam	es A.Momoh, -Smart grid:	Fundamentals of	Desig	n and Analy	sis I, IEEE press and
	Wile	ey publications, 2012.				
2.	Jana	aka Ekanayake, Kithsiri Liyanage, Jianzhong Wu, Akihiko Yokoyama, Nick Jenkins,				
	-Sm	art Grid Technology and Ap	pplications  , Wiley	2011.		
Refere	nce B	ooks				
1.	Has	san Farhangi, —The path of	the smart grid, IEI	EE pov	ver and Energ	y Magazine, Vol.8,
	No.	I, Jan 2010.				
Recom	mend	ed by Board of Studies	05/03/2016			
Approv	ed by	Academic Council	40 <sup>th</sup> AC	Date	18/03/20	16



EEE5031	Advanced Reliability Engine	ering L	T	P J	J C
		1	2	0 (	) 2
Pre-requisite	NIL	Syllab	us ve	ersi	on
Anti-requisite	NIL	v. 1.0			
Course Objective	g.	•			

- 1. Apply the principles & methods of reliability and maintenance engineering tools for Design problems
- 2. Understand the importance of reliability and its relationship with quality and safety
- 3. Application of RAMS to Aero, Medical and Industrial commodities

# **Expected Course Outcome:**

On the completion of this course the student will be able to:

- 1. Design RAMS as per the standards followed for AERO applications.
- 2. Develop models and case studies to analyze RAMS for medical devices.
- 3. Design to meet the reliability and functional safety objectives in the Auto components.
- 4. Examine the various reliability test strategies and standards for Industrial systems.
- 5. Analyze RAMS in the user specific applications.
- 6. Integrate different case studies for the utilizations of RAMS in specific applications.
- 7. Develop the reliability predictive models using software tools.

# Module:1 RAMS - AERO

5 hours

RAMS in Aerospace Domain, ARP 4761 and ARP 4754 - System Safety Assessment Process. Introduction to DO-178, DO-254 and DO - 160 E Standards. Process FMEA, MSG 3 Analysis, RAMS Case Study on Aero Program.

# Module:2 RAMS - MEDICAL

5 hours

RAMS in Medical Domain, Medical Devices - Classification and Applicable Reliability and Risk Management Tasks, Standards - ISO 14971, ISO 13485. PMS - Post Market Surveillance in Medical Devices - RAMS Case Study on Medical Devices

# Module:3 RAMS - AUTO

4 hours

RAMS in Auto Domain, DFR Process in Auto Domain, ISO 26262 - Functional Safety, ITAF 16949 Standard. Warranty Data Management. RAMS Case Study - Auto Systems.

# Module:4 RAMS - INDUSTRIAL, ROBOTS

4 hours

RAMS in Industrial Domain, IEC 61508 - Functional Safety Standard. RAMS Case Study on Industrial Systems.

# Module:5 RAMS - APPLIANCES, OFFICE AUTOMATION PRODUCTS, CONSUMER ELECTRONICS

4 hours

RAMS in Appliances, Office Automation Product and Consumer Electronics - Case Study From Each Domain.

Module:6	TUTORIALS- I	4 hours
Domain Spe	ecific Reliability and Safety Plan	



Modu	ıle:7	TUTORIALS – II				4 hours
Reliat	oility T	est Planning - Reliasoft ALT	A++ Test Planni	ng, Test D	Data Analysis	
Modu	ıle:8	Contemporary issues:				2 hours
		<b>Total Lecture hours:</b>			30 hours	
Text l	Book(s	)			·	
1.		is J. Gullo and Jack Dixon, esl, John Wiley & Sons, 201	_	ty-Quality	and Reliability Engin	eering
Refer	ence B	<u> </u>	· <b>, ·</b>			
1.	B S	Dhillon, -Robot System R	eliability and Sa	fety: A M	Iodern Approachl, CR	C Press-
	Tay	lor & Francis, 2015.	•	·		
2.	Nic	holas J. Bahr, -System S	Safety Engineerii	ng and R	Risk Assessment: A	Practical
	App	oroach, Second Edition, CRO	C Press-Taylor &	Francis, 2	2015.	
3.	Ricl	hard C. Fries, -Reliable Desi	ign of Medical D	evices  , T	hird Edition, CRC Pres	ss-Taylor
	& F	rancis, 2013.				•
4.	Clif	ton A. Ericson II, -Hazard A	nalysis Techniqu	es for Sys	tem Safetyll, First Edit	ion, John
	Wil	ey & Sons, 2005.	•	•	• '	
Mode	of Eva	duation: CAT / Assignment	Quiz / FAT / Pro	oject / Sem	ninar	
		ed by Board of Studies	13-10-2018			
		Academic Council	53 <sup>rd</sup>	Date	13-12-2018	



	Wind Energy Conversion Systems			ГР	
D	DED 5000	G		0	
Pre-requisite	EEE5002	Sy	llabu		
Anti-requisite	NIL				v. 1.0
Course Objectives:					
•	nt types of generators and appropriate power electronic	contro	ollers	for	winc
energy systems					
<b>Expected Course C</b>	Outcome:				
On the completion of	of this course the student will be able to:				
•	concepts of wind turbine and its characteristics.				
	the control methods of wind turbines.				
3. Construct the var	ious generator configurations used in WECS.				
	ower converters and its control techniques.				
•	integrated operation.				
	quality issues and recommend the standards.				
-	ffshore wind power generation.				
	ent or a product applying all the relevant standards with real	listic o	constr	aints	s
o. 2 to 811 w to mp on	on of a product apprising an one role value standards with role				
Module:1 Intro	duction:				our

	r r	
Module:2	Control of Wind Turbines:	4 hours

Pitch Control – stall control – Combined Pitch-stall control – Flap power control – yaw control – Electrical braking – mechanical braking – MPPT Schemes

#### Module:3 **Generator Configuration:** 4 hours

Asynchronous - Doubly fed - fully fed - Synchronous - Permanent magnet-drive train.

