

SCHOOL OF ELECTRICAL ENGINEERING

M. Tech Power Electronics and Drives

(M.Tech MPE)

Curriculum (2018-2019 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	Т	Р	J	С
1.	MAT5003	Methods of Applied Mathematics		0	0	0	3
2.	ENG5001	Fundamentals of Communications of Skills		0	2	0	1
3.	ENG 5002	Professional and Communication Skills		0	2	0	1
4.	STS5001	Essentials of Business Etiquettes		-	-	-	1
5.	STS5002	Preparing for Industry		-	-	-	1
6.	SET5001	Science, Engineering and Technology Project - I	-	-	-	8	2
7.	SET5002	Science, Engineering and Technology Project - II	-	-	-	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	Р	J	С
1.	EEE5001	Analysis of Power Converters	3	0	2	0	4
2.	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.	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	Р	J	C
1.	EEE5005	Advanced Semiconductor Devices		0	0	0	3
2.	EEE5006	Integrated Circuits for Power Conversion		0	2	0	3
3.	EEE5007	Intelligent Control		0	0	0	3
4.	EEE5008	Modern Control Theory		0	0	0	3
5.	EEE5009	Energy Storage Systems		0	0	0	3
6.	EEE5010	Advanced Power System Protection		0	0	0	3
7.	EEE5011	Protocols for Smart Grids		0	0	0	3
8.	EEE5031	Advanced Reliability Engineering		2	0	0	2
9.	EEE6002	Wind Energy Conversion Systems		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	Hybrid Electric Vehicles	2	0	0	4	3
13.	EEE6006	High Voltage Direct Current Transmission		0	0	4	4
14.	EEE6007	Pulse Width Modulation and Control		0	0	4	3
15.	EEE6008	Solar Photo Voltaic Systems		0	0	4	3
16.	EEE6009	Special Machines and Control		0	0	4	3



	(Deemed to be University under section 3 of UGC Act, 1956)					
MAT5003	Methods of Applied Mathematics	L	Т	P	J	С
		3	0	0	0	3
Pre-requisite	NIL	Sy	llab		vers	ion
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Course Objectiv		1.1	r .1			<u> </u>
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Engineering	unutational thinking conchility in relation to using a				14	1
	putational thinking capability in relation to using a methodologies for power electronics problems	pprop	riate	ana	aryu	car
	methodologies for power electronics problems analytical, numerical and optimization skills to real	time	con	ario	0 11	vith
reference to elect		unic	scen	ano	5, v	/ Iui
	Tomes problems					
Expected Course	e Outcome					
-	course the student should be able to					
	cept of matrices in formulating practical problems					
	etween numerical and analytical approaches					
	m techniques and circuit analysis methodologies					
4. Apply Markov	vian process to solve the power spectrum problems	and	disti	ngu	ish	the
utility of queuing						
5. Apply optimi	zation methods to analyse the gradient methods					
	rix Computations				ho	
	jugate Gradient, Krylov Space and Lanczos method					
	non-symmetric and generalized eigen value proble	ms, S	Sing	ular	Va	lue
Decomposition						
Module:2 Ord	inary Differential Equations			5	5 ho	1100
	r differential equations: Sturm-Liouville problem	n Se	ries		oluti	
	d related recurrence relations	n. 50		50	iuu	on
orthogonality un						
Module:3 Cal	culus of Variations			6	6 ho	urs
	ion, Euler-Lagrange equations -Rayleigh- Ritz metho	d-Ga	alerk			
Module:4 Tra	nsforms Techniques			10) ho	urs
	ction and the Steady state Sinusoidal Response, The	Impu	lse I			
	Fast Fourier transform, Short time Fourier transform	-				
time frequency an	nalysis					
	hastic Processes				6 ho	
	esses, Stationary and Non-stationary processes, Tin					
-	Ergodic processes, Covariance, Correlation Auto &	k cro	ss co	orre	latic	ons,
Power Spectrum						
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	, Markovian queues, Single and Multi-Server Models	s, Liti	le's	Iori	nula	1
	erence Model, Steady State analysis					
	imization methods		4: -		b ho	
Базіс concepts	of Optimization, Unconstrained multivariable Op	umiza	ition	- 5	teep	Jest



	scent and thod	Conjugate Gradient Methods	s, Constrair	ned Optimiz	ation- Lagrange multiplier	
Mo	dule:8	Contemporary issues:			2 hours	
Exp	pert Lectu	arer: Mathematical methods a	and its App	lication to D	ynamics and	
Ele	ctromagn	netic fields				
		Total Lectu	re hours:		45 hours	
	xt Book(.1		
1.		ed Engineering Mathematics	, Erwin Kre	eyszig, 10 th	Edition,	
	Wiley I	ndia student Edition, (2015)				
Ref	ference H	Books				
1.	Higher	Engineering Mathematics, B	S.S.Grewal	, 43 rd Edi	tion, Khanna Publications	
	(2015)					
2.	Probabi	lity, Random Variables and	Stochastic	Processes, A	A. Papoulis and S.U.Pillai,	
	4 th Edi	tion, Tata McGraw-Hill, (201	4) reprint		-	
3.	Matrix	Computations, G. H, Golub	and C. F.	Van Loan,	North Oxford Academics,	
	(1983), 4th edition, Johns Hopkins University press					
4.						
Mo	1	aluation: CAT / Assignment /	,			
		led by Board of Studies	09/03/201	-		
		y Academic Council	40th	Date	18/03/2016	



Pre-requisite Not cleared EPT (English Proficiency Test) Syllabus versit Pre-requisite Not cleared EPT (English Proficiency Test) Syllabus versit Course Objectives: . 1 . 1 1. To enable learners learn basic communication in social and academic context . 1 3. To make students comprehend complex English language through listening and reading Expected Course Outcome: . 1. Enhance the listening and comprehending skills of the learners 2. Acquire speaking skills to express their thoughts freely and fluently 3. Learn strategies for effective reading 4. Write grammatical correct sentences in general and academic writing 5. Develop technical writing skills like writing instructions, transcoding etc., Module:1 Listening 0 6 hou Understanding Conversation Listening to Speeches Listening to Speeches Listening of promation Describing Activities, Events and Quantity Module:3 Module:3 Reading 6 hou Identifying Information Interpreting Meaning Interpreting text Module:4 Writing: Entence Synthesis of Sentences Sthou Dastructions Paragr			(Deemed to be University under section 3 of UGC A	et, 1956)	
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V. 1 Course Objectives: 1. To enable learners learn basic communication in social and academic context 3. To make students comprehend complex English language through listening and reading Expected Course Outcome: 1. Enhance the listening and comprehending skills of the learners 2. Acquire speaking skills to express their thoughts freely and fluently 3.Learn strategies for effective reading 4.Write grammatical correct sentences in general and academic writing 5. Develop technical writing skills like writing instructions, transcoding etc., Module:1 Listening Shou Understanding Conversation Listening to Speeches Listening to Speeches Listening for Specific Information Module:2 Speaking Pascitying Information Inferring Meaning Interpreting text Module:3 Reading Reading: Shou Basic Sentence Structure Shou Connectives Transformation Sentences Synthesis of Sentences Module:3 Module:3 Writing: Discourse Transcoding 4hou Instructions Suphous					0 0 2 0 1
Course Objectives: 1. To enable learners learn basic communication skills - Listening, Speaking, Reading and Writir 2. To help learners apply effective communication in social and academic context 3. To make students comprehend complex English language through listening and reading Expected Course Outcome: 1. Enhance the listening and comprehending skills of the learners 2. Acquire speaking skills to express their thoughts freely and fluently 3. Learn strategies for effective reading 4. Write grammatical correct sentences in general and academic writing 5. Develop technical writing skills like writing instructions, transcoding etc., Module:1 Listening Shou Understanding Conversation Listening to Speeches Listening information Describing Activities, Events and Quantity 6 hou Module:3 Reading 6 hou Identifying Information Inferring Meaning 8hou Interpreting text Module:5 Writing: Sentence 8hou Basic Sentence Structure Connectives 5 9 Transcoding Transcoding 4hou 1 Instructions of Sentences Synthesis of Sentences 30 hours Text Book(s) <td>Pre-requisit</td> <td>te</td> <td>Not cleared EPT (English Proficiency Test)</td> <td></td> <td>Syllabus version</td>	Pre-requisit	te	Not cleared EPT (English Proficiency Test)		Syllabus version
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Transcoding Total Lecture hours: 30 hours Total Lecture hours: 30 hours Text Book(s) 1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper Intermediate Student's Book. 2013, Cambridge University Press. Reference Books 1 Chris Juzwiak .Stepping Stones: A guided approach to writing sentences and Paragraphs (Second Edition), 2012, Library of Congress. 2. Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team					
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	(Second	l Editic	on), 2012, Library of Congress.		
				-	
Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey.	Commu	nicatio	on Skills for Engineers, 2013, John Wiley &	Sons, Inc., Hobok	en: New Jersey.



3.	ArunPatil, Henk Eijkman &Ena	Bhattacharva		50 C	tion Skills for	
5.	Engineers and IT Professionals,201				alon Skins Ioi	
4.	Judi Brownell, Listening: Attitudes, Principles and Skills, 2016, 5 th Edition, Routledge:USA					
5.	John Langan, Ten Steps to Impro-					
0.	Press:USA					
6.	Redston, Chris, Theresa Clements			. Face2face Up	per Intermediate	
	Teacher's Book. 2013, Cambridge	University Press.				
Mo	de of Evaluation: CAT / Assignmen	t / Quiz / FAT / I	Project / Se	eminar		
List	t of Challenging Experiments (Ind	licative)				
1.	Familiarizing students to adjective		torming ad	jectives with	2 hours	
	all letters of the English alphabet a		to add an a	djective that		
	starts with the first letter of their n	name as a prefix.				
2.	Making students identify their pee	er who lack Pace,	Clarity an	d Volume	4 hours	
	during presentation and respond u	sing Symbols.	-			
3.	Using Picture as a tool to enhance learners speaking and writing skills 2					
4.	Using Music and Songs as tools to enhance pronunciation in the target 2 ho					
	language / Activities through VIT			0		
5.	Making students upload their Self	- introduction vid	leos in Vir	neo.com	4 hours	
6.	Brainstorming idiomatic expression		nem use th	ose in to their	4 hours	
	writings and day to day conversation					
7.	Making students Narrate events by				4 hours	
8	add flavor to their language / Acti				4 hours	
0	Identifying the root cause of stage to make their presentation better	e lear in learners a	and provid	ing remedies	4 nours	
9	Identifying common Spelling & S	entence errors in	Letter Wr	iting and other	2 hours	
	day to day conversations			C		
10.	Discussing FAQ's in interviews w				2 hours	
	better insight in to interviews / Ac	tivities through V	/IT Comm	unity Radio		
		r	Fotal Lab	oratory Hours	30 hours	
Mo	de of evaluation: Online Quizzes, Pr	resentation. Role	play, Grou	p Discussions.	Assignments.	
	ii Project	,,	1	1	<i>o</i>	
	ommended by Board of Studies	22-07-2017				
App	proved by Academic Council	No. 46	Date	24-8-2017		



ENG5002	(Deemed to be University under section 3 of UGC Act, 1956) Professional and Communication Skills	L T P J C
ENG5002	Professional and Communication Skins	L T P J C 0 0 2 0 1
Due veguicite	ENG5001	
Pre-requisite	ENGJUUI	Syllabus version
Course Object		v. 1.1
Course Object		11.
	idents to develop effective Language and Communication Ski	115
	students' Personal and Professional skills	
1 1	students to create an active digital footprint	
Expected Cour		
-	e inter-personal communication skills	
	problem solving and negotiation skills	
	e styles and mechanics of writing research reports	
	e better public speaking and presentation skills ne acquired skills and excel in a professional environment	
5. Apply u	le acquired skins and excer in a professional environment	
Module:1 F	Personal Interaction	2hours
Introducing One	eself- one's career goals	
Activity: SWO		
	nterpersonal Interaction	2 hours
Interpersonal C	ommunication with the team leader and colleagues at the work	kplace
Activity: Role F	Plays/Mime/Skit	
	Social Interaction	2 hours
	Iedia, Social Networking, gender challenges	
	ng LinkedIn profile, blogs	
	Résumé Writing	4 hours
	requirement and key skills	110015
	re an Electronic Résumé	
	nterview Skills	4 hours
	Interview, Group Discussions	
	Interview and mock group discussion	
	Report Writing	4 hours
Language and N	Aechanics of Writing	
Activity: Writin	ag a Report	
	Study Skills: Note making	2hours
Summarizing th		
0	act, Executive Summary, Synopsis	
	nterpreting skills	2 hours
	tables and graphs	
Activity: Transo	0 1	
	Presentation Skills	4 hours
	on using Digital Tools	
· · · · · ·	resentation on the given topic using appropriate non-verbal cu	
Module:10 F	Problem Solving Skills	4 hours



Prob	blem Solving & Conflict Resolution	1			
Acti	vity: Case Analysis of a Challengi	ng Scenario			
		Total Lecture ho	ours:		30hours
	t Book(s)				
1	Bhatnagar Nitin and Mamta Bhat				
	Engineers And Professionals, 20	10, Dorling Kinder	sley (Indi	a) Pvt. Ltd.	
	erence Books	1	-		
1	Jon Kirkman and Christopher Tu		ng: Impro	ving Scientific,	Technical and
2	Business Communication, 2015,				
2	Diana Bairaktarova and Michele		ways of I	Knowing in En	gineering, 2017,
3	Springer International Publishing Clifford A Whitcomb & Le		• Effect	ivo Intomono	nal and Taam
3	Communication Skills for Engine				
4	ArunPatil, Henk Eijkman &En				
	Engineers and IT Professionals,2				ation DRins for
Mod	le of Evaluation: CAT / Assignmer				
					1
	of Challenging Experiments (Ind				
1.	SWOT Analysis – Focus special	ly on describing tw	o strengt	hs 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 and	l also wri	te a page or	2 hours
	two on areas of interest			1.9	
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				2 hours
7	Writing an Abstract, Executive S articles	ummary on short s	cientific o	or research	4 hours
8	Transcoding – Interpret the given	graph, chart or dia	Igram		2 hours
9	Oral presentation on the given to	<u> </u>	-	erbal cues	4 hours
10	Problem Solving Case Analysi				4 hours
	1	T	otal Labo	oratory Hours	30 hours
Mod	le of evaluation: : Online Quizzes,	Presentation. Role	play. Gro	up Discussions	, Assignments.
	i Project	- ,	1 37 - 10	1	, , ,
	ommended by Board of Studies	22-07-2017			
Ann	roved by Academic Council	No. 47	Date	05-10-2017	



Essentials of Business Etiquettes Pre-requisite NIL Pre-requisite NIL S Course Objectives:	9 hours 9 hours 1 d message, 1 logue, 1 mining, Get to the Point
Course Objectives: 1. To develop the students' logical thinking skills 2. To learn the strategies of solving quantitative ability problems 3. To enrich the verbal ability of the students 4. To enhance critical thinking and innovative skills Expected Course Outcome: 1. Enabling students to use relevant aptitude and appropriate language to exprese. 2. To communicate the message to the target audience clearly Module:1 Business Etiquette: Social and Cultural Etiquette and Writing Company Blogs and Internal Communications and Planning and Writing press release and meeting notes Value, Manners, Customs, Language, Tradition, Building a blog, Developing brance FAQs', Assessing Competition, Open and objective Communication, Two way dial Understanding the audience, Identifying, Gathering Information, Analysis, Determ Selecting plan, Progress check, Types of planning, Write a short, catchy headline, O-summarize your subject in the first paragraph., Body – Make it relevant to your at the subject in the first paragraph.	Syllabus version v.3.0 v.3.0 ress themselves I 9 hours I 9 hours I Get to the Point
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-summarize your subject in the first paragraph., Body – Make it relevant to your at	
	udience,
Module:2 Study skills – Time management skills	
Moune.2 Study skins - Thire management skins	3 hours
	5 Hours
Prioritization, Procrastination, Scheduling, Multitasking, Monitoring, Working und	der pressure and
adhering to deadlines	_
Module:3 Presentation skills – Preparing presentation and Organizing	7 hours
materials and Maintaining and preparing visual aids and Dealing with questions	5
with questions	
10 Tips to prepare PowerPoint presentation, Outlining the content, Passing the Ele	evator Test, Blue
sky thinking, Introduction, body and conclusion, Use of Font, Use of C	,
presentation, Importance and types of visual aids, Animation to captivate your audi	-
posters, Setting out the ground rules, Dealing with interruptions, Staying in	-
questions, Handling difficult questions	
Module:4 Quantitative Ability -L1 – Number properties and Averages and	11 hours
Progressions and Percentages and Ratios	
Number of footons, Easterials, Damainder Theorem, Unit disit a "ti" T	a diate a site
Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens	U 1
Averages, Weighted Average, Arithmetic Progression, Geometric Progress Progression Increase & Decrease or successive increase. Types of ratios and progress	
Progression, Increase & Decrease or successive increase, Types of ratios and propoModule:5Reasoning Ability-L1 – Analytical Reasoning	8 hours
Masoning Ability-121 - Analytical Keasoning	



		5	seemed to be University under section 3		
		gement(Linear and circular			hip), Blood Relations,
Orc	dering/ra	nking/grouping, Puzzle test	t, Selection Decisio	n table	
Mo	odule:6	Verbal Ability-L1 – Voc	abulary Building		7 hours
Sy	nonyms	& Antonyms, One word su	ubstitutes, Word Pai	irs, Spell	ings, Idioms, Sentence
co	mpletior	n, Analogies			-
D	e 1		Total Lecture ho	urs:	45 hours
	ference]				
1.	-	Patterson, Joseph Grenny, F or Talking When Stakes ar			2001) Crucial Conversations: -Hill Contemporary
2.	Dale C Books	Carnegie,(1936) How to W	Vin Friends and Ir	fluence	People. New York. Gallery
3.	Scott P	eck. M(1978) Road Less T	ravelled. New York	c City. M	I. Scott Peck.
4.	FACE(2016) Aptipedia Aptitude l	Encyclopedia. Delh	i. Wiley	publications
5.	ETHN	US(2013) Aptimithra. Bang	galore. McGraw-Hi	ll Educat	tion Pvt. Ltd.
We	ebsites:				
1.	www.c	halkstreet.com			
2.	www.s	killsyouneed.com			
3.	www.n	nindtools.com			
4.	www.tl	nebalance.com			
5.	www.e	guru.ooo			
		aluation: FAT, Assignmen nts with Term End FAT (C			ole plays,
Rec	commen	ded by Board of Studies			
Ap	proved b	y Academic Council	53rd	Date	13/12/2018



