### RashtreeyaSikshanaSamithi Trust

## **R.V.** College of Engineering

(Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi)



## **Department of Electrical and Electronics Engineering**

Master of Technology (M.Tech.) Power Electronics

## Scheme and Syllabus of Autonomous System w.e.f 2016

#### R.V. College of Engineering, Bengaluru – 59

#### (Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi ) Department of Electrical and Electronics Engineering

#### Vision:

Promotion of technical excellence in Electrical and Electronics Engineering by offering programs to produce Engineers with dynamic well rounded personalities adaptable to ever increasing demands of emerging technologies involving analytical and practical skills, with commitment to research and development.

#### Mission:

- To provide technical education that combines rigorous academic study and the excitement of innovation enabling the graduates to engage in lifelong learning which is essential to improve performance continuously and excel in their career.
- To establish research and development center of repute so as to encourage active participation with industry by faculty and students to take on practical problems of industry and to provide feasible solutions.
- To establish tie-ups with institutions of national and international repute and to foster building up of a wide knowledge base to keep in tune with ever increasing demands of technologies

#### **Program Educational Objectives (PEO)**

M. Tech. in Power Electronics Program, graduates will be able to:

- **PEO 1.** Design, implement, protect, test and validate systems for Power Electronic Applications in Electric Drives and Power & Energy Systems.
- **PEO 2.** Apply basic and advanced engineering knowledge to solve complex problems for integrated industrial power electronic systems.
- **PEO 3.** Pursue research, communicate effectively, imbibe professional ethics and a desire for life-long learning.

#### Program Outcomes (PO)

M. Tech. in Power Electronics Graduates will be able to:

- **PO 1.** Scholarship of Knowledge: Acquire in-depth knowledge of power electronic circuits for real time applications and an ability to evaluate, analyze and synthesize using existing modern tools for enhancement of knowledge.
- **PO 2.** Critical Thinking: Analyze complex engineering problems critically; apply independent judgment for synthesizing information to make intellectual and /or creative advances for conducting research in the domain of power electronic systems in a wider theoretical, practical and policy context.
- **PO 3. Problem Solving:** Think independently, conceptualize and evaluate a wide range of solutions and methods to solve problems in Power Electronics, with due consideration to society.
- **PO 4. Research Skill:** Conduct literature review, apply appropriate techniques and carry out research in the domain of Power Electronics and its industrial applications.

- **PO 5.** Usage of modern tools: Learn, choose, apply and develop appropriate techniques using modern simulation and IT tools related to power electronics.
- **PO 6.** Collaborative and Multidisciplinary work: Integrate Power Electronics with other related domains, to facilitate collaborative multi-disciplinary research.
- **PO 7. Project Management and Finance:** Understand and demonstrate management skills, assess and evaluate the economic feasibility; work effectively as a leader and a team member.
- **PO 8.** Communication: Communicate effectively with all stakeholders, create documents and reports as per the standards.
- **PO 9.** Life-long Learning: Infuse the desire and ability to engage in lifelong learning in the emerging area of power electronics.
- **PO 10. Ethical Practices and Social Responsibility:** Acquire professional integrity and ethics, understand the responsibility for sustainable development of the society.
- **PO 11. Independent and Reflective Learning:** Identify the shortcomings, examine the outcomes of one's actions and implement corrective measures.

#### **Program Specific Criteria (PSC)**

#### Lead Society: IEEE

#### 1. Curriculum

The curriculum must prepare graduates to understand and analyze technical specifications and standards of Power Electronic devices and circuits; design and implement Power Electronic Systems in areas such as Power & Energy Systems, Electric Drives, Space technology, etc. The curriculum must also enable graduates to carry out innovative projects using state-of-the-art technology and integrate Power Electronics with other related domains, to facilitate collaborative multi-disciplinary research with integrity and ethics for benefit of the society

#### 2. Faculty

The major professional competence of the faculty must be in electrical engineering, and the faculty should be experienced in the areas of power electronics engineering and applied domains such as power system, control system and instrumentation.

#### **Program Specific Outcomes (PSO)**

M. Tech. in Power Electronics Graduates will be able to:

- **PSO 1.** Specify, select, test and characterize modern power electronic devices for an application.
- **PSO 2.** Design, implement, protect, test and validate Power Electronic system for applications in the areas of Power Systems, Electric Drives and Space technology.

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M. Tech. in Power Electronics

			FIRST S	EMESTER						
			BoS	BoS CREDIT ALLOCATION						
Sl No	Course Code	<b>Course Title</b>		Lecture	Tutorial	Practical	Experiential Learning/ Self Study	Total Credits		
				L	Т	P	S			
1	16MEM11R	Research Methodology	IM	3	1	0	0	4		
2	16MPE12	Power Electronic Devices	EE	4	0	0	0	4		
3	16MPE13	Solid State Power Converters	EE	4	0	1	0	5		
4	16MPE14	Modeling and Simulation of Power Electronic System	EE	4	0	0	1	5		
5	16MPE15x	Elective -1	EE	4	0	0	0	4		
6	16HSS16	Professional Skill Development	HSS	0	0	2	0	2		
		Total		19	1	3	1	24		

		Elective 1	
16MPE151	Digital System Design	16MPE152	Advanced Control Systems

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#### M. Tech. in Power Electronics

	SECOND SEMESTER										
Sl.	Course Code	Course Title	BoS		CREDIT ALLOCATION T						
No				Lecture	Lecture Tutorial Practical Self Study						
				L	Т	Р	S				
1	16MEM21P	Project Management	IM	3	1	0	0	4			
2	16MPE22	Control of AC and DC Electric	EE	4	0	1	0	5			
		Drives									
3	16MPE23x	Elective-2	EE	4	0	0	0	4			
4	16MPE24x	Elective -3	EE	4	0	0	0	4			
5	16MPE25x	Elective -4	EE	4	0	0	0	4			
6	16MPE26	Minor Project	EE	0	0	5	0	5			
		Total		19	1	6	0	26			

Elective 2						
16MPE231	Power Quality Enhancement	16MPE232	Intelligent Control Techniques in Drives			
Elective 3						
16MPE241	Flexible AC Transmission	16MPE242	Programmable Logic Controller and Supervisory Control & Data			
	System		Acquisition			
Elective 4						
16MPE251	DSP Application to Drives	16MPE252	PWM Techniques for Converters			

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#### M. Tech. in Power Electronics

	THIRD SEMESTER									
Sl.	Course Code	Course Title	BoS	CREDIT ALLOCATION Total						
No				Lecture	Tutorial	Practical	Self Study	Credits		
				L	Т	Р	S			
1	16MPE31	Switched Mode Power Converters	EE	4	0	1	0	5		
2	16MPE32x	Elective -5	EE	4	0	0	0	4		
3	16MPE33x	Elective -6	EE	4	0	0	0	4		
4	16MPE34x	Elective-7	EE	4	0	0	0	4		
5	16MPE35	Internship / Industrial Training*	EE	0	0	3	0	3		
6	16MPE36	Technical Seminar	EE	0	0	2	0	2		
		Total		16	0	6	0	22		

\*To be completed during summer vacations and report to be submitted in the beginning of the third semester

	Elective 5					
16MPE321	High Voltage DC Transmission	16MPE322	Modern Industrial Instrumentation			
Elective 6						
16MPE331	Modern Rectifiers and Resonant Converters	16MPE332	Computational Electromagnetic Compatibility			
	Elective 7					
16MPE341	Electric Hybrid Vehicles	16MPE342	Wind and Solar Technologies			

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M. Tech. in Power Electronics

	FOURTH SEMESTER							
Sl.	Sl.         Course Code         Course Title         BoS         CREDIT ALLOCATION         To						<b>Total Credits</b>	
No				Lecture	Tutorial			
				L	Т	Р	S	
1	16MPE41	Major Project	EE	0	0	26	0	26
2	16 MPE42	Seminar	EE	0	0	2	0	2
		Total		0	0	28	0	28

#### FIRST SEMESTER

#### **RESEARCH METHODOLOGY**

<b>Course Code</b>	:	16MEM11R		<b>CIE Marks</b>	:	100
Hrs/Week	:	L: T: P: S	3:2:0:0	SEE Marks	:	100
Credits	:	04		SEE Duration	:	<b>3 Hours</b>

#### **Course Learning Objectives:**

Students are able to

- 1. Understand of the underlying principles of quantitative and qualitative research
- 2. Perform the gap analysis and identify the overall process of designing a research study.

Unit – I

Unit – III

Unit – IV

- 3. Choose the most appropriate research methodology to address a particular research problem
- 4. Explain a range of quantitative and qualitative approaches to analyze data and suggest possible solutions.

#### **Overview of Research**

Meaning of Research, Types of Research, Research and Scientific Method, Defining the Research Problem, Research Design, Different Research Designs.

Unit – II

#### **Methods of Data Collection**

Collection of Primary Data, Observation Method, Interview Method, Collection of Data through Questionnaires, Collection of Data through Schedules, Collection of Secondary Data, Selection of Appropriate Method for Data Collection.

#### **Sampling Methods**

Sampling process, Non-probability sampling, probability sampling: simple random sampling, stratified sampling, cluster sampling systematic random sampling, Determination of sample size, simple numerical problems.

#### **Processing and analysis of Data**

Processing Operations, Types of Analysis, Statistics in Research, Measures of: Central Tendency, Dispersion, Asymmetry and Relationship, correlation and regression, Testing of Hypotheses for single sampling: Parametric (t, z and F) Chi Square, ANOVA, and non-parametric tests, numerical problems.

#### Unit-V

#### **Essential of Report writing and Ethical issues:**

Significance of Report Writing, Different Steps in Writing Report, Layout of the Research Report, Precautions for Writing Research Reports.

#### Syllabus includes 12 hours of tutorials in which:

- Faculty is expected to discuss research methodology for specializations under consideration.
- Numerical problems on statistical analysis as required for the domains in which students are studying must be discussed.
- Statistical analysis using MINITAB/ MatLab and such other softwares can be introduced.