#### **Power Electronic Interface and Control:** Module:4 4 hours

Wind Converter Configurations – DFIG - Control of Machine Side and Grid Side Converters; Elimination of GSC - Real Power Control

#### Module:5 **Grid Integration:** 4 hours

Wind interconnection requirements, low-voltage ride through (LVRT), ramp rate limitations, and supply of ancillary services for frequency and voltage control, current practices and industry trends wind interconnection- impact on steady-state and dynamic performance.

### **Power Quality Issues and Standards:** 4 hours Module:6 Factors - Power Quality Standards and Regulations, Issues and Consequences - Mitigation Techniques and Control Offshore Wind Energy:

Typical Subsystems – Turbine Technology – Transmission network – HVAC and HVDC – Impact on Power system – Energy Storage – Sub-sea station – Condition monitoring.



Module:8	Contemporary issues:				2 hours
		<b>Total Lecture ho</b>	urs: 30	0 hours	
Mode of Ev	aluation: CAT / Assignment	Quiz / FAT / Proj	ect / Sen	ninar	1
List of Proj	ects				
	eling of Vertical Axis Wind T				
	eling of Horizontal Axis Win	d Turbine			
	eling of MPPT Techniques				
	eling of Generators				
	eling of Power Electronics In				
	eling of Grid Side Converters				
	eling of Machine Side Conver				
	y state and transient analysis				
	ency Control in Wind turbin				
	er Quality mitigation of Wind				
	er Optimization of Wind turb				
	d Speed Estimation Techniqu				
	er Curve formation of Wind t				
	eling of Energy storage device		••		
	onse of Controller under nor	mal and fault cond	itions		
Text Book(	<u>′</u>				
	Wu, Yongqiang Lang, Navio	•		ower Conv	ersion and Control of
	nd Energy Systems <sup>  </sup> , John W				
	gfried Heier, -Grid Integratio	n of Wind Energy	Convers	ion System	sl, Wiley, 2009.
Reference I	Books				
1. The	omas Ackkermann, -Wind Po	ower in Power Syst	ems∥, Jo	hn Wiley &	z Sons, Ltd, 2012.
2. D.	P. Kothari, S. Umashanka	ar, -Wind Energy	Syster	ns and A	pplications  , Narosa
Pub	olications, Newdelhi, 2014.				
3. Oli	mpo Anaya-Lara, David Cam	pos-Gaona, Edgar l	Moreno-	Goytia, Gra	in Adam, —Offshore
	nd Energy Generation: Contr			•	
	ley & Sons, 2014.	, , , , , , , , , , , , , , , , , , , ,	<i>5</i>		•
	led by Board of Studies	05/03/2016			
	y Academic Council	40 <sup>th</sup> AC	Date	18/03/20	)16



EEE6003	Power Quality and Mitigation Techniques	L	T	PJ	C
		2	0 (	) 4	3
Pre-requisite	EEE5001	Sylla	abus	vers	ion
Anti-requisite	NIL			v.	1.0

- 1. To describe various power quality issues in power system
- 2. To analyze the power quality issues using appropriate techniques
- 3. To give an insight to various measurement techniques and conduct power quality analysis
- 4. To evaluate and implement various mitigation techniques for power quality improvement

# **Expected Course Outcome:**

On successful completion of the module, students will be able to:

- 1. Define and Describe power quality issues as per IEEE /IEC standards
- 2. Simulate and Analyze voltage sag, swell and interruption and Describe methods to reduce sag and swell
- 3. Analyze single and three phase loads for improving power factor, harmonics and unbalanced loads
- 4. Analysis of harmonics by mathematical tools
- 5. Apply of IEEE/IEC power quality standards for measurements and analysis
- 6. Design of filters and compensators for harmonic reduction, load balancing and power factor improvement
- 7. Evaluate power quality at an Industry/Data centre/Hospital and Develop solution
- 8. Design a component or a product applying all the relevant standards with realistic constraints

# Module:1 INTRODUCTION TO POWER QUALITY: 4 hours

Terms and definitions: Overloading - under voltage - over voltage. Concepts of transients - short duration variations such as interruption - long duration variation such as sustained interruption. Sags and swells - voltage sag - voltage swell - voltage imbalance - voltage fluctuation - power frequency variations. Power Acceptability curves — Power Quality Standards, limits and regulations.

# Module:2 VOLTAGE SAGS AND SWELLS: 4 hours

Sources of sags and interruptions - Estimating Voltage Sag Performance -Fundamental Principles of Protection -Solutions at the End-User Level-Evaluating the Economics of Different Ride-Through Alternatives -Motor-Starting Sags - Utility System Fault-Clearing Issues, Sources of over voltages - Capacitor switching – Ferro resonance. Mitigation of voltage swells - surge arresters

# Module:3 ANALYSIS OF SINGLE PHASE AND THREE PHASE 4 hours LOADS:

Power in single phase systems: Sinusoidal voltage, non-sinusoidal voltage – Power in three phase systems: Balanced & unbalanced loads – phasor analysis – three phase unbalanced and distorted source supplying nonlinear loads – concept of power factor under non-sinusoidal voltages and/or currents.

