

**RV COLLEGE OF ENGINEERING<sup>®</sup>** 

(Autonomous Institution Affiliated to VTU, Belagavi) RV Vidyaniketan Post, Mysuru Road Bengaluru – 560059



# Scheme and Syllabus of I to IV Semesters (Autonomous System of 2018 Scheme)

# Master of Technology (M.Tech) in POWER ELECTRONICS

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

# **VISION**

Leadership in Quality Technical Education, Interdisciplinary Research & Innovation, with a Focus on Sustainable and Inclusive Technology

# **MISSION**

- 1. To deliver outcome based Quality education, emphasizing on experiential learning with the state of the art infrastructure.
- 2. To create a conducive environment for interdisciplinary research and innovation.
- 3. To develop professionals through holistic education focusing on individual growth, discipline, integrity, ethics and social sensitivity.
- 4. To nurture industry-institution collaboration leading to competency enhancement and entrepreneurship.
- 5. To focus on technologies that are sustainable and inclusive, benefiting all sections of the society.

# **QUALITY POLICY**

Achieving Excellence in Technical Education, Research and Consulting through an Outcome Based Curriculum focusing on Continuous Improvement and Innovation by Benchmarking against the global Best Practices.

# **CORE VALUES**

Professionalism, Commitment, Integrity, Team Work and Innovation



# **RV COLLEGE OF ENGINEERING**<sup>®</sup>

(Autonomous Institution Affiliated to VTU, Belagavi) RV Vidyaniketan Post, Mysore Road Bengaluru – 560059



# Scheme and Syllabus of I to IV SEMESTER (Autonomous System of 2018 Scheme)

# Master of Technology (M.Tech) in POWER ELECTRONICS

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

# 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 centre 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

# **PROGRAMME OUTCOMES (PO)**

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

- PO1 Able to independently carry out research /investigation and development work to solve practical problems in Power Electronics
- PO2: Able to write and present a substantial technical report/document
- PO3: Able to demonstrate a degree of mastery over Power Electronics at a level higher than the requirements in bachelor program of Electrical Engineering
- PO4: Integrate Power Electronics with other domains to facilitate collaborative interdisciplinary research
- PO5: Acquire professional integrity and ethics, understand the responsibility for sustainable development of the society
- PO6: Understand and demonstrate management skills with commitment to lifelong learning ,assess and evaluate the economic feasibility, work effectively as a leader and a team member.

# **ABBREVIATIONS**

Sl. No.	Abbreviation	Acronym	
1.	VTU	Visvesvaraya Technological University	
2.	BS	Basic Sciences	
3.	CIE	Continuous Internal Evaluation	
4.	SEE	SEMESTER End Examination	
5.	CE	Professional Elective	
6.	GE	Global Elective	
7.	HSS	Humanities and Social Sciences	
8.	CV	Civil Engineering	
9.	ME	Mechanical Engineering	
10.	EE	Electrical & Electronics Engineering	
11.	EC	Electronics & Communication Engineering	
12.	IM	Industrial Engineering & Management	
13.	EI	Electronics & Instrumentation Engineering	
14.	СН	Chemical Engineering	
15.	CS	Computer Science & Engineering	
16.	TE	Telecommunication Engineering	
17.	IS	Information Science & Engineering	
18.	BT	Biotechnology	
19.	AS	Aerospace Engineering	
20.	PY	Physics	
21.	CY	Chemistry	
22.	MA	Mathematics	
23.	MCA	Master of Computer Applications	
24.	MST	Structural Engineering	
25.	MHT	Highway Technology	
26.	MPD	Product Design & Manufacturing	
27.	MCM	Computer Integrated & Manufacturing	
28.	MMD	Machine Design	
29.	MPE	Power Electronics	
30.	MVE	VLSI Design & Embedded Systems	
31.	MCS	Communication Systems	
32.	MBS	Bio Medical Signal Processing &Instrumentation	
33.	MCH	Chemical Engineering	
34.	MCE	Computer Science & Engineering	
35.	MCN	Computer Network Engineering	
36.	MDC	Digital Communication	
37.	MRM	Radio Frequency and Microwave Engineering	
38.	MSE	Software Engineering	
39.	MIT	Information Technology	
40.	MBT	Biotechnology	
41.	MBI	Bioinformatics	

	SEMESTER : I						
Sl. No.	Course Code	Course Title	Page No.				
1.	18 MAT11A	Applied Mathematics	1				
2	18MPE12	Power Converters-I	3				
3	18MPE13	Control of AC – DC drives	5				
4	4 18HSS14 Professional Skills Development						
	GROUPA: PROFESSIONAL ELECTIVES						
1.	18MPE1A1	Advanced Control Systems	9				
2.	18MPE1A2	Intelligent Control Techniques	11				
3.	18MPE1A3	Embedded Systems for Power Electronics	13				
		<b>GROUP B: PROFESSIONAL ELECTIVES</b>					
4.	18MPE1B1	Power Quality Problems and Mitigation	15				
5.	18MPE1B2	Power System Harmonics	17				
6.	18MPE1B3	Smart Grid-Technology, Analysis and Applications	19				

		SEMESTER : II	
Sl. No.	Course Code	Course Title	Page No.
1.	18MPE21	Power Converters-II	21
2.	18MPE22	Modelling and Simulation of Power Electronic Systems	23
3.	18IEM23	Research Methodology	25
4.	18MPE24	Minor Project	27
		<b>GROUP C: PROFESSIONAL ELECTIVES</b>	
1.	18MPE2C1	EMC in Power Electronics	28
2.	18MPE2C2	PWM Techniques for Converters	30
3.	18MPE2C3	DSP Controllers for Power Converters	32
		<b>GROUP C: PROFESSIONAL ELECTIVES</b>	~
1.	18MPE2D1	Converters for Solar and Wind Systems	34
2.	18MPE2D2	Hybrid Electric Vehicles	36
3.	18MPE2D3	Flexible AC Transmission System	38
		GROUP G: GLOBAL ELECTIVES	
1.	18CS2G01	Business Analytics	40
2.	18CV2G02	Industrial & Occupational Health and Safety	42
3.	18IM2G03	Modelling using Linear Programming	44
4.	18IM2G04	Project Management	45
5.	18CH2G05	Energy Management	47
6.	18ME2G06	Industry 4.0	49
7.	18ME2G07	Advanced Materials	51
8.	18CHY2G08	Composite Materials Science and Engineering	53
9.	18PHY2G09	Physics of Materials	55
10.	18MAT2G10	Advanced Statistical Methods	57

	SEMESTER: III						
Sl. No.	<b>Course Code</b>	Course Title	Page No.				
1.	18MPE31	Programmable Logic Controllerand SCADA	60				
2.	18MPE32	Internship	63				
3.	18MPE33	Major Project : Phase-I	65				
4.	4. 18MPE3EX Professional Elective-E						
		<b>GROUP E: PROFESSIONAL ELECTIVES</b>					
1.	18MPE3E1	Digital System Design	66				
2.	18MPE3E2	High Voltage DC Transmission	68				
3.	18MPE3E3	Nanomaterials and Devices	70				
		SEMESTER: IV					
Sl. No.	<b>Course Code</b>	Course Title	Page No.				
1.	18MPE41	Major Project : Phase-II	72				
2.	18MPE42	Technical Seminar	73				

# RV COLLEGE OF ENGINEERING<sup>®</sup>, BENGALURU - 560059 (Autonomous Institution Affiliated to VTU, Belagavi)

# DEPARTMENT OF ELECTRICAL ENGINEERING M.Tech in POWER ELECTRONICS

	FIRST SEMESTER CREDIT SCHEME							
SI.	Course	Course	Dec		<b>Credit</b> A	Allocatior	l	
No.	Code	Course Hue	Course Title BoS -	L	Т	Р	Credits	
1	18 MAT11A	Applied Mathematics	MAT	4	0	0	4	
2	18MPE12	Power Converters-I	EE	4	0	1	5	
3	18MPE13	Control of AC – DC drives	EE	4	0	1	5	
4	18HSS14	Professional(Soft) Skills Development	HSS	0	0	0	0	
5	18MPE1AX	Elective Group-A	EE	4	0	0	4	
6 18MPE1BX Elective Group-B E		EE	4	0	0	4		
	Total number of Credits2002						22	
		Total Number of H	ours / Week	20	0	4	24	

	SECOND SEMESTER CREDIT SCHEME							
SI.	Sl. Course		BoS -		Credit A	llocatio	ı	
No.	Code	Course Title		L	Т	Р	Credits	
1	18 MPE 21	Power Converters-II	EE	4	0	1	5	
2	18 MPE 22	Modelling and Simulation of Power Electronic Systems	EE	4	0	0	4	
3	18 IEM 23	Research Methodology	HSS	3	0	0	3	
4	18MPE24	Minor Project	EE	0	0	2	2	
5	18MPE2CX	Elective Group-C	EE	4	0	0	4	
6	18MPE2DX	Elective Group-D	EE	4	0	0	4	
7	18XXX2GX	Global Elective-G RES Bos		3	0	0	3	
	Total number of Credits				0	3	25	
		Total Number of He	ours / Week	22	0	6	28	

	SEMESTER : I				
	GROUP A: PROFESSIONAL ELECTIVES				
Sl. No.	Course Code	Course Title			
1.	18MPE1A1	Advanced Control Systems			
2.	18MPE1A2	Intelligent Control Techniques			
3.	18MPE1A3	Embedded Systems			
	GI	ROUP B: PROFESSIONAL ELECTIVES			
1.         18MPE1B1         Power Quality Problems and Mitigation					
2.	18MPE1B2	Power System Harmonics			
3.	18MPE1B3	Smart Grid-Technology, Analysis and Applications			
		SEMESTER : II			
	GI	ROUP C: PROFESSIONAL ELECTIVES			
1.	18MPE2C1	EMC in Power Electronics			
2.	18MPE2C2	PWM Techniques			
3.	18MPE2C3	DSP Applications to Drives			
	GI	ROUP D: PROFESSIONAL ELECTIVES			
1.	18MPE2D1	Converters for Solar and Wind Systems			
2.	18MPE2D2	Hybrid Electric Vehicles			
3.	18MPE2D3	Flexible AC Transmission System			

	GROUP G: GLOBAL ELECTIVES						
Sl. No.	Host Dept	<b>Course Code</b>	Course Title	Credits			
1.	CS	18CS2G01	Business Analytics	3			
2.	CV	18CV2G02	Industrial & Occupational Health and Safety	3			
3.	IM	18IM2G03	Modeling using Linear Programming	3			
4.	IM	18IM2G04	Project Management	3			
5.	СН	18CH2G05	Energy Management	3			
6.	ME	18ME2G06	Industry 4.0	3			
7.	ME	18ME2G07	Advanced Materials	3			
8.	CY	18CHY2G08	Composite Materials Science and Engineering	3			
9.	PY	18PHY2G09	Physics of Materials	3			
10.	MA	18MAT2G10	Advanced Statistical Methods	3			

	THIRD SEMESTER CREDIT SCHEME							
		Course Title	BoS		Credit A	llocation		
Sl. No.	Course Code			L	Т	Р	Credit s	
1	18MPE31	Programmable Logic Controller and SCADA	EE	4	0	1	5	
2	18MPE32	Internship	EE	0	0	5	5	
3	18MPE33	Major Project : Phase-I	EE	0	0	5	5	
4	18MPE3EX	Professional Elective-E	EE	4	0	0	4	
	Total number of Credits				0	11	19	
	Total Number of Hours/Week				0	22	30	

FOURTH SEMESTER CREDIT SCHEME								
					Credit A	Credit Allocation		
Sl. No.	Course Code	Course Title	BoS	L	Т	Р	Credits	
1	18MPE41	Major Project : Phase-II	EE	0	0	20	20	
2	18MPE42	Technical Seminar	EE	0	0	2	2	
	Total number of Credits				0	22	22	
	Total Number of Hours / Week				0	44	44	

	SEMESTER: III					
	GROUP E: PROFESSIONAL ELECTIVES					
Sl. No.	Sl. No. Course Course Title					
	Code					
4.	18MPE3E1	Digital System Design				
5.	18MPE3E2	High Voltage DC Transmission				
6.	18MPE3E3	Nanomaterials and Devices				

			SEMESTER : I		
			APPLIED MATHEMATIC	CS	
			(Theory)		
	(Con		MBT, MBI, MCH, MST, MH		1
<b>Course Code</b>	:	18MAT11A		CIE Marks	100
Credits L:T:P	:	4:0:0		SEE Marks	100
Hours	:	52L		SEE Duration	
			Unit-I		10 Hrs
STATISTICS		<b>C·</b> ··· <b>C</b> ··			
			aight line, linearization of non		
polynomials, co	rreia	tion, coefficient	of correlation, lines of regressi Unit –II	on, Spearman rank correlati	<b>10 Hrs</b>
PROBABILIT	זמע	STDIBUTION			
			variables-discrete and continuc	us random variables impor	rtant
			nctions, Standard distributions-		
Gamma distribu		0 0	,	,,,,,,,	
			Unit –III		10 Hrs
SYSTEM OF I	INE	AR EQUATIO	NS AND EIGEN VALUE PR	OBLEMS	
			nposition and Gauss-Jordan me		
0			erse Power method, Eigen valu	es and eigen vectors of real	symmetric
matrices-Jacobi	meth	nod.			
			Unit –IV		11 Hrs
			FFERENTIAL EQUATIONS		
			inite difference method for line		
			differences-implicit and explic tial differential equations, Fini		
parabolic, empt		u nyperbone pa	Unit –V		11 Hrs
CONCEPTS (	FEN	GINEERING	OPTIMIZATION		111113
			zation, statement of an optim	nization problem-design v	ector, design
			tive function and objective fun		
			icker conditions, Constraint q		-
Network-based	Opti	mization. Optim	ization of Fuzzy systems.		
<b>Course Outcom</b>					
			e student will be able to:		
5		-	damental concepts of statistics,	0	a, differential
		1	rising in various fields enginee	0	
		0	tills of statistical/numerical/op	-	-
	-	res, probability	distributions, linear equations	s, eigen value problems an	d differential
equation		1 • 1 1			• .
			em to establish statistical/ma	thematical model and use	appropriate
		lve and optimiz			
			hematical knowledge gained		
			ions, linear equations, eigen va	alue problems, differential e	equations and
Reference Boo		arising in pract			
		blems of proba	bility, Seymour Lipschutz and	Marc lars Linson 2 <sup>nd</sup> Editi	on Schaum'e
-		ISBN: 0-07-118		The first supsoin, 2 Euler	on, ochaum s
			cal analysis, S. S. Sastry, 4 <sup>th</sup> Ed	ition 2000 Drentice Hall I	ndia Dut Itd
	-		.ai allalysis, S. S. SdSlly, 4 EU	nuon,2003,, rienuce-fidil li	nuia r vi. Llu,
ISBN : 81 3 Numerical			c and engineering computation	MK Lain CDK Lucas	Dr D V Lain
			0 0 1		и, к. к. Jalil,
1			mational Publishers, ISBN-13:		Intornational
-			ory and Practice, Singiresu S. I	xao, siù luiuon, New Age	memational
(P)Ltd., IS	RIN:	81-224-1149-5.			