#### **M.Tech – Power Electronics**

7 Hours

#### 7 Hours

8 Hours

#### 7 Hours

## 7 Hours

#### **Course Outcomes:**

After going through this course the students will be able to

- CO 1. Explain various principles and concepts of research methodology.
- CO 2. Apply appropriate method of data collection and analyze using statistical methods.
- CO 3. Analyze research outputs in a structured manner and prepare report as per the technical and ethical standards.
- CO 4. Formulate research methodology for a given engineering and management problem situation.

#### **Reference Books:**

- 1. Kothari C.R., "Research Methodology Methods and techniques", New Age International, 2004, ISBN: 9788122415223
- 2. Krishnaswami, K.N., Sivakumar, A. I. and Mathirajan, M., "Management Research Methodology", Pearson Education India, 2009 Edition, ISBN:9788177585636
- **3.** Levin, R.I. and Rubin, D.S., "Statistics for Management", 7<sup>th</sup> Edition, Pearson Education: New Delhi, ISBN-13: 978-8177585841

#### Scheme of Continuous Internal Evaluation (CIE)

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE)

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11
<b>CO1</b>	Μ			М				Н		Н	
CO2		L	Н	Н	М	Μ	L	L		М	L
CO3	L	М	Μ	М	Н	Μ	L	М			М
<b>CO4</b>	Н	Н	Н	Н		L	L	М	Н		Н

	PSO1	PSO2
CO1	L	L
CO2	L	М
CO3	М	Н
CO4	М	Н

		POWER	ELECTRONIC DE	VICES			
Course Code	:	16MPE12		CIE Marks	:	100	)
Hrs/Week	:	L:T:P:S	4:0:0:0	SEE Marks	:	100	)
Credits	:	04		SEE Duration	:	<b>3</b> H	Irs
Course Learning	g Ol	bjectives (CLO)	:				
Students will be a	Students will be able to						
1. Understand the structure of power electronic devices such as diode, BJT, SCR, IGBT,							
MOSFEI	anc	advanced devic	es such as MCT, IGC	T.			
2. Analyze t	ne o tha	static and dynam	ic characteristics the	ir limitation choos	ac tl	2000	devices
for variou	uie Is ar	plications	ine characteristics, the	in minitation choos	es u	lese	uevices
4. Understar	nd a	nd analyze vario	is gate drive circuits a	and protection circ	uits	of de	evices.
5. Model var	riou	s devices using r	nodern tools.			01 00	
			Unit I				9 Hrs
Introduction: S	tatu	s of development	nt of power semicon	ductor Devices –	Typ	bes o	of static
switches, Static	an	d dynamic perf	formance. Power D	iodes: Basic stru	lctu	re a	nd V-I
characteristics, b	reak	down voltages	and control, on-state	losses, switching	cha	aract	eristics,
modelling of po	wer	diode. Schottk	y diodes- structure,	working comparis	son	with	power
diodes.							
Power BJT's: Ba	asıc	structure, operat	ion, Static and switch	ing characteristics.			1111
	T		$\frac{\text{Unit} - 11}{\text{V} + 1}$		•		11Hrs
Power MOSFE	IS:	-Basic structur	e, V-I characteristic	cs, Physics of de	vice	e op	eration,
operating areas		sucs, resistive	switching specificati	ions, Operating I	111111	.s ai	lu sale
Insulated Gate 1	Bipo	olar Transistors	(IGBTs): Basic strue	cture, physics of d	evic	e op	eration.
latch up in IGB'	Тs,	V-I characteristi	cs, switching charact	teristics, device lin	nits	and	SOAs.
Series and Paralle	el op	peration of device	es,				
		1	Unit – III				11Hrs
Thyristors:-Basi	c st	ructure, V-I cha	racteristics, device or	peration, switching	cha	aract	eristics,
Gate drive circuit	ts, p	rotection, series	and parallel operation	and modelling.			
Gate Turn off	f T	hyristor (GTO	): Basic structure	and operation, (	GTC	) sw	vitching
characteristics, C	бТО	turn-on transier	nt, GTO turn -off trai	nsient, minimum	on a	ind c	off state
times, maximum	con	trollable anode c	urrent, over-current p	rotection of GTOs			0 IIma
Emorging Dowo	r S	miconductor D	$\bigcup_{n \in \mathbb{N}} \prod_{i \in \mathbb{N}} \prod_{$	F: Structure devic		orati	9 Hrs
Characteristics I	l Su Devi	ice Concept bas	ed on SiC and GAN	material electric	e op al n	erfoi	rmance
Device limits an	d be	enefits in applica	ations. Future develop	material, electric	ar p afas	t sw	itching.
challenges in Power Converter Systems.							
0			Unit – V				10Hrs
Gate drive, Bas	e dr	vive and Protect	tion Circuits Signific	cance and design of	of di	ffere	ent base
drive and Gate d	lrive	circuits. Evalua	ation of switching los	sses, use of Heat s	sinks	s – 7	Гhermal
modelling of pov	wer	switching devic	es, design of heat sir	nks. Electromagne	tic I	nterf	ference-
sources of EMI	in p	ower electronic	system, Overview of	methods to minin	nize	EM	I as per
standards. Noise-	sou	rces of noise, eff	fects and methods to r	educe noise.			

#### **Expected Course Outcomes:**

After going through this course the student will be able to:

- CO1: Describe the structure, working and protection techniques of power devices.
- CO2: Analyse Static and Dynamic behaviour of devices.
- CO3: Distinguish different gate drive circuits for the devices
- CO4: Design snubber circuits by choosing appropriate device and select heat sink for protection of devices

#### **Reference Books:**

1.	B. JayantBaliga, "Fundamentals of Power Semiconductor Devices",
	1 <sup>st</sup> Edition,International Thompson Computer Press, 1995, ISBN:9780387473130.
2.	G. Massobrio, and P. Antognetti, "Semiconductor Device Modeling with Spice",
	McGraw-Hill, 2 <sup>nd</sup> Edition, ISBN : 0-07-002469-3
3.	M. H. Rashid, "Power Electronics Handbook", Academic Press, 2001, ISBN 978-0-
	12-382036-5
4.	V. Benda, J. Gowar, and D. A. Grant, "Discrete and Integrated Power Semiconductor
	Devices: Theory and Applications", John Wiley & Sons, 1999,
	ISBN :9780471976448.

#### Scheme of Continuous Internal Evaluation (CIE)

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE)

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11
CO1	Н	Μ	М	L	L	-	-	L	Μ	-	М
CO2	Н	М	Н	М	М	-	-	L	М	-	L
CO3	Н	Н	М	Η	М	М	-	L	М	-	М
CO4	Η	Η	Η	Μ	Η	L	-	L	Η	L	М

	PSO1	PSO2
CO1	Η	Н
CO2	Η	Н
CO3	Н	Н
<b>CO4</b>	М	Н

Solid State Power Converters (Theory and Practice)								
Course Code	:	16MPE13		CIE Marks	:	100+50		
Hrs/Week	:	L:T:P:S	4:0:2:0	SEE Marks	:	100+50		
Credits	ts : 5 SEE Duration :				:	3+3 Hrs		
<b>Course Learning</b>	Ob	jectives (CLO):						
<ul> <li>Graduates shall be able to</li> <li>1. Understand, analyze and explain the operation of DC-DC converters for different load conditions.</li> <li>2. Compare , model and simulate the performance of various line commutated converters</li> <li>3. Specify the performance parameters of various types of inverters, analyze and compare different PWM techniques for their control</li> </ul>								
5. Analyze, mod	el a	nd simulate advance	ed converters	such as multi level inv	verte	rs. choppers		
etc.						, •		
		Uni	t – I			9Hrs		
<b>DC-DC</b> Converte	ers:	Principle of operat	ion, analysis	of step-down and step	p-up	converters,		
classification of chopper, Design of DC-DC Converters for R-L-E Load								
		Unit	t - II			11Hrs		
Line Commutated Converters: Phase control, single phase semi-converter & fully								
controlled convert	er, 1	three phase semi co	ntrolled & fu	lly controlled convert	er, p	ower factor		
improvement met	hod	s, effect of source	inductance, s	ingle phase series co	nver	ters, twelve		
pulse converter an	d de	esign of converter ci	rcuits. Power	factor improvement te	chni	ques		
T ( D' '	1	Unit	- 111		•			
three phase inverters. <b>Output Voltage</b> methods, voltage of modulation, harmon	<b>Inverters:</b> Principle of operation, performance parameters, single phase bridge inverters and three phase inverters, current source inverter, comparison between VSI & CSI, series resonant inverters. <b>Output Voltage Control of Inverters:</b> Single/multiple, pulse/SPWM/ modified SPWM methods, voltage control of three phase inverter, SPWM/third harmonic PWM/Space vector medulation harmonic reduction							
		Unit	-IV			9 Hrs		
Ac Voltage Controllers: Static Characteristics of TRIAC- Principle of phase control: single phase controllers – Design and analysis with R and R-L-E loads. Cycloconverters: Principle of operation – Single phase and Three-phase Dual converters with & without circulating converters - Single phase and three phase cyclo-converters, dc link converters & its comparison with dual converters								
Unit – V 10Hrs								
<b>Multilevel Inverters:</b> Introduction, types, diode clamped multi-level inverters, features & applications, capacitor clamped multilevel inverter, cascaded H-bridge multilevel inverter, multilevel inverters for hybrid converter- mixed level hybrid, asymmetric hybrid and soft switched multilevel inverters, super-lift multilevel inverters Introduction to matrix converters								

#### **UNIT VI Lab Component** 1. Analysis of static and dynamic characteristic of MOSFET and IGBT 2. Performance testing of single phase fully controlled and semi-controlled converter for RL load for continuous & discontinuous current mode 3. Study of effect of source inductance on the performance of single phase fully controlled converter 4. Performance analysis of three phase fully controlled and semi-controlled converter for RL load for continuous & discontinuous current mode 5. Performance analysis of single phase bridge inverter for RL load and voltage control by single pulse width modulation 6. Performance analysis of two quadrant chopper 7. Diode clamped multilevel inverter 8. ZVS operation of a Synchronous buck converter 9. Design and Performance analysis of FOUR quadrant chopper using a modern design software tool. 10. Design and Performance analysis of single phase bridge inverter for RL load and voltage control by sinusoidal pulse width modulation using a modern design tool. **Expected Course Outcomes:** After going through this course the student will be able to: CO1: Analyze, model and simulate various converters such as DC-DC converters, singlephase and three phase inverters, multi-level inverters and choppers. CO2: Compare, evaluate and choose appropriate converter topology for a given application. CO3: Design suitable PWM technique for a given converter application. CO4: Choose appropriate control techniques and design the controller for various converters. **Reference Books:** Ned Mel T 1 1 1 117111 D D 1 1 1

1.	Ned Mohan, Tore M. Undeland, William P. Robbins, "Power Electronics Converters,
	Applications, and Design", 3rdEdition. Wiley India Pvt Ltd, 2011. ISBN: 978-0-471-
	22693-2
2.	Fang Lin Luo, Hong Ye, "Advanced DC/AC converters- Applications to Renewable
	Energy", CRC Press, 2013, ISBN 9781466511354
3.	M D Singh, K B Khanchandani, "Power Electronics", Mc. Gram Hill, Second Edition
	2012, ISBN 9780070583894
4.	M. H. Rashid, "Power Electronics, Circuit Devices and Applications", PHI, 1988,
	ISBN-10: 0131011405

#### Scheme of Continuous Internal Evaluation (CIE) for Theory

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Continuous Internal Evaluation (CIE) for Practical

CIE for the practical courses will be based on the performance of the student in the laboratory, every week. The laboratory records will be evaluated for 40 marks. One test will be conducted for 10 marks. The total marks for CIE (Practical) will be for 50 marks.