Module:4	CONVENTIONAL	LOAD	COMPENSATION	4 hours
	TECHNIQUES:			

Analysis of unbalance – symmetrical components, instantaneous real and reactive powers - Principle of load compensation and voltage regulation – classical load balancing problem: open loop balancing – closed loop balancing, current balancing.



Module:5	HARMONIC ANALYSIS:		5 hours
-	r Controlling Harmonics - Harmonic analysis using a		-
of THD, TD	D, DIN – Extraction of fundamental sequence compo	onent from mea	asured samples.
Module:6	FILTER DESIGN:		4 hours
	Reduction: Design of passive filter – performance eva		
	us real and reactive power theory - shunt active filter		
	erations - Instantaneous symmetrical component theo	ory - realizatior	n of DSTATCOM,
UPQC ener	gy.		
Module:7	POWER QUALITY MONITORING AND SUR	WEV.	3 hours
	Considerations - Power Quality Measurement Equip		
_	t Data-Application of Intelligent Systems-Power Qu		•
Measuremen	t Data-Application of Interligent Systems-Power Qu	anty Monton	ig Standards.
Module:8	Contemporary issues:		2 hours
1/10uule.0	Total Lecture hours:	30 hours	2 Hours
Mode of Eva	luation: CAT / Assignment / Quiz / FAT / Project / S		
TVIOGE OF EVE	List of Projects		
1 Power	r Quality Analysis of residential loads		
	r Quality Analysis of UPS loads		
	r Quality Analysis of AC Plant / computer loads		
	Quality Analysis of loads in a computer lab		
	r Quality Analysis of Sewage Treatment Plant		
	Quality Analysis of Substation Power house		
	ling of CFL/LED Lighting loads		
	ling of UPS		
9. Mode	ling of Transformer and Tap changers		
10. Mode	eling of Reactive power compensation devices		
11. Inves	tigations of Power Quality Events		
12. Inves	tigations of Energy Loss in the electrical network		
	Studies and Reports on effect of diesel generators	on power qua	ality parameters in an
	rical network grid		
	Studies and Reports on effect of renewables on pow	er quality parai	meters in an electrical
	ork grid		
Text Book(s	<i>,</i>	II III D	· El · · ID
	er C. Dugan, Mark F. McGranaghan, Surya Santoso	, H. Wayne Be	aty, -Electrical Power
	tem Quality  , Tata Mcgraw-hill, Newdelhi, 2012	li. i D G	1.51
	nammad A.S Masoum, Ewald F.Fuchs, —Power Qua	iity in Power S	ystems and Electrical
	chines, Academic Press, Elsevier, 2015.		
Reference B			D : "
	osh and G. Ledwich, -Power Quality Enhancement U	sing Custom P	ower Devices∥,
l Spri	nger Verlag, 2012.		
Spr.			



2.	Surajit Chattopadhyay, Madhuchhanda Mitra, Samarjit Sengupta,—Electric Power Qualityll,				
	Springer Publications, 2011				
3.	Bhim Singh, Ambrish Chandra, Kamal Al-Haddad, -Power Quality: Problems and				
	Mitigation Techniques, John Wiley & sons Ltd, 2015.				
Recom	Recommended by Board of Studies 05/03/2016				
Approved by Academic Council		40 <sup>th</sup> AC	Date	18/03/2016	