#### **RV** College of Engineering®

#### Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

#### Scheme of Semester End Examination (SEE) for 100 marks

			SEMESTER: I			
	POWER CONVERTERS-I					
			(Theory and Practice)			
Course Code	:	18MPE12		<b>CIE Marks</b>	:	100+50
Credits: L:T:P	:	4:0:1		SEE Marks	:	100+50

Hours	: 52L+26P	SEE Duration : 3	+ 3 Hrs	
I	· · · · · · · · · · · · · · · · · · ·	Unit-I		
<b>Power Semiconduct</b>	or Devices:			10 Hrs
		tatic & dynamic) of Power Diodes, Schottky diodes, SiC eration, characteristics (static & dynamic) of Thyristors, Mo		
,		Unit – II	I	
Gate drive circuits a MOSFET, IGBT .Wo Choppers: Analysis choppers	rking Principle	Operating Limitations and Safe operating Areas of The		10 Hrs
		Unit -III		
controlled bridge con	verter, expressio	ase control, single phase and three phase semi controlled on of output voltage/current interms of fourier series, powe ce inductance, twelve pulse converter, design of converter Unit –IV	er factor	10 Hrs
phase inverters, curre <b>Output Voltage Co</b> unipolar, bipolar swit	nt source invert ntrol of Inver ching and harm	performance parameters, single phase bridge inverters ar er, comparison between VSI & CSI. <b>ters:</b> Single/multiple pulse, modified SPWM methods, nonic spectrum analysis for single phase and three phase in action and elimination.	PWM	10 Hrs
		Unit –V of on-off control, phase control: single and 3 phase contr		12 Hrs
Multilevel Inverter applications, capacito	rs: Introduction or clamped multi converter- mixe nultilevel inverte	loads. Single phase and 3 phase dual converter. n, types, diode clamped multi-level inverters, featu tilevel inverter, cascaded H-bridge multilevel inverter, mu ed level hybrid, asymmetric hybrid and soft switched mu ers	ultilevel	
	UNIT V	/I Lab Component	2Hrs/W k	/ee
<ol> <li>Thyristors</li> <li>Design and Sin</li> <li>Performance a</li> <li>Design and Sin continuous &amp;</li> <li>Performance to continuous &amp;</li> <li>Simulation Stuctor (Converter)</li> <li>Experimental controlled con</li> <li>Performance a continuous &amp;</li> <li>Performance a width modulat</li> <li>Design and Performance (Converter)</li> </ol>	mulation of DC- malysis of DC-E mulation of single discontinuous co esting of single discontinuous co idy of effect of s Study of effect of verter malysis of three discontinuous co malysis of single ion rformance analy se width modula	phase fully controlled and semi-controlled converter for R urrent mode source inductance on the performance of single phase fully of source inductance on the performance of single phase ful phase fully controlled and semi-controlled converter for R urrent mode e phase bridge inverter for RL load and voltage control by ysis of single phase bridge inverter for RL load and voltage ation using a modern design tool.	des, RL load for controlle lly L load for single pul:	d se
Course Outcomes				
After completing the				1

	converters and ac regulators.
<b>CO2:</b>	Explain, evaluate and simulate converter, inverter and ac regulator topologies for a given
	application.
CO3:	Analyze the operations with waveforms of various converters, choppers inverters, multi-level
	inverters, matrix converters and ac regulators. Also choose appropriate control techniques and
	converters.
<b>CO4:</b>	Design PWM controller, various converters, inverters and ac regulators.
Refere	nce Books
1	Fundamentals of Power Semiconductor Devices, B. JayantBaliga, 1 <sup>st</sup> Edition, 1995, International
1	Thompson Computer Press, ISBN:9780387473130.
2	Power Electronics Converters, Applications, and Design, Ned Mohan, Tore M. Undeland, William
2	P. Robbins, 3 <sup>rd</sup> Edition, 2011, Wiley India Pvt Ltd, ISBN: 978-0-471-22693-2
3	Power Electronics, Circuit Devices and Applications, M. H. Rashid, 3 <sup>rd</sup> Edition, 2003, Prentice
3	Hall Publisher, ISBN-10: 0131011405
4	Power Electronics, M D Singh, K B Khanchandani, 2 <sup>nd</sup> Edition, 2012, Mc. Graw Hill, ISBN
4	9780070583894

#### Scheme of Continuous Internal Evaluation (CIE): Total marks: 100+50=150

#### Scheme of Continuous Internal Evaluation (CIE): Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

#### Total CIE (Q+T+A) is 20+50+30=100 Marks

#### Scheme of Continuous Internal Evaluation (CIE): Practical (50 Marks)

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average of marks over number of weeks is considered for 30 marks. At the end of the semester a test is conducted for 10 marks. The students are encouraged to implement additional innovative experiments in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

#### Scheme of Semester End Examination (SEE) for 100 marks

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 full question from each unit.

#### Scheme of Semester End Examination (SEE): Practical (50 Marks)

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

#### Semester End Evaluation (SEE): Total marks: 100+50=150

## Theory (100 Marks) + Practical (50 Marks) = Total Marks (150)

		10140574	(Theory and Practice)			100	50
Course Code	:	18MPE1 3		CIE Marks		100+	50
Credits L:T:P	:	4:0:1		SEE Marks	:	100+	50
Iours	:	52L+26P		SEE Duration	:	3+3 ]	Hrs
			Unit-I				
Fundamenta							10 Hi
			ndamentals of torque equations, spe				
-	-		parameters, components of load to	rque, classification	of lo	bad	
torques, stead	•		-		1	- 6	
motor duty, de			s: Thermal model of motor for hear	ting and cooling, c	lasses	01	
			s of electric drives, choice of electri	ical drives status o	f DC	AC	
drives.	<b>ves</b> . ue	ivuliuges, pui		icui unves, status s	1 001	10	
			Unit – II				
DC Drive fur	damer	ntals:					<b>10</b> H
			d their performance, starting, brak	0.1			
			Analysis of series and separately ex		ith sin	gle	
			perating in different modes and confi		tojt		
			Analysis of series and separately e io control and current limit control, f			UIII	
	рега то				01.		
Modelling of	AC m	achines for D					<b>10 H</b>
			duction, Induction machines, rotat	ing magnetic field	d, toro	jue	1711
			ue speed curve, variable voltage of				
and V/F operation	ation, d	lrive operating	regions, variable stator current ope	eration, effect of ha	irmoni	ics,	
dynamic d-q r							
			d machine, synchronous reluctance i	machine, permanen	it mag	net	
machine, varia	able rel	uctance mach	unes. Unit –IV				
Control and	octimat	tion of Induc	ion machine drives:				10 Hr
			otor control with small signal mode	l scalar control o	nen lo	non	10 111
			ntrol: Independent current and freque		pen ie	юр	
			ntrol, d c drive analogy, equivalent		diagra	ım,	
			ct or feedback vector control, flux		: volta	age	
model. Indired	ct or fee	ed forward ve	tor control, direct torque and flux co	ontrol,			
			Unit –V				40.77
			onous motor drives:	wol model share h			12 Hr
			chine drives, open loop v/f self-cont		-		
	<del>elucta</del>	mce machine	alvebmponent, vector control ( drives, trapezoidal SPM machine d	rives: drive operat	ion w	でか vith	
1 Performar inverters, tor	ge spe	lysis of single	hives, trapezoidal SPM machine d hipesaytualixicontrolle, drowetterfid	Tepque pyiexcited	extend	led	
speed operation	<u>Gentini</u>	tenedentenenen	e motor drives.				
		alysis of single	phase semi controlled converter fed	separately excited	חר		
			bhase fully controlled converter fed s	senarately excited F	C		
		lous current n		cparately excited L			
			per fed DC drive system with armatu	re current in contin	uous		
current m		- FI					
			phase fully controlled and dual conv		7		
			us and discontinuous current mode	-			
			drant chopper fed DC drive system u	using simulation			
-			nduction motor using V/F control				
-		-	duction motor using V/F control				
9. Simulation	n of Sp	eed control of	three phase induction motor using S	tatic Cramer Control	ol		
10. Simulation	n of Sp	eed control of	three phase SPM machine from stat	tor side			
	int Sn						
	-		BLDC motor aking for 3- phase Induction motor				

Course	e Outcomes
After o	completing the course, the students will be able to:
CO1:	Understand the specifications, selection and design techniques of drive system for a given
	applications.
<b>CO2:</b>	Modelling and Building and electric drive system as per given specifications.
CO3:	Simulate and build control modules for closed loop operation of an electric drive system
<b>CO4:</b>	Analyze the issues related to effect of harmonics and external disturbances of electric drives.
Refere	nce Books
1	Fundamentals of Electric drives, Gopal K Dubey, 2 <sup>nd</sup> Edition, 2010, Narosa publisher, ISBN: 978-
L	81-7319-428-3
2	Modern Power electronics and AC Drives, Bimal K Bose, 1 <sup>st</sup> Edition, 2001, PHI publication, ISBN-
2	13: 978-0130167439.
3	Power Electronics and Variable frequency drives, Bimal.K. Bose, Wiley student Edition, 2000, Wiley
3	Publishers Distributors, New Delhi,. ISBN No: 9788126529346
4	Power Electronics in Motor Drives: Principles, Application and Design, Martin Brown, 1 <sup>st</sup> Edition,
	2010, Gazelle Distribution Publisher, ISBN:978-0905705897

## Scheme of Continuous Internal Evaluation (CIE): Total marks: 100+50=150

#### Scheme of Continuous Internal Evaluation (CIE): Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

#### Total CIE (Q+T+A) is 20+50+30=100 Marks

#### Scheme of Continuous Internal Evaluation (CIE): Practical (50 Marks)

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average of marks over number of weeks is considered for 30 marks. At the end of the semester a test is conducted for 10 marks. The students are encouraged to implement additional innovative experiments in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

#### Scheme of Semester End Examination (SEE) for 100 marks

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 full question from each unit.

#### Scheme of Semester End Examination (SEE): Practical (50 Marks)

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

#### Semester End Evaluation (SEE): Total marks: 100+50=150

#### Theory (100 Marks) + Practical (50 Marks) = Total Marks (150)

	PF	ROFESSIONAL					
Course Code	: 18HSS	RY College of	n to all Program <del>  Engineering®</del>	ns) CIE Marks	1.1	50	
Credits L: T: P	: 0:0:0	14		SEE Marks			Course
Hours	: 24 L					4 suurt	Jourse
		Unit		<u> </u>			03 Hrs
Communication Sk	ills: Basics			kills & Presentatio	n Skill	s – Int	
Application, Simulat						-	,
Resume Writing: U				ume, Resume wri	ting tip	os Guio	delines for
better presentation of	f facts. Theo						
		Unit					08 Hrs
Quantitative Aptitu places etc. Simple eq Reasoning – a. Verb b. Non- Verbal reaso Analytical Reasonin Logical Aptitude - S reasoning. Introducti arguments and assun Verbal Analogies/A	uations – Li pal - Blood R oning - Visu ng - Single 8 Syllogism, V on to puzzle ptions.	near equations, I Relation, Sense o al Sequence, Vis Multiple compa /enn-diagram me e and games orga	Elimination Metl f Direction, Aritl ual analogy and arisons, Linear S ethod, Three stat anizing informat	nod, Substitution M hmetic & Alphabet classification. equencing. ement syllogism, I ion, parts of an ar	fethod, Deduct gument	Inequa ive and , comm	alities. l inductive non flaws,
sentence completion Comprehension, Pro			ntonyms/synon	yms, vocabulary	buildir	ng etc.	. Reading
		Unit -					03 Hrs
<b>Interview Skills:</b> Q Conversational and F technical interviews Interviews, Technica	Professional, , Mock int	Dress code in ir erviews - Moc	iterview, Profess k interviews w	sional attire and Gr	ooming	g, Beha	vioral and
		Unit -					03 Hrs
Interpersonal an	d Manag	erial Skills:	Optimal co-e	xistence, cultura	l sen	sitivity	, gender
sensitivity; capabil	ity and mat	urity model, de	cision making				
Group discussion(A	Assertivenes	ss) and present	ation skills	_			
		Unit					07 Hrs
Motivation: Self-m			Behavioral Ma	anagement, Inspira	tional	and m	otivational
speech with conclusi	· ·	,		1 •1•.			
Leadership Skills: E Course Outcomes	thics and In	tegrity, Goal Set	ting, leadership	adility.			
After going through	, this course	the student wil	l ha ahla ta:				
		ill to suit the ind		nt			
		quantitative and	<u> </u>				
J I	0	interpersonal wo	<u> </u>	,			
-	<u> </u>	<u>.</u>	0	te body language.			
Reference Books	our com		appropriu				
	0.	y Effective Peo	ple, Stephen R	Covey, 2004 Edit	ion, F	ree Pre	ess, ISBN:
9789380914	1787			e, 1 <sup>st</sup> Edition, 201			
3. Crucial Cor	versation: T	Cools for Talking		re High, Kerry Pa	tterson	, Josep	oh Grenny,
Ron Mcmill	an 2012 Edi	tion, MCGiaw-H	hi Philiteation Si sional Elective-	SBNE 9/80071772	204		
Course Ethnus, A	ptimithvap	Bast Aptitude	Book, 2014	Edicine, Marks	McGra	w. Hi	ISBN:
Credits 1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:	8788.0.0			SEE Marks			00
Phase.	. 521		Activity	SEE Duratio	n	2 2	Uma
After the co	mpletion of	Unit 1 <sup>1</sup> and Unit	2, students are Unit-I	required to underg	o a test	set for	r a total of
50 marks. T Digital Control Sys marks and 1 systems: ideal sampl marks for th pulse transfer function	tems: Revie fems: Revie Part B will b er, sample a us phase will ons and diffe	of the test will l ever of difference nd hold operation l be 50 (15 + 35) rent configuration	rave two parts. 1 e equations and type, set for 50 ns, Z- transfer for ins for closed lo	Part A will be quiz Z - transforms, Marks and reduce inction (Pulse tran op discrete-time co	based, sample d to 35 sfer fui ntrol sy	evalua ed data marks nction), ystems.	t <del>red for 15</del> 10 <b>Hrs</b> . The total
<u>Z - Transforms analy</u> Students wi			est after the co	mpletion Unit 3, 1	Jnit 4		
		-	Part A will be q	uiz based evaluate			

#### FINAL CIE COMPLITATION

	Unit – II	
	ng between the s-plane and the z-plane, stability analysis of closed loop systems in the z-	10 Hrs
	Stability analysis (Jury's Stability Test and Bilinear Transformation), State model for	
	ous time and discrete time systems, Solutions of state equations(for both continuous and	
discrete	e systems), Discretization of continuous time state equations	
	Unit –III	
	ts of controllability and observability (for both continuous and discrete systems), design of	10 Hrs
	edback controllers via pole placement, design of full and reduced order state observers and	
	of servo systems using pole placement technique. (for both continuous and discrete	
	s), full order and reduced order observers (for both continuous and discrete systems), dead	
Deat co	ntrol by state feedback Unit –IV	
Ontima	l control problems using state variable approach, state regulator and output regulator,	12 Hrs
	regulator problem: matrix Riccati equation and its solution, concepts of model reference	12 1115
	systems, adaptive control systems and design.	
Control	Unit –V	
Non Li	near Control Systems: Characteristics of nonlinear systems, Singular points, stability of	10 Hrs
	ar systems - phase plane analysis and describing function analysis, Lyapunov's stability	10 1115
	n, Popov's criterion.	
	Outcomes	
	ompleting the course, the students will be able to:	
CO1:	Identify, Formulate and obtain transfer function models, solve discrete control engineering	g problems,
	use the techniques, tools and skills related to discrete signals to solve complex control	
	problems.	0 0
<b>CO2:</b>	Apply the concepts of state space, controllability and observability, pole placement techniq	ue, optimal
	& adaptive control and Liapunov stability.	
CO3:	Analyze and obtain state space models, solution of state equation, state feedback cont	
	observers, stability of linear nonlinear systems using phase plane and linear & nonlinea	r Liapunov
	method.	
CO4:	Assess and design of state feedback controllers and observers, using pole placement for con	ntinuous
	and discrete systems.	
Refere	nce Books	
1	Digital Control & State Variable Methods, M. Gopal, 4 <sup>th</sup> Edition, 2012, McGraw Hill ISBN: 9780071333276.	Education,
2	Modern Control Engineering, Ogata. K., 5 <sup>th</sup> Edition, 2010, PHI, ISBN: 9788120340107.	
3	Discrete Time Control Systems, Ogata K, 2 <sup>nd</sup> Edition, 2011, PHI, ISBN: 9788120327603.	
4	Control Systems Engineering, Nagarath and Gopal, 2012, New Age International Publish 9788122420081.	ners, ISBN:

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Total CIE (Q+T+A) is 20+50+30=100 Marks

# Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER: I							
	INTELLIGENT CONTROL TECHNIQUES IN DRIVES						
			(Professional Elective-A2)				
Course Code	:	18MPE1A2		CIE Marks	:	100	
Credits L:T:P	:	4:0:0		SEE Marks	:	100	
Hours	:	52L		SEE Duration	:	3 Hrs	
			Unit-I				
Fuzzy Logic Syste	ems	s: Introduction t	to fuzzy logic, fuzzy Vs cri	sp set, linguistic va	riat	oles, <b>10 Hrs</b>	
membership function	ons	, fuzzy sets and	operations on crisp sets and	fuzzy sets, Fuzzy re	lati	ons,	
operations on fuzz	operations on fuzzy relation, Cartesian Product of Relation.linguistic variables, fuzzy if then						
rules, compositional rule of inference, Fuzzy Rule Base and Approximate Reasoning							
			Unit – II				