#### Scheme of Semester End Examination (SEE) for Theory

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE) for Practical

SEE for the practical courses will be based on conducting the experiments and proper results for 40 marks and 10 marks for viva-voce. The total marks for SEE (Practical) will be 50 marks.

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	<b>PO10</b>	PO11
CO1	Н	L	L	L	Н	L	-	L	Н	-	L
CO2	Η	Н	М	Н	М	М	L	L	Н	L	М
CO3	Н	Н	Н	Н	Н	М	L	М	Н	L	М
<b>CO4</b>	Н	Н	Н	Н	Н	Н	L	М	Н	М	Н

	PSO1	PSO2
CO1	Η	Н
CO2	Н	Н
<b>CO3</b>	Η	Н
<b>CO4</b>	Н	Н

Modelling and Simulation of Power Electronic Systems							
Course Code	:	16MPE14		CIE Marks	:	100	
Hrs/Week	:	L:T:P:S	4:0:0:1	SEE Marks	:	100	
Credits	:	5		SEE Duration	:	3 Hrs.	
<ul> <li>Course Learning Objectives (CLO):</li> <li>Graduates shall be able to</li> <li>1 Understand the challenges in simulation process and issues in modelling power electronic systems.</li> <li>2 Solve linear, non – linear systems and ODE</li> <li>3 Model the system to evaluate the dynamic performance of the power electronic devices, circuits and machines</li> <li>4 Simulate steady state and transient studies on converters and Drives</li> </ul>							
		Uı	nit — I			10Hrs	
Computer Simulation of Power Electronic Converters and Systems Challenges in computer simulation, simulation process, Types of analysis, mechanics of simulation, circuit- oriented simulators, equation solvers, comparison of circuit oriented simulators and equation solvers. Modelling of Systems: Input-Output relationship, differential equation representation,							
	e sp	und transfer fund Un	it – II	uons.		11Hrs	
MNA and ST approach. Nonli issues, Practical 1 Introduction to and stability Exp	MNA and ST approaches: Nodal analysis, Modified Nodal analysis, sparse tableau approach. Nonlinearcircuits,Newton-Raphson Method, computation time, convergence issues, Practical limitations.Introduction to transient simulation:Discretization of time, transient analysis, Accuracy						
	1101	Uni	it – III			11Hrs	
Method of Tran Stability of num circuit simulation	nsie eric , Ec	nt Simulation: In al methods. Stiff e quivalent circuit app	troduction, Nun equations, Adapt proach, and pract	nerical methods for tive step size, Tran ical aspects.	sien	lving ODEs, t analysis in	
		Un	it – IV			08Hrs	
<b>Dynamic performance of switched mode power converters:</b> Introduction, PWM converter, Average model of the converter, Circuit Average model of the converter. Introduction toClosed loop control of switching converters, closed loop performance functions.							
Unit – V 10Hrs							
Advanced topics in Switching converters:Current control of DC to DC converters, Soft switching converters.							
Self Study							
Faculty is expected analyze, suggest a	Faculty is expected to give task to students to study literature, white papers and standards; analyze, suggest solutions and share the same.						

#### **Expected Course Outcomes:**

After going through this course the student will be able to:

- CO1: Analyze performance parameters of various circuits, Power electronic converters and Drives by modelling and simulating with appropriate time steps
- CO2: Solve steady state and transient problems of Power electronic systems
- CO3: Apply numerical techniques to solve ODE.

CO4: Design, Analyse and Implement open loop and closed loop systems

#### **Reference Books:**

1.	Ned Mohan, Tore M. Undeland, William P. Robbins, "Power Electronics Converters,						
	Applications, and Design", 3rdEdition. Wiley India Pvt Ltd, 2011, ISBN : 978-81-						
	265-1090-0						
2.	L.Umanand,"Power Electronics Essentials and Applications",1stEdition, John Wiley						
	& Sons, 2009, ISBN: 978-81-265-1945-3						
3.	M.B.Patil, V.Ramanarayanan, V.T.Ranganathan, "Simulation of Power Electronic						
	Circuits", Narosa Publishing House, 2013, ISBN: 978-81-7319-989-9						
Note: F	Note: For Unit I Reference books 1 and 2						
Fo	For Unit III to Unit V, Reference book 3						

#### Scheme of Continuous Internal Evaluation (CIE)

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE)

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>	PO11
CO1	Η	Н	Н	М	Н	L		L	Μ		Н
CO2	Н	Н	М	М	Н	L		L	L		М
CO3	Μ	М	Н	М	Н				L		L
<b>CO4</b>	Η	Н	Н	Н	Н	Μ		L	Н		Н

	PSO1	PSO2
CO1	Н	Н
CO2	Η	Н
CO3	Н	Н
CO4	Н	Н

Digital System Design (Elective Group 1)								
Course Code	:	16MPE151		CIE Marks	: 100			
Hrs/Week	:	L:T:P:S	4:0:0:0	SEE Marks	:	100		
Credits	:	4		SEE	:	3 Hrs		
Course Learni	ng Ob	jectives						
In this course th	ne stud	ent shall be ab	le to					
1. Compar	e meth	odologies for	designing sequ	ential and comb	ination	al circuits		
2. Acquire	know	ledge of hardw	are description	n languages and	use it f	or digital system		
modelli	ng and	simulation						
3. Analyze	e digita	l circuits and s	ystems using	ASM charts				
4. Acquire	in-dep	th knowledge	of input/outpu	t modules, their	timing	parameters and		
the inter	facing							
5. Read da	ta shee	ets of PLDs , a	nalyze them a	nd select appropri	riate de	vice for a given		
applicat	ion							
6. Design	digital	circuits using	programmable	e logic devices ar	nd FPC	GAs		
		1	Unit – I			10Hrs		
<b>Review of Di</b>	gital I	Logic Design	Fundamenta	ls: Developmen	nt and	evolution digital		
devices, design and verification tools. Abstraction levels of digital system design.								
Designing of c	ombin	ational circuits	s. Design of s	equential circuit	s- Fini	te State machine;		
mealy and moo	re mac	hines. Sequent	tial packages;					
		J	Unit – II			11Hrs		
Design Devel	opmei	nt flow : Ove	erview of PLI	Ds and EDA So	oftware	: Introduction of		
PLDs, general l	FPGAs	devices, Over	view of the ha	ardware platform	n, EDA	Tools: Integrated		
software Enviro	onmen	t, creation of d	lesign project	and HDL codes	, test-b	ench and perform		
the RTL simu	lation,	RTL Desig	gn with HDI	Ls: Combination	nal cire	cuits design and		
verification, reg	gular se	equential circu	its and compo	nents, Finite stat	e macl	nine(FSM), Finite		
State Machine	with D	atapath (FSMI	D) code develo	pment of FSMD	)- desig	n examples, CPU		
design, Algorith	nmic st	tate machine cl	harts (ASM), o	code conversion	of ASN	1		
		U	J <b>nit – III</b>			11Hrs		
Input / Out	put	Modules: UA	ART: Introd	uction, UART	recei	ving subsystem,		
Oversampling	proced	ure, Baud rate	e generator, U	ART receiver,	Interfac	ce circuit, UART		
transmitting su	bsystei	m, Overall UA	ART system, (	Complete UART	core,	example circuits.		
PS2: Introduct	ion, P	S2 receiving	subsystem, I	Device-to-host c	ommur	nication protocol,		
Design and c	ode,	PS2 keyboard	d scan code	, example circ	uits. 1	External SRAM:		
Introduction, S	pecific	ation of SRA	M, Architectu	ral Block diagr	am, Ti	ming parameters,		
Timing requirement, Design ASMD chart, Timing analysis								
			$\frac{1}{1}$ nit – IV			<u>10Hrs</u>		
Customized	Hardw	vare and So	oftware: Spe	ecial-purpose F	SMD,	general-purpose		
microcontroller, embedded microcontrollers. Xilinx'sPico Blaze Overview: Overview of								
Pico Blaze, Internal Architecture, Development flow, Instruction set, Programming model,								
Instruction for	mat,	Interfacing, Ir	iterrupt hand	ling, KCPSM3	direct	ives Pico Blaze		
Assembly Code	e Deve	vooful code	elopment too	is- Allinx's KC		ing development		
Assembler dire	cuves,	userur code (	constructs, co	DDloga IDE	subrout	me development,		
example progra	imme a	ma meir verime	cation inrough	r Diaze IDE				