		(Deemed to be University under section 3 of UGC Act, 1956)		<u> </u>	
STS50	02	Preparing for Industry	LTP	JC	
			3 0 0	0 1	
Pre-requ	isite	NIL	Syllabus v	version v.2.0	
Course Ob					
	-	the students' logical thinking skills			
		e strategies of solving quantitative ability problems ne verbal ability of the students			
		critical thinking and innovative skills			
Expected C	Course	Outcome:			
1. Enal	bling st	udents to simplify, evaluate, analyze and use functions and e	xpressions to)	
simu	ulate rea	al situations to be industry ready.			
Module:1		view skills – Types of interview and Techniques to face re	mote 3	hours	
	interv	views and Mock Interview			
Structured a	and uns	tructured interview orientation, Closed questions and hypothe	etical questio	ons.	
		bective, Questions to ask/not ask during an interview, Video i		,	
		, Phone interview preparation, Tips to customize preparation		l	
interview, P	Practice	rounds			
	1_				
Module:2		ne skills – Resume Template and Use of power verbs and	Types 2	hours	
	of res	ume and Customizing resume			
		dard resume, Content, color, font, Introduction to Power v			
		resume, Frequent mistakes in customizing resume, Layou	ut - Underst	anding	
different co	mpany'	s requirement, Digitizing career portfolio			
Module:3	Fmot	ional Intelligence - L1 – Transactional Analysis and Brain	n 12	hours	
Withuit.5		ing and Psychometric Analysis and Rebus Puzzles/Proble		nours	
	Solvi				
Introduction		tracting, ego states, Life positions, Individual Brai	nstorming,	Group	
		pladder Technique, Brain writing, Crawford's Slip writing			
		ar bursting, Charlette procedure, Round robin brainston	rming, Skill	Test,	
Personality	Test, N	Iore than one answer, Unique ways			
Module:4	Ouan	titative Ability-L3 – Permutation-Combinations and Prol	bability 14	hours	
	-	Geometry and mensuration and Trigonometry and Logari	•		
		unctions and Quadratic Equations and Set Theory			
0	-	ng, Linear Arrangement, Circular Arrangements, Condi		•	
1		Dependent Events, Properties of Polygon, 2D & 3D Figures,			
-		ces, Simple trigonometric functions, Introduction to logarith			
-		uction to functions, Basic rules of functions, Unders	• -	adratic	
Equations, I	Kules &	r probabilities of Quadratic Equations, Basic concepts of Ver	in Diagram		
Module:5	Reaso	oning ability-L3 – Logical reasoning and Data Analysis a	nd 7	hours	
	ittust	and asing the those of the substitute and the subst	1	nouig	



Interpretation

Syllogisms, Binary logic, Sequential output tracing, Crypto arithmetic, Data Sufficiency, Data interpretation-Advanced, Interpretation tables, pie charts & bar chats

Module:6 Verbal Ability-L3 – Comprehension and Logic

7 hours

Reading comprehension, Para Jumbles, Critical Reasoning (a) Premise and Conclusion, (b) Assumption & Inference, (c) Strengthening & Weakening an Argument

Total Lecture hours:45 hours

Ref	ference Books					
1.	Michael Farra and JIST Editors(2011) Quick Resume & Cover Letter Book: Write and Use an Effective Resume in Just One Day. Saint Paul, Minnesota. Jist Works					
2.	Daniel Flage Ph.D(2003) The Art of Questioning: An Introduction to Critical Thinking. London. Pearson					
3.	David Allen(2002) Getting Things done : The Art of Stress -Free productivity. New York City. Penguin Books.					
4.	FACE(2016) Aptipedia Aptitude E	Encyclopedia.Del	hi. Wiley	publications		
5.	ETHNUS(2013) Aptimithra. Bang	alore. McGraw-H	Hill Educat	tion Pvt. Ltd.		
We	bsites:					
1.	www.chalkstreet.com					
2.	www.skillsyouneed.com					
3.	www.mindtools.com					
4.	www.thebalance.com					
5.	. www.eguru.ooo					
	Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays, 3 Assessments with Term End FAT (Computer Based Test)					
Rec	commended by Board of Studies	09/06/2017				
Ap	Approved by Academic Council 45th AC Date 15/06/2017					



EEE6099	Masters Thesis		Т	Р	J	С
		0	0	0	0	16
Pre-requisite	As per the academic regulations	ulations Syllabus version		sion		
			v	10		

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 Studies	10.06.2016				
Approved by Academic Council	41 st AC	Date	17.06.2016		



GER5001	Deutse	h Fuer Anfaenge	r	L T P J C
GERSOOI	Deutse	i ruci Amacinge	1	
Pre-requisite	NIL			Syllabus version
Tre requisite				v.1.0
Course Objective	2 5 •			
v v	students the necessary backg	round to:		
_	dents to read and communic		their day to day	life
2. Become in				
	n understand the usage of gr	ammar in the Ger	man Language.	
			88	
Expected Course	Outcome:			
The students will				
	basics of German language			
	d the conjugation of differen		-	
	d the rule to identify the gen			
	German language skill in w			
	talent of translating passage		erman and vice	versa and 10 frame
simple dia	logues based on given situat	IOIIS.		
Module:1				3 hours
Module:1	ssungsformon. Londoskund	a Alphabat Para	ondpronoman	3 hours
Einleitung, Begrü	ssungsformen, Landeskund	-	-	
Einleitung, Begrü Zahlen (1-100), W	⁷ -fragen, Aussagesätze, Non	nen – Singular un	d Plural	
Einleitung, Begrü Zahlen (1-100), W	•	nen – Singular un	d Plural	
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen	⁷ -fragen, Aussagesätze, Non	nen – Singular un	d Plural	Verb Konjugation,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2	⁷ -fragen, Aussagesätze, Non tares Verständnis von Deuts	nen – Singular un ch, Genus- Artike	d Plural elwörter	Verb Konjugation, 3 hours
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unrege	nen – Singular und ch, Genus- Artike Imässig) die Mona	d Plural elwörter ate, die Wocher	Verb Konjugation, 3 hours htage, Hobbys,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeit	⁷ -fragen, Aussagesätze, Non tares Verständnis von Deuts	nen – Singular und ch, Genus- Artike Imässig) die Mona	d Plural elwörter ate, die Wocher	Verb Konjugation, 3 hours htage, Hobbys,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeit Sie	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unrege en, Artikel, Zahlen (Hunder	nen – Singular und ch, Genus- Artike mässig) die Mona t bis eine Million)	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag	Verb Konjugation, 3 hours htage, Hobbys,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeit Sie	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unrege	nen – Singular und ch, Genus- Artike mässig) die Mona t bis eine Million)	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag	Verb Konjugation, 3 hours htage, Hobbys,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeit Sie Lernziel : Sätze se	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unrege en, Artikel, Zahlen (Hunder	nen – Singular und ch, Genus- Artike mässig) die Mona t bis eine Million)	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag	Verb Konjugation, 3 hours htage, Hobbys, ge, Imperativ mit
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeit Sie Lernziel : Sätze so Module:3	⁷ -fragen, Aussagesätze, Non tares Verständnis von Deuts ⁷ erben (regelmässig /unrege en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh	nen – Singular un ch, Genus- Artike lmässig) die Mona t bis eine Million) hlen, über Berufe	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw.	Verb Konjugation, 3 hours htage, Hobbys, ge, Imperativ mit 4 hours
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeite Sie Lernziel : Sätze se Module:3 Possessivpronome	7-fragen, Aussagesätze, Non tares Verständnis von Deuts 7erben (regelmässig /unrege en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh	nen – Singular un ch, Genus- Artike lmässig) die Mona t bis eine Million) alen, über Berufe	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw.	Verb Konjugation, 3 hours htage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel),
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeit Sie Lernziel : Sätze se Module:3 Possessivpronome trennnbare verber	⁷ -fragen, Aussagesätze, Non tares Verständnis von Deuts ⁷ erben (regelmässig /unrege en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh	nen – Singular un ch, Genus- Artike lmässig) die Mona t bis eine Million) alen, über Berufe	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw.	Verb Konjugation, 3 hours htage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel),
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeitt Sie Lernziel : Sätze se Module:3 Possessivpronome trennnbare verber Getränke	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unregel en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh en, Negation, Kasus- Akku a, Modalverben, Adjektive	nen – Singular un ch, Genus- Artike lmässig) die Mona t bis eine Million) alen, über Berufe usatitvundDativ (, Uhrzeit, Präpos	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw. bestimmter, un itionen, Mahlze	Verb Konjugation, 3 hours atage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel), eiten, Lebensmittel,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeit Sie Lernziel : Sätze se Module:3 Possessivpronome trennnbare verber Getränke Lernziel : Sätze n	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unrege en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh en, Negation, Kasus- Akku n, Modalverben, Adjektive	nen – Singular un ch, Genus- Artike lmässig) die Mona t bis eine Million) alen, über Berufe usatitvundDativ (, Uhrzeit, Präpos	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw. bestimmter, un itionen, Mahlze	Verb Konjugation, 3 hours atage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel), eiten, Lebensmittel,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeitt Sie Lernziel : Sätze se Module:3 Possessivpronome trennnbare verber Getränke	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unrege en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh en, Negation, Kasus- Akku n, Modalverben, Adjektive	nen – Singular un ch, Genus- Artike lmässig) die Mona t bis eine Million) alen, über Berufe usatitvundDativ (, Uhrzeit, Präpos	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw. bestimmter, un itionen, Mahlze	Verb Konjugation, 3 hours atage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel), eiten, Lebensmittel,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeit Sie Lernziel : Sätze so Module:3 Possessivpronome trennnbare verber Getränke Lernziel : Sätze n über eine Wohnur	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unrege en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh en, Negation, Kasus- Akku n, Modalverben, Adjektive	nen – Singular un ch, Genus- Artike lmässig) die Mona t bis eine Million) alen, über Berufe usatitvundDativ (, Uhrzeit, Präpos	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw. bestimmter, un itionen, Mahlze	Verb Konjugation, 3 hours Mage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel), eiten, Lebensmittel, Sprachen sprechen,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeitt Sie Lernziel : Sätze so Module:3 Possessivpronome trennnbare verber Getränke Lernziel : Sätze n über eine Wohnur	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unregel en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh en, Negation, Kasus- Akku n, Modalverben, Adjektive nit Modalverben, Verwendu og beschreiben.	nen – Singular un ch, Genus- Artike lmässig) die Mona t bis eine Million) alen, über Berufe usatitvundDativ (, Uhrzeit, Präpos ng von Artikel, ü	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw. bestimmter, un itionen, Mahlze	Verb Konjugation, 3 hours htage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel), eiten, Lebensmittel,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeit Sie Lernziel : Sätze so Module:3 Possessivpronome trennnbare verber Getränke Lernziel : Sätze n über eine Wohnur Module:4 Übersetzungen : (1)	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unrege en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh en, Negation, Kasus- Akku n, Modalverben, Adjektive nit Modalverben, Verwendu g beschreiben.	nen – Singular un ch, Genus- Artike lmässig) die Mona t bis eine Million) alen, über Berufe usatitvundDativ (, Uhrzeit, Präpos ng von Artikel, ü	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw. bestimmter, un itionen, Mahlze	Verb Konjugation, 3 hours Mage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel), eiten, Lebensmittel, Sprachen sprechen,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeit Sie Lernziel : Sätze so Module:3 Possessivpronome trennnbare verber Getränke Lernziel : Sätze n über eine Wohnur Module:4 Übersetzungen : (1)	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unregel en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh en, Negation, Kasus- Akku n, Modalverben, Adjektive nit Modalverben, Verwendu og beschreiben.	nen – Singular un ch, Genus- Artike lmässig) die Mona t bis eine Million) alen, über Berufe usatitvundDativ (, Uhrzeit, Präpos ng von Artikel, ü	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw. bestimmter, un itionen, Mahlze	Verb Konjugation, 3 hours Mage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel), eiten, Lebensmittel, Sprachen sprechen,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeitt Sie Lernziel : Sätze se Module:3 Possessivpronome trennnbare verber Getränke Lernziel : Sätze n über eine Wohnun Module:4 Übersetzungen : (1 Lernziel :Gramm	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unrege en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh en, Negation, Kasus- Akku n, Modalverben, Adjektive nit Modalverben, Verwendu g beschreiben.	nen – Singular un ch, Genus- Artike lmässig) die Mona t bis eine Million) alen, über Berufe usatitvundDativ (, Uhrzeit, Präpos ng von Artikel, ü	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw. bestimmter, un itionen, Mahlze	Verb Konjugation, 3 hours htage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel), eiten, Lebensmittel, Sprachen sprechen, 6 hours
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeite Sie Lernziel : Sätze se Module:3 Possessivpronome trennnbare verber Getränke Lernziel : Sätze n über eine Wohnun Module:4 Übersetzungen : (1 Lernziel :Gramm	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unrege en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh en, Negation, Kasus- Akku n, Modalverben, Kasus- Akku nit Modalverben, Verwendu ng beschreiben. Deutsch – Englisch / Englisc atik – Wortschatz – Übung	hen – Singular und ch, Genus- Artike Imässig) die Mona t bis eine Million) hlen, über Berufe IsatitvundDativ (, Uhrzeit, Präpos ng von Artikel, ü	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw. bestimmter, un itionen, Mahlzo ber Länder und	Verb Konjugation, 3 hours Mage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel), eiten, Lebensmittel, Sprachen sprechen,
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeitt Sie Lernziel : Sätze se Module:3 Possessivpronome trennnbare verber Getränke Lernziel : Sätze n über eine Wohnun Module:4 Übersetzungen : (I Lernziel :Gramm Module:5 Leseverständnis,M	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unrege en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh en, Negation, Kasus- Akku n, Modalverben, Kasus- Akku nit Modalverben, Verwendu g beschreiben. Deutsch – Englisch / Englisc atik – Wortschatz – Übung	hen – Singular und ch, Genus- Artike mässig) die Mona t bis eine Million) hlen, über Berufe satitvundDativ (, Uhrzeit, Präpos ng von Artikel, ü ch – Deutsch) denz- Briefe, Pos	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw. bestimmter, un itionen, Mahlzo ber Länder und	Verb Konjugation, 3 hours htage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel), eiten, Lebensmittel, Sprachen sprechen, 6 hours
Einleitung, Begrü Zahlen (1-100), W Lernziel: Elemen Module:2 Konjugation der V Berufe, Jahreszeitt Sie Lernziel : Sätze se Module:3 Possessivpronome trennnbare verber Getränke Lernziel : Sätze n über eine Wohnun Module:4 Übersetzungen : () Lernziel :Gramm	V-fragen, Aussagesätze, Non tares Verständnis von Deuts Verben (regelmässig /unrege en, Artikel, Zahlen (Hunder chreiben, über Hobbys erzäh en, Negation, Kasus- Akku n, Modalverben, Kasus- Akku nit Modalverben, Verwendu ng beschreiben. Deutsch – Englisch / Englisc atik – Wortschatz – Übung	hen – Singular und ch, Genus- Artike mässig) die Mona t bis eine Million) hlen, über Berufe satitvundDativ (, Uhrzeit, Präpos ng von Artikel, ü ch – Deutsch) denz- Briefe, Pos	d Plural elwörter ate, die Wochen , Ja-/Nein- Frag sprechen usw. bestimmter, un itionen, Mahlzo ber Länder und	Verb Konjugation, 3 hours htage, Hobbys, ge, Imperativ mit 4 hours bestimmterArtikel), eiten, Lebensmittel, Sprachen sprechen, 6 hours



Aufsätze :

Meine Universität, Das Essen, mein Freund oder meine Freundin, meine Familie, ein Fest in Deutschland usw

Module:7

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 1. **Demme : 2012 Reference Books**
- Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Helen Schmtiz, Tanja 1 Sieber. 2013
- Lagune ,Hartmut Aufderstrasse, Jutta Müller, Thomas Storz, 2012. 2
- Deutsche SprachlehrefürAUsländer, Heinz Griesbach, Dora Schulz, 2011 3
- ThemenAktuell 1, HartmurtAufderstrasse, Heiko Bock, MechthildGerdes, Jutta Müller und 4 Helmut Müller, 2010

www.goethe.de				
wirtschaftsdeutsch.de				
hueber.de, klett-sprachen.de				
www.deutschtraning.org				
Mode of Evoluction: CAT / Assignment	t / Onia / EAT			
Mode of Evaluation: CAT / Assignmen	it / Quiz / FAT			
Recommended by Board of Studies	10/06/2016			
Approved by Academic Council	41th	Date	17/06/2016	