	Logic Control: Basic concept of fuzzy logic control, relationship to PI, PD and PID	10Hrs					
	l, design of FLC: determination of linguistic values, construction of knowledge base,						
inferei	rence engine, tuning, fuzzification, De-fuzzification methods. Fuzzy Inference Systems						
(FIS),	Construction and Working Principle of FIS, Mamdani FIS models, Takagi-Sugeno-Kang						
(TSK)	fuzzy models and concept of Adaptive Fuzzy control, Examples applicable to Drives.						
	Unit –III						
Neura	<b>l network:</b> Fundamental Concept, history and development of neural network	10 Hrs					
princi	oles, Biological Neural Network, Comparison Between Biological Neuron and Artificial						
Neuro	n ,Important Terminologies of ANN.Basic Models and Advantages of Neural Networks						
Learn	ing methods: types of learning, supervised, unsupervised, reinforced learning,						
	edge representation and acquisition,						
	y, architecture and learning algorithm of neural network models: McCulloc model,						
	eld model, Perceptron Network, Back propagation network						
	Unit –IV						
Neura	I Networks for feedback Control: Identification of system models using neural	12 Hrs					
	rks, Model predictive control, feedback linearization and model reference control using						
	networks, Neural Network Reinforcement Learning Controller, Radial basis function						
	networks, Basic learning laws in REF nets, Recurrent back propagation, CMAC						
	rks and ART networks, Kmeans clustering algorithm. Kohnen's feature maps, pattern						
	nition & mapping, Examples applicable to Drives.						
recogi	Unit –V						
Hybri	<b>d algorithms</b> : Neuro-fuzzy systems, ANFIS and extreme-ANFIS, derivative free	10 Hrs					
	zation methods, Genetic algorithms :- introduction, principle of natural selection, Flow	10 1115					
	of simple genetic algorithm, GA operators and parameters. particle swarm optimization,						
	on of typical control problems.						
	studies on Application to Electrical Drives.						
	Outcomes						
	ompleting the course, the students will be able to						
CO1:	Explain the concepts ANN and Fuzzy Logic						
CO2:	Analyze the techniques involved in ANN and fuzzy logic applications						
CO3:							
CO4:	Application of techniques in modern industrial drives and power electronics system						
Refere	nce Books						
1	Principles of Soft Computing, Dr. S. N. Sivanandam and Dr. S. N. Deepa, 2 <sup>nd</sup> Editio	n, 2008,					
-	WILEY publication, ISBN: 9788126527410						
	Evenue Logia Intelligence Control and Information John Van and Dars Langer: 2rd	Edition					
	Fuzzy Logic – Intelligence, Control and Information, John Yen and Reza Langari, 3rd						
2	2009, Pearson Education Inc, ISBN 978-81-317-0534-6						
2 3	2009, Pearson Education Inc, ISBN 978-81-317-0534-6						
	2009, Pearson Education Inc, ISBN 978-81-317-0534-6 Neural Networks – A Comprehensive Foundation, Simon Haykin, 2 <sup>nd</sup> Edition, 19	998, PH					

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Total CIE (Q+T+A) is 20+50+30=100 Marks

## Scheme of Semester End Examination (SEE) for 100 marks

			SEMESTER: I			
		EMBEDDED	SYSTEMS FOR POWER ELECTRONICS			
			(Professional Elective-A3)			
Course Code	:	18MPE1A3	CIE Marks	:	100	
Credits: L:T:P	:	4:0:0	SEE Marks	:	100	
Hours	:	52L	SEE	:	3 Hrs	
			Duration			
	Unit-I					
ARM Processor: Background of ARM and ARM Architecture, Overview of the Cortex-M3, 10 Hrs						
Registers, Operat	ion	Modes, The Bu	uilt-In Nested Vectored Interrupt Controller, The Memo	ry		

Map, The Bus Interface, The MPU, The Instruction Set, Interrupts and Exceptions	
Unit – II	
<b>Cortex-M3 Basics:</b> Registers, Operation Mode, Exceptions and Interrupts, Vector Tables,	10 Hrs
Stack Memory Operations, Reset Sequence	
Unit –III	
<b>Instruction Sets:</b> Assembly Basics., Instruction Descriptions, Useful Instructions in the	10 Hrs
Cortex-M3, Memory Systems, Memory Maps, Memory Access Attributes, Default Memory	
Access Permissions, Bit-Band Operations Unaligned Transfers, Exclusive Accesses, Endian	
Mode Basic Cortex-M3 Programming using C	
Unit –IV	
<b>PIC Microcontrollers:</b> Overview of PIC 18 family, PIC Architecture, PIC Assembly Language	11 Hrs
Programming, RISC Architecture in PIC	
Unit –V	
<b>Instruction Sets and Programming:</b> Call, Branch ad Time Delay Loop, PIC18 Time Delay	11 Hrs
and Instruction Pipe Lining, Arithmetic, Logic Instructions and Programming	

Course	e Outcomes
After o	completing the course, the students will be able to:
CO1:	Gain understanding about the embedded system as a whole and its hardware and software
	components
<b>CO2:</b>	Analyze popular CPU architectures used in embedded systems such as ARM,PIC and writing
	assembly language programming.
<b>CO3:</b>	Apply embedded software design and modelling in power electronic circuits
<b>CO4:</b>	come up with high level design of an embedded system from both hardware and software
	perspective
Refere	nce Books
1	The Definitive Guide to the ARM Cortex-M3, Joseph Yiu, 2 <sup>nd</sup> Edition. 2009, Elsevier Publisher,
1	ISBN: 9789351071754,
2	PIC Microcontroller, Muhammad Ali Mazidi, Rolin D. McKinlay , 1 <sup>st</sup> Edition, 2007, Prentice Hall
2	Publisher, ISBN-13: 978-0131194045,
3	Embedded Systems: Introduction to ARM Cortex <sup>TM</sup> -M3 Microcontroller, Jonathan W Valvano ,
5	Volume1,. 2012, CreateSpace Independent Publishing Platform, ISBN-13: 978-1477508992
4	Microcontroller and Embedded System, Er. Vikrant Vij , 1 <sup>st</sup> Edition, 2011, Laxmi Publications;
-	ISBN-13: 978-9381159019

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## Total CIE (Q+T+A) is 20+50+30=100 Marks

## Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER: I										
	POWER QUALITY PROBLEMS AND MITIGATION									
			(Professional Elective-B1)							
Course Code	:	18MPE1B1		CIE Marks	:	100				
Credits L:T:P	:	4:0:0		SEE Marks	:	100				
Hours	:	52L		SEE Duration	:	3 Hrs				
			Unit-I							
<b>Power Quality:</b>	<b>Power Quality:</b> Introduction, State of the Art on Power Quality, Classification of Power <b>10 Hrs</b>									
Quality Problem	<b>s</b> , .	Power Quality	definitions, Power Quality S	Standards and Mon	itor	ing,				

Numer	ical Examples							
Loads	oads That Cause Power Quality Problems: Introduction, Nonlinear Loads, Classification of							
Nonlin	Ionlinear Loads, Power Quality Problems Caused by Nonlinear Loads, Analysis of Nonlinear							
Loads, Modeling, Simulation, and Performance of Nonlinear Loads, Grounding techniques,								
Numerical Examples.								
	Unit – II							
Passive	e Power Filters – Introduction to Passive Power Filters , Classification, Principle of	10 Hrs						
Operati	on, Analysis and Design, Modeling, Simulation, and Performance, Limitations,							
Paralle	Resonance of Passive Filters with the Supply System and Its Mitigation , Numerical							
Examp	les							
	Unit –III							
Active	<b>Shunt Compensation:</b> Introduction, State of the Art on DSTATCOMs, Classification of	10 Hrs						
DSTAT	COMs, Principle of Operation and Control of DSTATCOMs, Analysis and Design of							
DSTATCOMs, Modelling, Simulation, and Performance of DSTATCOMs, Numerical								
Examp	les							
	Unit –IV							
	Series Compensation: Introduction, State of the Art on Active Series Compensators,	11 Hrs						
Classif	ication of Active Series Compensators, Principle of Operation and Control of Active							
Series Compensators, Analysis and Design of Active Series Compensators, Modelling,								
Simula	tion, and Performance of Active Series Compensators, Numerical Examples							
	Unit –V							
	I Power Quality Compensators: Introduction, State of the Art on Unified Power	11 Hrs						
	Compensators, Classification of Unified Power Quality Compensators, Principle of							
	on and Control of Unified Power Quality Compensators, Analysis and Design of							
	Power Quality Compensators, Modeling, Simulation, and Performance of UPQCs							
	Outcomes							
	ompleting the course, the students will be able to:							
CO1:	Explain the various power quality problems and identify the causes of PQ disturbation	nces in a						
	system							
<b>CO2:</b>	Model and Simulate Active series, shunt and unified compensators							
CO3:	Analyze and design controllers for various compensators							
<b>CO4:</b>	Compute the level of PQ disturbance and design a suitable compensator for a system							
Refere	nce Books							
1	Power Quality Problems and Mitigation Techniques, Bhim Singh, Ambrish Chandra, K	Kamal Al-						
1	Haddad, 1 <sup>st</sup> Edition, 2015, John Wiley Publisher, ISBN: ISBN: 978-1-118-92205-7							
2	Power Quality Enhancement Using Custom Power Devices, Arindam Ghosh and Gerard	Ledwich,						
	1 <sup>st</sup> Edition, 2002, Kluwer Academic Press, ISBN 1-4020-7180-9							
3	Power Quality, C. Sankaran , 2002,, CRC Press, ISBN 0-8493-1040-7							
4	Understanding Power Quality Problems: Voltage Sags and Interruptions, Math H.J. H	Bollen, 1 <sup>st</sup>						
4	Edition, 1999, Wiley India Pvt Ltd Publisher, ISBN-13: 978-8126530397							

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combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project. **Total CIE (Q+T+A) is 20+50+30=100 Marks** 

#### Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER: I											
	POWER SYSTEM HARMONICS										
			(Professional Elective-B2)								
Course Code	:	18MPE1B2		CIE Marks	:	100					
Credits: L:T:P	:	4:0:0		SEE Marks	:	100					
Hours	:	52L		SEE Duration	:	3 Hrs					
			Unit-I								

Fund		
	amentals of Harmonics: Introduction, Examples of harmonic waveforms, characteristics	10 Hrs
	nonics in power systems, measurement of harmonic distortion, power in passive elements,	
	tion of passive elements, resonance, capacitor banks and reactive power supply, capacitor	
	and power factor correction, bus voltage rise and resonance, harmonics in transformers.	
	onics in Power system: Introduction, sources of harmonics, transformers, rotating	
machin	es, fluorescent and CFL lights, static var compensators, cycloconverters. Single phase	
control	led rectifiers, three phase converters.	
	Unit – II	
Effects	s of Harmonic Distortion on Power System: Introduction, thermal losses in a harmonic	10 Hrs
	nment, harmonic effects on power system equipment: capacitor banks, transformers,	
	g machines, protection, communication and electronic equipment.	
	tion of Power system Harmonics: Introduction, Passive harmonic filters : Tuned, De-	
	ilters; Active Filters – Shunt and series; Hybrid filters	
tuneu i	Unit –III	
[ imits	of Harmonic Distortion: Introduction, voltage harmonic distortion limits, current	10 Hrs
	nic distortion limits. IEEE 519-1992 standards for Harmonics	10 1113
	<b>ling of System Components for harmonic studies:</b> Introduction, impedance in the	
	ce of harmonics, skin effect, modelling of the high voltage grid, generator modelling,	
	ing of shunt capacitor banks, series capacitor banks, load models, induction motor	
modell Transf	0	
	<b>former Modelling:</b> Introduction, modelling of two winding transformers, phase sequence	
	ance matrices, transmission of voltage and current across two winding transformers,	
transm	ission matrices and phase admittance matrix, modelling of three and four winding	
	Unit –IV	40.77
	ling of Transmission lines/Cables: Introduction, skin effect, modelling of power lines,	12 Hrs
	series impedance, mutual coupling between conductors, mutually coupled lines, line's	
	capacitance, surge impedance and velocity of propagation, line's series impedance and	
	capacitance – single phase equivalents, the transmission (ABCD) matrix, the admittance	
	conversion between the transmission and admittance matrices, the nominal pi model –	
	phase equivalent, the equivalent pi model – voltage and current the line, line losses, the	
	lent pi model – single phase equivalent, variations in the network's short circuit capacity,	
examp	les – the nominal and equivalent models	
	Unit –V	
	<b>in presence of harmonics</b> : Active ,reactive distortion and apparent powers – definitions	10 Hrs
	mputation. PF in the presence of harmonics – true PF, Displacement PF and Distortion PF	
Harmo	<b>onic Studies :</b> Harmonic Analyser; Calculation of harmonics through spread sheet; Design	
of filto	r with practical considerations; location of filters, Case studies of effects of harmonics.	
or muc	e Outcomes	
	completing the course, the students will be able to	
Course		
Course After c	Discuss the sources and effects of harmonics in a given power system	
Course After c CO1:	Discuss the sources and effects of harmonics in a given power system Compute the harmonic indices and distortion of power in the system	
Course After c CO1: CO2:	Compute the harmonic indices and distortion of power in the system	
Course After c CO1: CO2: CO3:	Compute the harmonic indices and distortion of power in the system Model various components for harmonic studies	
Course After c CO1: CO2: CO3: CO4:	Compute the harmonic indices and distortion of power in the systemModel various components for harmonic studiesDesign passive and active filters to meet the IEEE 519-1992 standards	
Course After o CO1: CO2: CO3: CO4: Refere	Compute the harmonic indices and distortion of power in the system Model various components for harmonic studies Design passive and active filters to meet the IEEE 519-1992 standards nce Books	978-3-540
Course After c CO1: CO2: CO3: CO4:	Compute the harmonic indices and distortion of power in the system Model various components for harmonic studies Design passive and active filters to meet the IEEE 519-1992 standards <b>nce Books</b> Power System Harmonics, George J Wakileh , 1 <sup>st</sup> Edition, 2014, Springer Reprint, ISBN 9	978-3-540
Course After c CO1: CO2: CO3: CO4: Refere	Compute the harmonic indices and distortion of power in the system Model various components for harmonic studies Design passive and active filters to meet the IEEE 519-1992 standards <b>nce Books</b> Power System Harmonics, George J Wakileh , 1 <sup>st</sup> Edition, 2014, Springer Reprint, ISBN 9 42238-9	
Course After c CO1: CO2: CO3: CO4: Refere	Compute the harmonic indices and distortion of power in the system Model various components for harmonic studies Design passive and active filters to meet the IEEE 519-1992 standards <b>nce Books</b> Power System Harmonics, George J Wakileh , 1 <sup>st</sup> Edition, 2014, Springer Reprint, ISBN 9 42238-9 Power System Harmonic Analysis, Jos Arrillaga, Bruce C. Smith, Neville R. Watson, Alan	
Course After c CO1: CO2: CO3: CO4: Refere 1	Compute the harmonic indices and distortion of power in the system         Model various components for harmonic studies         Design passive and active filters to meet the IEEE 519-1992 standards         nce Books         Power System Harmonics, George J Wakileh , 1 <sup>st</sup> Edition, 2014, Springer Reprint, ISBN 942238-9         Power System Harmonic Analysis, Jos Arrillaga, Bruce C. Smith, Neville R. Watson, Alan 1 <sup>st</sup> Edition, 2014, Wiley Reprint, ISBN 0-470-85129-5	R. Wood
Course After c CO1: CO2: CO3: CO4: Refere 1	Compute the harmonic indices and distortion of power in the system Model various components for harmonic studies Design passive and active filters to meet the IEEE 519-1992 standards <b>nce Books</b> Power System Harmonics, George J Wakileh , 1 <sup>st</sup> Edition, 2014, Springer Reprint, ISBN 9 42238-9 Power System Harmonic Analysis, Jos Arrillaga, Bruce C. Smith, Neville R. Watson, Alan 1 <sup>st</sup> Edition, 2014, Wiley Reprint, ISBN 0-470-85129-5 Power System Harmonics, J. Arrillaga, N.R. Watson, 2 <sup>nd</sup> Edition, 2003, Wiley Publisher, ISE	R. Wood
Course After c CO1: CO2: CO3: CO4: Refere 1 2	Compute the harmonic indices and distortion of power in the system         Model various components for harmonic studies         Design passive and active filters to meet the IEEE 519-1992 standards         nce Books         Power System Harmonics, George J Wakileh , 1 <sup>st</sup> Edition, 2014, Springer Reprint, ISBN 942238-9         Power System Harmonic Analysis, Jos Arrillaga, Bruce C. Smith, Neville R. Watson, Alan 1 <sup>st</sup> Edition, 2014, Wiley Reprint, ISBN 0-470-85129-5	R. Wood

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#### Total CIE (Q+T+A) is 20+50+30=100 Marks

#### Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER: I											
S	SMART GRID-TECHNOLOGY, ANALYSIS AND APPLICATIONS										
	(Professional Elective-B3)										
Course Code	:	18MPE1B3		CIE Marks: 100	:	100					
Credits: L:T:P	:	4:0:0		SEE Marks: 100	:	100					
Hours	:	52L		SEE Duration: 3Hrs	:	3 Hrs					