Unit – V	10Hrs								
FPGA Implementation of Digital Circuits: Constraint files development, synthesis and									
implementation of HDL codes. Generation and downloading of the configuration file to a									
PLD device; Soft core microcontroller implementation: Picoblaze use in HDL of	lesign flow,								
implementation of programmed processor, development of SOPC.									
Expected Course Outcomes:									
After going through this course the student will be able to:									
CO1 : Formulate and solve problems in Sequential and combinational circuits									
CO2 : Design digital circuits using HDL									
CO3 : Implement digital systems using FPGA									
CO4 : Develop design flow for SOPC									
Reference Books:									
1. Mano M. M. and Ciletti M. D., "Digital Design", 4 <sup>th</sup> Edition, Pearson	Education,								
2008. <b>ISBN:</b> 9788131714508									
2. Charles H Roth Jr., Digital Systems Design Using VHDL, PWS	Publishing								
Company, 2 <sup>nd</sup> Edition 1998, <i>ISBN</i> -13: 978-0-495-66776-6, <i>ISBN</i> : 0-495-	66776-5								
3. Maxfield C. M., "The Design Warrior's Guide to FPGAs – Devices,	Tools and								
Flows", Newnes.2006, ISBN-13: 978-0750676045, ISBN-10: 075067604	Flows", Newnes.2006, ISBN-13: 978-0750676045, ISBN-10: 0750676043								
4. Brown S. and Vranesic Z., "Fundamentals of Digital Logic with VHDL Design",									
3 <sup>rd</sup> Edition., Tata McGraw-Hill Publishing Company Limite	d., 2008,								
ISBN:9781259025976									

#### Scheme of Continuous Internal Evaluation (CIE):

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE):

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11
CO1	М	М	М	М	М	М	L	L	L	L	L
CO2	М	Н	Н	Н	Н	Н	L	L	М	L	М
CO3	М	Н	Н	Н	Н	Н	L	L	М	L	М
<b>CO4</b>	М	Н	Н	Н	Н	Н	L	L	М	L	М

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	PSO1	PSO2
<b>CO1</b>	М	М
CO2	Н	Н
CO3	Η	Н
CO4	Н	Н

Advanced Control Systems								
Course Code		(E 16MDE152	lective Group	1) CIE Marka		100		
Course Code	:	IOMPE152	4.0.0.0	CIE Marks	:	100		
Hrs/ week	:	L:1:P:S	4:0:0:0	SEE Marks	:	100 2 Hag		
Creats		4		SEE Duration	:	3 Hrs		
Course Learning	g Ul	bjectives (CLO):						
Graduates shall b		ole lo	na difformance	aquationa transfor fun	otion	a all dalar		
1. Represent	als	screte systems usi	modeler ennly	equations, transfer fun	culoi votic	is, an-delay		
to signals	and	s and state-space	models, apply	sampling and reconsult	icuc	n processes		
2 Familiaria	anu vo t	be concepts of	state snace c	ontrollability and obs	orvo	bility pole		
2. I ammanz	t no	in linear systems a	nd Lianunov st	ahility		ionity, poie		
3 Perform	anal	vsis for stability	of linear time.	invariant continuous	& d	iscrete time		
control sv	sten	he using both class	ical & state sp	ace methods	u u	iserete time		
4 Apply the		ncept of optimal a	and adaptive c	ontrol in both continue	nis :	and discrete		
systems		neept of optimier						
5. Design c	ontr	ollers to meet sp	ecifications an	d requirements using	pole	e placement		
method.		shere to more sp			Port	- P		
		U	nit – I			10 Hrs		
Digital Control S	Syste	ems: Review of di	fference equat	ions and Z - transform	IS, S	ampled data		
systems: ideal sampler, sample and hold operations. Z- transfer function (Pulse transfer								
function), pulse t	rans	sfer functions and	different confi	gurations for closed lo	op d	liscrete-time		
control systems.	Z - ]	Fransforms analysi	s of sampled d	ata systems.				
		U	nit – II			11 Hrs		
Mapping between	n the	e s-plane and the z	-plane, stability	y analysis of closed loo	p sv	stems in the		
z-plane Stability	anal	ysis (Jury's Stabil	ity Test and Bi	linear Transformation),	Sta	te model for		
continuous time	and	discrete time syst	ems, Solutions	of state equations(for	both	continuous		
and discrete syste	ems)	, Discretization of	continuous tim	e state equations.				
		Un	it – III			11 Hrs		
Concepts of con	trol	lability and obser	vability (for b	oth continuous and di	scre	te systems),		
design of state fe	edba	ack controllers via	pole placemen	t, design of full and red	luce	d order state		
observers and de	sign	of servo systems	using pole pla	cement technique. (for	both	o continuous		
and discrete sys	tem	s), full order and	reduced orde	r observers (for both	con	tinuous and		
discrete systems)	, dea	ad beat control by	state feedback					
		Un	nit – IV			10 Hrs		
Optimal control	orob	lems using state v	ariable approad	ch, state regulator and o	outp	ut regulator,		
Linear regulator	pro	oblem: matrix Ric	cati equation	and its solution, con	cept	s of model		
reference control	syst	tems, adaptive con	trol systems an	d design.	_			
Unit – V 10 Hrs								
Non Linear Control Systems: Characteristics of nonlinear systems. Singular points, stability								
of nonlinear systems - phase plane analysis and describing function analysis. Lyapunov's								
stability criterion, Popov's criterion.								
Expected Course Outcomes:								
After going through this course the student will be able to:								
CO1: Identify, Formulate and obtain transfer function models, solve discrete control								
engineeri	ngı	problems, use the t	echniques. too	ls and skills related to	dise	crete signals		
to solve a	om	plex control engine	eering problem	s.				
CO2: Apply the concepts of state space, controllability and observability, pole placement								

technique, optimal & adaptive control and Liapunov stability.

- CO3: Analyze and obtain state space models, solution of state equation, state feedback controllers and observers, stability of linear nonlinear systems using phase plane and linear & nonlinear Liapunov method.
- CO4: Assess and design of state feedback controllers and observers, using pole placement for continuous and discrete systems.

#### **Reference Books:**

1.	M. Gopal, "Digital Control & State Variable Methods", 4th Edition, McGraw Hill
	Education, 2012, ISBN: 9780071333276.
2.	Ogata. K. "Modern Control Engineering", 5th Edition, PHI, 2010, ISBN:
	9788120340107.
3.	Ogata K "Discrete Time Control Systems", 2 <sup>nd</sup> Edition, PHI, 2011, ISBN:
	9788120327603.
4.	Nagarath and Gopal, "Control Systems Engineering", New Age International
	Publishers, 2012, ISBN: 9788122420081.

#### Scheme of Continuous Internal Evaluation (CIE) for Theory:

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE) for Theory:

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11
CO1	Н	М	Η	М	L	М		L	Μ		L
CO2	Н	М	Η	М	М	М		L	Μ		L
CO3	Н	М	Η	Η	М	М		L	Μ		М
CO4	Н	Н	Η	Η	М	М		L	Μ		М

	PSO1	PSO2
CO1	L	L
CO2	L	L
CO3	М	М
CO4	М	L

PROFESSIONAL SKILL DEVELOPMENT										
Course Code	Course Code:16HSS16CIE Marks:50									
Hrs/Week	:	L:T:P:S	0:0:4:0	Credits	:	02				
Hrs/Week       :       L:T:P:S       0:0:4:0       Credits       :       02         Course Learning Objectives:       Students are able to       1.       Understand the importance of verbal and written communication       2.         1.       Understand the importance of verbal and written communication       2.       Improve qualitative and quantitative problem solving skills       3.         3.       Apply critical and logical think process to specific problems       4.       Manage stress by applying stress management skills         4.       Manage stress by applying stress management skills       5 Hours         Communication       Skills:Basics of Communication, Personal Skills & Presentation Skills, Attitudinal Development, Self Confidence, SWOC analysis.       Sume writing tips Guidelines for better presentation of facts.         UNIT 2       6 Hours         Quantitative Aptitude and Data Analysis: Number Systems, Math Vocabulary, fraction decimals digit places etc.       Present communication to puzzle and games										
organizing information, parts of an argument, common flaws, arguments and assumptions. Verbal Analogies – introduction to different question types – analogies, sentence completions, sentence corrections, antonyms/synonyms, vocabulary building etc. Reading Comprehension, Problem Solving										
Interview Skill Dress code in ir with different P Interpersonal sensitivity: capa	UNIT 34 HoursInterview Skills:Questions asked & how to handle them, Body language in interview, Etiquette, Dress code in interview, Behavioral and technical interviews, Mock interviews - Mock interviews with different Panels. Practice on Stress Interviews, Technical Interviews, General HR interviews UNIT 45 HoursInterpersonal and Managerial Skills:Optimal co-existence, cultural sensitivity, gender									
Group discussion	n a	and presentation skills;								
UNIT 54 HoursMotivation and Stress Management: Self motivation, group motivation, leadership abilitiesStress clauses and stress busters to handle stress and de-stress; professional ethics, values to bepracticed, standards and codes to be adopted as professional engineers in the society for variousprojects.Note: The respective departments should discuss case studies and standards pertaining to theirdomainCourse Outcome:After going through this course the students will be able toCO1: Develop professional skill to suit the industry requirementCO2: Analyze problems using quantitative and reasoning skillsCO3: Develop leadership and interpersonal working skillsCO4: Demonstrate verbal communication skills with appropriate body language.										
References										

- 1. Stephen R Covey, "The 7 Habits of Highly Effective People", Free Press, 2004 Edition, ISBN: 0743272455
- 2. Dale Carnegie, "How to win friends and influence people", General Press, 1<sup>st</sup> Edition, 2016,

#### ISBN: 9789380914787

- 3. Kerry Patterson, Joseph Grenny, Ron Mcmillan, "Crucial Conversation: Tools for Talking When Stakes are High", McGraw-Hill Publication, 2012 Edition, ISBN: 9780071772204
- 4. Ethnus, "Aptimithra: Best Aptitude Book", Tata McGraw Hill, 2014 Edition, ISBN: 9781259058738

#### Scheme of Continuous Internal Examination (CIE)

Evaluation will be carried out in TWOPhases.