EEE/004		Missassill Tradesile	т	TDIC
<b>EEE6004</b>		Microgrid Technologies	14	1 P J C
D	• 4	DED5004	3	0 0 0 3
Pre-requisi	ite	EEE5001	Syllai	ous version
C 01	• 4 •			v. 1.1
Course Ob	•			
		ntegration of renewable sources	4 1	
2. Design m	iodern c	control technologies for microgrids in Islanded and grid conne	ected of	peration
Expected C	Yournes (	Dutaama		
		ling of the microgrid types and configurations		
		ower electronics in Microgrid and acquire the knowledge of	multifu	nation arid
connected c			mumm	netion grid
		ous types of control in micro grid in islanded and grid connec	eted one	eration
•		management concept in grid connected a and islanded micr	-	ration
		sues in Microgrid technologies and study the impact of DG's		
_		ized Microgrid considering the role of power market	,	
		ecessity of protection and detecting the islanding operation in	n Micro	grid
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>-8</u>	seessely of proceeding and islanding operation is		5****
Module:1	Introd	luction to Microgrid		5 hours
Microgrid C		rations – CERTS Microgrid Test Bed – DC Microgrid- HFA	C Micro	
		Hybrid DC- and AC- Coupled Microgrid		- 6
		1 0		
Module:2	Power	· Electronics in Microgrid		6 hours
0:10	136			
		ode – Islanded mode – Battery Charging mode – design of	power of	converters–
DIICK DUSSE	28 <b>3</b> 011W	vare Frame work- Multi Function grid Connected inverters		
Module:3	Contr	ol in Microgrid		6 hours
		aracteristics – Local control – Centralized Control- Deco	entraliz <i>e</i>	
-		PQ Control - Droop control methods - Frequency/Voltage		
Output Imp		1 Q Control Droop control methods 1 requency, voltage	Contro	or inverter
Output Imp	<u>caanee</u>			
Module:4	Micro	grid Energy Management Systems		6 hours
		Power Management Strategy - Stand-alone – Grid connected	– energ	
		d Active Power Management		5
<u> </u>				
Module:5	Power	· Quality Enhancement		6 hours
Compensato	ors and	controllers for power quality issues – Power Quality Improve	ement te	
Compensato	ors and		ement te	
Compensato  — Impact of	ors and or DG into	controllers for power quality issues – Power Quality Improve egration on Power Quality.	ement te	chnologies
Compensato – Impact of  Module:6	ors and or DG into	controllers for power quality issues – Power Quality Improve egration on Power Quality.  nization in Microgrid		7 hours
Compensato – Impact of  Module:6  Stochastic C	Optimization	controllers for power quality issues – Power Quality Improve egration on Power Quality.  nization in Microgrid ation for Operating Cost- Unit Commitment- Congestion Ma		7 hours
Compensato – Impact of  Module:6	Optimization	controllers for power quality issues – Power Quality Improve egration on Power Quality.  nization in Microgrid ation for Operating Cost- Unit Commitment- Congestion Ma		7 hours
Compensato – Impact of  Module:6  Stochastic Cof Microgrid	Optim Optimized in Pov	controllers for power quality issues – Power Quality Improve egration on Power Quality.  nization in Microgrid  ation for Operating Cost- Unit Commitment- Congestion Mawer Market		7 hours ent- Role
Compensato – Impact of  Module:6  Stochastic Cof Microgrid  Module:7	Optim Optimized in Pove	controllers for power quality issues – Power Quality Improve egration on Power Quality.  nization in Microgrid ation for Operating Cost- Unit Commitment- Congestion Mawer Market  ction in Microgrid	anagemo	7 hours ent- Role 7 hours
Compensato – Impact of  Module:6  Stochastic Cof Microgric  Module:7  Device Disc	Optim Optimized in Povernment	controllers for power quality issues – Power Quality Improve egration on Power Quality.  nization in Microgrid ation for Operating Cost- Unit Commitment- Congestion Mayer Market  ction in Microgrid cion-Islanding detection, Effect on Feeder Reclosure, Protect	anagemo	7 hours ent- Role 7 hours
Compensato – Impact of  Module:6  Stochastic Cof Microgric  Module:7  Device Disc	Optim Optimized in Poveriminate in aving II	controllers for power quality issues – Power Quality Improve egration on Power Quality.  nization in Microgrid ation for Operating Cost- Unit Commitment- Congestion Mawer Market  ction in Microgrid	anagemo	7 hours ent- Role 7 hours



		200			
		Total Lecture hou	rs: 451	hours	
		Total Eccusio nou		iouis	
Tex	kt Book(s)				
1.	Suleiman M,Sharkh, Mohammad "Power Electronic Converters for M.				kis, Babar Hussain,
2.	A.Mahmoud, A.L- Sunni and Faud Systems ISBN: 978331916910, Spr	, ,		tion of Di	istributed Generation
Ref	ference Books				
1.	Nikos Hatziargyiou, –Microgrids: 4, Wiley-IEEE Press, December 201		d Contr	ol  ISBN	T: 978-1-118-72068-
2.	S.Chowhury, S.P.Chowdury and Pe	ter Crossley, -Micr	ogrids ar	nd Active	Distribution
	Networks ISBN 978-1-84919-014-5	5, IET renewable E	nergy sei	ries, 2011	
3.	Ritwi K Majumder, -Microgrid: Sta	bility Analysis and	Control	VDM Pt	ablishing 2010
4.	Shin'ya Obara, -Optimum Design o	f Renewable Energ	y Systen	s: Microg	grid and Nature Grid
Methods  , AEEGT Book Series, 2014					
Mo	de of Evaluation: CAT / Assignment	/ Quiz / FAT / Proj	ect / Sen	ninar	
Rec	commended by Board of Studies	22/07/2017			
Ap	proved by Academic Council	47 <sup>th</sup> AC	Date	05/10/2	2017



EEE6005	Electric and Hybrid Electric Vehicles	L	T P	J	C
		2	0 0	4	3
Pre-requisite	EEE 5001	Sylla	bus v	ers	ion
Anti-requisite	NIL			v.	1.0

- 1. Providing knowledge on Hybrid and Electric vehicles
- 2. Selection of suitable motor drive and power converters for Electric vehicle application

# **Expected Course Outcome:**

On the completion of this course the student will be able to:

- 1. Understand the necessity of Electric vehicles and environmental issues of conventional vehicles
- 2. Describe the performance characteristics of Electric vehicles

**Energy Management Strategies** 

Module:7

- 3. Compare different architectures of hybrid power trains
- 4. Analyse the power flow management of Hybrid electric vehicles
- 5. Examine the characteristics of different electric motors for Electric vehicle application
- 6. Select the sizing of the motor and power electronic components for Electric and hybrid electric vehicles
- 7. Develop different energy management strategies for electric vehicles.
- 8. Design a component or a product applying all the relevant standards with realistic constraints