	Unit-I	
INTRO	DUCTION- Definition, Objectives, Early Smart Grid initiatives, Overview of the	10 Hrs
technol	ogies required for the Smart Grid, smart grid from customers view, Issues of energy	
	ment in smart grids	
	MATION AND COMMUNICATION TECHNOLOGIES: Dedicated and shared	
	nication channels, Switching techniques, Communication channels, Layered architecture	
and pro		
	Unit-II	
	<b>IUNICATION TECHNOLOGIES FOR SMART GRID:</b> Communication	10 Hrs
	ogies, Standards for information exchange, control decentralization, Interoperability and	
	ivity, future internet for smart grids	
	MATION SECURITY FOR THE SMART GRID-Encryption and decryption,	
Authen	tication, Digital signatures, Cyber security standards	
CNAAD		10 II
	<b>T METERING AND DEMAND-SIDE INTEGRATION:</b> Need for demand response	12 Hrs
	v regulations, Smart meters ,An overview of the hardware used, Communications	
	ucture and protocols for smart metering, Demand-side integration <b>IBUTION AUTOMATION EQUIPMENT:</b> Substation automation equipment, Faults	
	istribution system, Voltage regulation	
	SMISSION SYSTEM OPERATION: Data sources, Energy management systems, Wide	
	blications, Visualization techniques	
urcu up	Unit-IV	
		10 Hrs
DISTR	<b>IBUTION MANAGEMENT SYSTEMS:</b> Data sources and associated external	10 1110
	s, Modeling and analysis tools, Applications,	
0,0000000000000000000000000000000000000		
ARCH	<b>ITECTURE AND RECONFIGURATION :</b> New structure of distribution grids,	
	g : Long term and short term, Reconfiguration to reduce power losses	
I -	See See Free Sector Free Free Free Sector Free Free Sector Free Free Sector Free Free Sector Free Sector Free Free Sector Free Free Free Sector Free Free Free Sector Free Free Free Free Free Free Free Fr	
	Unit-V	
	Grids : Micro Grid configurations, Renewable energy generation, Fault current	10 Hrs
	, Shunt and Series compensation in microgrids with renewable soruces,	
	<b>GY STORAGE:</b> Energy storage technologies and case studies, technological challenges	
with pe	naturation at algorithic stabilized	
0	netration of electric vehicles	
	OARDIZATION OF SMART GRIDS – Issues, regulations and current status	
Course	OARDIZATION OF SMART GRIDS – Issues, regulations and current status Outcomes	
Course After c	OARDIZATION OF SMART GRIDS – Issues, regulations and current status Outcomes ompleting the course, the students will be able to:	
Course After c CO1:	OARDIZATION OF SMART GRIDS – Issues, regulations and current status Outcomes ompleting the course, the students will be able to: Explain the evolution of the smart grid and the different components of a smart grid	
Course After c CO1: CO2:	<b>DARDIZATION OF SMART GRIDS</b> – Issues, regulations and current status <b>Outcomes ompleting the course, the students will be able to:</b> Explain the evolution of the smart grid and the different components of a smart grid         Critically evaluate the ICT options and choose the appropriate one for a given grid	
Course After c CO1: CO2: CO3:	<b>DARDIZATION OF SMART GRIDS</b> – Issues, regulations and current status <b>Outcomes ompleting the course, the students will be able to:</b> Explain the evolution of the smart grid and the different components of a smart grid         Critically evaluate the ICT options and choose the appropriate one for a given grid         Design and propose reconfiguration strategies for the smart distribution network	
Course After c CO1: CO2:	<b>DARDIZATION OF SMART GRIDS</b> – Issues, regulations and current status <b>Outcomes ompleting the course, the students will be able to:</b> Explain the evolution of the smart grid and the different components of a smart grid         Critically evaluate the ICT options and choose the appropriate one for a given grid         Design and propose reconfiguration strategies for the smart distribution network         Assess and propose changes in metering, storage and regulation to implement smart grid	
Course After c CO1: CO2: CO3: CO4:	<b>DARDIZATION OF SMART GRIDS</b> – Issues, regulations and current status <b>Outcomes ompleting the course, the students will be able to:</b> Explain the evolution of the smart grid and the different components of a smart grid         Critically evaluate the ICT options and choose the appropriate one for a given grid         Design and propose reconfiguration strategies for the smart distribution network         Assess and propose changes in metering, storage and regulation to implement smart grid technology	
Course After c CO1: CO2: CO3: CO4:	<b>DARDIZATION OF SMART GRIDS</b> – Issues, regulations and current status <b>Outcomes ompleting the course, the students will be able to:</b> Explain the evolution of the smart grid and the different components of a smart grid         Critically evaluate the ICT options and choose the appropriate one for a given grid         Design and propose reconfiguration strategies for the smart distribution network         Assess and propose changes in metering, storage and regulation to implement smart grid technology <b>nce Books</b>	λάζη Ι
Course After c CO1: CO2: CO3: CO4:	DARDIZATION OF SMART GRIDS – Issues, regulations and current status         Outcomes         ompleting the course, the students will be able to:         Explain the evolution of the smart grid and the different components of a smart grid         Critically evaluate the ICT options and choose the appropriate one for a given grid         Design and propose reconfiguration strategies for the smart distribution network         Assess and propose changes in metering, storage and regulation to implement smart grid technology         nce Books         Smart Grid: Technology and applications, Ekanayake J., Jenkins N., Liyanage K.,	, Wu, J.,
Course After c CO1: CO2: CO3: CO4: Refere	DARDIZATION OF SMART GRIDS – Issues, regulations and current status         Outcomes         ompleting the course, the students will be able to:         Explain the evolution of the smart grid and the different components of a smart grid         Critically evaluate the ICT options and choose the appropriate one for a given grid         Design and propose reconfiguration strategies for the smart distribution network         Assess and propose changes in metering, storage and regulation to implement smart grid technology         nce Books         Smart Grid: Technology and applications, Ekanayake J., Jenkins N., Liyanage K., Yokoyama A., 1 <sup>st</sup> Edition, 2012, Wiley Publications, ISBN 978-0-470-97409-4	
Course After c CO1: CO2: CO3: CO4: Refere	DARDIZATION OF SMART GRIDS – Issues, regulations and current status         Outcomes         ompleting the course, the students will be able to:         Explain the evolution of the smart grid and the different components of a smart grid         Critically evaluate the ICT options and choose the appropriate one for a given grid         Design and propose reconfiguration strategies for the smart distribution network         Assess and propose changes in metering, storage and regulation to implement smart grid technology         nce Books         Smart Grid: Technology and applications, Ekanayake J., Jenkins N., Liyanage K., Yokoyama A., 1 <sup>st</sup> Edition, 2012, Wiley Publications, ISBN 978-0-470-97409-4         Smart Grids, Nouredine Hadjsaid and Jean-Claude, 1 <sup>st</sup> Edition, 2012, Wiley Publications	
Course After c CO1: CO2: CO3: CO4: Referent	DARDIZATION OF SMART GRIDS – Issues, regulations and current status         Outcomes         ompleting the course, the students will be able to:         Explain the evolution of the smart grid and the different components of a smart grid         Critically evaluate the ICT options and choose the appropriate one for a given grid         Design and propose reconfiguration strategies for the smart distribution network         Assess and propose changes in metering, storage and regulation to implement smart grid technology         nce Books         Smart Grid: Technology and applications, Ekanayake J., Jenkins N., Liyanage K., Yokoyama A., 1 <sup>st</sup> Edition, 2012, Wiley Publications, ISBN 978-0-470-97409-4         Smart Grids, Nouredine Hadjsaid and Jean-Claude, 1 <sup>st</sup> Edition, 2012, Wiley Publications, 978-1-84821-261-9	s, ISBN –
Course After c CO1: CO2: CO3: CO4: Referent	DARDIZATION OF SMART GRIDS – Issues, regulations and current status         Outcomes         ompleting the course, the students will be able to:         Explain the evolution of the smart grid and the different components of a smart grid         Critically evaluate the ICT options and choose the appropriate one for a given grid         Design and propose reconfiguration strategies for the smart distribution network         Assess and propose changes in metering, storage and regulation to implement smart grid technology         Ince Books         Smart Grid: Technology and applications, Ekanayake J., Jenkins N., Liyanage K., Yokoyama A., 1 <sup>st</sup> Edition, 2012, Wiley Publications, ISBN 978-0-470-97409-4         Smart Grids, Nouredine Hadjsaid and Jean-Claude, 1 <sup>st</sup> Edition, 2012, Wiley Publications         978-1-84821-261-9         Smart Grid: Fundamentals of Design and Analysis, James Momoh, 1 <sup>st</sup> Edition, 2012, Wiley	s, ISBN –
Course After c CO1: CO2: CO3: CO4: Referent 1 2	DARDIZATION OF SMART GRIDS – Issues, regulations and current status         Outcomes         ompleting the course, the students will be able to:         Explain the evolution of the smart grid and the different components of a smart grid         Critically evaluate the ICT options and choose the appropriate one for a given grid         Design and propose reconfiguration strategies for the smart distribution network         Assess and propose changes in metering, storage and regulation to implement smart grid technology         nce Books         Smart Grid: Technology and applications, Ekanayake J., Jenkins N., Liyanage K., Yokoyama A., 1 <sup>st</sup> Edition, 2012, Wiley Publications, ISBN 978-0-470-97409-4         Smart Grids, Nouredine Hadjsaid and Jean-Claude, 1 <sup>st</sup> Edition, 2012, Wiley Publications 978-1-84821-261-9         Smart Grid: Fundamentals of Design and Analysis, James Momoh, 1 <sup>st</sup> Edition, 2012, Wiley Press, ISBN: 978-0-470-88939-8	s, ISBN – iley-IEEE
Course After c CO1: CO2: CO3: CO4: Referent 1 2	DARDIZATION OF SMART GRIDS – Issues, regulations and current status         Outcomes         ompleting the course, the students will be able to:         Explain the evolution of the smart grid and the different components of a smart grid         Critically evaluate the ICT options and choose the appropriate one for a given grid         Design and propose reconfiguration strategies for the smart distribution network         Assess and propose changes in metering, storage and regulation to implement smart grid technology         Ince Books         Smart Grid: Technology and applications, Ekanayake J., Jenkins N., Liyanage K., Yokoyama A., 1 <sup>st</sup> Edition, 2012, Wiley Publications, ISBN 978-0-470-97409-4         Smart Grids, Nouredine Hadjsaid and Jean-Claude, 1 <sup>st</sup> Edition, 2012, Wiley Publications         978-1-84821-261-9         Smart Grid: Fundamentals of Design and Analysis, James Momoh, 1 <sup>st</sup> Edition, 2012, Wiley	s, ISBN – iley-IEEE

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#### Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

#### Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER: II	
POWER CONVERTERS-II	
(Theory and Practice)	

Course	Code	:	18MPE21		CIE Marks	:	100+5	0	
Credits	: L:T:P	:	4:0:1		SEE Marks	:	100+5	0	
Hours		:	45L+26P		SEE Duration	:	3+3 H	rs	
				Unit-I			•		
Non iso	olated do	:-dc	converters:	Comparison of linear and sy	witch mode power	COI	iverter.	09	Hrs
		<u> </u>		, Buck-boost, Cuk and SEPIC		nuo	us and		
disconti	nuous mo	des	. Interleaved c	onverters. High boost converte	r.				
	_			Unit-II					
				nciple of operation, Analysis a				09	Hrs
				Pull, Half Bridge and Full b		cont	inuous		
and disc	continuous	s cu	rrent mode op	eration. Bidirectional converter	1S.				
Decena	nt Conve	wto	na Introducti	Unit-III	on hotzann zoro z	alta	a and	00	Hrs
				on to soft switching, comparis on, ZVS, ZCS converters, ser				09	пг
				er topologies: analysis and des		:1 10	sonant		
und Sell	co purune			Unit-IV	····			L	
Design	of magne	tic:	Design of ma	agnetic components-inductors a	and transformers.			09	Hrs
				gnal modelling, State space ave		on i	solated		
converte	0				0 0				
				Unit-V					
				onverters: Basic control techn				09	Hrs
	0			3 error amplifiers. Stability ana	lysis of converters.	PW	M ICs		
for DC-	DC Conv	erte	rs.						
				UNIT VI Lab Component					
	0			DC Converters step-down, step					
	<b>·</b>		-	tation of two and four quadrant			<b>-</b>		
	0		0	of non-isolated converter for I		us a	X		
				ik, SEPIC) in open loop and clo of isolated converter for RL lo					
	-		-	open loop and closed loop.					
				of series resonant converter.					
	Outcome		on and testing	of series resonant converter.					
			e course. the s	students will be able to:					
<b>CO1:</b>				f different converter for continu	ous and discontinue	us o	operation	1,	
	modeling						-		
<b>CO2:</b>	Explain a	and	simulate vario	ous converters for given parame	eters				
<b>CO3:</b>	Analyze	and	l evaluate perf	ormance of various converters	with feedback contro	ollei	1.		
CO4:	Design v	vith	justification v	arious converters with filters a	nd feedback controll	er			
1	ice Books								
				ers, Applications, and Design,		I. U	ndeland,	Wil	liam
				ey India Pvt Ltd, 2011. ISBN:					
			-	l w Hart, 1 <sup>st</sup> Edition, 2014,	McGrawHill Educa	tior	n, ISBN	-13:	978-
	0073380				ייי הלא היו או היו היו		000 55		-
3				Devices and Applications, M.	H. Rashid, 3 <sup>th</sup> Editio	on, 1	1998, PH	II, IS	BN-
	10: 01310			ale Q Applications I II	and 1 <sup>st</sup> Editor 201	<u> </u>	A7:11 T	)L1	ahar
4				als & Applications, L Umana	and, 1 <sup></sup> Editon, 201	ు,	wmey F	udii	sner,
	12RM-8/	<b>0-</b> ŏ.	1-265-1945-3						

## Scheme of Continuous Internal Evaluation (CIE): Total marks: 100+50=150

## Scheme of Continuous Internal Evaluation (CIE): Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

## Total CIE (Q+T+A) is 20+50+30=100 Marks

#### Scheme of Continuous Internal Evaluation (CIE): Practical (50 Marks)

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average of marks over number of weeks is considered for 30 marks. At the end of the semester a test is conducted for 10 marks. The students are encouraged to implement additional innovative experiments in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

#### Scheme of Semester End Examination (SEE) for 100 marks

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 full question from each unit.

#### Scheme of Semester End Examination (SEE): Practical (50 Marks)

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

#### Semester End Evaluation (SEE): Total marks: 100+50=150

Theory (100 Marks) + Practical (50 Marks) = Total Marks (150)

SEMESTER: II										
MODELLING AND SIMULATION OF POWER ELECTRONIC SYSTEMS										
			(Theory)							
Course Code	:	18MPE2		CIE Marks	:	100				

			2					
Credit	s: L:T:P	:	4:0:0		SEE Marks	:	100	
Hours		:	52L		SEE Duration	:	3 Hı	'S
				Unit-I			<b>I</b>	
simulat simulat <b>Model</b> space r <b>MNA</b> approa	tion, simul tors, equati <b>ling of Sy</b> representati <b>and ST a</b> ch. Non li	ation on so <b>sten</b> on, t <b>ippr</b> near	n process, Ty olvers, compa ns: Input-Out ransfer funct oaches: Noo circuits The	Electronic Converters and Sy ypes of analysis, mechanics arison of circuit oriented simul tput relations, differential equ ion representation. dal analysis, Modified Noda	of simulation, circui lators and equation sol uations and linearizat ıl analysis, the spars	t-or lver tion	riented rs. , state ableau	10 Hrs
issues,	nonlinear o	circu	it equations,	Practical limit.				
Intro d-	iction to t	inno!	ont cimulation	Unit-II on Discretization of time, tra	nciont analyzia A	1100	w and	10 Hrs
stabilit <b>Metho</b> Stabilit represe	y, Explicit <b>d for Tra</b> ty of num entation of	and I ansie erica RK	Implicit Sche ent Simulati al methods. 5 formulas,		methods for solvin step size, (excluding ed linear multi step	ig co m	ODEs, ompact ethod)	
11011310	int analysis	me	incuit siniula	Unit-III	ien, and practical aspec	ct3.		
comput DC D versatil	tational eff C convert le power co	icien ers: onve	cy. Simple DC rters, disconti	method for SSW compute to DC converter, switched in inuous mode of operation in D Unit-IV	mode power convert OC to DC converters.	ers,	-	10 Hrs
Averag Closed	ge model of	the trol	converter, Ci	mode power converters Introd rcuit Averaged model of the co g converters Introduction, Cl	onverter.		l loop	11 Hrs
				Unit-V				
	-		Switching ning converte	converters Current program	mmed control of D0	C t	o DC	11 Hrs
	e Outcome							
				students will be able to:				
CO1:	modellin	gan	d simulating	rameters of various circuits, F with appropriate time steps		erte	ers and	Drives by
CO2: CO3:				sient problems of Power elect				
				es to solve ODE using numeri nalyze open and closed loop sy				
/	nce Books	-	ennenn anu Al	iaryze open and crosed roop sy	y 31C1113			
CO4: Refere	THE DUNN							
Refere	Simulation			nic Circuits, M.B.Patil, V.Ram 1se, ISBN: 978-81-7319-989	5	gan	athan, 1	<sup>st</sup> Edition
$\frac{\text{Refere}}{1}$	Simulation 2013, Naros Power Elec	sa Pu troni	Iblishing Hou cs Converter	nic Circuits, M.B.Patil, V.Ran 1se, ISBN: 978-81-7319-989 s, Applications, and Design, N 7iley India Pvt Ltd, ISBN : 978	)-9 Ned Mohan, Tore M. I	<u> </u>		
$     \begin{array}{c}         Refere         F         \\         1 &          S         \\         2 &          F         \\         2 &          F         \\         3 &          F         \\         3 &          F         $	Simulation 2013, Naros Power Elec Robbins, 3ª	sa Pu troni <sup>1</sup> Edi troni	blishing Houcs cs Converter tion, 2011, W cs Essentials	ise, ISBN: 978-81-7319-989 s, Applications, and Design, N	)-9 Ned Mohan, Tore M. 1 8-81-265-1090-0	Unc	leland, `	William P