Phase	Activity	Weightage
Ι	After 7 weeks - Unit 1, 2 & Part of Unit 3	50%
II	After 12 weeks – Unit 3, 4, 5	50%

#### **CIE** Evaluation shall be done with weightage as follows:

Writing skills	10%
Logical Thinking	25%
Verbal Communication & Body Language	35%
Leadership and Interpersonal Skills	30%

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	PO10	PO11
CO1	Н		L			Η		Н	Н	Н	М
CO2	Н	М	Н						М	Н	М
CO3			L			Η		Н	Н	Н	Н
<b>CO4</b>			Н			Η	L	Н	Н	Н	Н

	PSO1	PSO2
CO1	L	L
CO2	L	М
CO3	М	Н
<b>CO4</b>	М	Н

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#### SECOND SEMESTER

#### **PROJECT MANAGEMENT**

Course Code	.	16MFM21P		CIF Morks	•	100				
Hrs/Wook	•	I . T. P. S	3.2.0.0	SEE Marks	•	100				
Credits	•	<u> </u>	J.2.U.V	SEE Duration	•	3 Hours				
SEE Duration . 5 Hours										
Course Learning	g (	Objectives:								
Students are able	tc	) 	nto of music of monoco							
1. Understand the		principles and compone	nts of project manag	ement.						
2. Appreciate the	.c . ni	rocesses of managing pro	piect cost and projects.	t procurements						
4 Apply the pro	<ul> <li>Apply the project management tools and techniques</li> </ul>									
	<u>_</u>	Uni	t – I			7 Hours				
Introduction: Pr	roj	ect, Project managemer	nt, relationships amo	ong portfolio mar	lage	ment, program				
management, pro	oje	ct management, and or	ganizational project	management, rel	atic	onship between				
project managem	ner	nt, operations manageme	ent and organizatior	nal strategy, busin	ness	value, role of				
the project manage	gei	r, project management b	ody of knowledge.							
		Unit	I – II			8 Hours				
Generation and	S	creening of Project Id	eas: Generation of	ideas, monitoring	g th	e environment,				
corporate apprais	al	, scouting for project ide	eas, preliminary scre	eening, project rat	ing	index, sources				
of positive net pro	es Lo	ent value. Project costing	g, a managamant acila	at requirements d	ofin	a sacra arasta				
WBS validate so	la	a control scope	e management, cone	ct requirements d	em	le scope, create				
Organizational	in i	nfluences & Project	life cycle. Orga	nizational influ	nce	es on project				
management pro	ie	ct state holders & govern	nance project team	project life cycle		s on project				
	Je	Unit	– III	project me eyele.		7 Hours				
<b>Project Integrat</b>	tio	n Management: Devel	lop project charter,	develop project	mar	nagement plan,				
direct & manage	р	roject work, monitor & o	control project work	, perform integrat	ed o	change control,				
close project or p	ĥa	ise.	1 0			-				
<b>Project Quality</b>	1	nanagement: Plan qua	ality management, p	perform quality	assı	arance, control				
quality.										
		Unit	<u>– IV</u>		<u> </u>	7 Hours				
Project Risk Ma	na	agement: Plan risk mana	agement, identify ris	ks, perform qualit	ativ	e risk analysis,				
perform quantitat	1V	e risk analysis, plan risk	resources, control ri	SK.		nant Different				
cohoduling toohn	in iai	ig: Project implementat	non scheduling, Elle	ective time mana	iger	a costing				
scheduning technin	iqi	Ies, Resources anocation		epis. Floject life	L YCI	<b>7 Hours</b>				
Tools & Techn	ia	ues of Project Manag	ement Bar (GAN	TT) chart bar c	hart	for combined				
activities. logic	d'	iagrams and networks.	Project evaluation	and review Te	echr	niques (PERT)				
Planning, Compu	ite	rized project manageme	nt.							
Syllabus include	S	tutorials for two hour p	oer week:							
• Case dis	cı	ussions on project m	anagement							
• Numerical problems on PERT & CPM										
Computerized project management exercises using M S Project Software										
Course Outcomes:										
After going through this course the student will be able to										
CO1: Explain the process of project management and its application in delivering successful										
projects.	projects.									
CO2: Illustrateproject management process groupsfor various project / functional applications.										

CO3: Appraise various knowledge areas in the project management framework. CO4: Develop project plans and apply techniques to monitor, review and evaluate progress for different types of projects.

#### **Reference Books:**

- 1. Project Management Institute, "A Guide to the Project Management Body of Knowledge (PMBOK Guide)", 5<sup>th</sup> Edition, 2013, ISBN: 978-1-935589-67-9
- 2. Harold Kerzner, "Project Management A System approach to Planning Scheduling & Controlling", John Wiley & SonsInc., 11<sup>th</sup> Edition, 2013, ISBN 978-1-118-02227-6.
- 3. Prasanna Chandra, "Project Planning Analysis Selection Financing Implementation & Review", Tata McGraw Hill Publication, 7<sup>th</sup> Edition, 2010, ISBN 0-07-007793-2.
- Rory Burke, "Project Management Planning and Controlling Techniques", John Wiley & Sons, 4<sup>th</sup> Edition, 2004, ISBN: 9812-53-121-1

#### Scheme of Continuous Internal Evaluation (CIE)

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE)

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
<b>CO1</b>	Η	М	Μ		М	Η	Η	Н		Н	
CO2		М			М	Н	Η	Н	L	Н	
<b>CO3</b>		М	Н		М	Н	Η	Н	Н	Н	М
<b>CO4</b>	Μ	Н	Μ	L	Н	Η	Η	Н		Н	Н

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	PSO1	PSO2
CO1	Н	L
CO2	М	М
CO3	М	Н
CO4	М	Н

		Control	l of AC and D	C Drives			
	1	Th	eory and Prac	tice		1	
Course Code	:	16MPE22		CIE Marks	:	100	0+50
Hrs/Week	:	L:T:P:S	4:0:2:0	SEE Marks	:	100	0+50
Credits	:	5		SEE Duration	:	3+	3 Hrs
<ul> <li>Course Learning Objectives (CLO):</li> <li>Graduates shall be able to <ol> <li>Comprehend the AC and DC motor characteristics in different quadrants.</li> <li>Understand the use of choppers and inverters to control the speed of machines for various applications</li> <li>Analyze the effect of harmonics on the motor performance</li> <li>Design the control strategies for electric drives</li> </ol> </li> </ul>							
		l	J <b>nit – I</b>				10Hrs
<b>Review of Conv</b> speed control, De motors, Methods Parameter estima	<b>Review of Conventional Drives:</b> speed –torque relation, Steady state stability, methods of speed control, DC motor braking – Multi quadrant operation, Speed torque relation of AC motors, Methods of speed control and braking for Induction motor, Synchronous motor.						
	Unit – II 11Hrs					11Hrs	
Converter Contra single phase and the Chopper Control from choppers for Design of DC Dr variable speed cha fed DC Drive, cur controllers and fin	Converter Control of DC Drives: Analysis of series and separately excited DC motor with single phase and three phase converters operating in different modes and configurations. Chopper Control of DC Drives: Analysis of series and separately excited DC motors fed from choppers for both time ratio control and current limit control, four quadrant control. Design of DC Drives: Single quadrant variable speed chopper fed DC drives, Four quadrant variable speed chopper fed DC Drives, Single phase/ three phase converter, Dual converter fed DC Drive, current loop control, Armature current reversal, Field current control, Different control, Different and firing circuits cimulation.						
		U	nit – III				11Hrs
<b>Inverter fed AC Drives:</b> Analysis of different AC motors with single phase and three phase inverters, Operations in different modes and configurations. Problems and strategies. Vector Control and Rotor side Control. Analysis of 5 <sup>th</sup> and 7 <sup>th</sup> space harmonics on Torque. Doubly fed induction motor. V/f control of Induction motor, and braking, Operations in different modes. Problems and strategies.							
		U	nit – IV				09Hrs
<b>Control and esti</b> FOC control, sense	<b>Control and estimation of AC drives:</b> Induction motor, Small signal model, scalar control, FOC control, sensor less control, DTC.					r control,	
	Unit – V 09Hrs						09Hrs
<b>Synchronous motor:</b> sine SPM, synchronous reluctance machines, sensor-less operation, switched reluctance machines, BLDC drive control, Dynamics and Modelling of AC Drives.							

# Unit – VI (Lab Component) 1. Analysis of single phase fully controlled converter fed separately excited DC motor for continuous current mode. 2. Performance analysis of three phase fully controlled converter fed separately excited DC motor for continuous current mode. 3. Simulation of three phase fully controlled converter fed separately excited DC motor

- 3. Simulation of three phase fully controlled converter fed separately excited DC motor for continuous current mode.
- 4. Analysis of chopper fed DC drive system Class A and Class C commutation and analysis of wave form for continuous current mode
- 5. Simulation study of Buck, boost and buck boost converter and analysis of waveforms for continuous conduction mode
- 6. Simulation study of Buck, boost and buck boost converter and analysis of waveforms for discontinuous conduction mode
- 7. Resonant converter simulation study and analysis
- 8. Closed loop operation of buck and boost converter.
- 9. Simulation study of forward converter and fly back converter
- 10. Speed control of motor using DSP controller.

#### **Expected Course Outcomes:**

After going through this course the student will be able to:

- CO1: Understand the design techniques of drive system.
- CO2: Build an electric drive system as per the given specification.
- CO3: Simulate and build control modules for closed loop operation of an electric drive system.
- CO4: Analyze the issues related to effect of harmonics on AC and DC drives.

#### **Reference Books:**

1101010	
1.	Bimal.K. Bose, "Power Electronics and Variable frequency drives", Standard
	PublishersDistributors, New Delhi, 2000. ISBN No: 9780700310841
2.	Murphy J.M.D, Turnbull, F.G, "Thyristor control of AC motor", Pergamon press,
	Oxford, 1988. ISBN No; 083069806
3.	M. H. Rashid, "Power Electronics - Circuits, Devices and Applications", P.H.I
	Private Ltd. New Delhi, Second Edition, 1994. ISBN No: 0201529831
4.	N. Mohan et.al. "Power Electronics- Converters, Applications and Design", John
	Wiley & Sons (Asia) Private Ltd., Singapore, 1996.ISBN No: 9780471226932

#### Scheme of Continuous Internal Evaluation (CIE) for Theory:

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Continuous Internal Evaluation (CIE) for Practical

CIE for the practical courses will be based on the performance of the student in the laboratory, every week. The laboratory records will be evaluated for 40 marks. One test will be conducted for 10 marks. The total marks for CIE (Practical) will be for 50 marks.