4 hours



FRE5001		Francais Fonctionnel	
		Trancais Fonctionner	
Pre-requisi	te	NIL	Syllabus version
i i e i equisi	ic		v.1.0
Course Obj	ectives	•	
V		udents the necessary background to:	
	-	e competence in reading, writing, and speaking	basic French, including
		of vocabulary (related to profession, emotions,	-
	-	ies, classroom and family).	r ····,
-		oficiency in French culture oriented view point.	
	<u> </u>	F	
Expected C	ourse (Dutcome:	
The students			
1 Dam		the deiler life communicative situations via none	
		the daily life communicative situations via perso	onal pronouns, emphatic
-		alutations, negations, interrogations etc. nunicative skill effectively in French language	via regular / irregular verbs
		e comprehension of the spoken / written language	6
	ences.	e comprehension of the spoken / written langua	ge in translating simple
		and demonstrate the comprehension of some pa	rticular new range of unseen
	en mate		C
5. Dem	onstrat	e a clear understanding of the French culture the	ough the language studied.
Module:1		, Se présenter, Etablir des contacts	3 hours
		s nombres (1-100), Les jours de la semaine, Les	
			a La conjugaison des verbes
-		s Toniques, La conjugaison des verbes régulier	s, La conjugaison des verbes
-		s Toniques, La conjugaison des verbes réguliers être / aller / venir / faire etc.	s, La conjugaison des verbes
irréguliers- a	avoir / é	ètre / aller / venir / faire etc.	
irréguliers- a	avoir / é Prései	etre / aller / venir / faire etc. nter quelqu'un, Chercher un(e)	3 hours
irréguliers- a	avoir / é Prései corres	etre / aller / venir / faire etc. nter quelqu'un, Chercher un(e) spondant(e), Demander des nouvelles	
-	avoir / é Prései corres	etre / aller / venir / faire etc. nter quelqu'un, Chercher un(e)	
irréguliers- a Module:2	avoir / é Préser corres d'une	etre / aller / venir / faire etc. nter quelqu'un, Chercher un(e) spondant(e), Demander des nouvelles personne.	
irréguliers- a Module:2 La conjugais	Préser corres d'une	etre / aller / venir / faire etc. nter quelqu'un, Chercher un(e) spondant(e), Demander des nouvelles personne. verbes Pronominaux, La Négation,	
irréguliers- a Module:2 La conjugais	Préser corres d'une	etre / aller / venir / faire etc. nter quelqu'un, Chercher un(e) spondant(e), Demander des nouvelles personne.	
irréguliers- a Module:2 La conjugais	Préser corres d'une son des ion ave	ètre / aller / venir / faire etc. inter quelqu'un, Chercher un(e) spondant(e), Demander des nouvelles personne. verbes Pronominaux, La Négation, c 'Est-ce que ou sans Est-ce que'.	3 hours
irréguliers- a Module:2 La conjugais L'interrogat	Préser corres d'une son des ion ave	etre / aller / venir / faire etc. nter quelqu'un, Chercher un(e) spondant(e), Demander des nouvelles personne. verbes Pronominaux, La Négation,	3 hours 4 hours
irréguliers- a Module:2 La conjugais L'interrogat Module:3 L'article (dé	Prései corres d'une son des ion ave Situer fini/ in	etre / aller / venir / faire etc. nter quelqu'un, Chercher un(e) spondant(e), Demander des nouvelles personne. verbes Pronominaux, La Négation, c 'Est-ce que ou sans Est-ce que'. run objet ou un lieu, Poser des questions	3 hours 3 hours 4 hours avec etc.), L'article contracté,
irréguliers- a Module:2 La conjugais L'interrogat Module:3 L'article (dé Les heures e	Préser corres d'une son des ion ave Situer en franç	ètre / aller / venir / faire etc. inter quelqu'un, Chercher un(e) spondant(e), Demander des nouvelles personne. verbes Pronominaux, La Négation, c 'Est-ce que ou sans Est-ce que'. run objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dans/a ais, La Nationalité du Pays, L'adjectif (La Coul	3 hours 3 hours 4 hours avec etc.), L'article contracté,
irréguliers- a Module:2 La conjugais L'interrogat Module:3 L'article (dé Les heures e l'adjectif dér	Prései corres d'une son des ion ave Situer efini/ inden franç monstra	ètre / aller / venir / faire etc. inter quelqu'un, Chercher un(e) spondant(e), Demander des nouvelles personne. verbes Pronominaux, La Négation, c 'Est-ce que ou sans Est-ce que'. run objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dans/a ais, La Nationalité du Pays, L'adjectif (La Coul	3 hours 3 hours 4 hours avec etc.), L'article contracté, eur, l'adjectif possessif, le/quelles), L'accord des
irréguliers- a Module:2 La conjugais L'interrogat Module:3 L'article (dé Les heures e l'adjectif dér	Prései corres d'une son des ion ave Situer efini/ inden franç monstra	ètre / aller / venir / faire etc. inter quelqu'un, Chercher un(e) spondant(e), Demander des nouvelles personne. verbes Pronominaux, La Négation, c 'Est-ce que ou sans Est-ce que'. r un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dans/a ais, La Nationalité du Pays, L'adjectif (La Coula atif/ l'adjectif interrogatif	3 hours 3 hours 4 hours avec etc.), L'article contracté, eur, l'adjectif possessif, le/quelles), L'accord des
irréguliers- a Module:2 La conjugais L'interrogat Module:3 L'article (dé Les heures e l'adjectif dér	Prései corres d'une son des ion ave Situer efini/ inden franç monstra ec le not	ètre / aller / venir / faire etc. inter quelqu'un, Chercher un(e) spondant(e), Demander des nouvelles personne. verbes Pronominaux, La Négation, c 'Est-ce que ou sans Est-ce que'. r un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dans/a ais, La Nationalité du Pays, L'adjectif (La Coula atif/ l'adjectif interrogatif	3 hours 3 hours 4 hours avec etc.), L'article contracté, eur, l'adjectif possessif, le/quelles), L'accord des
irréguliers- a Module:2 La conjugais L'interrogat L'article (dé Les heures e l'adjectif dér adjectifs ave	Prései corres d'une son des ion ave Situer fini/ ind en franç monstra ec le no: Faire	etre / aller / venir / faire etc. nter quelqu'un, Chercher un(e) spondant(e), Demander des nouvelles personne. verbes Pronominaux, La Négation, c 'Est-ce que ou sans Est-ce que'. r un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dans/a ais, La Nationalité du Pays, L'adjectif (La Coula atif/ l'adjectif interrogatif (quel/quelles/quel m, L'interrogation avec Comment/ Combien / C	3 hours 3 hours 4 hours A h



)	eemed to be University under section 3	of OGC Act, 193	
Module:5	Trouver les questions, R	-		5 hours
	questions générales en fr			
	-	-		phrase avec les mots donnés,
Exprimez	es phrases données au Masc	ulin ou Féminin, A	ssociez l	es phrases.
Module:6	Comment ecrire un pass	age		3 hours
Décrivez :				
La Famille	/La Maison, /L'université /I	Les Loisirs/ La Vie	quotidie	nne etc.
Module:7	Comment ecrire un diale	ogue		4 hours
Dialogue:				
a) Rés	server un billet de train			
b) Ent	re deux amis qui se rencontr	ent au café		
c) Par	mi les membres de la famille	e		
d) En	tre le client et le médecin			
· · · ·				
Module:8	Invited Talk: Native sp	eakers		2 hours
		Total Lecture ho	urs:	30 hours
Text Book	.(s)			
1. Echo-	1, Méthode de français, J. G	irardet, J. Pécheur,	Publishe	r CLE International, Paris 2010.
A		1.1.0/1.0	1 1 1 1	
2 Echo-	I, Cahier d'exercices, J. Gira	ardet, J. Pécheur, P	ublisher	CLE International, Paris 2010.
Reference	Books			
1. CONI	NEXIONS 1, Méthode de fra	nçais, Régine Méri	eux, Yve	es Loiseau,Les Éditions Didier,
2004.				
2 CON	NEXIONS 1, Le cahier d'ex	anaiaaa Dáaina Má	TION V	ung Laigann Lag Éditions
		cicices, Regine Me	fileux, Y	ves loiseau, les Euluons
Dialei	·, 2004.			
3 ALTI	ER EGO 1, Méthode de franc	cais, Annie Berthet	, Catheri	ne Hugo, Véronique M.
	an, Béatrix Sampsonis, Mon			
IXIZIII	, F		,	
Mode of E	valuation: CAT / Assignmen	-		
Mode of E Recommen	valuation: CAT / Assignmen ided by Board of Studies by Academic Council	nt / Quiz / FAT 10/06/2016 41th	Date	17/06/2016



EEE5001	Analysis of Power Converters	L	Т	Р	J	C
EEES001		3	0	2	0	4
Pre-requisite	NIL	_	-	_	vers	-
Anti-requisite	NIL	,	oyna	ious		1.0
Course Object						110
	and appreciate the operating principle and application	s of	varic	ous p	ower	
	converters.			1		
Expected Cou	rse Outcome:					
On the complet	ion of this course the student will be able to:					
1. Analyze sw currents.	vitching power converters in steady state and determi	ne I	DC N	volta	ges	and
2. Analyze curr	ent and voltage waveforms in a converter in steady state					
-	operation of different DC-DC converters and design co	onve	rters	suit	able	for
various applica						
	performance parameters of various types of inverters, a	analy	ze a	and o	comp	are
	techniques for their control					
-	application of cycloconverter and AC voltage regulators	1			1	
	principle of operation and model and simulate the advance	cea c	onve	rters	suci	1 as
	converters, PWM rectifiers & Matrix converter he controlling aspects involved.					
8 Design and (Conduct experiments as well as analyze and interpret data	ล				
8. Design and C	Conduct experiments, as well as analyze and interpret data	a				
8. Design and C	Conduct experiments, as well as analyze and interpret data	a				
8. Design and C Module:1	SINGLE PHASE UNCONTROLLED		AND		7 ho	urs
Module:1	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS:	A				
Module:1	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Ser	e mi-co	onve	rter	– Fi	ully
Module:1 Single Phase A	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuou	/ mi-co us ai	onve nd d	rter iscoi	– Fi ntinu	ully ous
Module:1 Single Phase A controlled conv conduction – A	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Ser	/ mi-co us ai	onve nd d	rter iscoi	– Fi ntinu	ully ous
Module:1 Single Phase A	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuou	/ mi-co us ai	onve nd d	rter iscoi	– Fi ntinu	ully ous
Module:1 Single Phase A controlled conv conduction – A converter	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Ser verter – R, RL, RLE load – operation under continuou Analysis of supply side power factor – effect of source	A mi-co us an ce im	onve nd d npeda	rter iscor ance	– Fi ntinu – D	ully ous Dual
Module:1 Single Phase A controlled conv conduction – A	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuor Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTROL	A mi-co us an ce im	onve nd d npeda	rter iscor ance	– Fi ntinu	ully ous Dual
Module:1 Single Phase A controlled conv conduction – A converter Module:2	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuot Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS:	mi-co us an ce im	onven nd d npeda	rter iscor ance	– Fi ntinu – C 7 ho	ully ous Dual
Module:1 Single Phase A controlled conv conduction – A converter Module:2 Three Phase A	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: A AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuous Serverter – R, RL, RLE load – operation under continuous Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS: C to DC converters configurations – Un-controlled - Serverter	mi-co us ai ce im ROLI	onver nd d npeda LED	rter iscor ance	- Fi ntinu - D 7 ho	ully ous Dual urs
Module:1 Single Phase A controlled conv conduction – A converter Module:2 Three Phase A	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuot Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS:	mi-co us ai ce im ROLI	onver nd d npeda LED	rter iscor ance	- Fi ntinu - D 7 ho	ully ous Dual urs
Module:1 Single Phase A controlled conv conduction – A converter Module:2 Three Phase A	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: A AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuous Serverter – R, RL, RLE load – operation under continuous Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS: C to DC converters configurations – Un-controlled - Serverter	mi-co us ai ce im ROLI	onver nd d npeda LED	rter iscor ance	- Fi ntinu - D 7 ho	ully ous Dual urs
Module:1 Single Phase A controlled conv conduction – A converter Module:2 Three Phase A controlled conv Module:3	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuot Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS: C to DC converters configurations – Un-controlled - Serverter – Analysis of supply side power factor – three phase	A mi-co us an ce im ROLI emi-c e dua	onven nd d npeda LED conve	rter iscon ance	- Fr $- D$ $7 ho$ $7 - Fr$ $ter.$ $7 ho$	ully ous Dual urs
Module:1 Single Phase A controlled converter Module:2 Three Phase A controlled converter Module:3 Analysis and d	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuor Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS: C to DC converters configurations – Un-controlled - Serverter – Analysis of supply side power factor – three phase DC-DC CONVERTERS:	A mi-co us an ce im ROLI emi-c e dua	onven nd d npeda LED conve	rter iscon ance	- Fr $- D$ $7 ho$ $7 - Fr$ $ter.$ $7 ho$	ully ous oual urs ully urs
Module:1 Single Phase A controlled conv conduction – A converter Module:2 Three Phase A controlled conv Module:3 Analysis and d	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuor Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS: C to DC converters configurations – Un-controlled - Serverer – Analysis of supply side power factor – three phase DC-DC CONVERTERS: esign of DC to DC converters – Control of DC-DC converters	A mi-co us an ce im ROLI emi-c e dua	onven nd d npeda LED conve	rter iscon ance	- Fr $- D$ $7 ho$ $7 - Fr$ $ter.$ $7 ho$	ully ous Dual urs ully urs
Module:1 Single Phase A controlled conv conduction – A converter Module:2 Three Phase A controlled conv Module:3 Analysis and d	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuor Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS: C to DC converters configurations – Un-controlled - Serverer – Analysis of supply side power factor – three phase DC-DC CONVERTERS: esign of DC to DC converters – Control of DC-DC converters	A mi-co us an ce im ROLI emi-c e dua	onven nd d npeda LED conve	rter iscon ance erter nver Buck	- Fr $- D$ $7 ho$ $7 - Fr$ $ter.$ $7 ho$	ully ous Dual urs ully urs ost,
Module:1 Single Phase A controlled conv conduction – A converter Module:2 Three Phase A controlled conv Module:3 Analysis and d Buck-Boost and Module:4	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuor Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS: C to DC converters configurations – Un-controlled - Serverter – Analysis of supply side power factor – three phase DC-DC CONVERTERS: esign of DC to DC converters – Control of DC-DC converters – multi-quadrant choppers.	A mi-co us an ce im ROLI emi-co e dua verte	onves nd d npeda LED conve al conve er – I	rter iscon ance erter nver Buck	- Fried for the formula is the for	ully ous oual urs ully urs ost,
Module:1 Single Phase A controlled conv conduction – A converter Module:2 Three Phase A controlled conv Module:3 Analysis and d Buck-Boost and Module:4 Single phase V	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuot Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS: C to DC converters configurations – Un-controlled - Serverter – Analysis of supply side power factor – three phase DC-DC CONVERTERS: esign of DC to DC converters – Control of DC-DC converters – Multi-quadrant choppers. DC-AC INVERTERS:	A mi-co us an ce im ROLI emi-co e dua verte	onves nd d npeda LED conve al conve er – I	rter iscon ance erter nver Buck	- Fried for the formula is the for	ully ous Dual urs ully urs ost,
Module:1 Single Phase A controlled conv conduction – A converter Module:2 Three Phase A controlled conv Module:3 Analysis and d Buck-Boost and Module:4 Single phase V VSI and CSI - 1	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuor Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS: C to DC converters configurations – Un-controlled - Serverter – Analysis of supply side power factor – three phase DC-DC CONVERTERS: esign of DC to DC converters – Control of DC-DC cond Cuk converters – multi-quadrant choppers. DC-AC INVERTERS: oltage Source Inverter (VSI) and Current Source Inverter 120° and 180° modes of operation.	A mi-co us an ce im ROLI emi-co e dua verte	onves nd d npeda LED conve al conve er – I	rter iscor ance erter nver Buck	- Friend Free Free Free Free Free Free Free Fre	ully ous Dual urs ully ost, urs ase
Module:1 Single Phase A controlled convector conduction – A converter Module:2 Three Phase A controlled convector Module:3 Analysis and d Buck-Boost and Module:4 Single phase V VSI and CSI - A Module:5	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuor Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS: C to DC converters configurations – Un-controlled - Serverter – Analysis of supply side power factor – three phase DC-DC CONVERTERS: esign of DC to DC converters – Control of DC-DC control Cuk converters – multi-quadrant choppers. DC-AC INVERTERS: oltage Source Inverter (VSI) and Current Source Inverter 120° and 180° modes of operation.	A mi-co us an ce im ROLI emi-c e dua verte	Dinvesind dialements of the second dialements	rter iscon ance erter nver Buck	- Fried for the formula $- Fried formula for the formula for$	ully ous oual urs ully urs ost, urs ase
Module:1 Single Phase A controlled convector conduction – A converter Module:2 Three Phase A controlled convector Module:3 Analysis and d Buck-Boost and Module:4 Single phase V VSI and CSI – Module:5 Single phase and	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuor Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS: C to DC converters configurations – Un-controlled - Serverter – Analysis of supply side power factor – three phase DC-DC CONVERTERS: esign of DC to DC converters – Control of DC-DC control d Cuk converters – multi-quadrant choppers. DC-AC INVERTERS: oltage Source Inverter (VSI) and Current Source Inverter 120° and 180° modes of operation. AC VOLTAGE CONTROLLERS: ad three phase voltage regulators – R and RL load – range	A mi-co us an ce im ROLI emi-co e dua verte er (Ca ge of	Dinvesion of the second	rter iscon ance erter nver Buck	- Fried for the formula $- Fried formula for the formula for$	ully ous oual urs ully urs ost, urs ase
Module:1 Single Phase A controlled convector conduction – A converter Module:2 Three Phase A controlled convector Module:3 Analysis and d Buck-Boost and Module:4 Single phase V VSI and CSI – Module:5 Single phase and	SINGLE PHASE UNCONTROLLED CONTROLLED RECTIFIERS: AC to DC Controlled converter configurations – Serverter – R, RL, RLE load – operation under continuor Analysis of supply side power factor – effect of source THREE PHASE UNCONTROLLED AND CONTR RECTIFIERS: C to DC converters configurations – Un-controlled - Serverter – Analysis of supply side power factor – three phase DC-DC CONVERTERS: esign of DC to DC converters – Control of DC-DC control Cuk converters – multi-quadrant choppers. DC-AC INVERTERS: oltage Source Inverter (VSI) and Current Source Inverter 120° and 180° modes of operation.	A mi-co us an ce im ROLI emi-co e dua verte er (Ca ge of	Dinvesion of the second	rter iscor ance erter nver Buck - thro trol	- Fried for the formula $- Fried formula for the formula for$	ully ous Dual urs ully urs ost, ase urs ngle



		Deemed to be University under s				
	tifier – multilevel invert		wer circuit	, operatir	ng prin	ciple and
<u> </u>	re features – Matrix conver					7 1
Module:7	CONTROL TECHN		C		r 14	5 hours
	PWM – Sine PWM – harr ic reduction.	nonic spectrum	– Space vec	tor PWM	I – volta	age control
Module:8	Contemporary issue					2 hours
Moure.o		3.	Total I	Lecture h	ours	45 hours
					iours.	4 5 Hours
	aluation: CAT / Assignme		/ Project / Se	eminar		
	llenging Experiments (In					
1.	Single phase one quadran				hours	
2.	Single phase two quadran				2 hours	
3.	Two quadrant high power		er		2 hours	
4.	Step-up chopper with R,				2 hours	
5.	Converter for battery char	rging in PV syst	ems		2 hours	
6.	Buck-Boost converter				2 hours	
7.	Interleaved boost convert				2 hours	
8.	Interleaved buck converte	er			2 hours	
9.	Home UPS				2 hours	
10.	Three phase inverter oper	-	°and 180 ° 1	modes	2 hours	
11.	Fan regulators and light d				2 hours	
12.	Three phase AC-AC volta		th R, RL loa	ds	2 hours	
13.	Single phase Step up cycl				2 hours	
14.	Single phase Step down c	-			2 hours	
15.	Diode clamped multileve				2 hours	
16.	Flying capacitor multileve				2 hours	
17.	Cascade type multilevel i				2 hours	
18.	Closed loop control of bo				2 hours	
19.	Closed loop control of bu				2 hours	
20.	Power factor correction u				2 hours	
	<u></u>	Total	Laboratory	Hours	30 hou	Irs
Text Book(<u> </u>			
1.	Rashid M.H., "Power Ele		s, Devices a	and Appl	ications	", Prentice
2	HallIndia, New Delhi, 20		C i	<u> </u>		1 D 11
2.	William Shepherd and L	1 Zhang, "Powe	er Convertei	Circuits	, Marc	el Dekker
Deference	Inc, New York, 2004.					
Reference 1		von Electronica	Duin ain1	a and A	miliant	ona" Tata
1.	Joseph Vithayathil, "Pow McGraw-Hill edition, 202		- Principle	s and A	ppncati	ons, rata
2.	Bin Wu, Mehdi Narima		er Convorta	re and /		ver" John
۷.	Wiley & Sons, 2017.	un, mgil-row			AC DIT	ves , joiiii
Recommen	led by Board of Studies	05/03/2016				
	y Academic Council	40 th AC	Date	18/	03/2016	
- ippioreu u			Duit	10/	0014010	•



EEE5002	Generalized Machine Theory	Ι	1	[]	P J	ſ	С
		3	6 () (0 0)	3
Pre-requisite	NIL	Syl	lab	us	ver	si)n
Anti-requisite	NIL				v	. 1	.0
Comme Ohio dia							

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	o-energy and mechanical force -			
electromechanical energy conversion - single and multiple excited systems - torque and force					
expression					
Module:2	Linear Transformation:	5 hours			
Kron's theor	y - transformation from three phase to two phase -	transformation from rotating axes to			
stationary ax	es-Park's Transformation - Physical Interpretation.				
Module:3	Reference Frame Theory :	5 hours			
Reference fra	ame theory - transformation between reference frame	es - stationary circuit variable			
transformatio	on - steady state voltage equation.				
Module:4	3-phase induction motor:	9 hours			
Voltage and	torque equation: machine variables - arbitrary referen	nce frame and rotor reference frames			
- steady state	operation - dynamic model - operations of inductio	n motor with non- sinusoidal supply			
waveforms -	simulation of arbitrary reference frame and linearise	d model.			
Module:5	2- Phase Induction motor:	5 hours			
Voltage and	torque equation: machine variables - arbitrary re-	eference frame and rotor reference			
frames- steady state operation - dynamic model - operations of induction motor with non- sinusoidal					
supply wave	supply waveforms - simulation of arbitrary reference frame and linearised model				



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.