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

#### Total CIE (Q+T+A) is 20+50+30=100 Marks

#### Scheme of Semester End Examination (SEE) for 100 marks

#### **RV** College of Engineering®

Code L: T: P			SEMESTER : II			
			<b>RESEARCH METHODOLOGY</b>			
			(Common to all programs)			
	•	18IEM23		CIE Marks	:	100
	:	3:0:0		SEE Marks	:	100
	:	39L		SEE		3 Hrs
	-			Duration		
			Unit – I	•	•	08 Hrs
w of Resear	ch					
-	-					
				of experimental of	lesigr	i, completely
zed, random	ize	d block, Lat	-			1
			Unit – II			08 Hrs
					ary da	ata
g Methods:	: Pr	obability sai		7 2		0.0 11
. 1	1	· (D /	Unit – 111			08 Hrs
			aread and change Correlation and	regression IImo	hadia	Testing and
				regression, rypo	nesis	resung and
. interpretat	1011	of output fi				08 Hrs
d statistica	l a	nalveoc	Unit – TV			00 1115
			n to multiple regression factor	analycic cluster	malw	sis principal
						sis, principai
int undry 515.	03	uge und mite		inarysis sortware te	,015.	07 Hrs
ls of Renor	t w	riting and I				07 1113
				yout of the Resear	ch Re	port . Ethical
				out of the fleseur		port, Etheur
				of specialization		
ing throug	ı tł	nis course th	e student will be able to:			
				and analysis proce	dures	•
						5105.
					us.	
	- m		Biven engineering and management p			
ce Books:						
			hods and techniques by, Kothari C.R	., New Age Intern		
lesearch Me	thc	odology Met	lious and teeninques by, riounair Gir		ation	al Publishers,
		odology Met 5N: 978-93-8		0	ation	al Publishers,
th Edition, l	SB	N: 978-93-8				
th Edition, 1 Ianagement	SB R	N: 978-93-8 Research Me	6649-22-5	Sivakumar, A. I.		
th Edition, 1 Ianagement I.,Pearson E	SB R Edu	N: 978-93-8 esearch Me cation: New	6649-22-5 ethodology, Krishnaswami, K.N.,	Sivakumar, A. I. 63-6	and	Mathirajan,
th Edition, 1 Ianagement I.,Pearson E The Researc Itomic Dog	SB R du du h N Pul	N: 978-93-8 Research Me cation: New Aethods Kno blishing, 200	6649-22-5 ethodology, Krishnaswami, K.N., Delhi, 2006. ISBN: 978-81-77585-	Sivakumar, A. I. 63-6 him, <u>James P. Dor</u>	and nnelly	Mathirajan, z, 3 <sup>rd</sup> Edition,
	and its ty Essential c zed, random d data colle w of probabi n, classifica g Methods: ng and ana al measures . Interpretat ed statistica rametric tes ent analysis. Is of Repor ance of Repor lated to Res tudies: Dir Outcomes ing through Explain the p Apply approp	and its types Essential cons zed, randomize d data collection w of probability n, classification g Methods: Pring and analys al measures of . Interpretation ed statistical a rametric tests, ent analysis. Use us of Report we ance of Report we ance of Report lated to Resear tudies: Discu Outcomes ing through the Explain the print Apply appropria	Essential constituents of I zed, randomized block, Lati d data collection w of probability and data ty n, classification of secondation g Methods: Probability sar ang and analysis of Data al measures of location, s . Interpretation of output free ed statistical analyses rametric tests, Introduction ent analysis. Usage and inter and the second method for tudies: Discussion of case Outcomes ing through this course the Explain the principles and con Apply appropriate method for present research output in a second	w of Research n and its types, identifying and defining research problem ar Essential constituents of Literature Review. Basic principles zed, randomized block, Latin Square, Factorial. Unit – II d data collection w of probability and data types Primary data and Secondary Data n, classification of secondary data, designing questionnaires and g Methods: Probability sampling and Non-probability sampling Unit – III ng and analysis of Data al measures of location, spread and shape, Correlation and . Interpretation of output from statistical software tools Unit – IV ed statistical analyses rametric tests, Introduction to multiple regression, factor a ent analysis. Usage and interpretation of output from statistical a Unit-V Als of Report writing and Ethical issues ance of Report Writing , Different Steps in Writing Report, Lay lated to Research, Publishing, Plagiarism tudies: Discussion of case studies specific to the domain area of Outcomes ing through this course the student will be able to: Explain the principles and concepts of research types, data types Apply appropriate method for data collection and analyze the dat bresent research output in a structured report as per the technical	w of Research n and its types, identifying and defining research problem and introduction to Essential constituents of Literature Review. Basic principles of experimental o zed, randomized block, Latin Square, Factorial. Unit – II d data collection w of probability and data types Primary data and Secondary Data, methods of prim n, classification of secondary data, designing questionnaires and schedules. ag Methods: Probability sampling and Non-probability sampling Unit – III ng and analysis of Data al measures of location, spread and shape, Correlation and regression, Hypot . Interpretation of output from statistical software tools Unit – IV ed statistical analyses rametric tests, Introduction to multiple regression, factor analysis, cluster a ent analysis. Usage and interpretation of output from statistical analysis software to Unit-V dls of Report writing and Ethical issues unce of Report Writing , Different Steps in Writing Report, Layout of the Researce lated to Research, Publishing, Plagiarism udies: Discussion of case studies specific to the domain area of specialization Outcomes ing through this course the student will be able to: Explain the principles and concepts of research types, data types and analysis proce Apply appropriate method for data collection and analyze the data using statistical proces.	w of Research n and its types, identifying and defining research problem and introduction to diffe Essential constituents of Literature Review. Basic principles of experimental desigr zed, randomized block, Latin Square, Factorial. Unit – II d data collection w of probability and data types Primary data and Secondary Data, methods of primary data, classification of secondary data, designing questionnaires and schedules. g Methods: Probability sampling and Non-probability sampling Unit – III ng and analysis of Data al measures of location, spread and shape, Correlation and regression, Hypothesis . Interpretation of output from statistical software tools Unit – IV ed statistical analyses rametric tests, Introduction to multiple regression, factor analysis, cluster analyse nt analysis. Usage and interpretation of output from statistical analysis software tools. Unit-V ds of Report Writing and Ethical issues unce of Report Writing , Different Steps in Writing Report, Layout of the Research Re lated to Research, Publishing, Plagiarism Ludies: Discussion of case studies specific to the domain area of specialization Outcomes ing through this course the student will be able to: Explain the principles and concepts of research types, data types and analysis procedures Apply appropriate method for data collection and analyze the data using statistical princip resent research output in a structured report as per the technical and ethical standards.

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

## Total CIE (Q+T+A) is 20+50+30=100 Marks

## Scheme of Semester End Examination (SEE) for 100 marks

	SEMESTER : II											
MINOR PROJECT												
Course	Course Code:18MCE24CIE Marks:100											
Credits	Credits L: T: P         :         0:0:2         SEE Marks         :         100											
Hours/	Hours/Week:4SEE Duration:3 Hrs											
	GUIDELINES											
1. Eac	h project gro	oup v	vill consist of m	aximum of two stude	nts.							
2. Eac	h student / g	grouj	p has to select a	contemporary topic	that will use the te	echn	ical knowledge of their					
prog	gram of stud	y aft	er intensive liter	ature survey.								
3. Allo	ocation of th	e gui	des preferably i	n accordance with the	e expertise of the fa	culty	у.					
4. The	number of p	proje	cts that a faculty	v can guide would be	limited to four.							
5. The	minor proje	ect w	ould be perform	ed in-house.								
6. The	implementa	ation	of the project	must be preferably o	carried out using th	ie re	esources available in the					
depa	artment/coll	ege.										
Course	Outcomes											
				nts will be able to:								
				ement solutions for sp								
CO2	Communica	ate th	e solutions thro	ugh presentations and	l technical reports.							
<b>CO3</b>	Apply resou	irce	managements sk	tills for projects.								
	- · ·											

**CO4** Synthesize self-learning, team work and ethics.

## Scheme of Continuous Internal Examination

Evaluation will be carried out in 3 phases. The evaluation committee will comprise of 4 members: Guide, Two Senior Faculty Members and Head of the Department.

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

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

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

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

## Scheme of Semester End Examination (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.

•	Brief write up about the project	05%
•	Presentation / Demonstration of the Project	20%
•	Methodology and Experimental results & Discussion	25%

- Report
- Viva Voce

20% 30%

				SEMI	ESTER: II				
			]	EMC IN POWE		RONICS			
				(Profession	al Elective-	C1)			
Course C	Code	:	18MPE2C1	•		CIE Marks	:	100	
Credits		:	4:0:0			SEE Marks	:	100	
Hours		:	52L			SEE Duration	:	3 Hrs	
		·		τ	J <b>nit-I</b>				
regulation eliminatin <b>Cabling:</b>	n, typica ng interfe	l noi erence	se path and us es, MIL-STD ex	e of network t xplanation. Indus	heory Metho trial applicat	ectromagnetic cor ods of noise coup tions rapacitive and ma	pling,	Method of	10 Hrs
magnetic	coupling	g betv	ween shield and	d the inner conc fields, shield trar	luctor, shield	ling to prevent m			
absorptior equation,	n loss, r shieldin	reflec g wit	tion loss, comp h magnetic ma	ds, characteristic posite absorption terial, experimen	s and wave i 1 and reflec 1tal data. ape	mpedances, shield tion losses, summ ertures , wave gui	nary de be	of shielding low cut off,	10 Hrs
conductiv	e gasket	s, coi			nit-III	ty resonance, grou	nume	s of sillerus	
reference analysis of amplifiers EMI Circ insertion I EMI Filte Design M – Mode O	for a ci of comm s, shields cuit Sel loss er Desig lethod fo Choke C	rcular non 1 s grou ection gn: El or Mis coils,	r amplified shie node choke, h nding at high fr <b>n And Measur</b> MI Filter Design smatched Imped	elds, grounding igh frequency a requencies, guard <b>U</b> <b>ement:</b> Definiti n for Insertion L dance Condition Filters and Loss	of cable shi analysis of <u>l shields and</u> <b>nit-IV</b> on of EMI oss, Calculat , Design Me	hard ware ground elds, ground loops common mode cl guarded meters filter parameter, F tion of Worst – cas thod for EMI Filte nents, HF Charac	S. Loy hoke, EMI f se Ins	w frequency differential filter circuit, sertion Loss, ith Common	11 Hrs
					•. •.				
Tests per l Reduction Electroma PCB Desi	IEC Spe <b>n Techn</b> agnetic ( agn Cons	cifica <b>lique</b> s Coupl sidera	tions, Other EM s for internal ling Reduction	L <b>ine Disturban</b> 1S Test Methods E <b>MI</b> : Conductiv	ve Noise Co	Voltages in AC Po oupling, Electroma fethods to Reduce	igneti	ic Coupling,	11 Hrs
	npleting	the c		lents will be abl					
<b>CO2:</b> A	Analyzin	g the	cause of proble		comparing tl	elds, ground wires he objectiveness b			
CO3: E	Evaluatin tircuits	ng dif	ferent technolog	gies to handle no	ise in systen	ns and assessing th			-
p	oroblems		circuits with di	fferent materials	to counterac	t the noise in both	hard	ware and softw	ware
Reference				1			- 1. /		1 7.71
			techniques in N: 978-0-470-1		stems, Heni	ry .W. Ott, 3 <sup>rd</sup>	Editio	on, 2015, Jo	hn Wiley

2	Electrostatic Damage in Electronics: Devices and Systems, William D Greason, 1986, 4 <sup>th</sup> Edition, John Wiley and sons INC, ISBN:978-0471915394
3	Electromagnetic compatibility in Power Electronics, Laszlo Tihanyi, 1 <sup>st</sup> Edition,1995, Newnes publications, ISBN-0-7803-0416-0
4	Electromagnetic Compatibility in Power Electronics, Eric Laboure, Bertrand Revol, Francois Costa, 1 <sup>st</sup> Edition, 2014, Wiley Publisher:, ISBN: 9781848215047

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Total CIE (Q+T+A) is 20+50+30=100 Marks

#### Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER: II				
			PWM T	ECHNIQUES FOR CONVE	RTERS			
			1	(Professional Elective-C2)				
Cou	rse Code	:	18MPE2C 2		CIE Marks	:	100	
Cred	its: L:T:P	:	4:0:0		SEE Marks	:	100	
Hou		:	52L		SEE Duration	:	3 Hr	'S
		•		Unit-I		•	0 111	5
Intro	duction to pul	se v	vidth modulati	on (PWM)- Overview of conv	verters and control	met	hods.	10 Hrs
				Fourier series, Harmonic volta				10 1110
				son based PWM: single puls				
				cement techniques, Third h				
	PWM), Bus-cla			1	5			
				Unit-II				
Adva	nced PWM Te	ech	niques: Hyster	esis band current control PWN	M, Harmonic Can	cell	ation	10 Hrs
techr	iques Concept	of s	space vector, C	onventional space vector PWN	A and bus-clampin	g P	WM,	
Adva	inced bus-clamp	oing	g PWM, Compa	rison of PWM techniques, Vol	ltage and frequency	y co	ntrol	
of sir	igle phase and t	hree	e-phase inverte	ſS.				
				Unit-III				
Anal	ysis of line	cur	rrent ripple:	Transformation from station	nary reference f	ram	e to	10 Hrs
				e frame, Volt-second balance				
				ent ripple, Space vector-based			uced	
				current, Average and RMS valu				
				on of harmonic torques and F	RMS torque ripple	, H	ybrid	
PWN	1 techniques to	redu	uce ripple torqu					
				Unit-IV			_	
				converters, calculation of swi	0			11 Hrs
		or r	reduced switch	ing loss compensation for de	ead time and DC	V0	ltage	
U U	ation.						,	
				fect of dead-time with co	ntinuous modulat	10N	and	
disco	ntinuous modul	atic	on.	Unit-V				
0		<b>D</b> _				4.0		11 II
				ch to over modulation, Space		10	over	11 Hrs
				chronously revolving d-q refer			rtore	
				usion of sine-triangle modulati modulation to three-level inve		inve	iters,	
-	se Outcomes			modulation to unce-level mve	11015.			
		e ci	ourse the stud	ents will be able to:				
CO1				M control method.				
CO2				ance PWM methods for inverte	ers and converters			
CO3	v			ers like current ripple, torque r				
CO4				given application.	ippic and iosses			
	rence Books	/ 1/1		breed uppreadon.				
		nics	s: Converter, A	pplications and Design, Moha	n. Undeland and F	Robł	oins. 3	<sup>rd</sup> Edition.
1			, ISBN-13: 978		,			,
2	P			Modulation for Power Electro	onic Converters'			
3	Fundamentals	of	Power Electro	onics, Erickson R W, Chapm		ion,	1997,	, Springer
	Publisher, ISB			1 A 14 .4 T T T T T			TT-11 -	
4	Power electron ISBN 9780070		÷	l Applications, Joseph Vithyal	nii, , 2017, McG	raw	Hill I	Education,

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Total CIE (Q+T+A) is 20+50+30=100 Marks

# Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER: II			
			DSP CONTRO	OLLERS FOR POWER CO	ONVERTERS		
				(Professional Elective-C3)			
Cours	e Code	:	18MPE2C3		CIE Marks: 100	:	100
Credits	s: L:T:P	:	4:0:0		SEE Marks	:	100
Hours		:	52L		SEE Duration	:	3 Hrs
				Unit-I			
				<b>ONTROLLER:</b> Digital Sign			
			0 /	itecture and real time progra	0		
	ded C. Co 1 RS 485.	mn	nunication Board	level: SPI, I2C, System level:	RS 232, CAN, MODE	305	
		diff	erent semicondu	tor memories: RAM, ROM,	NVRAM etc. and t	hoir	
				Data EEPROM Memory		men	
appilea			<u> </u>	Unit-II			
INTRO	DUCTIO	)N '	TO MICROCHI	P DSPIC30F4011			10 Hrs
			ock diagram, I/O				
				ogrammers Model, DSP Engine			
Memor	y Organiz	atio	n: Program Addre	ss Space, Data Address Space,	Address Generator Uni	ts	
<b>T</b> .			••• •	Unit-III			10.11
	-	-		Sequence, External Interrupt R ing Analog port pins	equest		10 Hrs
				Deration, Timer Pre-scaler, Tin	ner Interrunt		
				apture Event mode, Capture (	-	iode	
-		-	are interrupts		operation, compare n	1040	
			*	Unit-IV			
				Diagram, Duty cycle compari	ison, complementary P	WM	11 Hrs
-			0	M output and polarity control			
				RT and CAN Modules: Oper	0	tion,	
				ta ad error handling through U. ram, conversion operation, co		ainc	
				g with a DAC chip.	iniguing analog port p	JIIIS,	
program			noune, connectin	Unit-V			
System	Integrati	ion	(taking an exam	ole of a buck converter) (Bloc	k Diagram Approach	)	11 Hrs
				ter; DSP based control of dual of			
				ors: Introduction, the Principle			
	epper Mot	or I	Drive System, The	Implementation of Stepper M	otor Control System U	sing	
DSP	0. /						
	Outcom		a course the stu	lents will be able to:			
CO1:				rals and architecture & operation	on of DSP core process	or	
CO2:			functions of perij			01	
<b>CO3</b> :	<u>v</u>		A	trate execution to evaluate the	performance of control	tech	nique
<b>CO4:</b>	-	-	-	que for the implementation of I	-		•
Refere	nce Books	5					
1 1		Dat	tasheets, Family r	eference manual, C30 compiler			
2 I	Digital Sig SBN 0-96	gnal	Processing:, Ste	ven W Smith, 2 <sup>nd</sup> Edition, 19	99, California Technic	al P	ublishing,