Modulo 1	Introduction to Hybrid Floatnic Volide	4 houng		
Module:1	Introduction to Hybrid Electric Vehicle	4 hours		
	History of hybrid and electric vehicles - social and environmental importance of hybrid and electric			
vehicles - modern drive - trains on energy supplies and their impact.				
Module:2	Electrical Vehicle model and Characteristics	4 hours		
Basics of vehicle performance - vehicle power source characterization – transmission characteristics -				
mathematica	l models to describe vehicle performance			
Module:3	Hybrid Train Architectures	4 hours		
Fundamental	concept of hybrid traction - Basic concepts of electric traction - intro	oduction to various		
electric drive	- train topologies.			
Module:4	Power Flow Management	4 hours		
Introduction	to various hybrid drive-train topologies - Power flow control in h	ybrid drive - train		
topologies - f	Tuel efficiency analysis			
Module:5	Electric Machine and Drive in Hybrid Electric Vehicles	4 hours		
Configuration	n and control of DC Motor drives - AC Motor drives - Permanent Mag	gnet Motor drives -		
Switch Reluc	etance Motor drives			
Module:6	Performance Analysis of Hybrid Electric Vehicles	4 hours		
Matching the electric machine and the internal combustion engine (ICE) - Sizing the propulsion				
motor - pow	er electronic components - selecting of energy storage technology-	communications –		
motor - power electronic components - selecting of energy storage technology- communications – supporting subsystems				

Introduction to energy management strategies used in hybrid and electric vehicle - classification of different energy management strategies - comparison of different energy management strategies - implementation issues of energy strategies

Madvlote Contemporary issues:

4 hours

Module:8	Contemporary issues:			2 hours
	Total 1	Lecture hours:	30 hours	
Text Book(s				



1.	Chris Mi, MA Masrur, and D W Gao, "Hybrid Electric Vehicles- Principles and Applications with Practical Perspectives", Wiley, 2011.					
2.	Iqbal Hussain, "Electric and Hybrid Vehicles-Design Fundamentals", CRC Press, Second Edition, 2011.					
Refe	erence Books					
1.	Mehrdad Ehsani, Y	imin Gao, and A	Ali Emadi, "Moder	n Electric,	Hybrid and Fuel Cell Vehicles:	
	Fundamentals", CR	C Press, 2010.				
2.	Davide Andrea, "B	attery managem	ent Systems for I	Large Lith	ium-Ion Battery Packs", Artech	
	House, 2010.					
Mod	le of Evaluation:	CAT I & II – 3	0%, DA – 10%, Q	uiz-I & II	- 20%, FAT – 40%	
Reco	ommended by Board	of Studies	05/03/2016			
App	roved by Academic (	Council	40th	Date	18/03/2016	



EEE6006	High Voltage Direct Current Transmission		L	T	PJ	(	
Pre-requisite	EEE5001	S	3   Svlla	0 bus	0   4 vers		
Anti-requisite	NIL		yma	Duc		1.	
Course Objective		<u> </u>					
•	s HVDC Transmission system technology with details						
2. Analysis and co	ntrol of HVDC converters						
3. Modeling and d	ynamic analysis of HVDC systems through simulations						
4. Fault analysis ar	nd system interaction of HVDC system						
<b>Expected Course</b>	Outcome:						
	of this course the student will be able to:						
	and HVDC technology with techno-economic aspect						
	Transmission system through single-line diagram						
	imulation of HVDC Converters						
4. Analysis of HVDC Converters							
4. Analysis of HV	oc convencis						
•							
5. Design of Harm	onic Filters for HVDC Systems						
<ul><li>5. Design of Harm</li><li>6. Simulation &amp; A</li></ul>	onic Filters for HVDC Systems nalysis HVDC Faults through MATLAB/CYME						
<ul><li>5. Design of Harm</li><li>6. Simulation &amp; A</li><li>7. Study of a nation</li></ul>	onic Filters for HVDC Systems nalysis HVDC Faults through MATLAB/CYME nal HVDC Project and preparation of report in LaTeX	alistic	cons	trai	nts		
<ul><li>5. Design of Harm</li><li>6. Simulation &amp; A</li><li>7. Study of a nation</li></ul>	onic Filters for HVDC Systems nalysis HVDC Faults through MATLAB/CYME	alistic	cons	trai	nts		
<ul><li>5. Design of Harm</li><li>6. Simulation &amp; A</li><li>7. Study of a nation</li><li>8. Design a composition</li></ul>	onic Filters for HVDC Systems nalysis HVDC Faults through MATLAB/CYME nal HVDC Project and preparation of report in LaTeX	alistic	cons		nts 10 ho	our	

	T =		
Module:1	DC Power Transmission Technology:		10 hours
	of AC and DC transmission - HVDC transmission -	planning for H	VDC transmission-
modern trend	ds in HVDC transmission - IEEE and IEC standards.		
Module:2	Analysis of HVDC converters:		7 hours
	er - choice of converter configuration-simplified a		
	cteristics – characteristics of a twelve pulse converted	r- analysis of c	
Module:3	Control of HVDC System:		5 hours
	f control - converter firing control - Valve blocking	and bypassin	g - starting, stopping,
and power fl	ow reversal		
Module:4	Modeling of HVDC System:		6 hours
Per unit syst	em for dc quantities - power flow solution - stability	studies	
Module:5	Dynamics of HVDC system:		5 hours
HVDC syste	m modelling for digital dynamic simulation		
HVDC syste	m modelling for digital dynamic simulation		
HVDC syste  Module:6	m modelling for digital dynamic simulation  HVDC system interactions:		6 hours
Module:6		roblems with	0 0 0 0
Module:6 Short circu	HVDC system interactions:		0 0 0 0
Module:6 Short circu	HVDC system interactions: it ratio - reactive power and ac system strength - p		0 0 0 0
Module:6 Short circu problems as	HVDC system interactions: it ratio - reactive power and ac system strength - psociated with weak systems - effective inertia constant		0 0 0 0
Module:6 Short circu problems as Module:7	HVDC system interactions: it ratio - reactive power and ac system strength - possociated with weak systems - effective inertia constant and the system of the system faults:		0 0 0 0
Module:6 Short circu problems as Module:7 DC line faul	HVDC system interactions:  it ratio - reactive power and ac system strength - possociated with weak systems - effective inertia constant and the system faults:  Response to DC and AC system faults:  its - converter faults - protection		low ESCR system -
Module:6 Short circu problems as Module:7	HVDC system interactions: it ratio - reactive power and ac system strength - possociated with weak systems - effective inertia constant and the system of the system faults:		low ESCR system -