#### Scheme of Semester End Examination (SEE) for Theory:

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE) for Practical

SEE for the practical courses will be based on conducting the experiments and proper results for 40 marks and 10 marks for viva-voce. The total marks for SEE (Practical) will be 50 marks.

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	<b>PO10</b>	PO11
CO1	М	М	Η	L	М	Μ		L	М		L
CO2	Н	Η	Η	Μ	L	Μ		L	Μ		М
CO3	Н	Η	Μ	Η	Н	Μ		L	Μ		М
<b>CO4</b>	Μ	Μ	L	Μ	Μ	Μ		L	Μ	L	М

	PSO1	PSO2
<b>CO1</b>	Η	Н
CO2	Η	Н
CO3	Н	Н
CO4	Н	Н

		Ро	wer Quality Enhance	ement				
Course Code	:	16MPE231	(Elective Group 2)	CIE Marks	:	100		
Hrs/Week	:	L:T:P:S	4:0:0:0	SEE Marks	:	100		
Credits	:	4		SEE Duration	on : 3Hrs			
Course Learnin Graduates shall to 1 Define PQ term 2 Understand and 3 Compute level 4 Design good gr 5 Apply concepts	Course Learning Objectives (CLO): Graduates shall be able to 1 Define PQ terms and the standards for them 2 Understand and analyze sources and effects of harmonics 3 Compute level of PQ disturbance under different operating conditions 4 Design good grounding systems							
		•	Unit – I			9Hrs		
<b>INTRODUCTIO</b> equipment immo quality monitorin the effect of stead	<b>DN:</b> unity ng, o dy s	Introduction, y, power quality common power tate disturbance	power quality issues, ty concerns, power of frequency disturbance on loads, techniques	, remedial measure quality standards I es, source of stead to reduce disturban	es, pov EEE y state ces.	wer quality vs P1159, power e disturbances,		
	2		Unit – II			10Hrs		
guidelines. Shoo Essentials of a G Systems, Power Single Point An Ground Grids, E Terminology, EM	ck A roun Gro d N Exan AI N	And Fire Hazanded System, G und System, Si Aultipoint Group oples of Group fitigation.	ards, National Electro round Electrodes, Ear- gnal Reference Grour unding, Ground Loop ding Anomalies or Pr	rical Code Groun th Resistance Tests nd, Signal Reference s, Electrochemical roblems; Electrom	ding , Earth ce Gro Reac agneti	Requirements, n-Ground Grid bund Methods, tions Due To c Interference		
			Unit – III			11Hrs		
HARMONICS: Definition of Harmonics, harmonic number (h), odd and even order harmonics, harmonic phase rotation and phase angle relationship, causes of voltage and current harmonics, individual and total harmonic distortion, harmonic signatures, Sources and effects of harmonics on power system devices, guidelines for harmonic voltage and current limitation, harmonic current mitigation, filters, harmonic analyzers, standards for harmonics IEEE 519-1992         Unit – IV       10Hrs								
Transient Models and their Response, Power System Transient Model, Types and Causes of Transients, Examples of Transient Waveforms								
Unit – V 10Hrs								
CUSTOM POV Power Quality C convert topology	VEF ond , pri	R DEVICES: 1 itioner (UPQC) nciples, configu	Dynamic Voltage Real, Unified Power Quali aration and types of University	storer (DVR), D-S ity Conditioner bas ninterruptable Pow	STAT( ed on er Sup	COM, Unified current source plies (UPS).		

#### **Expected Course Outcomes:**

After going through this course the student will be able to:

CO1: Understand and define different power quality problems and concepts of monitoring for PQ

CO2: Build models to describe transient phenomenon and harmonics

CO3: Evaluate, assess and design good grounding systems

CO4: Choose and design the custom power device for a given PQ disturbance

#### **Reference Books:**

1.	C.Sankaran, "Power Quality", First Indian reprint, CRC press, 2009, ISBN
	9780849310409
2.	J.B Dixit, Amit Yadav, "Electric Power Quality", First Edition, Laxmi Publications Pvt.
	Ltd 2010, ISBN 9789380386744
3.	Math H.J. Bollen, "Understanding Power Quality Problems: Voltage Sags and
	Interruptions", IEEE Press, 2001. ISBN: 978-0-7803-4713-7
4.	Roger Dugan, Surya Santoso, Mark F. McGranaghan, H.Beaty, "Electrical Power
	Systems Quality", McGraw-Hill Professional Publishing, Second Edition, November
	2002.

#### Scheme of Continuous Internal Evaluation (CIE) for Theory:

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE) for Theory:

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	<b>PO10</b>	PO11
CO1	Η	Н	L	L	L	L	-	Н	Н	L	-
CO2	Н	Н	Н	Н	Н	Н	-	Н	Н	L	-
<b>CO3</b>	Н	Н	Н	Н	Н	Н	-	Н	Н	L	-
<b>CO4</b>	Н	Н	Н	Н	Н	Н	-	Н	Н	L	_

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	PSO1	PSO2
CO1	Н	Н
CO2	Н	Н
CO3	Н	Н
<b>CO4</b>	Н	Н

		Intellig	ent Contro (Electiv	l Techniqu /e Group 2	es in Drives )	1	
Course Code	:	16MPE232			CIE Marks	:	100
Hrs/Week	:	L:T:P:S	4:0:0:0		SEE Marks	:	100
Credits	:	4			SEE Duration	:	3 Hrs
Course Lear Graduates sh 1. Unde 2. Comp 3. Analy 4. Apply	Course Learning Objectives (CLO):         Graduates shall be able to       1.         1.       Understand the fundamental concept of ANN and Fuzzy logic (FL).         2.       Compare various learning methods and apply to feedback systems         3.       Analyze the techniques involved in the application ANN and Fuzzy Logic         4.       Apply ANN and FLalgorithms to various drives.						
Fuzzy Logic	Svs	tems::Basic cor	ncepts of fuz	zzy logic, fi	uzzy Vs crisp set.	ling	uistic variables.
membership on fuzzy rela	func tion,	tions, fuzzy set fuzzy if then ru	s and opera iles, compos	tions on fu	zzy sets, Fuzzy of inference, fuzz	relat zy re	ions, operations easoning
			Unit – II				12 Hrs
Fuzzy Logic relationship construction Mamdani ty control	<b>Fuzzy Logic Control</b> : Basic concept of fuzzy logic control ,reasoning with an FLC, relationship to PI, PD and PID control, design of FLC: determination of linguistic values, construction of knowledge base, inference engine, tuning, fuzzification and de-fuzzification, Mamdani type models, Takagi-Sugeno-Kang (TSK) fuzzy models and Adaptive Fuzzy control						
			Unit – III				10 Hrs
artificial neur Learning me types of lear and acquisit competitive recognition &	ral ne ethoe ning tion, lear cmap	terminology, <b>Is and neural r</b> , supervised, un Basic Hopfie ning, Kmeans pping,	models of n network mo nsupervised, eld model, clustering	of develop euron and odels, , reinforced basic lean algorithm	topology l learning, knowl rning laws, uns . Kohnen's fea	edge uper ture	e, representation vised learning, maps, pattern
			Unit – IV				9 Hrs
Neural Networks, Mo neural netwo neural netwo to counter pro	<b>Neural Networks for feedback Control</b> : Identification of system models using neural networks, Model predictive control, feedback linearization and model reference control using neural networks, Neural Network Reinforcement Learning Controller, Radial basis function neural networks, Basic learning laws in REF nets, Recurrent back propagation, introduction to counter propagation networks, CMAC networks and ART networks						
Unit – V 8 Hrs						8 Hrs	
<b>Hybrid algorithms</b> : Neuro- fuzzy systems, ANFIS and extreme-ANFIS, derivative free optimization methods, genetic algorithm, particle swarm optimization, Solution of typical control problems derivative free optimization and Case studies on Application to Drives. <b>Expected Course Outcomes:</b>							
<ul> <li>After going through this course the student will be able to:</li> <li>CO1: Understand the concepts and fundamentalsof ANN and Fuzzy Logic</li> <li>CO2: Analyze the techniques involved in ANN and fuzzy logic applications</li> <li>CO3: Design and model independent/hybrid system with ANN and FL.</li> <li>CO4: Application of ANN and FL techniques to modern industrial drives and power electronic systems</li> </ul>							

Refer	ence Books:
1.	John Yen and Reza Langari, "Fuzzy Logic – Intelligence, Control and Information"
	Pearson Education Inc, 2009 3 <sup>rd</sup> Edition ISBN 978-81-317-0534-6
2.	Simon Haykin, "Neural Networks – A Comprehensive Foundation" 2 <sup>nd</sup> Edition, PHI,
	ISBN978-81-203-2373-5
2	D Driankov, H Hellendoorn and M Reinfrank, "An Introduction to Fuzzy Control",
5.	Narosa Publishing House, ISBN 81-7319-069
4	Timothy J. Ross., "Fuzzy Logic with Engineering Applications", 3rd edition, John
4.	Wiley and Sons,2011 ISBN 978-0-470-74376-8

#### Def

#### Scheme of Continuous Internal Evaluation (CIE) for Theory:

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE) for Theory:

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	<b>PO1</b>	PO2	<b>PO3</b>	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	<b>PO10</b>	PO11
CO1	Μ	М	Μ	L	L	L		L	Η		
CO2	Μ	М	Μ	L	Μ	Μ		L	М	L	L
CO3	Н	Н	Н	Н	М	Μ		L	М	L	М
CO4	Н	Н	Н	Н	Н	Μ		L	Н	L	М

	PSO1	PSO2
CO1		М
CO2	L	Н
<b>CO3</b>	М	Н
CO4	Н	Н

Flexible AC Transmission System (FACTS) (Elective Group 3)										
<b>Course Code</b>	:	16MPE241		CIE Marks	:	100				
Hrs/Week	:	L:T:P:S	4:0:0:0	SEE Marks	:	100				
Credits	:	4		SEE Duration	:	3 Hrs				

#### **Course Learning Objectives (CLO):**

Graduates shall be able to

- 1. Explain need for FACTS and distinguish between series and shunt FACTS devices
- 2. Model, Analyze and design SVC and TCSC controllers for stability
- 3. Model, analyze and design VSC based devices
- 4. Understand the importance of coordination and apply optimization techniques for location of FACTS devices.