	Edition, 2005, A John Wiley & Sons, Inc., Publication, ISBN: 9780471690078, ISBN: 9780471704072
4	DSP Based Electromechanical Motion Control, Hamid A. Toliyat, Steven G. and Campbell., 1 <sup>st</sup> Edition, 2004, CRC Press. ISBN 9780849319181

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Total CIE (Q+T+A) is 20+50+30=100 Marks

# Scheme of Semester End Examination (SEE) for 100 marks

			SEMESTER: II			
		CONVERTE	RS FOR SOLAR AND WIND SY	<b>STEMS</b>		
	_		(Professional Elective-D1)			
Course Code	:	18MPE2D1		Marks: 100	••	100
Credits: L:T:P	:	4:0:0	SEE I	Marks: 100	:	100
Hours	:	52L	SEE I	Duration: 3Hrs	:	3 Hrs
			Unit-I			
Introduction: Wind	pow	ver developmen	, photovoltaic power development	, the grid convert	er -	- 10 Hrs
the key element in gri						
			Systems: Review of various DC-			
			inverter (VSI & CSI) topologies,			
			dge topology, inverter structures			
	/ 11	iverter structur	es, three-phase PV inverters, int	roduction to cor	itro.	
structures			Unit-II			
Solar Charge Contr	ماله	rs- Need for Pa	lance of Systems (BoS), function a	nd working of ch	ara	e 10 Hrs
			features of charge controller, typ			
PWM charge controll		ge controllers,	reatines of charge controller, typ	ical specification	3 01	
		<b>PV:</b> Introduct	on, international regulations, Indi	ian grid code for	ΡV	7
-			onditions, power quality, anti-isla	0		
			juency matching and voltage cons			
of a grid interactive	in	verter – protec	ion against islanding and revers	e power flow –	AC	2
			l their design. The IEEE Standard	929-2000 for Po	wei	r
Transfer from Inverte	er to	Grid and its iss	ues, requirements of IEC 61727.			
			Unit-III			
			rters: Grid synchronization techni			
			adrature signals, PLLs based in	in-quadrature sig	nals	5
and adaptive filtering		-	phase AC voltage controllers- AC	$^{-}$ DC AC convor	torc	
			ters. Standalone operation of fixe			
			nnection Issues, Grid integrated PM	-		
WECS.	.011 1	System, Grid co	incerton issues, one integrated i i		asee	•
			Unit-IV			
Grid Converter Str	uct	ures for Wind	Turbine Systems: Introduction,	Indian grid code	fo	r 11 Hrs
			ations, grid power converter topo			
			essories, and grid related problems	<ul> <li>generator contr</li> </ul>	ol -	-
performance, improv	eme	ents.				
<u></u>			Unit-V			44
5			Power Converters - the three-	- 0		
-	-		ence frame PLL under unbalance		-	
			chronous Reference Frame PLL	(DDSRF-PLL),	1 ne	2
Course Outcomes	i Gt		ator FLL (DSOGI-FLL).			
After completing the	e co	urse, the stude	nts will be able to:			
			electronic converters and their inte	gration to the grid	d	
		or pontr				
<b>CO2:</b>   Analyze the			proper converter, controller and th	ne filter for the sve	sten	15.
	syst	em to select the	proper converter, controller and the for the PV and wind system int		sten	15.

R	eference Books
	Grid converters for photovoltaic and wind power systems, Teodorescu Remus, Marco Liserre, and Pedro
· ·	Grid converters for photovoltaic and wind power systems, Teodorescu Remus, Marco Liserre, and Pedro Rodriguez, Vol. 29., 2011, John Wiley & Sons, ISBN 0470057513, 9780470057513
,	Photovoltaic Systems: Analysis and Design, Mukerjee AK, Thakur N., 1 <sup>st</sup> Edition, 2011, PHI Learning
-	Photovoltaic Systems: Analysis and Design, Mukerjee AK, Thakur N., 1 <sup>st</sup> Edition, 2011, PHI Learning Pvt. Ltd., ISBN 8120344170, 9788120344174
,	Wind Electrical Systems, S. N. Bhadra, D. Kastha, & S. Banerjee, 7 <sup>th</sup> Edition, 2005, Oxford University

- <sup>5</sup> Press, ISBN 0195670930, 9780195670936
- 4 The IEEE Standard 929-2000 for Power Transfer from Inverter to Grid, and The IEC 61727

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Total CIE (Q+T+A) is 20+50+30=100 Marks

# Scheme of Semester End Examination (SEE) for 100 marks

			SEMESTER: II		
		НУ	BRID ELECTRIC VEHICLES		
		1	(Professional Elective-D2)		1
Course Code	:	18MPE2D2	CIE Marks	:	100
Credits: L:T:P	:	4:0:0	SEE Marks	:	100
Hours	:	52L	SEE Duration	:	3 Hrs
			Unit-I		
Introduction: Sus	tain	able Transporta	tion, A Brief History of HEVs, Why EVs Emer	ged and	11 Hrs
Failed, Architectur	es	of HEVs, Interd	lisciplinary Nature of HEVs, State of the Art of	HEVs,	
Challenges and Ke	ey '	Technology of 1	HEVs. Vehicle Basics, Basics of the EV, HEV,	Plug-In	L
Hybrid Electric Vel	nicl	e (PHEV) and F	uel Cell Vehicles (FCVs).	_	
HEV & PHEV	Fu	undamentals:Ve	ehicle Model, Vehicle Performance, EV Po	wertrain	L
Component Sizing	χ, <u></u>	Series Hybrid V	/ehicle, Parallel Hybrid Vehicle, PHEV Archi	tectures,	
	-	5	PHEVs, Fuel Economy of PHEVs, Power Manage		
-		-	, Component Sizing of Blended PHEVs, Vehicle		
Technology.		0			
0			Unit-II		1
Motor Drives and	Co	nverters for H	EVs: A review of AC and DC Motor Drives used	in HEV.	11 Hrs
Regenerative braking	ng;	EV, HEV and P	HEV battery chargers.		
			mal Analysis and Modeling.		
			ain Design: Operation Patterns, Control Strategies		
, , , , , , , , , , , , , , , , , , ,			ng Design of the Traction Motor, Power Rating D	esign of	2
the Engine/Generat	or,	Design of PPS, I			
			Unit-III		40.77
			<b>Ils, and Controls:</b> Different batteries for EV,		
			ferent Energy Storage Technologies for HEVs,		
Charging Control,	Cha	arge Manageme	nt of Storage Devices, Flywheel Energy Storage	System,	

Hydraulic Energy Storage System, Fuel Cells and Hybridization of Energy Storages.	
Unit-IV	
Management of Energy Storage Systems in EV, HEV and PHEV: Design and Sizing of E	SS, <b>10 Hrs</b>
Battery Cell Balancing, Battery Management, Management of Vehicle to Grid (V2G), Ther	mal
Management.	
Modeling and Simulation of Electric and Hybrid Vehicles: Fundamentals of Vehicle sys	tem
modelling, HEV Modeling with ADVISOR, Physics based Modeling and other model	ling
techniques.	
Unit-V	
HEV Component Sizing and Design Optimization: Global Optimization Algorithms for H	IEV 10 Hrs
Design, Model-in-the-Loop Design Optimization Process, Parallel HEV Design Optimization	tion
Example, Series HEV Design Optimization Examples and Conclusion.	
Vehicle Power Management: Fundamentals of HIL and SIL, Components in HIL and S	
Advantages of HIL and SIL, Data Acquisition, Monitoring and Control units, Global Description	tion
and Analysis for a Vehicle Power Management System.	
Course Outcomes	
After completing the course, the students will be able to:	
<b>CO1:</b> Understand the basics of electric and hybrid electric vehicles, their architecture, tech	nologies and
fundamentals.	
CO2: Analyze and Evaluate suitable Power Electronics and Electric Propulsion System	required for
HEVs.	
<b>CO3:</b> Design the different storage technologies appropriate for the required propulsio	n type using
modeling techniques.	
<b>CO4:</b> Design and Implement the HEV propulsion system by comparing different opti	mization and
energy management techniques.	
Reference Books	
Hybrid Electric Vehicle: Principles and Applications with Practical Perspectives, Mi Chr	is, Masrur A.,
and Gao D.W., 1 <sup>st</sup> Edition, 2011, Wiley Publisher, <b>ISBN</b> :0-824-77653-5	
2 Hybrid electric and Fuel Cell Vehicles, Ehsani Mehrdad, Gao Yimin, E. Gay Sebastien, E	madi Ali,
Modern Electric, 1 <sup>st</sup> Edition, 2005, CRC Press, , ISBN:0-8493-3154-4	4 at 75 11 1
Modern Electric, 1 <sup>st</sup> Edition, 2005, CRC Press, , ISBN:0-8493-3154-4Vehicle Power Management Modeling, Control and Optimization, Zhang Xi , Mi Chris,	1 <sup>st</sup> Edition,
Modern Electric, 1st Edition, 2005, CRC Press, , ISBN:0-8493-3154-4Vehicle Power Management Modeling, Control and Optimization, Zhang Xi , Mi Chris, 2011, Springer Publisher, ISBN:978-0-85729-735-8	-
Modern Electric, 1 <sup>st</sup> Edition, 2005, CRC Press, , ISBN:0-8493-3154-4Vehicle Power Management Modeling, Control and Optimization, Zhang Xi , Mi Chris,	-

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Total CIE (Q+T+A) is 20+50+30=100 Marks

# Scheme of Semester End Examination (SEE) for 100 marks

**RV** College of Engineering®

			SEMESTER: II				
		FLEXIBL	E AC TRANSMISSION SYS				
			(Professional Elective-D3		1	100	
Course Code	:	18MPE2D3		CIE Marks	:	100	
Credits: L:T:P	:	4:0:0		SEE Marks	:	100	
Hours	:	52L		SEE Duration	:	3 Hr	<b>1</b> S
			Unit-I				
Introduction to fa	cts	Review of ba	sics of power transmission net	works-control of powe	r flo	w in	10 Hrs
AC transmission 1	ine-	Analysis of u	ncompensated AC Transmissio	on line Passive reactiv	e p	ower	
		-	nt compensation at the mid-poi		-		
Need for FACTS co				1			
			Unit-II				
Static var compen	sat	or (svc) Config	uration of SVC- voltage regula	tion by SVC- Modeling	g of	SVC	10 Hrs
			SVC for stability studies-Desig				
			ications: transient stability enh				
			onnected at the mid-point of the				
Thyristor controlle	ed s	eries capacitors	s (TCSC) - Concepts of Con	trolled Series Compen	isati	on –	
Operation, modelin	ıg, a	nalysis and con	trol of TCSC.				
			Unit-III				
			ts controllers: Static synchron				10 Hrs
			or(SSSC)- Operation of STA				
			lodeling of STATCOM and SSS	-		sient	
stability studies; of	Un	ified Power Flo	w Controllers(UPFC) - Modeli	ng, Operation and cont	rol.		
			Unit-IV				
-			ulators: Power flow control, To	-			11Hrs
	-		$\Sigma_{-}$ operation, modeling and an	alysis. Comparison wit	h T(	CSC,	
IPFC – Block diagı	am	, operation and o	comparison with UPFC				26

	Unit-V						
Con	trollers and their co-ordination: Location of FACTS devices, Controller interactions – SVC– 11 Hrs						
SVC	interaction - co-ordination of multiple controllers using linear control techniques – Quantitative						
treat	ment of control coordination.; Coordination of FACTS with HVDC links						
Cou	rse Outcomes						
Afte	r completing the course, the students will be able to:						
<b>CO</b> 1	<b>CO1:</b> Understand the model and describe operation of different FACTS devices.						
CO2	Select and anlyze FACTS device for a given system.						
CO3	Design controller for various FACTS devices						
CO4	: Implement the techniques for the interaction between different FACTS devices and HVDC links						
Refe	rence Books						
1	Thyristor – Based FACTS Controllers for Electrical Transmission Systems, Mohan Mathur, R., Rajiv. K.						
1	Varma, 1 <sup>st</sup> Edition, 2002, IEEE press and John Wiley & Sons, Inc, ISBN:978-0-471-20643-9.						
2	FACTS Controllers in Power Transmission and Distribution, K.R.Padiyar, Reprint, 2008, New Age						
	International (P) Ltd. Publishers, New Delhi, ISBN : 978-81-224-3989-2						
3	Flexible AC Transmission System, A.T.John, 1 <sup>st</sup> Edition, 1999, Institution of Electrical and Electronic						
	Engineers (IEEE), ISBN: 978-0-85296-771-3						
4	Understanding FACTS Concepts and Technology of Flexible AC Transmission System,						
-	NarainG.Hingorani, Laszio. Gyugyl, 1 <sup>st</sup> Edition, 2001, Wiley-IEEE Press, ISBN : 978-81-224-3887-2						

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

# Total CIE (Q+T+A) is 20+50+30=100 Marks

#### Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER: II			
				BUSINESS ANALYTICS (Global Elective-G01)			
Course	e Code	:	18CS2G01	(Global Elective-G01)	CIE Marks	:	100
	s L: T: P	:	3:0:0		SEE Marks	:	100
Hours		:	39L		SEE Duration	:	3 Hrs
				Unit – I			8 Hrs
Overvie Busines Statistie	ss Analytics	ess a Proc	ess and organiz	e of Business analytics, Business ation, competitive advantages of escriptive Statistical methods, R	Business Analytics.		bution an
			sion Analysis	Unit – II			08 Hrs
Data, B Organi Team Quality	Business Ana ization Stru management 7, Measuring	lytic i <b>ctur</b> t, M cont	s Technology. res of Busines anagement Iss ribution of Bus	ues, Designing Information I iness analytics, Managing Chang	Policy, Outsourcing,	Ensi	<b>08 Hrs</b> uring Dat
Analyti	ics, Predicati	ve I	Modelling, Pred	ictive analytics analysis.			
<b>T</b>	sting Techn	•		Unit – IV			08 Hrs
Time S	Series, Forec	astir	ng Models for	ng, Statistical Forecasting Model Time Series with a Linear <u>h Casual Variables, Selecting Ap</u> <b>Unit –V</b>	Trend, Forecasting Ti	me S	Series wit
	on Analysis						
	-			sion Strategies with and without	ut Outcome, Probabil	lities	, Decisio
		Info	rmation, Utility	and Decision Making.			
	e Outcomes	h th	is course the s	udent will be able to:			
				models for Business Analytics.			
CO1			-	modelling and prediction.			
CO1	5		5 icciniques 10	modeling and prediction.			
CO2	I Design the		r and actional	incidents by translating data			
CO2 CO3		clea		e insights by translating data.			
CO2 CO3 CO4	Formulate	clea		e insights by translating data. It is solve business applications			
CO2 CO3 CO4 Refere	Formulate nce Books	clea decis	sion problems t	o solve business applications		0.1	
CO2 CO3 CO4 Referent 1 I I 1	Formulate nce Books Business Ana	clea decis llytic	sion problems t cs Principles, C	<u> </u>	5		
CO2 CO3 CO4 1 F 1 2 7 5	Formulate nce Books Business Ana Dara G. Schr 10: 01339894 The Value of Sons, ISBN:5	clea decis ilytic iede 402 f Bu 9781	sion problems t cs Principles, C orjans, Christop siness Analytic 118983881  DC	o solve business applications oncepts, and Applications FT Pre- ner M. Starkey, 1 <sup>st</sup> Edition, 2014 s: Identifying the Path to Profi I:10.1002/9781118983881, 1 <sup>st</sup> E	tability,Evan Stubs , dition 2014	9894 Johi	03, ISBI
CO2 CO3 Refere 1 [] 2 [] 3 Power ]	Formulate nce Books Business Ana Dara G. Schr 10: 01339894 The Value of Sons, ISBN:9 Business Ana 10: 03219978	clea decis ilytic iede 402 f Bu 9781 ilytic 324	sion problems t es Principles, C rjans, Christop siness Analytic 118983881  DC es, James Evans	o solve business applications oncepts, and Applications FT Pre- ner M. Starkey, 1 <sup>st</sup> Edition, 2014 s: Identifying the Path to Profi	tability,Evan Stubs , dition 2014 n, ISBN-13: 978-0321	9894 Johi 19978	03, ISB Wiley 321 ISB

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CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

# Scheme of Semester End Examination (SEE) for 100 marks

			SEMESTER : II			
I	ND	USTRIAL AN	<b>D OCCUPATIONAL HEAL</b>	TH AND SAFETY		
			(Global Elective-G02)			
Course Code	:	18CV2G02		CIE Marks	:	100
Credits L: T: P	:	3:0:0		SEE Marks	:	100
Hours	:	39L		SEE Duration	:	3 Hrs
			UNIT – I			7 Hrs
causes and preventiv wash rooms, drinkin	ve s g w	steps/procedure vater layouts, li	types, results and control, me e, describe salient points of fa ght, cleanliness, fire, guarding, g, equipment and methods.	ctories act 1948 for h	ealt	h and safety,
<b>^</b>			UNIT – II			9 Hrs

**Occupational health and safety**: Introduction, Health, Occupational health: definition, Interaction between work and health, Health hazards, workplace, economy and sustainable development, Work as a factor in health promotion. Health protection and promotion Activities in the workplace: National governments, Management, Workers, Workers' representatives and unions, Communities, Occupational health professionals. Potential health hazards: Air contaminants, Chemical hazards, Biological hazards, Physical hazards, Ergonomic hazards, Psychosocial factors, Evaluation of health hazards: Exposure measurement techniques, Interpretation of findings recommended exposure limits. Controlling hazards: Engineering controls, Work practice controls, Administrative controls. Occupational diseases: Definition, Characteristics of occupational diseases, Prevention of occupational diseases.