Page 62 M.TECH (MPE)



Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
List of Projects								
Design a block describing HVDC transmission system								
2. Design a block describing valve control of HVDC converter station								
3. Design a block describing Valve control of HVDC inverter station								
4. Design a block describing PLL for synchronising								
5. Design a block describing instantaneous active power measurement								
6. Design a block describing instantaneous reactive power measurement								
7. Design a Simulation block of HVDC transmission line								
8. Design a Simulation circuit HVDC converter valve operation								
9. Design a Simulation circuit of HVDC inverter valve operation								
10. Develop a linearized model of HVDC transmission line								
11. Develop a linearized model of AC/DC interactive HVDC system								
12. Develop a linearized model of filter circuit								
13. Design a three phase Graetz converter circuit								
14. Develop steady state flow model of HVDC power system								
15. Develop a block describing generalised filter circuit model								
Text Book(s)								
1. Chan-Ki Kim, Vijay K. Sood, Gil-Soo Jang, Seong-Joo Lim, Seok-Jin Lee, <b>-HVDC</b>								
Transmission Power Conversion Applications in Power Systems", John Wiley,								
Singapore, 2009.								
2. Jos Arillaga, <b>HVDC Transmission</b> , 2 <sup>nd</sup> Edition, IET, London, UK, 1998.								
Reference Books								
1. Edward Wilson Kimbark, -Direct Current Transmission   , Vol. I, Wiley Inter Science,								
New York, London, Sydney, 1971.								
2. Padiyar, K.R., -HVDC Power Transmission System  , Wiley Eastern Limited, New Delhi,								
2010.								
Recommended by Board of Studies 05/03/2016								
Approved by Academic Council 40 <sup>th</sup> AC Date 18/03/2016								



EEE6007 Pulse Width Modulation and Control				T	P	J	C
			2	0	0	4	3
Pre-requisite	EEE5001	S	ylla	bus	s v	ers	ion
Anti-requisite	NIL					v.	1.0
O 01 ' 4'							

- 1. To understand the importance of pulse width modulation (PWM) technique applied to power converters.
- 2. To implement various PWM strategies.

# **Expected Course Outcomes:**

On the completion of this course the student will be able to:

- 1. Design of the use of various PWM techniques applied to power electronic converters.
- 2. Study of the concept of single phase and three phase VSI.
- 3. Apply the concept of voltage control inverters using various pwm techniques.
- 4. Analyze the concept of modulation control of inverters.
- 5. Discuss of the advanced modulation technique for inverters.
- 6. Understand the various pwm techniques using in multi-level inverters.
- 7. Apply the concept of harmonic in inverters.
- 8. Design a component or a product applying all the relevant standards with realistic constraints

# Module:1Introduction:3 hoursFundamentals of PWM – Base and carrier signal generation - Methods of implementation – Driver circuits for interfacing - PWM control of DC-DC converters.

# **Module:2** Three Level Modulation of 1\psi VSI:

3 hours

Topology of a 1\psi VSI – three level modulation of 1\psi VSI — analytical calculation of harmonic losses.

#### 

3 hours

Single, Multiple, Sinusoidal and Modified Sinusoidal PWM techniques –Impact of Power device on the PWM technique expression for output voltage.

# **Module:4** | **Modulation of 3 VSI**:

5 hours

Topology of a  $3\phi$  VSI  $-3\phi$  modulation with sinusoidal references - Third harmonic reference injection - analytical calculation of harmonic losses - over modulation operation - Analysis of total harmonic distortion for various operating conditions

# **Module:5** Advanced Modulation Techniques:

4 hours

Trapezoidal, Staircase, Stepped, Harmonic Injection and Delta modulation techniques – Space Vector Modulation (SVM) – Implementation issues involved in the modulation schemes

Module:6	Modulation Strategies for Multi-Level	5 hours
	Inverters (MLI):	

Basics of carrier based PWM techniques for MLIs – Three level naturally sampled Phase Disposition PWM (PDPWM) – Three level naturally sampled Phase Opposition Disposition PWM (PODPWM) – Alternative Phase Opposition Disposition PWM (APODPWM) technique – Introduction to reduced