Modul	e:7	Special Machine Modeli	ing:		6 hour			
Steady-	state	and dynamic model: Pern	nanent magnet sy	nchrono	ous machine -	BLDC motor-Steady-		
state an	d dyn	amic model of switched re	luctance motor.					
		~			1			
Modul	e:8	Contemporary issues:				2 hours		
			Total Lecture	hours:	45 hours			
Text B	ook(s							
1.	Fitz	gerald A. E., Kingsley and	Umans, "Electric	: Machir	nery", McGrav	v-Hill Book Company,		
	7 th e	dition, 2013.						
2.	P.C.	Krause, Oleg Wasynczuk	and Scoot D. Suc	lhoff, "A	Analysis of Ele	ectrical Machinery and		
	Driv	es System", IEEE Press, 2	013.					
Refere	nce B	ooks						
1.	P.S.	Bimbhra, "Generalized T	heory of Electrica	l Machi	nes", Khanna	Publishers, 2013.		
Recom	mende	ed by Board of Studies	05/03/2016					
	11	Academic Council	40 th AC	Date	18/03/20			



EEE5703	Advanced Processors for Power	Converters	L T P J C
			3 0 2 0 4
Pre-requisite	NIL		Syllabus version
Anti-requisite	NIL		v. 1.(
Course Objectiv	es:	·	
1. Introducing AI	RM Processor and DSP controller		
2. Overview of re	sources available in ARM Processor and DSP-c	ontroller	
3. Overview of p	ogramming frame work, software building block	ks and Interrupt stru	ctures, Event
manager, and cor	npare unit		
4. To design cont	rol circuits for power converters		
Expected Cours	e Outcome:		
On the completio	n of this course the student will be able to:		
1. Describe the an	chitecture of ARM processor		
2. Use the Timers	and PWM to generate triggering pulses for pow	ver electronic circuit	S
3. Experiment wi	th the exceptions of ARM processor to vary the	triggering pulses for	power
electronic circuits	8		
4. Apply digital s	ignal processing in ARM processor		
5. Explain the arc	hitecture of DSP processor		
6. Experiment wi	th the peripherals of DSP processor for power el	ectronics application	ns
7. Experiment wi	th the DSP processor for real time power electro	nic problems	
8. Design and Co	nduct experiments, as well as analyze and interp	ret data	
Module:1 AR	M Processors:		4 hours
Arm processor an	chitecture and pipelining -programmer's model	-data paths and ins	truction decoding
-ARM instructio	n set -addressing modes - General Purpose In	put and Output (Gl	PIO) - Analog to
Digital Converter	- Digital to Analog Converter - Simple program	nming	
	ners and PWM:		6 hours
Different modes	of operation of Timers - Match Registers - G	Generation of PWN	1 using Compare
registers - Captur	e Control – Single and Double Edge Controlled	PWM – programmi	ng
		1	
	ception and Interrupt Handling:		
Examples handl	ng overview - Interrupts - Interrupt Handling	g Schemes – Utility	
-		•	-
-	ol of a real time system - programming - Advance	•	y of interrupts in
closed loop contr	ol of a real time system - programming - Advand	•	y of interrupts ir Bus architecture.
closed loop contr Module:4 Dig	ol of a real time system - programming - Advance	ced Microcontroller	y of interrupts ir Bus architecture. 6 hours
closed loop contrModule:4DigRepresenting a D	ol of a real time system - programming - Advance gital Signal Processing with ARM: Digital Signal – Introduction to DSP on the AR	ced Microcontroller	y of interrupts ir Bus architecture. 6 hours
closed loop contrModule:4DigRepresenting a D	ol of a real time system - programming - Advance	ced Microcontroller	y of interrupts ir Bus architecture. 6 hours
closed loop contr Module:4 Dig Representing a D implementation p	ol of a real time system - programming - Advance gital Signal Processing with ARM: Digital Signal – Introduction to DSP on the AR perspective on the processors.	ced Microcontroller	y of interrupts ir Bus architecture. 6 hours s from the digita
closed loop contrModule:4DigRepresenting a Dimplementation pModule:5Dig	ol of a real time system - programming - Advance gital Signal Processing with ARM: Digital Signal – Introduction to DSP on the AR perspective on the processors.	xed Microcontroller	y of interrupts ir Bus architecture. 6 hours s from the digita 6 hours
closed loop contrModule:4DigRepresenting a Dimplementation pModule:5DigBasic architecture	ol of a real time system - programming - Advance gital Signal Processing with ARM: Digital Signal – Introduction to DSP on the AR perspective on the processors. gital Signal Processor: e - System configuration registers – Memory ad	xed Microcontroller	y of interrupts in Bus architecture. 6 hours s from the digita 6 hours
closed loop contrModule:4DigRepresenting a Dimplementation pModule:5DigBasic architectureInstruction set – I	ol of a real time system - programming - Advance gital Signal Processing with ARM: Digital Signal – Introduction to DSP on the AR perspective on the processors.	xed Microcontroller	y of interrupts in Bus architecture. 6 hours s from the digita 6 hours



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.

Mo	dule:7	Case Studies using ARM a	and DSP:				7 hours
Con	trol of	DC-DC converters- Inverters	control (PWM, Sp	pace vect	or PWM) -	-ac to dc	converters -
cycl	oconve	rters – Closed loop control cor	ncepts				
Mo	dule:8	Lecture by industry expe	rts.				2 hours
			Total Lecture he	ours: 45	hours		
Mod	le of Ev	valuation: CAT / Assignment /	Quiz / FAT / Proje	ect / Sem	nar	•	
List	of Cha	llenging Experiments (Indic	ative)				
1.	Contr	ol signal for obtaining variable	e duty cycle.				2 hours
2.	Obtai	ning pulse width modulated sig	gnal from a saw to	oth and E	C signal.		2 hours
3.	Proce	ssor based control of a single I	phase half-wave co	ontrolled of	converter		2 hours
4.	Singl	e phase single quadrant DC-D0	C converter and its	control.			2 hours
5.	Contr	ol of a single phase single qua	drant bridge type A	AC-DC co	onverter.		2 hours
6.	Singl	e phase two quadrant AC-DC o	converter controlle	d through	ARM proc	cessor.	2 hours
7.	High	power single quadrant bridge t	ype AC-DC conve	erter and i	ts control		2 hours
8.	Contr	ol of a High power two quadra	int bridge type AC	-DC conv	verter.		2 hours
9.	ARM	processor based control of a r	esidential UPS.				2 hours
10.	Digita	l control of high power indust	rial inverter.				2 hours
11.	Contr	ol of three phase AC voltage c	ontroller				2 hours
12.	Singl	e phase step down cycloconver	ter and its control.				2 hours
13.	PWM	control of single quadrant DC	C chopper				2 hours
14.		based implementation of PWM	_				2 hours
15.		ol of single phase half controll					2 hours
16.	Contr	ol of chopper circuit in TRC a	nd variable freque	ncy meth	bd		2 hours
				Total	Laborator	y Hours	30 hours
Tex	t Book						
1.		drew N.Sloss, Dominic Syme				-	
_		signing and Optimizing System					
2.		mid A. Toliyat, Steven Campl		lectromed	hanical mo	tion conti	col", CRC
Dof	erence	ess, New York, Washington De Books	2012.				
1.		L. Gibson "ARM Assembly La	nguage _ an Introd	luction"	lecond Edit	ion lulu	
1.		blishers 2011.	nguage – an muoe			1011, 1u1u.	-0111
Rec	.	ded by Board of Studies	05/03/2016				
		y Academic Council	40 th AC	Date	18/03/20	16	
, , hh			TU AU	Date	10/03/20	10	



EEE5704	5	Deemed to be University under section 3 of UGC Act, 1956)	Т	Т	P J	C
EEE5704	3	witched Mode Power Supplies				
Due ve cuidit	NII		2		0 0	
Pre-requisit			Sylla	idus		
Anti-requisi					v.	1.0
Course Obj		de nouver conversion concents				
		ode power conversion concepts riate switched mode power supplies for part	icular	nnli	catic	n
	irse Outcome:	Thate switched mode power supplies for part		appn	can	<u></u>
-	tion of this course the s	tudent will be able to:				
-		DC converters for steady-state operation.				
-	cuit models for different					
-	plated and non-isolated					
-	netic components of dc-					
-	_	del of switched mode power converters.				
-	-	DC-DC converter to reduce switching powe	r loss.			
	• •	er converters for particular application				
	-					
Module:1	Steady state converter	analysis			5 ho	ours
Buck, Boost	uck – Boost and Cuk C	onverters (CCM &DCM)				
Module:2	Equivalent circuit mod	lelling, losses, and efficiency			5 ha	ours
Buck, Boost	nd Buck – Boost Conve	rters				
Module:3	Isolated converters				4 ho	ours
-		- Forward Converter - Fly-back Converter -	Half a	nd fu	ıll	
bridge Conve	ter					
Module:4	Magnetic circuit Desig				4 ho	ours
Selection of	ductor - Design of high	frequency Inductor and transformer				
Module:5	Dynamic Analysis and	Control of Switching Converters			5 ho	ours
AC aquivala	airquit modalling of an	nverters- dynamic equation of buck & boost	convor	tora	Sm	011
-	_	ctions -Control of converters- voltage & curr				
signal model		cuons -control of converters- voltage & curr			onuc	/1
Module:6	Resonant Converters				3 ho	ours
Classification	- Series resonant circuit	-parallel resonant circuits - Resonant switch	es - Zer	o vo		
	Zero current switching	-			U	
Module:7	Applications				2 ho	ours
Power Factor	Correction in Switching	Power Supplies - Low Input SMPS for Lap	top Co	mpu	ters a	and
Portable Elec	ronic devices					
Module:8	Contemporary issues:				2 ho	
		Total Lecture hour	'S:		30 ha	ours
Text Book(s						



1.	Robert W. Erickson and Dragan Maksimovic, "Fundamentals of Power Electronics",							
	Springer, reprint of the original 2nd edition, 2012.							
2.	Simon Ang, Ale	jandro Oliva, "P	ower-Switching C	'onverters'	', CRC Press, Vol. No., 3rd			
	Edition, 2010.							
Referen	nce Books							
1.	Philip T Krein, "	'Elements of Pov	wer Electronics ",	Oxford Ur	niversity Press, 2nd Edition,			
	2012.							
2.	Ned Mohan, Un	deland and Robb	oin, "Power Electr	onics: con	verters, Application and			
	design" John Wi	iley & sons, repr	int, 2013.					
Mode of Evaluation: CAT I & II – 30%, DA – 10%, Quiz-I & II – 20%, FAT – 40%					- 20%, FAT - 40%			
Recom	mended by Board	of Studies	16-08-2017					
Approv	ed by Academic (Council	47 th AC	Date	05/10/2017			



	(Deemed to be University under section 5 of UGC Act, 1956)						
EEE6001	Power Electronics Applications in Power Systems]	L	Т	P	J	С
		,	2	0	0	4	3
Pre-requisite	EEE5001	Sy	lla	bu	s v	ers	ion
Anti-requisite	NIL					v.	1.0
Course Objectives	3:						

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:

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 capa	citors (TSC),
Thyristor Co	ntrolled Reactors (TCR) - Static Var Compensators (SVC) - Static Synch	ronous
compensator	(STATCOM).	
Module:3	Series Devices:	3 hours
Thyristor Co	ntrolled series compensators (TCSC), Static synchronous series compens	ator (SSSC).
Module:4	Modelling and Analysis of FACTS devices:	5 hours
Mathematica	l Modelling of FACTS devices (SVC, SSSC, TCSC, STATCOM and Un	ified power
flow controll	er (UPFC)) - Case Studies.	

Module:5	Co-ordination of FAC18 Controllers:	
Control strate	egies to improve system stability - Co-ordination of FACTS controllers	

CELOTO O

Module:6	Application of FACTS devices:	3 hours				
Subsynchro	Subsynchronous resonance, Damping oscillations, Transient stability and voltage stability					
Module:7	HVDC Transmission:	4 hours				

4 hours

4 hours



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.

Module	8 Contemporary issues:				2 hours	
			Total I	ecture hours:	30 hours	
Mode of	Evaluation: CAT / Assignment	/ Quiz / FAT / Pro	ject / Semi	nar		
			List of P	rojects		
1	. Effect of Reactive power con	pensation in trans	mission lin	es		
2	. Power factor improvement w	ith capacitors				
3	. Voltage regulation using com	pensation				
4		v	1	ors		
	. Application of SVC for volta					
6	. Application of STATCOM for	or voltage profile ir	nprovemen	nt		
7	. Simulation of TCSC					
8						
9	. Simulation of STATCOM wi	th mathematical m	odels			
1	0. Simulation of UPFC with ma	thematical models				
	1. Case studies with FACTS dev					
	2. Load flow incorporating SVC					
	3. Load flow incorporating STA					
	4. Simulation of HVDC systems					
	5. Application of FACTS devices in	power flow improve	ement			
Text Bo						
1.	Narain Hingorani &Lazzlo G		0	S. Concepts &	Technology of	
	FACTS", Standard publishers &	distributors, 2001	•			
2.	Mohan Mathur, Rajiv.K.Varr	na, "Thyristor Ba	ased FAC	TS Controllers	for Electrical	
	Transmission systems" John W	Viley and Sons, 20	11.			
Referen	ce Books					
1.	T.J.E Miller "Reactive Power C	ontrol in Electric s	ystem" Jol	nn Wiley & Sons	, NY, 2010.	
2.	Enrique Acha, Claudio R. Fue	rte-Esquivel, Hugo	o Ambriz-]	Pérez, "FACTS:	Modelling and	
	Simulation in Power Networks"				-	
3. K.R.Padiyar, "HVDC Power Transmission Systems", New Academic Science, 2011.						
Recomm	ended by Board of Studies	05/03/2016				
	d by Academic Council	40 th AC	Date	18/03/2016		



EEE6010		Industrial Electrical Driv	es	L T P J C			
				2 0 2 0 3			
Pre-requisite	e	EEE 5001,EEE 5002		Syllabus version			
Anti-requisi	te	NIL		v. 1.0			
Course Obje	ctives:						
1. To introdu	ce basi	c concepts of load and drive interaction, speed	d control concep	ots of ac and dc			
drives, speed	reversa	al, regenerative braking aspects, design metho	odology				
Expected Co	ourse O	outcome:					
On the comp	letion o	f this course the student will be able to:					
1. Describe tl	ne fund	amental concepts of electric drives.					
		le power converters and fix its rating based o					
		ent types of DC drives and construct its contr	oller.				
U		C drives and differentiate from DC drives.					
-		nd vector control of AC drives					
		rds for EMI and EMC.					
		ption for energy savings in electric drives.	. 1 .				
8. Design and	I Condu	act experiments, as well as analyse and interp	ret data				
Module:1	Intro	duction to Electric Drives:		3 hours			
		ectric Drive dynamics- Stator and Rotor-Po	war and Torau				
		ons-Speed Control of Electrical Motors-R	-				
1 0		1	eversing-10rqu	e Control-Dynamic			
		ing and Thermal monitoring.					
Module:2		and Selection of Converters:		4 hours			
		Converters with Intermediate Circuit-Inverte		-			
-	Motor	Specification-Overload Capacity-Control I	Range-Derating	factor-Regenerative			
Energy.	<u> </u>						
Module:3		ol of DC Drives:		5 hours			
		ods of DC motor speed control, single pha					
	-	t operation-Chopper fed DC drives-Brakin	ng and speed 1	reversal-Closed-loop			
		s-Design of controllers					
Module:4		r Control of AC Drives:		4 hours			
	ol with	n Compensation - Servo Control – Voltag	e Vector Contr	rol - Standards and			
Legislations.							
Module:5		r Control of AC Drives:		5 hours			
Space Vector		ol-Flux Vector Control – Direct torque contro	l – Sensor less c	control			
Module:6	EMC	and Interference:		3 hours			
		EMC for Power Converters- Grounding an	d Shielding-Ha	armonic standards-			
Harmonic R	Harmonic Reduction Methods- Mitigation tools						
Module:7	Module:7Energy Saving in Electric Drives:4 hours						
		ergy Efficiency - Energy Efficient Motor sta	-				
	Applications with Variable and Constant Torque - Life Cycle Costs and System Savings Using						
Regenerated							
Module:8	Conte	emporary issues:		2 hours			
		Total Lecture hours:	30 hours				
		: CAT / Assignment / Quiz / FAT / Project / S					



List	of Challenging Experiments (Indicative)				
1.	Speed control of Induction Motor Drive using V/F Control	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 estimation and formation	2 hours			
6.	AC Drive Load test using coupled motor-generator setup	2 hours			
7.	Speed Control of DC Drive	2 hours			
8.	Speed Control of Switched Reluctance Motor (SRM) Drive	2 hours			
9.	Different Control Techniques of Servo Drive	2 hours			
10.	Speed Control of Slip Ring Induction motor (SRIM)	2 hours			
11.	Speed Control of Permanent Magnet Brushless Direct Current Drive (PMBLDC)	2 hours			
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.	Performance Estimation of Induction Motor Drive through Multi-Level	2 hours			
	Inverter				
18.	Performance Estimation of Induction Motor Drive through Matrix Converter	2 hours			
	Total Laboratory Hours	30 hours			
Text	z Book(s)				
1.	Bimal K Bose, "Modern Power Electronics and AC Drives", Pearson Educa	tion Asia, 2012.			
2.	R. Krishnan, "Electric Motor Drives- Modeling, Analysis and Control", Pre	ntice Hall Inc.,			
	2008.				
Refe	erence Books				
1.	Danfoss Handbook on VLT Frequency Converters, "Facts Worth Knowing	about			
	Frequency Converters", PE-MSMBM Publications, 2014				
2.	Gopal K dubey, "Fundamentals of Electrical Drives", CRC Press, Second E	dition, 2015			
3.	Werner Leonard, "Control of Electric Drives", Springer Verlag, 2012.				
4.	Haitham Abu-Rub, Atif Iqbal, Jaroslaw Guzinski, "High Performance Contr	rol of AC			
	Drives with Matlab/Simulink Models", John Wiley & sons, 2012.				
Recommended by Board of Studies 05/03/2016					
App	roved by Academic Council 40 th AC Date 18/03/2016				
	- 1 1				