 UNIT – III
 9 Hrs

 Hazardous Materials characteristics and effects on health: Introduction, Chemical Agents, Organic
 Liquids, Gases, Metals and Metallic Compounds, Particulates and Fibers, Alkalies and Oxidizers,

 General Manufacturing Materials, Chemical Substitutes, Allergens, Carcinogens, Mutagens, Reproductive
 Hazards, Sensitizers and Teratogens, Recommended Chemical Exposure Limits. Physical Agents, Noise and

 Vibration, Temperature and Pressure, Carcinogenicity, Mutagenicity and Teratogenicity. Ergonomic
 Stresses: Stress-Related Health Incidents, Eyestrain, Repetitive Motion, Lower Back Pain, Video Display

 Terminals.
 UNIT
 UNIT

UNIT – IV	7 Hrs
Wear and Corrosion and their prevention: Wear- types, causes, effects, wear reduction	on methods,
lubricants-types and applications, Lubrication methods, general sketch, working and applicatio	ns, i. Screw
down grease cup, ii. Pressure grease gun, iii. Splash lubrication, iv. Gravity lubrication, v.	Wick feed
lubrication vi. Side feed lubrication, vii. Ring lubrication, Definition, principle and factors affect	ing the
corrosion. Types of corrosion, corrosion prevention methods.	_
	7 Um

 UNIT – V
 7 Hrs

 Periodic and preventive maintenance: Periodic inspection-concept and need, degreasing, cleaning and repairing schemes, overhauling of mechanical components, over hauling of electrical motor, common troubles and remedies of electric motor, repair complexities and its use, definition, need, steps and advantages of preventive maintenance. Steps/procedure for periodic and preventive maintenance of: I. Machine tools, ii. Pumps,
 iii. Air compressors, iv. Diesel generating (DG) sets, Program and schedule of preventive maintenance of

mechanical and electrical equipment, advantages of preventive maintenance. Repair cycle concept and importance.

#### **Course Outcomes**

	I
CO1	Explain the Industrial and Occupational health and safety and its importance.
<b>CO2</b>	Demonstrate the exposure of different materials, occupational environment to which the employee
	can expose in the industries.
CO3	Characterize the different type materials, with respect to safety and health hazards of it.
<b>CO4</b>	Analyze the different processes with regards to safety and health and the maintenance required in
	the industries to avoid accidents.

**Reference Books** 

1.	Maintenance Engineering Handbook, Higgins & Morrow, SBN 10: <u>0070432015</u> / ISBN 13: <u>9780070432017</u> , Published by McGraw-Hill Education. Da Information Services.
2.	H. P. Garg, Maintenance Engineering Principles, Practices & Management, 2009, S. Chand and Company, New Delhi, ISBN:9788121926447
3.	Fundamental Principles of Occupational Health and Safety, Benjamin O. ALLI, Second edition, 2008
5.	
	International Labour Office – Geneva: ILO, ISBN 978-92-2-120454-1
4.	Foundation Engineering Handbook, 2008, Winterkorn, Hans, Chapman & Hall London.
	ISBN:8788111925428.

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# Total CIE (Q+T+A) is 20+50+30=100 Marks

#### Scheme of Semester End Examination (SEE) for 100 marks

			SEMEST	FER : II				
		MODE	LING USING LIN					
			(Global Ele	ctive-G03	8)			
Course Code	:	18IM2G03			CIE Marks	:	100	
Credits L: T: P	:	3:0:0			SEE Marks	:	100	
Hours	:	39L			SEE Duration	:	3 Hrs	
			Unit – I					08 Hrs
Linear Programm	ing	: Introduction	to Linear Program	ming prot	olem			
Simplex methods:	Va	riants of Simp	lex Algorithm – Us	e of Artifi	cial Variables			
			Unit – II					08 Hrs
Advanced Linear	Pro	gramming : T	wo Phase simplex	technique	s, Revised simple	x m	ethod	
Duality: Primal-D	ual	relationships,	Economic interpret	ation of d	uality			
			Unit – III		-			08 Hrs
Sensitivity Analys	is: (	Graphical sens	itivity analysis, Al	gebraic se	nsitivity analysis	- ch	anges in RH	S, Changes
in objectives, Post	opti	mal analysis -	changes affecting	feasibility	and optimality		C	0
			Unit – IV					08 Hrs
Transportation P	rob	lem: Formula	tion of Transportat	ion Mode	l, Basic Feasible	Sol	ution using	North-West
corner, Least Cos	st,	Vogel's Appr	oximation Method	d, Optima	ality Methods, U	Unba	alanced Tra	nsportation
Problem, Degenera	CY :	in Transportati	ion Problems, Varia	ants in Tra	nsportation			
Problems.	5	-			-			
			Unit –V					07 Hrs

**Assignment Problem:** Formulation of the Assignment problem, solution method of assignment problem-Hungarian Method, Variants in assignment problem, Travelling Salesman Problem (TSP).

Cou	urse Outcomes
Afte	er going through this course the student will be able to:
CO	<b>1</b> Explain the various Linear Programming models and their areas of application.
CO	2 Formulate and solve problems using Linear Programming methods.
CO	<b>3</b> Develop models for real life problems using Linear Programming techniques.
CO	4 Analyze solutions obtained through Linear Programming techniques.
Ref	erence Books
1	Operation Research An Introduction, Taha H A, 8 <sup>th</sup> Edition, 2009, PHI, ISBN: 0130488089.
2	Principles of Operations Research – Theory and Practice, Philips, Ravindran and Solberg - John 2 <sup>nd</sup> Edition, 2000, Wiley & Sons (Asia) Pvt Ltd, ISBN 13: 978-81-265-1256-0
	Introduction to Operation Research, Hiller, Liberman, Nag, Basu, 9th Edition, 2012, Tata McGraw Hill
3	ISBN 13: 978-0-07-133346-7
4	Operations Research Theory and Application, J K Sharma, 4 <sup>th</sup> Edition, 2009, Pearson Education Pvt Ltd, ISBN 13: 978-0-23-063885-3.

# Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks.

#### Scheme of Semester End Examination (SEE) for 100 marks

			SEMESTER : II				
			PROJECT MANAGEMI	ENT			
			(Global Elective-G04				
Course Code	:	18IM2G04		<b>CIE Marks</b>	:	100	
Credits L: T: P	:	3:0:0		SEE Marks	:	100	
Hours	:	39L		<b>SEE Duration</b>	:	3 Hrs	
			Unit – I				08 Hrs
Introduction: Pro	ojec	t Planning, Ne	ed of Project Planning, Projec	t Life Cycle, Role	es,		
Responsibility and	d Te	am Work, Pro	ject Planning Process, Work E	Breakdown Structu	ıre (	(WBS),	
Introduction to Ag	gile	Methodology.					
			Unit – II				08 Hrs
<b>Capital Budgetin</b>	ıg:	Capital Investr	nents: Importance and Difficu	lties, phases of ca	pita	1	
budgeting, levels	of o	lecision makin	g, facets of project analysis, fo	easibility study – a	a		
schematic diagram	n, o	bjectives of ca	pital budgeting				
			Unit – III				08 Hrs
<b>Project Costing:</b>	Сс	ost of Project,	Means of Finance, Cost of 1	Production, Work	ing	Capital	
Requirement and	its	Financing, P	rofitability Projections, Proje	ected Cash Flow	Sta	tement,	
Projected Balance Analysis	e Sh	eet, Multi-yea	r Projections, Financial Mode	ling, Social Cost I	Ben	efit	
			Unit – IV				08Hrs

acti	<b>Is &amp; Techniques of Project Management:</b> Bar (GANTT) chart, bar chart for combined vities, logic diagrams and networks, Project evaluation and review Techniques (PERT)	
Crit	ical Path Method (CPM), Computerized project management	
	Unit-V	07 Hrs
Pro	ject Management and Certification: An introduction to SEI, CMMI and project	
	hagement institute USA – importance of the same for the industry and practitioners.	
1	BOK 6 - Introduction to Agile Methodology, Themes / Epics / Stories, Implementing	
Agi		
	nain Specific Case Studies on Project Management: Case studies covering project	
	nning, scheduling, use of tools & techniques, performance measurement.	
-	urse Outcomes	
Aft	er going through this course the student will be able to:	
CO	1 Explain project planning activities that accurately forecast project costs, timelines, and q	uality.
CO	2 Evaluate the budget and cost analysis of project feasibility.	
CO	<b>3</b> Analyze the concepts, tools and techniques for managing projects.	
	Illustrate project management practices to meet the needs of Domain specific stakeholde	rs from
CO	<b>4</b> multiple sectors of the economy (i.e. consulting, government, arts, media, and charity organizations).	
Ref	ference Books	
1	Project Planning Analysis Selection Financing Implementation & Review, Prasanna	Chandra, 8 <sup>th</sup>
	Edition, 2010, Tata McGraw Hill Publication, ISBN 0-07-007793-2.	
2	A Guide to the Project Management Body of Knowledge (PMBOK Guide), Project	Management
	Institute, 5 <sup>th</sup> Edition, 2013, ISBN: 978-1-935589-67-9	
3	Project Management A System approach to Planning Scheduling & Controlling, Harold	Kerzner, 11 <sup>th</sup>
	Edition, 2013, John Wiley & Sons Inc., ISBN 978-1-118-02227-6.	
4	Project Management – Planning and Controlling Techniques, Rory Burke, 4th Edition,	2004, John
	Wiley & Sons, ISBN: 9812-53-121-1	

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

# Scheme of Semester End Examination (SEE) for 100 marks

**RV** College of Engineering®

			<b>SEMESTER : II</b>				
		E	NERGY MANAGEMEN	NT			
			(Global Elective-G05)				
Course Code	:	18CH2G05		CIE	:	100 Mar	ks
Credits L: T: P	:	3:0:0		SEE	:	100 Mar	ks
Hours	:	<b>39L</b>		SEE Duration	:	3 Hrs	
			Unit-I				08 Hrs
			audit and types of energy Ieat Exchangers and	v audit, Energy con	nserv	ation appr	oaches,
			Unit-II				08 Hrs
Wet Biomass Gasi	fiers	:					
Introduction, Class	ificat	ion of feedstock f	or biogas generation, Bior	mass conversion to	echn	ologies: W	et and dry
			ion, Factors affecting bio-				
biogas plants, Float	ing c	lrum plant and fix	ed dome plant their advar	ntages and disadva	ntag	es	
			1		0	25	

Dry B	iomass Gasifiers :	
	ass energy conversion routes, Thermal gasification of biomass, Classification of gasifiers, Fixe	d
bed sy	stems: Construction and operation of up draught and down draught gasifiers.	-
	Unit –IV	08Hrs
	Photovoltaic:	
	ple of photovoltaic conversion of solar energy, Types of solar cells and fabrication.	
	Energy:	
Classi	fication, Factors influencing wind, WECS & classification.	0
	Unit –V	07 Hrs
Introd	native liquid fuels: uction, Ethanol production: Raw materials, Pre-treatment, Conversion processes with det Gasification of wood: Detailed process, Gas purification and shift conversion, Biofuel function onth.	
After	se Outcomes successful completion of this course the student will be able to:	
CO1	Understand the use alternate fuels for energy conversion	
CO2	Develop a scheme for energy audit	
CO3	Evaluate the factors affecting biomass energy conversion	
CO4	Design a biogas plant for wet and dry feed	
Refer	ence Books	
1	Nonconventional energy, Ashok V Desai, 5 <sup>th</sup> Edition, 2011, New Age International (P)Lin 13: 9788122402070.	nited, ISBN
2	Biogas Technology - A Practical Hand Book, Khandelwal K C and Mahdi S S, Vol. I & McGraw-Hill Education, ISBN-13: 978-0074517239.	& II, 1986
3	Biomass Conversion and Technology, Charles Y Wereko-Brobby and Essel B Hagan, 1 <sup>st</sup> Ed John Wiley & Sons, ISBN-13: 978-0471962465.	ition, 1996
4	Solar Photovoltaics: Fundamental Applications and Technologies, C. S. Solanki, 2 <sup>nd</sup> Ed. Prentice Hall of India, ISBN:9788120343863.	ition, 2009

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# Scheme of Semester End Examination (SEE) for 100 marks