	(Deemed to be University under section 3 of UGC Act, 1956)										
switch multi	level inverters.										
Module:7	Harmonic Elimination:			5 hours							
Methods of	harmonic elimination - Har	rmonic eliminatio	n applied	to MLIs – Switching angle							
computations with equal and unequal voltage levels – minimum harmonic distortion.											
Module:8	<b>Contemporary issues:</b>			2 hours							
		Total Lecture ho	ours:	45 hours							
Mode of Eva	aluation: CAT / Assignment /	Quiz / FAT / Proje	ect / Semir	nar							
List of Proj	ects										
	entation of Time Ratio Control	(TRC) of DC-DC	Converte	er.							
	ntation of Current Limit Contr										
	nd implementation of an un-m										
4. Design at (VSI).	nd implementation of sinusoi	dal pulse width m	odulated	(PWM) voltage source inverter							
5. Design an	nd implementation of three lev	el modulated volt	age source	e inverter (VSI).							
6. Measurer techniqu		onic profile of sin	gle phase	VSI under various modulation							
7. Design a	nd implementation of three ph	ase VSI under 120	)° mode.								
	nd implementation of three ph										
9. Measurer	nent and validation of harmo	onic profile of thr	ee phase	VSI under various modulation							
techniqu	es.										
10. Impleme phase VS		I and space vecto	r modulat	ion (SVM) technique for three							
11. Impleme	entation of selective harmonic	elimination techni	que.								
	neration for three level natural										
	neration for three level natural	• •	WM.								
	neration for APODPWM tech										
		I's controlled usin	g PDPWN	M, PODPWM and APODPWM							
methods											
Text Book(s	*		71.1.1 3.6								
				lulation for Power Converters –							
Principles and Practicel, John Wiley & Sons, 2003.											
Reference Books											
	Wu, -High-Power Converters	·		<u>*                                      </u>							
	shid M.H., -Power Electronics e 2013.	: Circuits, Devices	and Appl	ications  , Pearson Education,							
		-Power Electronics	s – Convei	rters, Applications and Design I,							
John Wiley & Sons, 2007.											
	Recommended by Board of Studies 05/03/2016										
	y Academic Council	40 <sup>th</sup> AC	Date	18/03/2016							
				1							



EEE6008	Solar Photo Voltaic Systems		L	T	P	J	C
			2	0	0	4	3
Pre-requisite	EEE5001	Sy	llab	ous	ve	rsi	on
Anti-requisite	NIL				,	<b>v.</b> 1	1.0
G 01 ' 4'							

- 1. To make the students to understand the importance and applications of Solar Energy and techniques to improve the efficiency of Solar PV system.
- 2. To make them acquainted with power electronic interface circuits for Solar Energy

# **Expected Course Outcome:**

On the completion of this course the students will be able to:

- 1. Apply new techniques for estimation of solar PV cell parameters
- 2. Capability to assess the performance of solar thermal power plants
- 3. Develop new tracking techniques and reconfiguration methods for improved power extraction from solar PV systems
- 4. Design a photovoltaic system and its interfacing circuits
- 5. Synthesize PV system architecture for grid connected PV systems and applications of Solar PV in real time scenario.
- 6. Examine new materials for energy storage as well as for high temperature applications
- 7. Compute the cost analysis and payback period of solar PV installations and categorize various environmental impacts of PV.
- 8. Design a component or a product applying all the relevant standards with realistic constraints

# Module:1 Solar PV cell fundamentals: 4 hours

Principle of direct solar energy conversion into electricity in a solar cell - properties - Solar cell and its types - p-n junction, structure- I-V characteristics of a PV module - solar PV modelling and equations - modelling techniques - cell efficiency - fill factor - Applications.

# Module:2 | Solar PV plants:

3 hours

Energy Transfer Power cycles - Tower, Trough and Dish Systems - Concentrating Dish Systems - Concentrating Linear Fresnel Reflectors - Solar Chimneys - Hybrid Systems.

# **Module:3** | **Maximum power point tracking:**

4 hours

Need for Maximum power tracking- - effect of irradiation and temperature on PV characteristics - Tracking techniques and array reconfiguration

# **Module:4 Stand Alone PV Systems:**

5 hours

Schematics, Batteries, Charge Conditioners - Balance of system components for DC and/or AC Applications - Typical applications for lighting, water pumping etc.

# **Module:5** | Grid Connected PV Systems:

5 hours

Schematics - Charge Conditioners - Interface Components - Balance of system - PV System in Buildings.

Module:6 Energy Storage: 5 hours



Necessity of storage for solar energy- Rechargeable batteries. Solar Energy Storage Concepts - Materials for Energy Storage- Materials for Low and High Temperature Storage Applications.

Waterian	s for Energy Storage- waterials i	or Low and Ingn	remperatu	re storage rippireations.				
Module:	7 Cost Analysis and Enviro	nmental Issues:		3 hours				
Cost ana	lysis and pay back calculations	for different types	of solar p	panels and collectors -				
installatio	on and operating costs - Environment	onmental and safe	ety issues	- protection systems -				
performa	nce monitoring.							
Module:	8 Contemporary issues:			2 hours				
		Total Lecture ho	ours:	30 hours				
			•					
Mode of	Evaluation: CAT / Assignment /	Quiz / FAT / Proj	ject / Semi	nar				
List of P	rojects:							
	ification of suitable materials for							
	ction of I-V and PV characteristic		panel suii	ng resistive load				
	n a model of any solar PV applic							
	fication of suitable location of es							
	on factors which effecting the p							
	the factors like fill factor and ten	_	n performa	ance of solar PV system				
	n control algorithm for Maximus							
	ime implementation of MPP tecl							
	ation of various conventional M	*						
	ementation bio inspired algorithm			ring				
	gn of standalone solar PV system							
	rvey on major standalone solar P	V systems and app	olications					
	ssity of hybrid systems	. 1	C					
	ration of Solar and Battery source		тасе					
	gn and implementation of MPP for	or wind system						
Text Boo	. ,	. Di . 1	1 . I	· · · · · · · · · · · · · · · · · · ·				
	Roger Messenger, Amir Abtah	i, -Photovoltaic S	systems E	ngineering, 3 <sup>rd</sup> edition, CRC				
	Press, 2010.		u and —					
-	D. Yogi Goswami, -Principles of	of Solar Engineering	ng∥ 3 <sup>ra</sup> Edi	tion, , CRC Press, 2015.				
Reference								
1.	Leon Freris, David Infield, -Re	newable energy i	n power s	ystems , John Wiley & Sons,				
	2008.							
2.	Ali Keyhani, -Design of Smart	Power Grid Rene	ewable En	ergy Systems , John Wiley &				
	Sons, 2011.							
3.	Michael Boxwell, -The Solar Ele	ectricity Handbool	k∥, Code C	Green Publishing, UK, 2009.				
4.	Sukhatme S.P., -Solar Energyll,	Tata McGraw Hill	ls P Co., 31	rd Edition, 2008.				
5.	R.Mukund, -Wind and Solar Pov	wer Systems: Desi	gn, Analys	sis, and Operation  , 2 <sup>nd</sup>				
	Edition, CRC Press, 2005.							
Recomm	ended by Board of Studies	05/03/2016						
Approve	d by Academic Council	40 <sup>th</sup> AC	Date	18/03/2016				