EEE5005	E5005 Advanced Semiconductor Devices			L	T	Р	J	С
				3	0	0	0	3
Pre-requisite	NIL		Syllabus version					
Anti-requisite	NIL		v. 1.0					
Course Objective	es:		•					

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.

	r					
Module:1	Introduction:	6 hours				
Power switch	ning devices overview - Attributes of an ideal swit	ch, application requirements, circuit				
symbols; Po	wer handling capability - (SOA); Device selection	n 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, static and switching characteristics,						
steady state and dynamic models of MOSFET and IGBTs.						
Module:6	Emerging Power Devices:	7 hours				



Basi	cs of G	TO, MCT, FCT, RCT and	IGCT. Smart po	ower d	levices, Intelli	gent Power Modules.				
Silic	on Carbi	de Devices.								
Mod	lule:7	Gate Driving and Protect	ion:		6 hour					
Nece	essity of	isolation, pulse transform	er, opto-coupler	– Gate	e drives circu	it for MOSFETs and				
IGB	Ts; Desi	gn of snubbers-guidance for	r heat sink selection	on, hea	at sink types a	nd design – Mounting				
type	s.									
Mod	lule:8	Contemporary issues:				2 hours				
			Total Lecture h	ours:	45 hours					
Text	t Book(s)								
1.	Ned M	ohan, Tore M. Undeland, "	Power Electronics	s – Co	nverters, Appl	ications and Design",				
	John W	iley & Sons, 2008.				-				
2.	Rashid	M.H., "Power Electronics:	Circuits, Device	s and	Applications '	", Pearson Education,				
	June 20	013.								
Refe	erence B	ooks								
1.	Robert	Perret, "Power Electronics S	Semiconductor De	vices"	, John Wiley &	z Sons,2010.				
2.	Joseph	Vithayathil, 'Power Electro	onics Principles a	and A	pplications', T	ata McGraw-Hill 1st				
	edition,	2010.	-	-						
Reco	ommende	ed by Board of Studies	05/03/2016							
App	roved by	Academic Council	40 th AC	Date	18/03/20	16				



	Integrated Circuits for Power Conversion	L T P J C
		2 0 2 0 3
Pre-requisit	e NIL	Syllabus version
Anti-requisi		v. 1.1
Course Obje		
*	the basic understanding of the using analog circuits related to the analog	alysis of PWM
	or power converters	ja a ja
-	experimental design thinking capability in relation to using various P	WM techniques in
	rter application circuits	1
	ing the design thinking skills to real-time sensors	
	ourse Outcomes:	
-	letion of this course the student will be able to:	
-	acquired knowledge in the design of the various PWM technique circ	cuits using
operational a		-
2. Study of the	ne voltage sensor and current sensor circuits for dc and ac application	a circuits
3. Analyze th	e 555 Timer Astable circuits, VCO and PLL circuits.	
4. Explain th	e concepts and of 8 bit DAC and ADC circuits using op-amp.	
5. Outline of	the knowledge in gate pulse generation for high-frequency converter	·S.
6. Design of	the IC voltage regulators circuit for low power real-time applications	5.
7. Develop th	ne opto driver circuits for MOSFET with 1:N isolation transformer.	
8. Design and	d 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	ding edge, and
Introduction double edge		ding edge, and
Introduction	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead	ding edge, and
Introduction double edge problems.	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converte	ding edge, and ers-Practical design
Introduction double edge problems. Module:2	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converte Sensor interfaces for power converters:	ding edge, and ers-Practical design 3 hours
Introduction double edge problems. Module:2 Design of Sig	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converte Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical application	ding edge, and ers-Practical design 3 hours
Introduction double edge problems. Module:2 Design of Sig	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converte Sensor interfaces for power converters:	ding edge, and ers-Practical design 3 hours
Introduction double edge problems. Module:2 Design of Sig to dc and dc	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converte Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical applicat to ac converters.	ding edge, and ers-Practical design 3 hours tion circuits with dc
Introduction double edge problems. Module:2 Design of Sig to dc and dc Module:3	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converte Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical applicat to ac converters. PLL and 555 Timer circuits for power converters:	ding edge, and ers-Practical design 3 hours tion circuits with dc 5 hours
Introduction double edge problems. Module:2 Design of Sig to dc and dc Module:3 Voltage con	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converte Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical applicat to ac converters. PLL and 555 Timer circuits for power converters: trolled oscillator, Phase locked loop (PLL) and synchronization	ding edge, and ers-Practical design 3 hours tion circuits with dc 5 hours Methods for Grid
Introduction double edge problems. Module:2 Design of Sig to dc and dc Module:3 Voltage con	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converte Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical applicat to ac converters. PLL and 555 Timer circuits for power converters:	ding edge, and ers-Practical design 3 hours tion circuits with dc 5 hours Methods for Grid
Introduction double edge problems. Module:2 Design of Sig to dc and dc Module:3 Voltage con interfaced co	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converte Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical applicat to ac converters. PLL and 555 Timer circuits for power converters: trolled oscillator, Phase locked loop (PLL) and synchronization nverters - Practical circuit using PLL IC. 555 Timer based application	ding edge, and ers-Practical design 3 hours tion circuits with dc 5 hours Methods for Grid n circuits
Introduction double edge problems. Module:2 Design of Sig to dc and dc Module:3 Voltage con interfaced co Module:4	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converte Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical applicat to ac converters. PLL and 555 Timer circuits for power converters: trolled oscillator, Phase locked loop (PLL) and synchronization nverters - Practical circuit using PLL IC. 555 Timer based application Mixed-signal circuits for power converters:	ding edge, and ers-Practical design 3 hours tion circuits with dc 5 hours Methods for Grid n circuits 4 hours
Introduction double edge problems. Module:2 Design of Sig to dc and dc Module:3 Voltage con interfaced co Module:4 Generation of	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converte Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical applicat to ac converters. PLL and 555 Timer circuits for power converters: trolled oscillator, Phase locked loop (PLL) and synchronization nverters - Practical circuit using PLL IC. 555 Timer based application Mixed-signal circuits for power converters: f PWM for closed loop power converters using analog and digital	ding edge, and ers-Practical design 3 hours tion circuits with dc 5 hours Methods for Grid n circuits 4 hours
Introduction double edge problems. Module:2 Design of Sig to dc and dc Module:3 Voltage con interfaced co Module:4 Generation of	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converte Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical applicat to ac converters. PLL and 555 Timer circuits for power converters: trolled oscillator, Phase locked loop (PLL) and synchronization nverters - Practical circuit using PLL IC. 555 Timer based application Mixed-signal circuits for power converters:	ding edge, and ers-Practical design 3 hours tion circuits with dc 5 hours Methods for Grid n circuits 4 hours
Introduction double edge problems. Module:2 Design of Sig to dc and dc Module:3 Voltage con interfaced co Module:4 Generation of	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converter Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical applicat to ac converters. PLL and 555 Timer circuits for power converters: trolled oscillator, Phase locked loop (PLL) and synchronization nverters - Practical circuit using PLL IC. 555 Timer based application Mixed-signal circuits for power converters: f PWM for closed loop power converters using analog and digital f various ADC and DACs – Practical application circuits.	ding edge, and ers-Practical design 3 hours tion circuits with dc 5 hours Methods for Grid n circuits Integrated circuits -
Introduction double edge problems. Module:2 Design of Sig to dc and dc Module:3 Voltage con interfaced co Module:4 Generation of Operation of Module:5	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converter Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical applicat to ac converters. PLL and 555 Timer circuits for power converters: trolled oscillator, Phase locked loop (PLL) and synchronization nverters - Practical circuit using PLL IC. 555 Timer based application Mixed-signal circuits for power converters: f PWM for closed loop power converters using analog and digital to various ADC and DACs – Practical application circuits.	ding edge, and ers-Practical design 3 hours tion circuits with dc 5 hours Methods for Grid n circuits Integrated circuits - 3 hours
Introduction double edge problems. Module:2 Design of Sig to dc and dc Module:3 Voltage con interfaced co Module:4 Generation of Operation of Module:5	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converter Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical applicat to ac converters. PLL and 555 Timer circuits for power converters: trolled oscillator, Phase locked loop (PLL) and synchronization nverters - Practical circuit using PLL IC. 555 Timer based application Mixed-signal circuits for power converters: f PWM for closed loop power converters using analog and digital f various ADC and DACs – Practical application circuits.	ding edge, and ers-Practical design 3 hours tion circuits with dc 5 hours Methods for Grid n circuits Integrated circuits - 3 hours
Introduction double edge problems. Module:2 Design of Sig to dc and dc Module:3 Voltage con interfaced co Module:4 Generation of Operation of Module:5	to Op-Amp – Linear and Non-Linear applications. Trailing edge, lead carrier wave generation – Pulse width modulation for power converter Sensor interfaces for power converters: gnal Gain for AC/DC Voltage and current sensors - practical applicat to ac converters. PLL and 555 Timer circuits for power converters: trolled oscillator, Phase locked loop (PLL) and synchronization nverters - Practical circuit using PLL IC. 555 Timer based application Mixed-signal circuits for power converters: f PWM for closed loop power converters using analog and digital to various ADC and DACs – Practical application circuits.	ding edge, and ers-Practical design 3 hours tion circuits with dc 5 hours Methods for Grid n circuits Integrated circuits - 3 hours



		tage Regulator ICs – fixed and variable voltage regulator ICs – practical biasing circuits for analog and		ection schemes –					
Mod	lule:7	High voltage Isolation Interfaces for power conv	erters:	3 hours					
		sign circuit using high-frequency Opto-driver IC							
		Opto-isolator – biasing circuits with 1:N isolation tra	-	8 F					
Mod	lule:8	Contemporary issues:		2 hours					
	Total Lecture hours: 30 hours								
Tart	Decle)							
	Book(s	*		d I in oan Into anoto d					
1.		ert F. Coughlin and Frederick F. Driscoll, "Operation	-	id Linear Integrated					
Df		uits", PHI Learning Private Limited, Sixth Edition, 2							
	rence B		i Deri	1 Cincerit TT "					
1.		ert L. Boylestad and Louis Nashelsky, "Electron	inc Devices an	a Circuit Theory",					
		ntice Hall, Eleventh Edition, 2015.	Trata vial C 1	- A					
2.		Dobkin, Jim Williams, "Analog Circuit Design: A	Tutorial Guide	to Applications and					
N 7 1		itions", Elsevier Inc, First Edition, 2011.							
Mod	e of Eva	luation: CAT / Assignment / Quiz / FAT / Project / S	seminar						
List	of Chall	lenging Experiments (Indicative)							
1.		and implementation of gate pulses for $S\Phi$ inverte	er using Op-An	p 2 hours					
	-	pulse / Multiple pulse / Sinusoidal pulse width mode	• •	r					
2.	_	and implementation of gate pulses for 3Φ in		- 2 hours					
		ingle pulse / Multiple pulse / Sinusoidal pulse width							
3.	1	and implementation of gate pulse for boost converte	,	o/ 2 hours					
	-	mer / ICL 8038 / SG2524							
4.		and implementation of gate pulse for buck converte	r using Op-Amr	/ 2 hours					
		mer / ICL 8038 / SG2524.	8-1 I						
5.		and implementation of gate pulse for buck-boost co	nverter using O	- 2 hours					
	-	555 Timer / ICL 8038 / SG2524.	6-1						
6.		and implementation of gate pulse for sepic converte	r using Op-Amr	/ 2 hours					
	-	mer / ICL 8038 / SG2524.	<i>U</i> - rr						
7.		and implementation of gate pulse for Cuk converte	r using Op-Amr	/ 2 hours					
	-	mer / ICL 8038 / SG2524.							
8.		and implementation of gate pulse for buck / boo	ost / buck-boost	/ 2 hours					
	-	aved converter using AD632 / AD 633.							
9.		and implementation of gate pulse for cuk / sepic /	KY / interleave	d 2 hours					
	U	ter using Op-Amp / 555 Timer / ICL 8038 / SG2524.							
10.		and implementation of gate pulse for Phase Oppo		n 2 hours					
	-	PWM using Quad Op-Amp.	L						
11.		and implementation of gate pulse for Alternative	Phase Opposition	n 2 hours					
		ition (APOD) PWM using Quad Op-Amp.	-rpositio						
12.		and implementation of gate pulse for Phase Dispo	sition (PD) PW	A 2 hours					
·	~~~515II	and implementation of Sale public for Thuse Dispo							



13.	Design and implementation of gat	/M (PSPWM)	2 hours				
	using Quad Op-Amp.						
14.	lapping PWM	2 hours					
15.	Design and implementation of gate	pulse for Variab	le Frequenc	y (VFPWM)	2 hours		
	Total Laboratory Hours						
Reco	ommended by Board of Studies	22/07/2017					
App	roved by Academic Council	47 th AC	Date	05/10/2017			



EEE5007	Intelligent Control	L	Т	P	J	С
		3	0	0	0	3
Pre-requisite	NIL	Syll	abu	s v	ers	ion
Anti-requisite	NIL				v.	1.1
Course Objective	s:					

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:2Associative Memories:7 hours							
Basic Conce	epts - Linear Associator - Basic concepts of rec	current auto associative memory -					
Associative	memory of spatio-temporal patterns - Hetero and B	idirectional Associative Memories -					
Adaline and	Madaline Network Algorithms.						
Module:3	Networks and Case studies:	8 hours					
Hopfield ne	twork—Self-organizing network and Recurrent network	etwork—ART Network concepts -					
Neural Netw	ork based controller—Stability analysis of Neural—	-Network interconnection systems—					
Identification	and control of linear and nonlinear						
Module:4	Data processing:	5 hours					
Scaling—Fo	urier transformation—Principal-component analy	ysis—Wavelet transformations –					
wavelet tool	box						
Module:5	Fuzzy sets and Fuzzy relations:	7 hours					
Introduction	to crisp sets and fuzzy sets- basic fuzzy set operation	n and approximate reasoning - Fuzzy					
relations-F	uzzification -inferencing and defuzzification—Fuzzy	knowledge and rule bases.					
Module:6	Fuzzy modelling and control:	7 hours					
Fuzzy mod	elling and control schemes for nonlinear syster	ns— Self-organizing fuzzy logic					
· · _	zzy logic control for nonlinear time-delay system-						



system	s—In	nplementation of fuzzy logic	c controller using	g Matlał	o fuzzy-logic t	coolbox.	
Module:7 Optimization:					41		
Basic c	oncep	ot of optimization— Introdu	uction to evoluti	onary a	algorithms- op	ptimization tool box –	
applicat	ions						
Module:8		Contemporary issues:			2 hou		
			Total Lecture	nours:	45 hours		
Text Bo	ook(s)				•	·	
1.	Jack	M. Zurada, "Introduction to	o Artificial Neura	l Syste	ms",Jaico Pub	lishing House, 2013.	
2.	Time	othy J. Ross, "Fuzzy Logic v	with Engineering	Applic	ation",McGrv	v Hill International	
	Edit	ions, 2012.					
Referer	ice B	ooks					
1.	J.S.F	R Jang, C.T Sun, E.Mizutani	, "Neuro-Fuzzy	Soft Co	mputing", Pea	rson Education, 2011.	
			-				
Recomm	nende	d by Board of Studies	22/07/2017				
Approv	ed by	Academic Council	47 th AC	Date	05/10/20)17	



EEE5008		Modern Control Theory	7	L	Т	P J	C
				3	0	0 0	3
Pre-requisi	te	NIL		Sylla	-		-
Anti-requis		NIL					1.0
Course Ob							
 To unders controllabili To unders synthesis Expected C On the comp Analyze t Construct Synthesiz Estimate Convert t 	stand the ity and o stand the course C pletion o the syste the line the line the Cost he conti- gital con	e continuous and discrete state-space modellin bservability criteria e concepts and techniques of linear and nonlin Dutcome: If this course the student will be able to: m response. ar model for the Nonlinear system te feedback control law. erver for the given system. nuous system to discrete model ntroller / compensator					
Module:1		Variable Analysis-Continuous system:				8 ho	
		te space modelling- physical systems, St			n t	o ve	ctor
		s and state transition matrix. Controllability a	nd Observabilit	у.			
Module:2		ity Analysis:				6 ho	
		ear and Non Linear systems, Lyapunov dire	ct and indirect	methods	5, L	yapu	nov
		f construction.					
Module:3		Feedback Controller Design:				6 ho	
		state feedback –Necessary and Sufficient con					
0		em. Reference tracking (Servo) problem – Sta	ate feedback wit	th integra	al co		
Module:4		Space Observer Design:		. 1		5 ho	
Full order - principle.	- reduce	d order observer design – observer based s	state reedback	control -	- S6	epara	lion
Module:5	Discr	ete System:				6 ho	llre
		ice equations. Z-transform, continuous versu	s digital contro	l. sampl	ino		
		rate, Quantization effects. Methods of dis	U	· •	-	-	
Module:6	Stabi	ity Analysis of discrete systems:				4 ho	urs
Location o	f poles, .	Jury's stability criterion, stability analysis thro	ough bilinear tra	nsforms.			
Module:7	Discr	ete Control Design:				8 ho	urs
Digital com and observe	-	design using Root Locus, Frequency Response	onse Plots. Disc	crete pol	e p	lacen	nent
Module:8	Con	emporary issues:				2 ho	urs
		Total Lecture hours:	45 hours				
Text Book(s)						
	,	lodern Control Engineering", Prentice Hall of	India, 2010.				
	-	n, J. D. Powell and M Workman, "Digital		amic Sv	ster	ns".	PHI
		,,,,,,		· · · · · · · · · · · · · · · · · · ·		, -	



	(Pearson), 2008.							
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 Zite	o, 'Digital Cont	rol Syste	ms, Design, Identification and				
	Implementation' Springer, 2006							
3.	D. Ibrahim, 'Micro-controller base	ed Applied Digital	Control'	John Wiley & Sons Ltd., 2006				
4.	C.T. Chen, 'Linear Systems Theor	y and Design'' O	xford Uni	versity Press, 3rd Edition, 1999				
Recon	nmended by Board of Studies	05/03/2016						
Appro	oved by Academic Council	40 th AC	Date	18/03/2016				