Unit – I	9 Hrs							
Introduction to facts: Review of basics of power transmission networks-control of power								
flow in AC transmission line- Analysis of uncompensated AC Transmission linePassive								
reactive power compensation: Effect of series and shunt compensation at the mid-point of								
the line on power transfer- Need for FACTS controllers- types of FACTS controllers.								
Unit – II	13 Hrs							
Static var compensator (svc) Configuration of SVC- voltage regulation	by SVC-							
Modeling of SVC for load flow analysis- Modeling of SVC for stability studie	s-Design of							
SVC to regulate the mid-point voltage of a SMIB system- Applications: transic	ent stability							
enhancement and power oscillation damping of SMIB system with SVC conn	ected at the							
mid-point of the line.								
Thyristor controlled series capacitors (TCSC) - Concepts of Controlled Series								
Compensation – Operation, modeling, analysis and control of TCSC.								
Unit – III	13 Hrs							
Voltage source converter based facts controllers: Static synchronous								
compensator(STATCOM)- Static synchronous series compensator(SSSC)- O	peration of							
STATCOM and SSSC-Power flow control with STATCOM and SSSC- M	Iodeling of							
STATCOM and SSSC for power flow and transient stability studies; of Unit	ified Power							
Flow Controllers(UPFC) - Modeling, Operation and control.								
Unit – IV	9 Hrs							
Static Voltage and Phase Angle Regulators: Power flow control, TCVR and T	CPAR,							
improvement of transient stability with these.								
GCSC _ operation, modeling and analysis. Comparison with TCSC								
IPFC – Block diagram, operation and comparison with UPFC								
Unit – V	8 Hrs							
<b>Controllers and their co-ordination</b> : Location of FACTS devices, Controller	interactions							
- SVC-SVC interaction - co-ordination of multiple controllers using lin	ear control							
techniques – Quantitative treatment of control coordination.; Coordination of FACTS with								
HVDC links								
Expected Course Outcomes:								
After going through this course the student will be able to:								
CO1: Analyze, model and describe operation of different FACTS devices.								
CO2. Select and Design FACTS device for a given system								

CO3: Design controller for various FACTS devices

CO4: Analysethe interaction between different FACTS devices and HVDC links

Refe	rence Books:
1.	Mohan Mathur, R., Rajiv. K. Varma, "Thyristor - Based FACTS Controllers for
	Electrical Transmission Systems", IEEE press and John Wiley & Sons, Inc, 2002
	edition, ISBN:978-0-471-20643-9.
2.	K.R.Padiyar, "FACTS Controllers in Power Transmission and Distribution", New
	Age International (P) Ltd., Publishers, New Delhi, Reprint, 2008. ISBN : 978-81-
	224-3989-2
3.	A.T.John, "Flexible AC Transmission System", Institution of Electrical and
	Electronic Engineers (IEEE), 1999.
4.	NarainG.Hingorani, Laszio. Gyugyl, "Understanding FACTS Concepts and
	Technology of Flexible AC Transmission System", Standard Publishers, Delhi,
	2001. ISBN : 978-81-224-3887-2

#### Scheme of Continuous Internal Evaluation (CIE)

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE)

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

	<b>PO1</b>	PO2	<b>PO3</b>	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	<b>PO10</b>	PO11
CO1	Н	L	L	L	L	L		L	Μ	L	
CO2	Н	Η	Н	М	Н	Μ		L	М	L	L
CO3	Н	Η	Н	М	Н	Μ		L	М	L	М
<b>CO4</b>	Η	Η	Η	Н	Н	Μ		L	Μ	L	М

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	PSO1	PSO2
CO1	Н	Н
CO2	Н	Н
CO3	Н	Н
<b>CO4</b>	Н	Н

Program Logic Controller and Supervisory control & data acquisition (PLC and SCADA) (Elective Group 3)								
Course Code	:	16MPE242	(Elective	CIE Marks	:	100		
Hrs/Week	:	L:T:P:S	4:0:0:0	SEE Marks	: 100			
Credits	:	4		SEE Duration	:	3 Hrs		
Creatis       :       4       SEE Duration       :       3 Hrs         Course Learning Objectives (CLO):       Graduates shall be able to       .								
	0		Unit – III			10Hrs		
<td -="" column="" iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii<="" td=""></td>								
Commente	0.17	with 1:00	Unit – IV	L concern T. L 4		9 Hrs		
Communication with different sensors: Proximity sensors :Inductive, capacitive sensors,PhotoelectricSensors and Switches, Encoders, Temperature sensors, position and displacement sensors, pressure sensors         Industrial Communication Protocols: RS232/RS485 Interface Standard, Modbus Protocol, ProfibusProtocol, Industrial Ethernet,ETHERCAT, Profinet Protocol.         Unit – V       9 Hrs         SCADA: Definition of SCADA, Elements of SCADA System, SCADA architecture,								
<b>SCADA:</b> Definition of SCADA, Elements of SCADA System, SCADA architecture, Communication Access and Master-Slave architecture; determining scan interval; Introduction to Remote Control and RTU, Long Distance Communication, Communication System components in brief; - Protocols, Modems, Synchronous/Asynchronous telephone cable/radio, Half Duplex, Full Duplex System, Brief introduction to RTU and MTU, Applications-Automatic Control, Advisory Applications.								

Expect	ted Course Outcomes:								
After g	oing through this course the student will be able to								
CO	CO1: Understand the basic concepts of PLC and SCADA systems.								
CO	2: Assess the control needs of a process industry and evaluate various options of								
	using PLC or SCADA								
CO	3: Design and program the PLC to meet a specified control objective								
CO	4: Build a complete control system through integration of sensor with PLC in a								
	SCADA environment.								
Refere	nce Books:								
1.	Frank D. Petruzella "Programmable Logic Controllers", McGraw-Hill Book Company. ISBN 13: 9780073510880								
2.	John w. Webb and Ronald A. Reis, "Programmable Logic Controllers", PHIISBN: 9788120323087, 8120323084								
3.	W.Bolton, "Programmable Logic Controllers", Elsevier Fourth edition ISBN-13: 978-0-7506-8112-4								
4.	John R. Hackworth and Frederick D. Hackworth, Jr., "Programmable Logic Controllers: Programming Methods and Applications", Pearson/Prentice Hall, 2004 ISBN-9780130607188.								
L									

#### Scheme of Continuous Internal Evaluation (CIE) for Theory:

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE) for Theory:

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	<b>PO10</b>	PO11
CO1	Μ	L	L	L	L	L		L	L	L	L
CO2	Η	М	Μ	L	Μ	L		L	Μ	Μ	L
CO3	Μ	Μ	Μ	Μ	Η	Μ	L	М	М	L	М
<b>CO4</b>	Η	L	Μ	Н	Н	Μ	Н	Μ	Н	Μ	М

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	PSO1	PSO2
CO1		L
CO2	Μ	Μ
CO3	L	L
CO4	Н	Н

DSP Annlications to Drives										
(Elective Group 4)										
Course Code	:	16MPE251	ſ	CIE Marks	:	100				
Hrs/Week	:	L:T:P:S	4:0:0:0	SEE Marks	:	100				
Credits	:	4		SEE Duration	:	3 Hrs				
Course Learning	g Ob	jectives (CLO):			<u> </u>					
Graduates shall be	e abl	le to								
1. Understand arc	hite	cture and operatio	n of Digital Sign	nal Processors.						
2. Study various p	berip	herals for data ac	quisition and the	eir functions.						
3. Managing the f	ram	es and using them	for various con	trol techniques and analyz	e th	nem.				
4. Design control	tech	inique using DSPs	s for to the drive	28						
		U	nit – I			10Hrs				
Introduction to t	he ]	DSP core and co	ode generation,	The components of the	e D	SP core,				
Mapping external	l de	vices to the DSI	P core, peripher	als and Peripheral Intert	face	, System				
configuration reg	ister	s, Memory, Type	es of Physical M	Iemory, memory Address	sing	Modes,				
Assembly Program	mmi	ng, Instruction Se	et, Software Tool	S						
		U	nit – II			11 Hrs				
GPIO FUNCTIO	DNA	LITY: Pin Mult	iplexing (MUX)	) and General Purpose I/	0 C	Overview.				
Multiplexing and	Gen	eral Purpose I/O	Control Register	S.		,				
INTERRUPTS:	Intro	oduction to Interr	upts, Interrupt H	Hierarchy, Interrupt Contr	ol F	Registers.				
Initializing and Se	ervic	cing Interrupts in S	Software.	<i>J</i> , I		0 /				
ADC CONVER	ΓER	ADC Overview	, Operation of th	ne ADC in the DSP, Anal	og 1	to Digital				
Converter Usage.			/ I	,	U	U				
		Un	it – III			11 Hrs				
THE EVENT N	MAN	NAGERS: Overv	view of the Ev	vent manager (EV), Eve	ent	Manager				
Interrupts, Gener	al	Purpose (GP) T	imers, Compare	e Units, Capture Units,	Q	uadrature				
Enclosed Pulse	(QE	EP) Circuitry, G	eneral Event M	Manager Information, P	WN	A Signal				
Generation				-		-				
<b>DSP Based Cont</b>	rol	of Buck-Boost C	Converters: Con	trol of Buck-Boost DC-D	C c	converter;				
DSP based control	ol o	f dual converter	fed dc motor In	nplementation of Clarke	s ar	nd Park's				
transformation, Ir	nple	mentation of Spa	ce Vector Modu	lation for inverters, Cont	rol	of matrix				
converters.										
DSP Based Con	trol	of Stepper Mo	otors: Introducti	on, the Principle of Hy	brid	l Stepper				
Motor, The Step	per	Motor Drive Sys	stem, The Imple	ementation of Stepper M	otor	r Control				
System Using DS	P.									
		Ur	nit – IV			9 Hrs				
DSP Based Cont	rol	of BLDC Motor	: Introduction, H	Principles of the BLDC N	loto	or, BLDC				
Motor Control Sy	sten	n, Implementation	of the BLDC N	lotor Control System Usir	ig L	DSP				
SVPWM Technique: Principle of Constant V/Hz Control for Induction Motors, Space										
vector Pwivi Technique, DSP Implementation.										
Unit – V 9 Hrs										
<b>DSP-based vector control of induction motors</b> : Introduction, Three-Phase Induction Motor										
Basic Theory, Model of the Three-Phase Induction Motor in Simulink, Reference Frame										
Theory, Induction	n M	lotor Model in th	he Arbitrary q-c	1-0 Reference Frame, Fi	eid	Uriented				
Control, DC M	achi	ne Torque Con	trol, Field Ori	ented Control, Direct	and	Indirect				
Approaches, Sim	ulat	ion of the Induct	tion Motor Con	trol System, Induction I	viot	or Speed				
Control System,	Control System,									

#### **Expected Course Outcomes:**

After going through this course the student will be able to:

- CO1: Comprehend the different peripherals and the operation of DSP core processor with its architecture
- CO2: Analyze the functions of peripherals
- CO3: Develop program and demonstrate execution to evaluate the performance of control technique
- CO4: Design suitable control technique for the implementation of control systems using DSP for drives.