EEE6009	Special Machines and Control	L	,	T	P	J	(
		2		0	0	4	
<b>Pre-requisite</b>	EEE5002	Sylla	ab	u	S V		
Anti-requisite						V.	. 1.
Course Objec							
•	nowledge on non-standard type of electro-mechanical energy convers	sion n	na	cł	nin	es	an
their important	ce.						
<b>Expected Cou</b>							
-	tion of this course the student will be able to:						
• •	manent magnet material property and circuits						
_	stepper motor from other motor						
	switched reluctance motor from synchronous reluctance motor						
	are wave and sine wave permanent magnet brushless motor drives.						
-	linear motor from conventional motor						
	e advanced synchronous motor						
-	oppropriate drive for the specific purpose.						
8. Design a co	mponent or a product applying all the relevant standards with realistic	cons	stra	<b>a</b> 11	nts		
36 3 3 4					_	_	
	Stepper Motors:			_			oui
	and Working - Modes of excitation - Drive circuits - Control Asp	ects	- (	_(	nc	ep	tc
lead angle.							
Module:2	Switched Reluctance Motors:				1	h	oui
	and Working – Power Converters and their controllers – Methods	of ro	nto	)r			
sensing.	and working Tower converters and their controllers whethous	OI IC	,,,	,1	РΟ	310	101
5411511181							
Module:3	Synchronous Reluctance Motors:				5	ho	oui
	and Working Significance of direct and quadrature inductances - Pha	sor d	ia	gr			
				0			
Module:4	Permanent Magnet Brushless DC Motors:				5	ho	oui
	agnet materials – Magnet Characteristics – Permeance coefficient.	Mag	ne	eti	.c (	cir	cu
	MBLDC – EMF and torque equations – Commutation – Power Co	_					
controllers.	• •						
Module:5	Permanent Magnet Synchronous Motors:				4	h	oui
Principle of o	peration –EMF and Torque equations–Synchronous Reactance – I	Phaso	r	di	ag	rai	n
Converter Vol	t-ampere requirements.						
Module:6	Advanced Synchronous Machines:				4	ho	oui
`	g and Flux Reversal Machines - Claw Pole Alternators - Axial	flux	M	Ia	chi	ne	S
Construction a	nd Working - Characteristics - Applications.						
,					-		

Linear DC Motors - Linear Induction Motors - Linear Synchronous Motors - Linear Switched

4 hours

Module:7 Linear Motors:



		ed to be University under section 3 o	126 XV					
Reluctance Motors - Construction and Working - Applications.								
Module:	8 Contemporary issues:			2 hours				
				20.1				
		Total Lecture ho		30 hours				
Mode of	Evaluation: CAT / Assignment /	Quiz / FAT / Pro	ject / Semi	nar				
List of P	rojects							
1. Execu	tion of B-H Loop and demagnet	ization characteris	tics of BL	DC motor				
2. Perfor	mance test of Hall sensors							
3. Open	circuit test on permanent magne	t DC motor						
	n of controllers for permanent n							
	tion of torque speed characterist			OC motor				
	n controllers for square wave pe							
	the phasor diagram, torque-spee							
	m test on permanent DC motor		iagram for	the same				
	n controllers for sine wave perm							
	and construction of Switched R							
	ute simulation test and draw char							
	rm suitable test and obtain vario			d reluctance motor.				
	and simulate power circuit for l							
	rm a suitable test on induction n							
	erforming suitable test estimate t	he efficiency of in	duction ge	nerator.				
Text Boo								
		anent Magnet an	d Reluctai	nce Motor Drives, Clarendon				
	Press, Oxford 1989.							
	R. Krishnan, -Permanent Magne	t and Brushless D	C Motors 1	Orives, CRC Press, New York,				
	2010.							
Reference	ee Books							
1. '	Γ. Kenjo and S. Nagamori, -Per	manent Magnet ar	d Brushles	ss DC Motor   , Clarendon Press,				
]	London 1988.							
2.								
3.	Ion Boldea, -Linear Electric M	fachines, Drives	and MAG	LEVs Handbook , CRC Press,				
	London, 2013.							
	P. P. Aearnely, -A Guide to Mot	tor Theory and Pra	ctice Step	per Motors   , Peter Perengrinus.				
	London, 1982.	<b>,</b>						
		manent Magnet ar	d Brushles	ss DC Motor  , Clarendon Press,				
London 1988.								
l .	ended by Board of Studies	05/03/2016						
			Date	18/03/2016				
Approved	d by Academic Council	40 <sup>th</sup> AC	Date	18/03/2016				