EEE5009	Energy Storage System	<u> </u>	L T P J C
Pre-requisite	NIL		Syllabus version
Anti-requisite			v. 1.1
Course Objec			
*	fferent energy storage techniques		
	basic physics, chemistry, and engineering issues	s of energy stora	ge devices, such as
	noelectric convertors, fuel cells, super capacitors	25	0 ,
	f energy storage for different applications		
Expected Cou			
-	of the course, the student will be able to		
1. Identify diff	erent energy storage techniques and recent trends		
2. Compare dif	fferent battery technologies and its characters		
3. Inspect a mo	odern battery technologies		
4. Discuss and	combine super capacitors with batteries		
5. Analyze fue	l cells		
6. Identify the	different fields of applications of ESS		
7. Discuss the	applications of energy storage in PV		
Module:1	Introduction:		7 hours
	lectrical and chemical energy storage systems a		
	ergy - Energy Analysis - Second law efficienc	y - Helmholtz &	¿ Gibb's function -
	is - Recent trends in Energy storage systems.		
	Classical Battery:		6 hours
	s - Battery performance - charging and discharging		ity - energy density
-	es - Lead Acid- Nickel-Cadmium - Zinc Manganes	se dioxide.	
	Modern batteries:		5 hours
	kel Hydride - Lithium Battery - State Of Charge -	Technology Chal	
	Super capacitors:		7 hours
	ors - types of electrodes and some electrolytes- El		•
	oons- metal oxide- and conducting polymers-	•	
<u> </u>	and advantages of super capacitors - Applications	of Super capacito	
	Fuel cells:	for a 1 (7 hours
	ect energy conversion - maximum intrinsic efficie		
	pretation - Carnot efficiency factor in electrochemic	••	• •
	n oxygen cells - hydrogen air cell - alkaline fuel ce	en- and phosphori	
Module:6	Mobile Applications and Micro-Power Sources:		5 hours
	MILLI ES	1	
		tice due to the m	iniaturized scale
The diverse e	energy needs of mobile applications -Characterist		
The diverse e Capacitative	energy needs of mobile applications -Characterist storage-electrochemical storage - Hydrocarbon sto		
The diverse of Capacitative source - Reco	energy needs of mobile applications -Characterist		
The diverse of Capacitative source - Record Module:7	energy needs of mobile applications -Characterist storage-electrochemical storage - Hydrocarbon sto vering ambient energy	orage- Pyro-electr	ricity - Radioactive 6 hours



aanturii	ag hag	t and cold to grants anargy	on domand Dumn	od Uw	tro nouver			
capturn	ig nea	at and cold to create energy	on demand - Pump	еанус	fro power.			
Modul	e:8	Contemporary issues:			2 ho			
			Total Lecture ho	ours:	45 hours			
Text B	ook(s)						
1.	Yve	s Brunet, "Energy Storage",	Wiley-ISTE, 1st E	dition,	2010.			
2.	Rob	ert A.Huggins, "Energy Sto	rage", Springer, 2 ⁿ	¹ Edition	on, 2015.			
Refere	nce B	ooks						
1.	And	rei G. Ter-Gazarian, "Energ	y storage systems	for Pov	ver systems",	2nd edition, IET 2011.		
2.	R M. Dell, D.A.J. Rand, "Understanding Batteries" RSC Publications, 1 st edition, 2012.							
Recom	mende	ed by Board of Studies	22/07/2017					
Approved by Academic Council			47 th AC	Date	05/10/20	17		



EEE5010		Advanced Power System Protection		L	Τ	P J	C
				3	0	0 0	_
Pre-requisite		NIL		-			sion
Anti-requisite		NIL	'	<i></i>			1.1
Course Objec							
v v		ble of operation and working of static relay, digital relay and	nd nur	neric	al r	elav.	
-		s protection schemes used for power system components					
		e the protection of FACT devices, HVDC transmission ar	ıd mic	rogr	d.		
Expected Cou							
On completion	n of the	course the student will be able to					
1. Discuss the	constru	actional details and to analyze the performance characteris	tics of	bot	h		
conventional a	and stat	ic relays.					
2. Identify app	propriat	e protection scheme to provide protection to different pow	er sys	tem			
components.							
	-	on schemes to provide protection for various FACTS dev				_	
		n protection schemes to provide protection for the HVDC	transn	nissi	on a	gain	st
over currents a		•					
		e protection scheme for providing protection to Microgrid	syste	ms			
-		alate the algorithm of different types of digital relays.	_				
7. Design the I	naruwa	re of numerical algorithm and develop the algorithm for it	·•				
Module:1	Philoso	ophy of Protection:				7 h	ours
		ons of protective relays - relay elements and relay termin	ology	- co	nstr		
		tical switching circuits- Static Relay.	101055	00	isti	20110	01 01
		tion of Power System Components:				7 h	ours
		ors – transformer over current protection- long EHV line	e prote	ectio	1- n		
•	0	terconnected power system.	r		- r		
<u> </u>		tion of FACTS Devices:				7 h	ours
TCR Overcur	rent Li	miter - TCSC Protection - bypass breakers- Capacitor ov	vervol	tage	pro	tecti	on –
		evices on distance protection scheme		0	1		
		•					
Module:4	Protec	tion of HVDC:				6 h	ours
Converter Fau	lts and	protection - protection against over currents - over volta	iges -	prote	ectio	on of	f DC
line.							
Module:5	Micro	grid Protection:				7 h	ours
• 1		enges- Possible solutions- case Studies: Fault level mo					0
-	-	e protection for microgrids- Fault current source for	effecti	ve p	orote	ectio	n in
islanded opera	tion- Is	slanding Detection.					
.	D' '	• I					
	-	relays:				4 h	ours
Over current,	directi	onal, impedance, reactance relays - digital relaying algori	thms.				
Module:7	Numa	ical rolay:				5 L	011-1-
		rical relay:				5 N	ours
introduction, f	iardwa	re and protection schemes and algorithms.					
	Conte	nporary issues:				3 L	ours



			Total Lecture ho	ours:	Hours: 45				
Text Bo	Text Book(s)								
1.	Paith	ankar and S. R Bhide, "Fu	indamentals of Po	ower S	ystem Protect	ion", Prentice-Hall of			
	India	a, 2013							
2.	Paul	M Anderson, "Power Syst	em Protection", V	Viley-l	IEEE Press, 20)12'			
Referen	nce B	ooks							
1.	Sule	iman M. Sharkh, Mohamma	d A. Abu-Sara, <u>G</u>	eorgios	s I. Orfanouda	<u>kis</u> , Babar Hussain,			
	"Pov	ver Electronic Converters fo	r Microgrids", Joł	n Wil	ey & Sons, 20	14.			
Recom	Recommended by Board of Studies 22/07/2017								
Approv	Approved by Academic Council47th ACDate05/10/2017								



EEE5011		Protocols for Smart Grid	L	Τ	P .	JC
			3	0	0	0 3
Pre-requisite		NIL	Sylla	bu		
Anti-requisite		NIL			V	7. 1.0
Course Object						
		h the working and features of smart grid				
		various communication technologies for Smart grid				
3. To understan	nd the	standards and protocols for smart grid				
Expected Cour						
		rtance of smart grid as compared to a conventional ac grid.				
		ortance and application of Phasor measuring unit				
		nportance of management of power demand in grid				
4. Describe the	e vari	ous security issues related to smart grid				
5. Outline the	mana	gement of data in smart grid environment				
		s control aspects to smart grid				
7. Summarize	the c	ommunication /information technology protocols used smart g	grids.			
		uction:				ours
Electric grid-G	rid To	pologies- Microgrid concept- Justifications for smart grids-D	Differen	ces	s bety	ween
the convention	nal gr	id and smart grid-Working definition of smart grid base	d on	per	form	ance
		of smart grid components-Monitoring and Control Techn	ology	co	mpoi	nent-
Intelligent Grid	l Distr	ibution component-Demand Side Management.				
Module:2 N	_					
	Aeasu	rement Technology:			6 h	ours
		Technology: Measurement Units(PMU) Working and applications-Opt	imal p	lac		
Monitoring, Pl	hasor		-		emer	nt of
Monitoring, Ph PMU-Fault Det	hasor tectio	Measurement Units(PMU) Working and applications-Opt	used-I	Den	emer nand	nt of Side
Monitoring, Ph PMU-Fault Det	hasor tection art ap	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware	used-I	Den	emer nand mart	nt of Side grid
Monitoring, Ph PMU-Fault Det Integration-sma implementation	hasor tection art ap 1	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware	used-I	Den	emer nand mart	nt of Side
Monitoring, Ph PMU-Fault Det Integration-sma implementation Module:3 In Data Communi	hasor tection art ap n nforn ication	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: n-dedicated and shared communication channels-GSM,GPRS,	used-I ems fo 	Den r si iMa	emer hand mart 9 h ax,Zi	nt of Side grid ours gbee
Monitoring, Ph PMU-Fault Det Integration-sma implementation Module:3 In Data Communi	hasor tection art ap n nforn ication	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste mation and Communications Technology:	used-I ems fo 	Den r si iMa	emer hand mart 9 h ax,Zi	nt of Side grid ours gbee
Monitoring, Ph PMU-Fault Det Integration-sma implementation Module:3 In Data Communi Coordination	hasor tection art ap n nforn cation betwee	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: n-dedicated and shared communication channels-GSM,GPRS,	used-I ems fo 	Den r si iMa	emer hand mart 9 h ax,Zi	nt of Side grid ours gbee
Monitoring, Ph PMU-Fault Det Integration-sma implementation Module:3 In Data Communi Coordination	hasor tection art ap n nforn cation betwee	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: n-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development	used-I ems fo 	Den r si iMa	emer hand mart 9 h ax,Zi	nt of Side grid ours gbee
Monitoring, Ph PMU-Fault Det Integration-sma implementation Module:3 In Data Communi Coordination b models and com	hasor tection art ap n nforn cation betwee ntrol a	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: n-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development	used-I ems fo 	Den r si iMa	emer nand mart 9 h ax,Zi er sy	nt of Side grid ours gbee
Monitoring, Ph PMU-Fault Det Integration-sma implementation Module:3 In Data Communi Coordination b models and com	hasor tection art ap n nforn ication betwee ntrol a ntero	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: n-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development nd communication Software perability, Standards and Cyber Security:	used-I ems fo ,3G-W: of po	Den r si iMa we	emer nand mart 9 h ax,Zi er sy 6 h	nt of Side grid ours gbee stem ours
Monitoring, Ph PMU-Fault Det Integration-sma implementation Module:3 In Data Communi Coordination b models and com	hasor tection art ap nform cation cation betwee ntrol a ntero rt int	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: n-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development nd communication Software perability, Standards and Cyber Security: eroperability-Benefits and challenges of interoperability-Standards	used-I ems fo ,3G-W: of po	Den r si iMa we	emer nand mart 9 h ax,Zi er sy 6 h	nt of Side grid ours gbee stem ours
Monitoring, Ph PMU-Fault Det Integration-sma implementation Module:3 In Data Communi Coordination b models and com	hasor tection art ap nform cation cation betwee ntrol a ntero rt int	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: n-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development nd communication Software perability, Standards and Cyber Security:	used-I ems fo ,3G-W: of po	Den r si iMa we	emer nand mart 9 h ax,Zi er sy 6 h	nt of Side grid ours gbee stem ours
Monitoring, Ph PMU-Fault Det Integration-sma implementation Module:3 In Data Communi Coordination b models and com Module:4 In State of the a interoperability	hasor tection art ap nform cation between trol a ntero art int r-Cybe	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: n-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development nd communication Software perability, Standards and Cyber Security: eroperability-Benefits and challenges of interoperability-Ster er Security concerns associated with AMI.	used-I ems fo ,3G-W: of po	Den r si iMa we	emer nand mart 9 h ax,Zi er sy 6 h net	nt of Side grid ours gbee stem ours work
Monitoring, Ph PMU-Fault Det Integration-smain implementation Integration Module:3 Integration Data Communit Coordination models and communit Integration Module:4 Integration State of the a interoperability Integration Module:5 S	hasor tection art ap nforn cation betwee ntrol a ntero rt int -Cybe	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: n-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development nd communication Software perability, Standards and Cyber Security: eroperability-Benefits and challenges of interoperability-Se er Security concerns associated with AMI.	used-I ems fo ,3G-W: of po mart g	Dem r sı iMa owe rid	emer nand mart 9 h ax,Zi er sy 6 h netv	nt of Side grid ours gbee stem ours work
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Monitoring, PH PMU-Fault Det Integration-smain Integration-smain Integration Module:3 Integration Module:3 Integration Module:3 Integration Module:3 Integration Module:3 Integration Module:4 Integration State of the a interoperability Integration Module:5 S IEC standards for the standar	hasor tection art ap nform ication between trol a ntero art int r-Cybe	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: n-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development nd communication Software perability, Standards and Cyber Security: eroperability-Benefits and challenges of interoperability-Se er Security concerns associated with AMI.	used-I ems fo ,3G-W: of po mart g	Dem r sı iMa owe rid	emer nand mart 9 h ax,Zi er sy 6 h netv	nt of Side grid ours gbee stem ours work
Monitoring, PH PMU-Fault Det Integration-smain Integration-smain Integration Module:3 Integration Module:3 Integration Module:3 Integration Module:3 Integration Module:3 Integration Module:4 Integration State of the a interoperability Integration Module:5 S IEC standards for the standar	hasor tection art ap n nform ication betwee ntrol a ntero art int c-Cybe Stands for sul SI C1	Measurement Units(PMU) Working and applications-Opt n and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: n-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development nd communication Software perability, Standards and Cyber Security: eroperability-Benefits and challenges of interoperability-Ster per Security concerns associated with AMI. ards for Smart Grid Operations: pstation automation-IEC 61850-IEC standard for energy mana 2.22 for Smart metering.	used-I ems fo ,3G-W: of po mart g	Dem r sı iMa owe rid	emer nand mart 9 h ax,Zi er sy 6 h netv 6 h ysten	nt of Side grid ours gbee stem ours work ours ns-
Monitoring, Ph PMU-Fault Det Integration-smain Integration-smain Integration-smain Module:3 Integration Module:3 Integration Module:3 Integration Module:3 Integration Module:3 Integration Module:4 Integration Module:5 S IEC standards f IEC 61970-A Module:6 S	hasor tection art ap nform ication betwee ntrol a ntero art int -Cybe Standa for sul SI C1	Measurement Units(PMU) Working and applications-Opt and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: a-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development nd communication Software perability, Standards and Cyber Security: eroperability-Benefits and challenges of interoperability-Security concerns associated with AMI. ards for Smart Grid Operations: pstation automation-IEC 61850-IEC standard for energy mana 2.22 for Smart metering. ards for Communication Protocols:	used-I ems fo ,3G-W: of po mart g	Den r si iMa owe rid	emer nand mart 9 h ax,Zi er sy 6 h netv 6 h ysten 6 h	nt of Side grid ours gbee stem ours work ours ns-
Monitoring,PhPMU-FaultDetIntegration-smaimplementationModule:3InData CommuniCoordinationbmodels and communicModule:4InState of the ainteroperabilityModule:5SIEC standards fIEC 61970-AModule:6SProvidingCommunic	hasor tection art ap nform ication betwee atrol a ntero art int r stand Stand Stand	Measurement Units(PMU) Working and applications-Opt and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: a-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development nd communication Software perability, Standards and Cyber Security: eroperability-Benefits and challenges of interoperability-Size er Security concerns associated with AMI. ards for Smart Grid Operations: postation automation-IEC 61850-IEC standard for energy mana 2.22 for Smart metering. ards for Communication Protocols: n information model- IEC 60870-IEC 62351-High Specific Security Specific Speci	used-I ems fo ,3G-W: of po mart g	Den r si iMa owe rid	emer nand mart 9 h ax,Zi er sy 6 h netv 6 h ysten 6 h	nt of Side grid ours gbee stem ours work ours ns-
Monitoring, Ph PMU-Fault Det Integration-smain implementation Module:3 In Data Communit Coordination models and communit Module:4 In State of the a interoperability Module:5 S IEC standards f IEC 61970-AN Module:6 S	hasor tection art ap nform ication betwee atrol a ntero art int r stand Stand Stand	Measurement Units(PMU) Working and applications-Opt and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: a-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development nd communication Software perability, Standards and Cyber Security: eroperability-Benefits and challenges of interoperability-Size er Security concerns associated with AMI. ards for Smart Grid Operations: postation automation-IEC 61850-IEC standard for energy mana 2.22 for Smart metering. ards for Communication Protocols: n information model- IEC 60870-IEC 62351-High Specific Security Specific Speci	used-I ems fo ,3G-W: of po mart g	Den r si iMa owe rid	emer nand mart 9 h ax,Zi er sy 6 h netv 6 h ysten 6 h	nt of Side grid ours gbee stem ours work ours ns-
Monitoring, Ph PMU-Fault Det Integration-sma implementation Module:3 In Data Communit Coordination b models and communit Module:4 In State of the a a interoperability Module:5 S IEC standards f IEC 61970-A Module:6 S Providing Coccommunication	hasor tection art ap n nform cation betwee ntrol a ntero atrol a ntero standa for sul Standa Standa ommo on-IEE	Measurement Units(PMU) Working and applications-Opt and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste mation and Communications Technology: a-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development nd communication Software perability, Standards and Cyber Security: eroperability-Benefits and challenges of interoperability-Ster er Security concerns associated with AMI. ards for Smart Grid Operations: ostation automation-IEC 61850-IEC standard for energy mana 2.22 for Smart metering. ards for Communication Protocols: n information model- IEC 60870-IEC 62351-High Spe E P1901.	used-I ems fo ,3G-W: of po mart g	Den r si iMa owe rid	emer nand mart 9 h ax,Zi er sy 6 h netv 6 h ysten 6 h	nt of Side grid ours gbee stem ours work ours ns- ours ine
Monitoring, PH PMU-Fault Det Integration-smains implementation Integration-smains Module:3 Integration-smains Module:3 Integration-smains Module:3 Integration-smains Module:3 Integration-smains Module:4 Integration-smains Module:5 S IEC standards f IEC 61970-AN Module:6 S Providing Coccommunication Coccommunication Module:7 S	hasor tection art ap nform ication betwee ntrol a ntero art int -Cybe Stand: SI C1 Stand: SI C1 Stand: Smart	Measurement Units(PMU) Working and applications-Opt and Self healing-smart meters-an overview of the hardware pliances-Advanced Metering Infrastructure-Multiagent Syste nation and Communications Technology: a-dedicated and shared communication channels-GSM,GPRS, en cloud computing and smart power grids-Development nd communication Software perability, Standards and Cyber Security: eroperability-Benefits and challenges of interoperability-Size er Security concerns associated with AMI. ards for Smart Grid Operations: postation automation-IEC 61850-IEC standard for energy mana 2.22 for Smart metering. ards for Communication Protocols: n information model- IEC 60870-IEC 62351-High Specific Security Specific Speci	used-I ems fo ,3G-W: of pc mart g mart g eed P	Den r si iMa owe rid t sy owe	emer nand mart 9 h ax,Zi er sy 6 h netv 6 h ysten 6 h er L 5 h	nt of Side grid ours gbee stem ours work ours ns- ine ours