Referer	nce Books:
1.	Hamid A. Toliyat, Steven G. and Campbell, "DSP Based Electromechanical Motion
	Control", CRC Press, 2004 edition, ISBN 9780849319181
2.	Steven W Smith, "Digital Signal Processing:", California Technical Publishing,
	2 <sup>nd</sup> Edition, 1999, ISBN 0-9660176-7-6
3.	RulphChassaing A., "Digital Signal Processing and Applications with theC6713 and
	C6416 DSK", John Wiley & Sons, Inc., Publication, 2005 edition,
	ISBN: 9780471690078,ISBN: 9780471704072
4.	Kenjo T., "Power Electronics for the Microprocessor Age", Oxford University
	Press.1994, ISBN-10: 0198565089, ISBN-13: 978-0198565086

#### Scheme of Continuous Internal Evaluation (CIE):

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE):

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	<b>PO10</b>	PO11
CO1	Н	М	L	L	L	L		М	М	L	М
CO2	Η	Н	Μ	М	Н	Μ		М	L	L	L
CO3	Μ	Н	Н	М	Н	L	L	М	М		М
<b>CO4</b>	Н	М	Μ	Н	Н	Μ	L	М	М	L	Н

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	PSO1	PSO2
CO1	L	М
CO2	М	М
CO3	Η	М
CO4	Н	Н

PWM Techniques for Converters (Elective Group 4)								
Course Code	:	16MPE252		CIE Marks	:	100		
Hrs/Week	:	L:T:P:S	4:0:0:0	SEE Marks	:	100		
Credits	:	4		SEE Duration	:	3 Hrs		
Creatis       i       4       SEE Duration       i       5 His         Course Learning Objectives (CLO):       Graduates shall be able to       i       1. Understand PWM and its characteristics, the effects of harmonics and harmonic elimination techniques         2. Analyse basic and advanced PWM control techniques       3. Estimate torque ripple and current ripple in converters employing PWM techniques         4. Evaluate the losses due to switching, conduction and dead-time in PWM inverters       9 Hrs         Introduction to pulse width modulation (PWM)- Review of Fourier series, Harmonic voltages and their undesirable effects. Control strategies for dc-dc converters       9 Hrs         Pulse width modulation at low switching frequency - Low switching frequency operation of a VSI -(square wave operation, one switching angle per quarter), Low switching frequency operation of a VSI – II (Two switching angles per quarter), Selective harmonic elimination and THD optimized PWM .       12Hrs         Triangle-comparison based PWM: single pulse. Multiple pulse, SPWM, modified SPWM and phase displacement techniques, Third harmonic injection PWM (THIPWM), Busclamping PWM								
<b>Space vector-ba</b> bus-clamping PW	sea /M,	Advanced bus-c	and space vector, Con lamping PWM.	ventional space vec	tor P	WM and		
		ι	U <b>nit – III</b>			12Hrs		
Analysis of line current ripple: Transformation from stationary reference frame to synchronously revolving dq reference frame, Volt-second balance and instantaneous error voltage, Calculation of RMS line current ripple, Space vector-based hybrid PWM for reduced line current ripple. Analysis of dc link current, Average and RMS values of dc link current. Analysis of torque ripple: Calculation of harmonic torques and RMS torque ripple, Hybrid PWM techniques to reduce ripple torque.								
Loss Colorlation		Prostical devices	Unit – IV	tion of availabing a	nd as	9 Hrs		
<ul> <li>Loss Calculations: Practical devices in converters, calculation of switching and conduction losses, compensation for dead time and DC voltage regulation.</li> <li>Effect of inverter dead-time: Effect of dead-time with continuous modulation and discontinuous modulation.</li> </ul>								
-			Unit – V			8 Hrs		
<b>Over modulatio</b> modulation, A pe <b>PWM for mul</b> inverters, Extensi bang and bang-ha	n- P rspe tilev ion ( ing (	Per-phase approa ctive from the sy <b>el inverters</b> , I of conventional controllers for m	ich to over modulatio ynchronously revolvin Extension of sine-tria space vector modulati ultilevel inverter.	n, Space vector app g d-q reference fram angle modulation on to three-level in	oroacl ne. to th verte	h to over nree-level rs. Bang-		

Expect	ed Course Outcomes:							
After g	oing through this course the student will be able to:							
CO	1: Explain basic concepts of PWM controllers.							
CO	2: Describe PWM methods for inverters and converters.							
CO	3: Analyse different PWM controller topologies							
CO	4: Design a PWM controller for a given application							
Refere	Reference Books:							
1.	Mohan, Undeland and Robbins, "Power Electronics: Converter, Applications and							
	Design", Wiley India, 2011 edition, ISBN-13: 9781848003170							
2.	Erickson R W," Fundamentals of Power Electronics", Chapman Hall, 1997 edition,							
	ISBN 0-412-08541-0							
3.	JosephVithyahil, "Power electronics-Principles and Applications", TMH, 2011							
	Edition, ISBN 9780070702394							
4.	NPTEL materials on 'Pulse width Modulation for Power Electronic Converters'							

#### Scheme of Continuous Internal Evaluation (CIE):

CIE will consist of TWO Tests, TWO Quizzes and ONE assignment. The test will be for 30 marks each and the quiz for 10 marks each. The assignment will be for 20 marks. The total marks for CIE (Theory) will be 100 marks.

#### Scheme of Semester End Examination (SEE):

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one question from each unit. The total marks for SEE (Theory) will be 100 marks.

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	<b>PO1</b>	PO2	<b>PO3</b>	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	<b>PO10</b>	PO11
CO1	Н	Μ	L	L	L	L		М	М	L	М
CO2	Н	Η	Μ	Μ	Н	Μ		М	L	L	L
CO3	Μ	Η	Н	Μ	Н	L	L	М	М		М
CO4	Н	М	Μ	Н	Н	Μ	L	М	М	L	Н

	PSO1	PSO2
CO1	L	L
CO2	L	М
CO3	L	Н
CO4	М	Н

MINOR PROJECT											
Course Code     :     16MPE26     CIE Marks     :     100											
Hrs/Week	:	L:T:P:S	0:0:10:0	SEE Marks	:	100					
Credits	:	05		SEE Duration	: 3 Hours						
Course Learni	Course Learning Objectives:										
Students are ab	le t	0									
1. Understand	the	e method of applying eng	ineering knowled	ge to solve specific j	prob	olems.					
2. Apply engineering and management principles while executing the project											
3. Demonstrate the skills for good presentation and technical report writing skills.											
4. Identify and solve complex engineering problems using professionally prescribed standards.											
GUIDELINES											
1. Each proj	1. Each project group will consist of maximum of two students.										
2. Each stu	den	tt / group has to selec	et a contemporat	ry topic that will	use	the technical					
knowledg	e o	f their program of study	after intensive lite	erature survey.							
3. Allocation	n o	f the guides preferably in	accordance with	the expertise of the	facu	lty.					
4. The numb	ber	of projects that a faculty	can guide would	be limited to four.							
5. The mino	r pi	roject would be performe	ed in-house.								
6. The impl	em	entation of the project	must be prefera	ably carried out us	ing	the resources					
available	in t	he department/college.									
<b>Course Outcon</b>	nes	:									
After going three	oug	h this course the students	s will be able to								
CO1: Concep	tua	lize, design and impleme	ent solutions for s	pecific problems.							
CO2: Comm	inio	cate the solutions through	n presentations an	d technical reports.							
CO3: Apply 1	esc	ource managements skills	s for projects								
CO4: Synthes	size	e self-learning, team worl	k and ethics.								

#### Scheme of Continuous Internal Examination (CIE)

Evaluation will be carried out in THREE Phases. The evaluation committee will comprise of FOUR members : guide, two senior faculty members and Head of the Department.

Phase	Activity	Weightage
Ι	Synopsis submission, Preliminary seminar for the approval of	20%
	selected topic and Objectives formulation	
II	Mid-term seminar to review the progress of the work and	40%
	documentation	
III	Oral presentation, demonstration and submission of project	40%
	report	

\*\*Phase wise rubrics to be prepared by the respective departments

#### **CIE Evaluation shall be done with weightage / distribution as follows:**

• Selection of the topic & formulation of objectives	10%
• Design and simulation/ algorithm development/experimental setup	25%
• Conducting experiments / implementation / testing	25%
• Demonstration & Presentation	15%
• Report writing	25%

#### Scheme for Semester End Evaluation (SEE):

The evaluation will be done by ONE senior faculty from the department and ONE external faculty member from Academia / Industry / Research Organization. The following weightages would be given for the examination. Evaluation will be done in batches, not exceeding 6 students.

1.	Brief write-up about the project	5%	
2.	Presentation / Demonstration of the project		20%
3.	Methodology and Experimental Results & Discussion	25%	
4.	Report		20%
5.	Viva Voce		30%

#### Mapping of Course Outcomes (CO) to Program Outcomes (PO)

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10	PO11
CO1	М	Μ	Н	Н	Н			М		Н	Н
CO2					Н			Н	Н	Н	
CO3	Н	Н	М		М	М	Н	Н		М	Н
CO4		Н				Н	М	М	М	Н	

	PSO1	PSO2
CO1	М	L
CO2	Μ	Н
CO3	L	М
CO4	Н	Н