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

Module	Module:8 Contemporary issu					2 hours
			Total Lecture h	ours:	45 hours	
Text B	ook(s)					
1.	Jame	es A.Momoh, "Smart grid:	Fundamentals of	f Desi	gn and Analy	vsis", IEEE press and
	Wile	ey publications, 2012.				
2.	Jana	ka Ekanayake, Kithsiri Liya	nage,Jianzhong W	u,Aki	hiko Yokoyan	na,Nick Jenkins,
	"Sm	art Grid Technology and Ap	plications", Wiley	/ 2011		
Referen	nce B	ooks				
1.	Hass	san Farhangi, "The path of th	he smart grid", IE	EE pov	ver and Energ	y Magazine, Vol.8,
	No.1	, Jan 2010.				
Recom	nende	ed by Board of Studies	05/03/2016			
Approved by Academic Council40th ACDate18/03/2016				16		



	(Deemed to be University under section 3 of UGC Act, 1956)				
EEE5031	Advanced Reliability Engineering		LI	ΓР	J C
			1 2	2 0	0 2
Pre-requisite	NIL	Syl	labus	vers	ion
Anti-requisite	NIL	v. 1	.0		
Course Objective	es:				
problems	nciples & methods of reliability and maintenance engineer e importance of reliability and its relationship with quality and	C		r De	sign
	FRAMS to Aero, Medical and Industrial commodities		у		
Expected Course	Outcome:				
-	n of this course the student will be able to:				
	s as per the standards followed for AERO applications.				
±	els and case studies to analyze RAMS for medical devices.				
	t the reliability and functional safety objectives in the Auto co				
	various reliability test strategies and standards for Industrial sy	stems.			
•	IS in the user specific applications. rent case studies for the utilizations of RAMS in specific appl	icatio	10		
	eliability predictive models using software tools.	Icatioi	15.		
7. Develop the R	shability predictive models using software tools.				
Module:1 RA	MS - AERO			5 ha	ours
RAMS in Aerosp	bace Domain, ARP 4761 and ARP 4754 - System Safety	Assess	sment	Proc	cess.
-	O-178, DO-254 and DO - 160 E Standards. Process FME				
	y on Aero Program.			-	
Module:2 RA	MS - MEDICAL			5 ha	ours
RAMS in Medica	l Domain, Medical Devices - Classification and Applicable	Relia	bility		
	ks, Standards - ISO 14971, ISO 13485. PMS - Post Ma				
-	- RAMS Case Study on Medical Devices				
Module:3 RA	MS - AUTO			4 ha	ours
	Domain, DFR Process in Auto Domain, ISO 26262 - Fund	ctional	Safe		
	Warranty Data Management. RAMS Case Study - Auto Syster			<i>,</i> ,	
	MS - INDUSTRIAL, ROBOTS			4 h(ours
	rial Domain, IEC 61508 - Functional Safety Standard. RA	MS (Case S		
Industrial Systems		~		J	
Module:5 RA	MS - APPLIANCES, OFFICE AUTOMATION			4 h	ours
	ODUCTS, CONSUMER ELECTRONICS				- MID
	nces, Office Automation Product and Consumer Electronics	- Ca	se Stu	dv F	rom
Each Domain.	inces, entre ratemation rioduct and consumer Electromes	. Cu		~y 1	10111

Module:6 TUTORIALS- I

4 hours



Domai	in Spe	cific Reliability and Safety	Plan				
Module	e:7	TUTORIALS – II					4 hours
Reliabil	lity Te	est Planning - Reliasoft ALT	A++ Test Planni	ng, Test D	ata Analys	is	
Module	e:8	Contemporary issues:					2 hours
		Total Lecture hours:				30 hours	
Text Bo	ook(s))					
1.		is J. Gullo and Jack Dixon,	•	ty-Quality	and Relia	bility Engin	eering
		es", John Wiley & Sons, 201	7.				
Referen							
1.		Dhillon, "Robot System R	eliability and Saf	fety: A M	odern App	oroach", CR	C Press-
	2	lor & Francis, 2015.					
2.		nolas J. Bahr, "System S		-		sment: A	Practical
	11	roach", Second Edition, CR					
3.	Rich	hard C. Fries, "Reliable Desi	ign of Medical De	evices", Th	nird Edition	n, CRC Pre	ss-Taylor
	& F1	rancis, 2013.					
4.	Clife	ton A. Ericson II, "Hazard A	analysis Techniqu	es for Syst	tem Safety	", First Edit	ion, John
	Wile	ey & Sons, 2005.					
Mode o	f Eva	luation: CAT / Assignment /	/ Quiz / FAT / Pro	ject / Sem	inar		
Recom	nende	ed by Board of Studies	13-10-2018				
Approv	ed by	Academic Council	53 rd	Date	13-12-20	18	



EEE6002	Wir	nd Energy Convers	ion Systems	L T P J C
				2 0 0 4 3
Pre-requisit	EEE5002			Syllabus versior
Anti-requisi				v. 1.0
Course Obje				
1. To study	different types of gener	ators and appropria	te power electron	ic controllers for wind
energy system	•••••••		•	
Expected Co	urse Outcome:			
On the comp	etion of this course the st	udent will be able to):	
1. Outline the	basic concepts of wind to	urbine and its charac	cteristics.	
2. Discuss ab	out all the control method	ls of wind turbines.		
3. Construct	he various generator conf	igurations used in W	VECS.	
4. Analyse at	out power converters and	its control techniqu	es.	
	e grid integrated operatio			
	ower quality issues and r		lards.	
	the offshore wind power	6		
8. Design a c	omponent or a product ap	plying all the relevan	nt standards with r	ealistic constraints
		_		
Module:1	Introduction:			4 hour
	Principles – Design – H			of Turbine – Operating
characteristic	s – Wind power – Factors	- Power limitations	5	
Module:2	Control of Wind Turbi			4 hour
Pitch Control	-stall control - Combine	d Pitch-stall control	- Flap power contr	rol – yaw control –
Electrical bra	king – mechanical brakin	g – MPPT Schemes		
Module:3	Generator Configuration	o n:		4 hour
Asynchronou	s - Doubly fed – fully fed	- Synchronous - Per	rmanent magnet-dr	rive train.
Module:4	Power Electronic Inter	face and Control:		4 hours
	rter Configurations – Dl		Aachine Side and	
	f GSC - Real Power Cont			
Module:5	Grid Integration:			4 hours
	nnection requirements, lo	ou voltago rido thr	ough (LVDT) rom	
	· ·	0	0	•
	illary services for freque	•	· •	ces and moustry rend
wind intercol	nection- impact on steady	y-state and dynamic	performance.	
M.J. 1. 7	Power Quality Issues a			4 hours
Module:6		and Regulations	issues and Cons	equences - Mitigation
Factors – P	ower Quality Standards	and Regulations,		
Factors – P Techniques a	nd Control			
Factors – Pe Techniques a Module:7	nd Control Offshore Wind Energy	•		4 hour
Factors – P Techniques a Module:7 Typical Subs	nd Control	: blogy – Transmissio	n network – HVA	4 hour C and HVDC – Impac



Module:8	Contemporary issues:				2 hours
	Tot	al Lecture hou	irs: (30 hours	
Mode of E	valuation: CAT / Assignment / Qui	z / FAT / Proje	ct / Se	eminar	
List of Provident	jects				
1. Mo	deling of Vertical Axis Wind Turb	ine			
	deling of Horizontal Axis Wind Tu	rbine			
	deling of MPPT Techniques				
	deling of Generators				
	deling of Power Electronics Interfa				
	deling of Grid Side Converters in I				
	deling of Machine Side Converters				
	ady state and transient analysis win	d generators			
	quency Control in Wind turbines				
	ver Quality mitigation of Wind turb	oines			
	ver Optimization of Wind turbines				
	nd Speed Estimation Techniques				
	ver Curve formation of Wind turbin	nes			
	deling of Energy storage devices				
	ponse of Controller under normal a	and fault condition	ions		
Text Book					
1. B	n Wu, Yongqiang Lang, Navid Zar	gari, Samir Ko	uro, "	Power Conve	ersion and Control of
	ind Energy Systems", John Wiley				
2. S	egfried Heier, "Grid Integration of	Wind Energy (Conve	rsion System	s", Wiley, 2009.
Reference	Books				
1. T	nomas Ackkermann, "Wind Power	in Power Syste	ms", J	ohn Wiley &	z Sons, Ltd, 2012.
2. D	P. Kothari, S. Umashankar, "	Wind Energy	Syste	ems and A	pplications", Narosa
	blications, Newdelhi, 2014.		-		
3. 0	impo Anaya-Lara, David Campos-	Gaona, Edgar	Moren	o-Goytia, Gr	ain Adam, "Offshore
	ind Energy Generation: Control, P			•	
	iley & Sons, 2014.	,	0		2 2
	-	03/2016			
			Date	18/03/20	16



EEE6003		Power (Quality and Mi	itigation Techniq	ues	L	Τ	P J	C
						2	0	0 4	3
Pre-requisit	e	EEE5001			5	Sylla	bus	s vers	sion
Anti-requisi	te	NIL						V.	. 1.0
Course Obj	ectives:								
		us power quality is							
		wer quality issues							
-	-	to various measur	-	-		•			
		nplement various r	nitigation techr	niques for power of	uality impro	veme	ent		
Expected Co									
	-	letion of the modul							
		be power quality is							
2. Simulate a swell	ind Ana	lyze voltage sag, s	well and interr	uption and Descri	be methods t	o red	luce	sag :	and
•	-	d three phase loads		g power factor, ha	rmonics and	unbal	land	ed lo	bads
		onics by mathemati			1 .				
		C power quality st			•			C	
-		and compensator	is for harmonic	c reduction, load	balancing a	nd p	OW	er fa	ctor
improvement		1 т			1 1				
1	-	uality at an Industry	•	1	1				
8. Design a c		ent or a product app	plying all the re	elevant standards v	with realistic				
constrain	its								
Module:1	INTR	ODUCTION TO	POWER OUA	LITY:				4 ha	ours
		ns: Overloading -			Concepts of t	transi	ient		
		such as interruption	-	-	-				
		sag - voltage swel	-				-		-
		cceptability curves						loque	Jiiej
· unutions. 1					is und regulat	.10115.			
Module:2	VOLT	FAGE SAGS ANI	D SWELLS:					4 ha	ours
Sources of sa	ags and	interruptions - Es	timating Voltag	ge Sag Performan	ce -Fundame	ntal l	Prin	ciple	es of
Protection -S	Solution	s at the End-User	Level-Evaluat	ing the Economic	es of Differe	nt Ri	ide-	Thro	ough
Alternatives	-Motor-	-Starting Sags - Ut	tility System Fa	ault-Clearing Issue	es, Sources c	of ove	er v	oltag	ges -
Capacitor sw	itching	- Ferro resonance.	Mitigation of	voltage swells - su	irge arresters				
	1								
Module:3	ANAI LOAI	LYSIS OF SINC DS:	GLE PHASE	AND THREE	PHASE			4 ho	ours
Power in sing	gle phas	e systems: Sinusoi	idal voltage, no	n-sinusoidal volta	ge – Power i	n thre	ee p	hase	
		z unbalanced loads	-		-		-		
•		nlinear loads – con		*					
currents.	, ,		1 I			0			
Module:4	CONV	VENTIONAL	LOAD	COMPEN	SATION			4 ha	ours
	TECH	INIQUES:							
Analysis of u	inbalanc	ce – symmetrical co	omponents, inst	tantaneous real an	d reactive po	wers	- P	rinci	ple



	(Deemed to be University under section 3 of UGC Act,	1956)	
- closed loo	p balancing, current balancing.		
Module:5	HARMONIC ANALYSIS:		5 hours
	or Controlling Harmonics - Harmonic analysis using i	methometical t	
-	D, DIN – Extraction of fundamental sequence compo		-
	D, DIN – Extraction of fundamental sequence compo		asureu sampies.
Module:6	FILTER DESIGN:		4 hours
Harmonic	Reduction: Design of passive filter – performance eva	aluation and rat	ting of filters -
Instantaneo	bus real and reactive power theory - shunt active filter	- series active	filter - reference
	erations - Instantaneous symmetrical component the	ory - realization	n of DSTATCOM,
UPQC ene	rgy.		
Module:7	POWER QUALITY MONITORING AND SUR	VEV	3 hours
	Considerations - Power Quality Measurement Equip		
	nt Data-Application of Intelligent Systems-Power Qu		
1.10 ab al ellie			
Module:8	Contemporary issues:		2 hours
	Total Lecture hours:	30 hours	
Mode of Ev	aluation: CAT / Assignment / Quiz / FAT / Project / S	Seminar	
List of Proj			
1. Pow	er Quality Analysis of residential loads	I	
2. Pow	er Quality Analysis of UPS loads		
	er Quality Analysis of AC Plant / computer loads		
	er Quality Analysis of loads in a computer lab		
	er Quality Analysis of Sewage Treatment Plant		
	er Quality Analysis of Substation Power house		
	leling of CFL/LED Lighting loads		
	eling of UPS leling of Transformer and Tap changers		
	eling of Reactive power compensation devices		
	stigations of Power Quality Events		
	stigations of Energy Loss in the electrical network		
	e Studies and Reports on effect of diesel generators	on power qua	ality parameters in ar
	rical network grid		
	e Studies and Reports on effect of renewables on pow	er quality para	meters in an electrical
	vork grid		
Text Book(II Waxwa Da	atry "Electrical Derry
	ger C. Dugan, Mark F. McGranaghan, Surya Santoso stem Quality", Tata Mcgraw-hill, Newdelhi, 2012	, H. wayne Be	aty, "Electrical Powe
	hammad A.S Masoum, Ewald F.Fuchs, "Power Qual	ity in Power Sy	ustems and Electrical
	chines", Academic Press, Elsevier, 2015.	ny mitowei S	ystems and Electrical
Reference l			
	osh and G. Ledwich, "Power Quality Enhancement U	sing Custom P	ower Devices"
	ringer Verlag, 2012.		
+	ajit Chattopadhyay, Madhuchhanda Mitra, Samarjit S	Sengupta."Elec	tric Power Ouality"
	5		



	Springer Publications, 2011					
3.	Bhim Singh, Ambrish Chandra,	Bhim Singh, Ambrish Chandra, Kamal Al-Haddad, "Power Quality: Problems and				
	Mitigation Techniques", John W	iley & sons Ltd, 2	2015.			
Recom	mended by Board of Studies 05/03/2016					
Approv	proved by Academic Council 40 th AC Date 18/03/2016					



	(Deemed to be University under section 3 of UGC Act, 1956)	
EEE6004	Microgrid Technologies	
D	EEE5001	
Pre-requisite	EEE5001	Syllabus version
		v. 1.1
Course Objective		
	integration of renewable sources	
2. Design modern	control technologies for microgrids in Islanded and grid connect	ted operation
Expected Course		
	nding of the microgrid types and configurations	
	Power electronics in Microgrid and acquire the knowledge of n	nultifunction grid
connected conver		
	rious types of control in micro grid in islanded and grid connected	
	y management concept in grid connected a and islanded micro	grid
	issues in Microgrid technologies and study the impact of DG's	
	nized Microgrid considering the role of power market	
7. Identifying the	necessity of protection and detecting the islanding operation in	Microgrid
	oduction to Microgrid	5 hours
	urations – CERTS Microgrid Test Bed – DC Microgrid- HFAC	Microgrid –
LFAC Microgrid	– Hybrid DC- and AC- Coupled Microgrid	
Module:2 Pow	er Electronics in Microgrid	6 hours
Grid Connected N	Node – Islanded mode – Battery Charging mode – design of p	ower converters-
Brick Busses Soft	ware Frame work- Multi Function grid Connected inverters	
Modulo:3 Con	trol in Microgrid	6 hours
	haracteristics – Local control – Centralized Control- Decer	
-	n – PQ Control - Droop control methods – Frequency/Voltage	
Output Impedance		
		(here
	rogrid Energy Management Systems	6 hours
	Power Management Strategy - Stand-alone – Grid connected – nd Active Power Management	- energy storage -
voltage Control a		
	er Quality Enhancement	6 hours
	d controllers for power quality issues – Power Quality Improven	nent technologies
 Impact of DG ir 	ntegration on Power Quality.	
Module:6 Opti	mization in Microgrid	7 hours
Stochastic Optimi	zation for Operating Cost- Unit Commitment- Congestion Man	agement- Role
of Microgrid in Po		
Module:7 Prot	ection in Microgrid	7 hours
	ation-Islanding detection, Effect on Feeder Reclosure, Protection	
	IIDG Units- Adaptive relaying scheme	
<u> </u>	ntemporary issues:	2 hours
		2 Hours



	r i i i i i i i i i i i i i i i i i i i	otal Lecture hour	s: 45	hours	
Te	xt Book(s)				
1.	Suleiman M,Sharkh, Mohammad	A.Abu-Sara Georg	ios I. (Orfanouda	kis, Babar Hussain,
	"Power Electronic Converters for Ma	icrogrid", Wiley-II	EEE Pr	ess, 2014	
2.	A.Mahmoud, A.L- Sunni and Faud,	M, "Control and O	ptimiza	ation of D	istributed Generation
	Systems"ISBN: 978331916910, Spri	inger Publishers,20	15.		
Re	ference Books				
1.	Nikos Hatziargyiou, "Microgrids:	Architectures and	Contr	ol" ISBN	V: 978-1-118-72068-
	4, Wiley-IEEE Press, December 2013				
2.	S.Chowhury, S.P.Chowdury and Pet		grids a	nd Active	Distribution
	Networks" ISBN978-1-84919-014-5	•	0		
3.	Ritwi K Majumder, "Microgrid: Stal	oility Analysis and	Control	" VDM P	ublishing 2010
4.	Shin'ya Obara, "Optimum Design of	Renewable Energy	/ Syster	ns: Micro	grid and Nature Grid
	Methods", AEEGT Book Series, 201		2		0
Mo	ode of Evaluation: CAT / Assignment /	' Quiz / FAT / Proje	ect / Sei	ninar	
Red	commended by Board of Studies	22/07/2017			
Ap	proved by Academic Council	47 th AC	Date	05/10/2	2017



		(Deemed to be University under section 3 of UGC Act, 1956)					
EEE6005		Electric and Hybrid Electric Vehicles		L	T	P J	I C
				2	0	0 4	1 3
Pre-requisite		EEE 5001	S	ylla	bus	s ver	sion
Anti-requisite		NIL				V	. 1.0
Course Object							
		edge on Hybrid and Electric vehicles					
2. Selection o	of suita	ble motor drive and power converters for Electric vehicle a	pplica	tion			
Expected Cou							
		f this course the student will be able to:					
		cessity of Electric vehicles and environmental issues of con	venti	onal	veł	nicle	S
		ormance characteristics of Electric vehicles					
-		t architectures of hybrid power trains					
		r flow management of Hybrid electric vehicles					
		acteristics of different electric motors for Electric vehicle ap	-				
	sizing	of the motor and power electronic components for Electric	and hy	brid	el	ectri	c
vehicles							
-		energy management strategies for electric vehicles.					
8. Design a co	ompone	ent or a product applying all the relevant standards with rea	listic	cons	trai	nts	
	_		-				
		luction to Hybrid Electric Vehicle					ours
• •		d electric vehicles - social and environmental importance	of hy	orid	and	l ele	ctric
		ive - trains on energy supplies and their impact.					
		ical Vehicle model and Characteristics					ours
	-	formance - vehicle power source characterization – transm	ission	chai	ract	erist	ics -
		s to describe vehicle performance				4.3	
		d Train Architectures	. 1				ours
	-	t of hybrid traction - Basic concepts of electric traction - i	ntrodu	ictio	n to	o vai	10US
electric drive						41	
		· Flow Management	1 1	• 1	1 •		ours
		ous hybrid drive-train topologies – Power flow control is	n hyb	rid c	lr1V	e -	train
		ciency analysis				4.3	
		ic Machine and Drive in Hybrid Electric Vehicles					ours
		ontrol of DC Motor drives - AC Motor drives - Permanent I	vlagne	et Mo	oto	r dri	ves -
Switch Reluct			-			4.1	
		rmance Analysis of Hybrid Electric Vehicles	~				ours
•		ic machine and the internal combustion engine (ICE) -			-	-	
-		ronic components - selecting of energy storage technolog	gy- co	mmı	inic	catio	ns –
supporting sub							
	0	y Management Strategies			1.5		ours
		gy management strategies used in hybrid and electric veh					
		nagement strategies - comparison of different energy ma	nagen	nent	str	ateg	ies -
		es of energy strategies					
Module:8	Conte	mporary issues:	1			2 h	ours
		Total Lecture hours: 30 hours					
Text Book(s)							



1.	Chris Mi, MA Ması	rur, and D W Ga	o, "Hybrid Electri	c Vehicles	- Principles and Applications				
	with Practical Perspectives", Wiley, 2011.								
2.	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	li Emadi, "Modei	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	Mode of Evaluation: CAT I & II – 30%, DA – 10%, Quiz-I & II – 20%, FAT – 40%								
Reco	Recommended by Board of Studies 05/03/2016								
App	Approved by Academic Council40thDate18/03/2016								



EEE6006		(Deemed to be University under section 3 High Voltage Direct Curre		85		L	Т	P J	C
EEE0000		Ingil Voltage Direct Curre		15111551011					
D		DED 5001			0	3		-	_
Pre-requisite		EEE5001			3	yna	bus	s vers	
Anti-requisit		NIL						v.	1.0
Course Object			•.1	1 . 11					
		IVDC Transmission system technolo	ogy with	details					
•		rol of HVDC converters		1					
-	•	amic analysis of HVDC systems thro	-	ulations					
4. Fault analys	sis and	system interaction of HVDC system							
Expected Co	urse O	utcome:							
		f this course the student will be able to	to:						
-		nd HVDC technology with techno-ec		aspect					
		ransmission system through single-li							
		ulation of HVDC Converters	U						
4. Analysis of									
5. Design of H	Harmor	ic Filters for HVDC Systems							
6. Simulation	& Ana	lysis HVDC Faults through MATLA	B/CYMI	E					
		HVDC Project and preparation of re							
8. Design a co	ompone	nt or a product applying all the releva	ant stand	lards with rea	listic o	cons	strai	ints	
_	_								
Module:1	DC Po	ower Transmission Technology:					1	10 ha	ours
Comparison o	of AC a	nd DC transmission - HVDC transmi	ission –p	lanning for H	IVDC 1	tran	smi	ssion	l-
modern trends	s in HV	DC transmission - IEEE and IEC star	ndards.	_					
		sis of HVDC converters:						7 ho	
Pulse number	r - cho	ice of converter configuration-simp	plified an	nalysis of G	raetz c	circu	iit-c	conve	rter
bridge charact	teristic	s – characteristics of a twelve pulse co	onverter-	- analysis of c	convert	ters			
		ol of HVDC System:						5 ho	
Principles of	control	- converter firing control - Valve b	olocking	and bypassin	ng - sta	artin	g, s	stopp	ing,
and power flo	w reve	rsal							
		ing of HVDC System:						6 ho	ours
Per unit system	m for d	c quantities - power flow solution - st	tability s	tudies					
	-	nics of HVDC system:						5 ho	ours
HVDC system	n mode	lling for digital dynamic simulation							
		System interactions:		11	1 -	10.07		<u>6 ho</u>	
		reactive power and ac system stren			low E	ISCI	K s	ysten	1 -
problems ass	sociated	l with weak systems - effective inertia	a constar	nt					
Mad-1-7	Der	nee to DC and AC for 14	I					41	
	_	nse to DC and AC system faults:						4 ho	urs
		erter faults – protection	<u> </u>					21	
Module:8	Conte	mporary issues:						2 ho	urs



(Deemed to be University under section 3 of UGC Act, 1956)
Total Lecture hours: 45 hours
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar
List of Projects
1. 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, "HVDC
Transmission Power Conversion Applications in Power Systems", John Wiley,
Singapore, 2009.
2. Jos Arillaga, HVDC Transmission , 2 nd 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,
Recommended by Board of Studies 05/03/2016
Approved by Academic Council40th ACDate18/03/2016



	Vellore Institute of Technolog (Deemed to be University under section 3 of UGC Act, 19	5 56)										
EEE6007	Pulse Width Modulation and C	Control	L	T	P J	[С					
Pre-requisite	EEE5001	S	Sylla	bu	s ver	sio	n					
	Anti-requisite NIL v. 1.0											
Course Objectives	:											
	the importance of pulse width modulation (PWM) technique a	pplie	ed 1	o po	ow	er					
converters.		/ I			1							
2. To implement va	rious PWM strategies.											
1	6											
Expected Course	Outcomes:											
A	of this course the student will be able to:											
-	e of various PWM techniques applied to power	electronic converter	S.									
	cept of single phase and three phase VSI.											
•	ot of voltage control inverters using various pw	m techniques.										
	cept of modulation control of inverters.	in teeninques.										
-	lvanced modulation technique for inverters.											
	various pwm techniques using in multi-level inv	verters										
	ot of harmonic in inverters.	citors.										
	nent or a product applying all the relevant stand	lards with realistic c	onst	rair	ts							
o. Design a compo	ient of a product apprying an are relevant stand		onst									
Module:1 Intro	duction:				3 h	011	rc					
	WM – Base and carrier signal generation - N	lethods of impleme	ntati	ion								
	ing - PWM control of DC-DC converters.	remous or impleme	mai	UII		11 V	CI					
	ee Level Modulation of 16 VSI:				3 h	011	re					
		(
Topology of a 10 V	SI – three level modulation of 1ϕ VSI –- analy	tical calculation of I	larin	ioni	c los	ses	5.					
M. 1. 1. 2. X7. 14					21							
Module:3 Volta	age Control of 1¢ VSI:				3 h							
	inusoidal and Modified Sinusoidal PWM tech	niques –Impact of	Pow	er d	evic	e c)n					
the PWM technique	e expression for output voltage.											
		Г										
	ulation of 3¢ VSI:				5 h							
	VSI – 3ϕ modulation with sinusoidal refer											
	al calculation of harmonic losses - over mode	ulation operation –	Ana	lysi	s of	tot	al					
harmonic distortion	for various operating conditions											
1		r										
	anced Modulation Techniques:				4 he							
Trapezoidal, Stairc	ase, Stepped, Harmonic Injection and Delta me	odulation techniques	s - S	pac	e Ve	ecto	or					
Modulation (SVM)	- Implementation issues involved in the modu	lation schemes										
Module:6 Mod	ulation Strategies for Multi-Level				5 h	ou	rs					
Inve	rters (MLI):					_	_					
Basics of carrier ba	sed PWM techniques for MLIs - Three level	naturally sampled P	hase	Di	spos	itic	on					
PWM (PDPWM) -	Three level naturally sampled Phase Oppositi	on Disposition PWI	И (Р	OD	PWI	M)	_					
,	**											



Alternative	Phase Opposition Disposition	n PWM (APODP	WM) techi	nique – Introduction to reduced
switch multi	level inverters.			
Module:7	Harmonic Elimination:			5 hours
Methods of	harmonic elimination - Ha	armonic eliminati	on applied	d to MLIs – Switching angle
computation	s with equal and unequal volt	age levels – minin	num harmo	onic distortion.
Module:8	Contemporary issues:			2 hours
		Total Lecture h	ours:	45 hours
Mode of Eva	aluation: CAT / Assignment /	Quiz / FAT / Proj	ect / Semir	nar
List of Proj	ects			
1. Implem	entation of Time Ratio Contro	ol (TRC) of DC-D	C Converte	er.
	entation of Current Limit Cont			
	and implementation of an un-n	· · · · ·		
-				(PWM) voltage source inverter
(VSI).				
	and implementation of three le			
		onic profile of sin	ngle phase	VSI under various modulation
techniqu	es.			
Ŭ	and implementation of three pl			
Ū	and implementation of three pl			
		onic profile of th	ree phase	VSI under various modulation
techniqu				
10. Impleme phase V	-	1 and space vector	or modulat	ion (SVM) technique for three
11. Impleme	entation of selective harmonic	elimination techni	ique.	
12. Pulse ge	neration for three level natura	lly sampled PDPW	VM.	
13. Pulse ge	neration for three level natura	lly sampled PODF	PWM.	
14. Pulse ge	neration for APODPWM tech	nique.		
15. Validati	on of harmonic profiles of ML	I's controlled usir	ng PDPWN	A, PODPWM and APODPWM
methods				
Text Book(
		-		lulation for Power Converters –
Prin	nciples and Practice", John W	iley & Sons, 2003	•	
Reference I	Books			
1. Bin	Wu, "High-Power Converter	s and AC Drives",	John Wile	ey & Sons, 2006.
2. Ras	shid M.H., "Power Electronics	: Circuits, Device	s and Appl	ications", Pearson Education,
	e 2013.	,	11	
3. Neo	d Mohan, Tore M. Undeland, '	"Power Electronic	s – Conver	rters, Applications and Design",
	n Wiley & Sons, 2007.			
	led by Board of Studies	05/03/2016		
	y Academic Council	40 th AC	Date	18/03/2016
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	(Deemed to be University under section 3 of UGC Act, 1956)						
EEE6008	Solar Photo Voltaic Systems		L	Т	Р	J	С
			2	0	0	4	3
Pre-requisite	EEE5001	Sy	llab	us	ve	rsi	on
Anti-requisite	NIL				١	7. 1	.0
Course Objective	s:						
1. To make the s	students to understand the importance and applications o	of Sola	ar E	Ine	rgy	a	nd
techniques to impre	ove 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 o	direct solar energy conversion into electricity in a sol	ar cell - properties - Solar cell and
its types - p-	n junction, structure- I-V characteristics of a PV mod	ule - solar PV modelling and
equations - n	nodelling techniques - cell efficiency - fill factor - Ap	oplications.
Module:2	Solar PV plants:	3 hours
Energy Trans	sfer Power cycles - Tower, Trough and Dish Systems	s - Concentrating Dish Systems -
Concentratin	g Linear Fresnel Reflectors - Solar Chimneys - Hybr	id Systems.
Module:3	Maximum power point tracking:	4 hours
Need for Ma	ximum power tracking effect of irradiation and ter	nperature on PV characteristics -
Tracking tec	hniques and array reconfiguration	
Module:4	Stand Alone PV Systems:	5 hours
Schematics,	Batteries, Charge Conditioners - Balance of system c	components for DC and/or AC
Applications	- Typical applications for lighting, water pumping e	tc.
Module:5	Grid Connected PV Systems:	5 hours
Schematics -	Charge Conditioners - Interface Components - Bala	nce 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.

Module:7	Cost Analysis and Enviro	onmental Issues:		3 hours
Cost analy	Ţ		types of	solar panels and collectors -
installation	and operating costs - Er	vironmental and	safety is	ssues - protection systems -
	e monitoring.			
_				
Module:8	Contemporary issues:			2 hours
	- ·	Total Lecture ho	ours:	30 hours
			ł	
Mode of Ev	valuation: CAT / Assignment	/ Quiz / FAT / Proj	ject / Sem	inar
List of Pro	jects:			
1. Identif	ication of suitable materials for	or effective solar P	V cell	
2. Extract	ion of I-V and PV characterist	tics of real solar PV	/ panel su	ing resistive load
3. Design	a model of any solar PV appli	ication		
	cation of suitable location of e			
	n factors which effecting the			
	e factors like fill factor and te		on perform	nance of solar PV system
	control algorithm for Maximu			
	ne implementation of MPP teo			
	ion of various conventional M			
	entation bio inspired algorithm			king
	of standalone solar PV system			
	ey on major standalone solar F	V systems and app	olications	
	ty of hybrid systems	a in real time inter	faaa	
	ion of Solar and Battery source and implementation of MPP f		lace	
Text Book	-	or whice system		
		i "Photovoltaic	Systems F	Engineering", 3 rd edition, CRC
	ess, 2010.		Systems L	ingineering, 5 cutton, exe
	Yogi Goswami, "Principles	of Solar Engineeri	a", 3 rd Ed	ition CRC Press 2015
Reference			ig J Lu	1001, , CIXC 1 1035, 2013.
		enewable energy i	n nower o	systems", John Wiley & Sons,
	08.	chewable chergy i		systems, john whey & sons,
		t Power Grid Pen	awahla Fr	nergy Systems", John Wiley &
	ns, 2011.	i i uwei uliu Kell	CWAULE EI	lengy systems, joint whey &
	ichael Boxwell, "The Solar El	estricity Uandhaal	z" Coda (Green Publishing LIK 2000
		-		C
	khatme S.P., "Solar Energy",			
	Mukund, "Wind and Solar Po	wer Systems: Desi	gn, Analy	sis, and Operation", 2 nd
	lition, CRC Press, 2005.			
	ded by Board of Studies	05/03/2016		
Approved b	by Academic Council	40 th AC	Date	18/03/2016



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Pre-requisit	е	EEE50	02												_		s ver	-
Anti-requisi		NIL	02												Jym	and an		. 1.0
Course Obj																	v.	1.0
1. To impart			on-sta	andar	rd typ	ne of	fele	ectro.	mech	ania	rale	nero	v con	versi	on n	nach	nines	and
their importa		eage on n	ion su	indar	utyp			cuo	meen			inci 5	y con	V CI SI		liaci	mes	ana
then importe																		
Expected Co	ourse O	Dutcome:	2															
On the comp				ne stu	ident	will	l he	able	to.									
1. Analyze p																		
2. Interpret th							unu											
3. Distinguis		-					vneł	hrone	ous re	luct	ance	e mo	tor					
4. Analyze se							•							S.				
5. Develop tl										51110		0.01	un vo					
6. Appraise t							1010	,										
7. Select the		-					irpo	se										
8. Design a c				-		-	-		vant s	tand	lards	s wif	h real	istic	con	strai	nts	
o. Design a c	ompon	ient of u p	Todae	r upp	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>5 un</u>	the	1010	unt 5	tune	iui ui	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	II I'dui	istic	com	Stru	mus	
Module:1	Stenr	per Moto	rs														4 ha	ours
Construction				ndes (of ex	rcitat	tion	D = D	rive	virer	its -	- Co	ntrol	Asne	octs	- Co		
lead angle.	iui uiiu	working	1010		01 0/	ientai			11000		*105	00	1101	1 Iope		00	Juce ¹	<i>n</i> 01
ieuu ungiei																		
Module:2	Swite	ched Relu	ictanc	re Mo	otors	s:											4 ha	ours
Construction							ers a	and 1	heir d	cont	rolle	ers –	Met	nods	of r	otor		
sensing.	iui uiiu	() offining	10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Com		015 (and		00110	1011		111011	1045	01 1	0001	Pos	uon
Module:3	Synch	hronous l	Reluct	tance	e Mo	otors	s:										5 ho	ours
Construction								and a	uadra	ture	ind	uctar	nces -	Phas	or d	iagr		
			- 6													8-		
Module:4	Perm	anent Ma	agnet	Brus	shles	ss DO	C M	Iotoi	s:								5 ho	ours
Permanent N			0							erme	eanc	e co	effici	ent.	Mag	meti		
analysis of 1	-			-											-			
controllers.					1	- 1												
Module:5	Perm	anent Ma	agnet	Svno	chroi	nous	s M	[otor	s:								4 ho	ours
Principle of			-							rond	ous I	React	tance	- Pl	haso	r di		
Converter V	-				1	1			5								0	
· · · ·	<u> </u>	· · · · ·																
Module:6	Adva	nced Syn	nchron	nous	Mac	chine	es:										4 ha	ours
Flux Switch		•						Claw	Pole	Al	terna	ators	- A	xial	flux	Ma		
Construction																		
Module:7		ar Motors				r	<u>r</u>										4 ha	ours
										L								
м тесн (мр															-			



Linear DC Motors - Linear Induction Motors - Linear Synchronous Motors - L Reluctance Motors - Construction and Working - Applications. Module:8 Contemporary issues: Total Lecture hours: Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Lict of Projects	2 hours 30 hours
Module:8 Contemporary issues: Total Lecture hours: Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
Total Lecture hours: Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	30 hours
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	30 hours
List of Projects	
List of Projects	
1. Execution of B-H Loop and demagnetization characteristics of BLDC motor	
2. Performance test of Hall sensors	
3. Open circuit test on permanent magnet DC motor	
4. Design of controllers for permanent magnet DC motor	
5. Execution of torque speed characteristics for permanent magnet DC motor	
6. Design controllers for square wave permanent DC motor	
7. Draw the phasor diagram, torque-speed characteristics sine wave DC motor.	
8. Perform test on permanent DC motor and draw Circle diagram for the same	
9. Design controllers for sine wave permanent DC motor.	
10. Study and construction of Switched Reluctance Motor in real time applications11. Execute simulation test and draw characteristics on stepper motor.	
12. Perform suitable test and obtain various characteristics of switched reluctance motor)r
13. Draw and simulate power circuit for linear induction motor	51.
14. Perform a suitable test on induction motor and draw various characteristics of same	e machine
15. By performing suitable test estimate the efficiency of induction generator.	e maenne
Text Book(s)	
1. T.J.E Miller, "Brushless Permanent Magnet and Reluctance Motor Driv	es", Clarendon
Press, Oxford 1989.	,
2. R. Krishnan, "Permanent Magnet and Brushless DC Motors Drives", CRC Pro	ess, New York,
2010.	, ,
Reference Books	
1. T. Kenjo and S. Nagamori, "Permanent Magnet and Brushless DC Motor", C	larendon Press,
London 1988.	,
2. T. Kenjo, "Stepper Motors and their Microprocessor Controls", Clarendon Pr	ess, London.
3. Ion Boldea, "Linear Electric Machines, Drives and MAGLEVs Handbook	c", CRC Press.
London, 2013.	,,
4. P. P. Aearnely, "A Guide to Motor Theory and Practice Stepper Motors", Pete	er Perengrinus.
London, 1982.	<i>6</i> ,
5. T. Kenjo and S. Nagamori, "Permanent Magnet and Brushless DC Motor", C	larendon Press.
London 1988.	,
Recommended by Board of Studies 05/03/2016	
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