			SEMESTE				
			INDUSTR (Global Electiv				
Course Code	:	18ME2G06		CIE Marks	:	100	
Credits L: T: P	:	3:0:0		SEE Marks	•	100	
Hours	:	39L		SEE Duration	:	3 H	
			Unit – I				07 Hrs
Introduction · In	dustr	ial Internet Ca		and Fog, M2M Learning	and A	rtifici	
				work (IIAF), Data Manag			ui
0 , ,			Unit – II		,		08 Hrs
The Concept of (	the I	IoT: Modern C	ommunication Pro	tocols, Wireless Commu	nicatio	on Teo	hnologies,
Proximity Netwo				API: A Technical Perspec			0
Architecture.			Unit – III				08 Hrs
	• •			wer Consumption in m	C		
Advances in Robo Robots, Advanced	otics	in the Era of In		iction, Recent Technologi igence, Internet of Robot			
Robotics.			TT •. TT 7				00.11
			Unit – IV	ons: Introduction, Additiv		0	08 Hrs
Advances in Virti			n and Applications,			7 +	
			ware	, The State of Art, The Vi	rtual I	actor	y Software
, Limitations of th			Unit –V				08 Hrs
, Limitations of th Augmented Rea Hardware and S Collaborative Op Smart Factories: way forward. A Roadmap: Dig	<b>lity:</b> Softv eratio Intro ital	The Role of A ware Technolog ons, Training. oduction, Smart Transformation,	<b>Unit –V</b> Augmented Reality gy, Industrial Ap t factories in actio	y in the Age of Industry pplications of AR, Mai n, Importance, Real wor perational Processes, Bus	7 4.0, intena ild sm	Intro nce nart fa	<b>08 Hrs</b> duction, Al , Assembly actories, Th
, Limitations of th Augmented Rea Hardware and S Collaborative Op Smart Factories: way forward. A Roadmap: Dig Operational Effic Course Outcome	lity: Softv eration Intro ital iency s	The Role of A ware Technolog ons, Training. oduction, Smart Transformation y, Develop New	<b>Unit –V</b> Augmented Reality gy, Industrial Ap t factories in actio , Transforming Op 7 Business Models.	y in the Age of Industry pplications of AR, Mai n, Importance, Real wor perational Processes, Bus	7 4.0, intena ild sm	Intro nce nart fa	<b>08 Hrs</b> duction, Al , Assembly actories, Th
, Limitations of the Augmented Rea Hardware and S Collaborative Ope Smart Factories: way forward. A Roadmap: Dig Operational Efficient Course Outcome After going throw	lity: Softv eration Intro ital iency s ugh	The Role of A ware Technolog ons , Training. oduction, Smart Transformation y, Develop New <b>this course the</b>	Unit –V Augmented Reality gy, Industrial Ap t factories in actio , Transforming Op 7 Business Models.	y in the Age of Industry pplications of AR, Mai n, Importance, Real wor perational Processes, Bus b <b>le to:</b>	7 4.0, intena fld sm siness	Intro nce nart fa Mod	<b>08 Hrs</b> duction, A , Assembl actories, Th els, Increas
, Limitations of the Augmented Rea Hardware and S Collaborative Ope Smart Factories: way forward. A Roadmap: Dig Operational Effice Course Outcome After going throw CO1 Understan organizatio	lity: Softweration Introduction ital dist iency s ugh d theoms a	The Role of <i>A</i> ware Technolog ons, Training. oduction, Smart Transformation, y, Develop New <b>this course the</b> the opportunities and individuals	Unit –V Augmented Reality gy, Industrial Ap t factories in actio , Transforming Op 7 Business Models. student will be al s, challenges bro	y in the Age of Industry pplications of AR, Mai n, Importance, Real wor perational Processes, Bus <b>ble to:</b> ught about by Industry	7 4.0, intena fld sm siness	Intro nce nart fa Mod	<b>08 Hrs</b> duction, A , Assembly actories, Th els, Increas benefits of
, Limitations of th Augmented Rea Hardware and S Collaborative Ope Smart Factories: way forward. A Roadmap: Dig Operational Effic: Course Outcome After going throw CO1 Understan organizatio	lity: Softweration Introduction ital dist iency s ugh d theoms a	The Role of <i>A</i> ware Technolog ons, Training. oduction, Smart Transformation, y, Develop New <b>this course the</b> the opportunities and individuals	Unit –V Augmented Reality gy, Industrial Ap t factories in actio , Transforming Op 7 Business Models. student will be al s, challenges bro	y in the Age of Industry pplications of AR, Mai n, Importance, Real wor perational Processes, Bus b <b>le to:</b>	7 4.0, intena fld sm siness	Intro nce nart fa Mod	<b>08 Hrs</b> duction, A , Assembly actories, Th els, Increas benefits of
Augmented Rea Hardware and S Collaborative Ope Smart Factories: way forward. A Roadmap: Dig Operational Effic: Course Outcome After going throw CO1 Understan organizatio CO2 Analyze th	lity: Softveration Introduction ital dist iency s ugh d the ons a he ef	The Role of <i>A</i> ware Technolog ons, Training. oduction, Smart Transformation y, Develop New <b>this course the</b> the opportunities and individuals fectiveness of S	Unit –V Augmented Reality gy, Industrial Ap t factories in actio , Transforming Op 7 Business Models. student will be al s, challenges bro	y in the Age of Industry pplications of AR, Mai n, Importance, Real wor perational Processes, Bus <b>ble to:</b> ught about by Industry	7 4.0, intena fld sm siness 7 4.0 s and	Intro nce aart fa Mod for Smar	<b>08 Hrs</b> duction, Al , Assembly actories, Th els, Increas benefits of t services
Limitations of the Augmented Rea Hardware and S Collaborative Ope Smart Factories: way forward. A Roadmap: Dig Operational Effice Course Outcome After going throu CO1 Understan organizatio CO2 Analyze the CO3 Apply the CO4 Evaluate t	lity: Softv eration Intro- ital ' iency ss ugh d th ons a he ef Indu he e	The Role of A ware Technolog ons, Training. oduction, Smart Transformation, y, Develop New <b>this course the</b> le opportunities and individuals fectiveness of S ustrial 4.0 conce	Unit –V Augmented Reality gy, Industrial Ap t factories in actio , Transforming Op 7 Business Models. student will be al s, challenges bro Smart Factories, Sn epts in a manufactu	y in the Age of Industry pplications of AR, Mai n, Importance, Real wor perational Processes, Bus <b>ble to:</b> ught about by Industry nart cities, Smart product	7 4.0, intena fld sm siness 7 4.0 s and	Intro nce aart fa Mod for Smar	<b>08 Hrs</b> duction, Al , Assembly actories, Th els, Increas benefits of t services
, Limitations of th Augmented Rea Hardware and S Collaborative Op Smart Factories: way forward. A Roadmap: Dig Operational Effic: Course Outcome After going throu CO1 Understan organizatio CO2 Analyze th CO3 Apply the CO4 Evaluate t Reference Books	lity: Softv eration Introdition ital ' ital ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	The Role of A ware Technolog ons, Training. oduction, Smart Transformation, y, Develop New <b>this course the</b> ne opportunities and individuals fectiveness of S istrial 4.0 conce	Unit –V Augmented Reality gy, Industrial Ap t factories in actio , Transforming Op 7 Business Models. s challenges bro Smart Factories, Sn epts in a manufactu Cloud Computing i	y in the Age of Industry pplications of AR, Mai on, Importance, Real wor perational Processes, Bus <b>ble to:</b> ught about by Industry nart cities, Smart product tring plant to improve pro- in a networked economy	7 4.0, intena intena iness iness 7 4.0 s and oducti	Intro nce aart fa Mod for Smar vity a	<b>08 Hrs</b> duction, Al , Assembly actories, Th els, Increas benefits of t services nd profits
, Limitations of th Augmented Rea Hardware and S Collaborative Op Smart Factories: way forward. A Roadmap: Dig Operational Effic: Course Outcome After going throu CO1 Understan organizatio CO2 Analyze th CO3 Apply the CO4 Evaluate t Reference Books	lity: Softveration Intro- ital ' iency ital ' iency s ugh d th ions a he eff Indu he e: s me In	The Role of A ware Technolog ons, Training. oduction, Smart Transformation y, Develop New this course the e opportunities and individuals fectiveness of S istrial 4.0 conce ffectiveness of C dustrial Internet	Unit –V Augmented Reality gy, Industrial Ap t factories in actio , Transforming Op 7 Business Models. s challenges bro Smart Factories, Sn epts in a manufactu Cloud Computing i	y in the Age of Industry pplications of AR, Mai n, Importance, Real wor perational Processes, Bus ble to: ught about by Industry nart cities, Smart product tring plant to improve pro-	7 4.0, intena intena iness iness 7 4.0 s and oducti	Intro nce aart fa Mod for Smar vity a	<b>08 Hrs</b> duction, Al , Assembly actories, Th els, Increas benefits of t services nd profits
, Limitations of th Augmented Rea Hardware and S Collaborative Ope Smart Factories: way forward. A Roadmap: Dig Operational Effic: Course Outcome After going throw CO1 Understan organizatio CO2 Analyze th CO3 Apply the CO4 Evaluate t Reference Books 1 Industry 4.0 th 978-1-4842-20	lity: Softveration Introduction ital ' iency' software iency' iency' iency' iency' iency' ienc	The Role of A ware Technolog ons, Training. oduction, Smart Transformation, y, Develop New this course the e opportunities and individuals fectiveness of S istrial 4.0 conce ffectiveness of C dustrial Internet 7 aging The Digita	Unit –V Augmented Reality gy, Industrial Ap t factories in actio , Transforming Op 7 Business Models. s student will be al s, challenges bro Smart Factories, Sn epts in a manufactu Cloud Computing i t of Things, Alasda	y in the Age of Industry pplications of AR, Mai on, Importance, Real wor perational Processes, Bus <b>ble to:</b> ught about by Industry nart cities, Smart product tring plant to improve pro- in a networked economy	7 4.0, intena fld sm siness 7 4.0 s and oducti sher, 1	Intro nce aart fa Mod for Smar vity a	<b>08 Hrs</b> duction, A , Assembly actories, Th els, Increas benefits of t services nd profits -13 (pbk):

4 The concept Industry 4.0- An Empirical Analysis of Technologies and Applications in Production Logistics, Christoph Jan Bartodziej, Springer Gabler, 2017 ISBN 978-3-6581-6502-4.

# Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

# Total CIE (Q+T+A) is 20+50+30=100 Marks

# Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER : II
ADVANCED MATERIALS
(Global Elective-G07)

Cour	se Code	:	18ME2G07		CIE Marks	:	100	
Credi	its L: T: P	:	3:0:0		SEE Marks	:	100	
Hour	S	:	39L		SEE Duration	:	3 H	rs
				Unit – I				07 Hrs
				erials: Classification of reprint of reprint of the second				n Engineering
				Unit – II				08 Hrs
applic Prope	cations. Plas erties and app	stics olica	s: Thermosettin ations. Adhesives	ion of n on metallic m g and Thermoplastics s: Properties and applica and applications.	, Applications and	d pro	operti	es. Ceramics:
		<u>r</u>		Unit – III				08 Hrs
				f strengthening of alloys igh strength materials, A				
				Unit – IV				08 Hrs
Physic Cours	cal and mech se Outcome	nani 5	cal properties, A	Unit –V nanomaterials including pplications of nanomate student will be able to:		ind na	anoco	<b>08 Hrs</b> mposites,
CO1			allic and non met					
CO2	Explain pre	epar	ration of high str	ength Materials				
<b>CO3</b>	Integrate k	now	vledge of differen	nt types of advanced eng	ineering Materials			
<b>CO4</b>	Analyse pr	obl	em and find app	ropriate solution for use	of materials.			
Refe	rence Books							
1	Thomson, 2	006	5, ISBN-13-978-0		1		5.	-
2		0		mp, 1999th Editionmm S				
3	Publishing l		ce and Metallurg 1se ISBN NO: 81	y, Dr. VD Kodgire and I L 86314 00 8	Dr. S V Kodgire, 42	<sup>nd</sup> Edi	ition 2	2018, Everest
	Processing							

**Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)** CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project. **Total CIE (Q+T+A) is 20+50+30=100 Marks** 

# Scheme of Semester End Examination (SEE) for 100 marks

			SEMESTER : II			
(	CON	MPOSITE MAT	ERIALS SCIENCE AND E	NGINEERING		
			(Global Elective-08)			
Course Code	:	18CHY2G08		CIE Marks	:	100
Credits L:T:P	:	3:0:0		SEE Marks	:	100
Hours	:	39L		SEE Duration	:	3 Hrs
	Unit-I					
Introduction to c	omp	oosite materials				
Fundamentals of	com	nposites – need f	or composites – Enhanceme	ent of properties	- C	lassification
based on matrix-	Pol	ymer matrix con	posites (PMC), Metal mat	rix composites (N	1M	C), Ceramic
matrix composites	s (C	MC) – Constitue	nts of composites, Interfaces	and Interphases,	Di	stribution of
constituents, Type	s of	Reinforcements,	Particle reinforced	-		
composites, Fibre	reir	nforced composite	s. Fiber production techniqu	ies for glass, carb	on	and ceramic
fibers Application		-				
			Unit – II			08 Hrs

Polym		
	er matrix composites ( PMC)	
-	er resins – Thermosetting resins, Thermoplastic resins & Elastomers,	_
	rcement fibres-Types, Rovings, Woven fabrics. PMC processes – Hand Layup Pro	1 0
	cesses – Compression Moulding – Injection Moulding – Resin Transfer Moulding	
– Filar	nent winding – Injection moulding. Glass fibre and carbon fibre reinforced comp	osites (GFRP
& CFF	RP). Laminates- Balanced Laminates, Symmetric Laminates, Angle Ply Laminate	es, Cross Ply
Lamin	ates. Mechanical Testing of PMC- Tensile Strength, Flexural Strength, ILSS, Imp	act Strength-
As per	ASTM Standard. Applications of PMC in aerospace, automotive industries.	
	Unit -III	08 Hrs
Ceran	nic matrix composites and special composites	<u> </u>
	eering ceramic materials – properties – advantages – limitations – monolithic cera	mics
-	for CMC – ceramic matrix – various types of ceramic matrix composites- oxid	
	ide ceramics – Aluminium oxide – silicon nitride – reinforcements – particles- fibr	
	ng – Hot pressing – Cold Isostatic Pressing (CIPing) – Hot isostatic pressi	
	ations of CMC in aerospace, automotive industries- Carbon /carbon composites	
	oon matrix – limitations of carbon matrix carbon fibre – chemical vapour depositi	-
	oon fibre perform. Sol-gel technique- Processing of Ceramic Matrix composites.	
OII Cali	on nore perform. Sor-ger technique- Processing of Ceraniic Matrix composites.	
	Unit –IV	07 Hrs
Matal	matrix composites	07 HIS
fractio stir ca Liquid	limitations of MMC, Reinforcements – particles – fibres. Effect of reinforcement n – rule of mixtures. Processing of MMC – powder metallurgy process – diffusion sting – squeeze casting, a spray process, infiltration In-situ reactions-Interface-measurement of interface properties- ap in aerospace, automotive industries.	on bonding –
	Unit –V	08 Hrs
Polym	er nano composites	001113
Introd		
Nanoc Polym Charao Rheolo Chemi Optica	action and Significance of polymer Nano composites. Intercalated And omposites. Classification of Nano fillers- nanolayers, nanotubes, nanoparticles. P er Nano composites by Solution, In-situ Polymerization and melt mixing cterization Of polymer nanocomposites- XRD, TEM, SEM and AFM. Me ogical properties of Polymer Nano composites. Gas barrier, cal-Resistance, Thermal and Flame retardant properties of polymer nanocomposite l properties and Biodegradability studies of Polymer nanocomposites, Application composites.	reparation of techniques. chanical and es.
Nanoc Polym Charao Rheolo Chemi Optica nano-c	omposites. Classification of Nano fillers- nanolayers, nanotubes, nanoparticles. Per Nano composites by Solution, In-situ Polymerization and melt mixing cterization Of polymer nanocomposites- XRD, TEM, SEM and AFM. Mean or polymer sof Polymer Nano composites. Gas barrier, cal-Resistance, Thermal and Flame retardant properties of polymer nanocomposite l properties and Biodegradability studies of Polymer nanocomposites, Application composites.	reparation of techniques. chanical and es.
Nanoc Polym Charao Rheolo Chemi Optica nano-c <b>Cours</b>	omposites. Classification of Nano fillers- nanolayers, nanotubes, nanoparticles. Per Nano composites by Solution, In-situ Polymerization and melt mixing sterization Of polymer nanocomposites- XRD, TEM, SEM and AFM. Measured properties of Polymer Nano composites. Gas barrier, cal-Resistance, Thermal and Flame retardant properties of polymer nanocomposite l properties and Biodegradability studies of Polymer nanocomposites, Application	Preparation of techniques. chanical and es.
Nanoc Polym Charao Rheolo Chemi Optica nano-c <b>Cours</b> After o	omposites. Classification of Nano fillers- nanolayers, nanotubes, nanoparticles. Per Nano composites by Solution, In-situ Polymerization and melt mixing cterization Of polymer nanocomposites- XRD, TEM, SEM and AFM. Metogical properties of Polymer Nano composites. Gas barrier, cal-Resistance, Thermal and Flame retardant properties of polymer nanocomposite l properties and Biodegradability studies of Polymer nanocomposites, Application composites.	reparation of techniques chanical and s. s of polymer
Nanoc Polym Charao Rheolo Chemi Optica nano-c <b>Cours</b>	omposites. Classification of Nano fillers- nanolayers, nanotubes, nanoparticles. Per Nano composites by Solution, In-situ Polymerization and melt mixing creterization Of polymer nanocomposites- XRD, TEM, SEM and AFM. Metogical properties of Polymer Nano composites. Gas barrier, cal-Resistance, Thermal and Flame retardant properties of polymer nanocomposite l properties and Biodegradability studies of Polymer nanocomposites, Application composites.	reparation of techniques. chanical and es. s of polymer
Nanoc Polym Charao Rheolo Chemi Optica nano-c <b>Cours</b> After o	omposites. Classification of Nano fillers- nanolayers, nanotubes, nanoparticles. Per Nano composites by Solution, In-situ Polymerization and melt mixing cterization Of polymer nanocomposites- XRD, TEM, SEM and AFM. Metogical properties of Polymer Nano composites. Gas barrier, cal-Resistance, Thermal and Flame retardant properties of polymer nanocomposite l properties and Biodegradability studies of Polymer nanocomposites, Application composites. e Outcomes completing the course, the students will be able to: Understand the purpose and the ways to develop new materials upon proper co known materials. Identify the basic constituents of a composite materials and list the choice	reparation of techniques chanical and s. s of polymer mbination of
Nanoc Polym Charao Rheolo Chemi Optica nano-c Cours After o CO1 CO2	omposites. Classification of Nano fillers- nanolayers, nanotubes, nanoparticles. Per Nano composites by Solution, In-situ Polymerization and melt mixing creterization Of polymer nanocomposites- XRD, TEM, SEM and AFM. Metogical properties of Polymer Nano composites. Gas barrier, cal-Resistance, Thermal and Flame retardant properties of polymer nanocomposite l properties and Biodegradability studies of Polymer nanocomposites, Application composites. e Outcomes completing the course, the students will be able to: Understand the purpose and the ways to develop new materials upon proper co known materials. Identify the basic constituents of a composite materials and list the choice available	reparation of techniques chanical and es. s of polymer mbination of of materials
Nanoc Polym Charao Rheolo Chemi Optica nano-c <b>Cours</b> After o CO1	omposites. Classification of Nano fillers- nanolayers, nanotubes, nanoparticles. Per Nano composites by Solution, In-situ Polymerization and melt mixing creterization Of polymer nanocomposites- XRD, TEM, SEM and AFM. Metogical properties of Polymer Nano composites. Gas barrier, cal-Resistance, Thermal and Flame retardant properties of polymer nanocomposite l properties and Biodegradability studies of Polymer nanocomposites, Application composites. e Outcomes completing the course, the students will be able to: Understand the purpose and the ways to develop new materials upon proper co known materials. Identify the basic constituents of a composite materials and list the choice available Will be capable of comparing/evaluating the relative merits of using altered to the student of the studen	reparation of techniques chanical and es. s of polymer mbination of of materials
Nanoc Polym Charao Rheolo Chemi Optica nano-c Cours After o CO1 CO2	omposites. Classification of Nano fillers- nanolayers, nanotubes, nanoparticles. Per Nano composites by Solution, In-situ Polymerization and melt mixing creterization Of polymer nanocomposites- XRD, TEM, SEM and AFM. Metogical properties of Polymer Nano composites. Gas barrier, cal-Resistance, Thermal and Flame retardant properties of polymer nanocomposite l properties and Biodegradability studies of Polymer nanocomposites, Application composites. e Outcomes completing the course, the students will be able to: Understand the purpose and the ways to develop new materials upon proper co known materials. Identify the basic constituents of a composite materials and list the choice available	reparation of techniques. chanical and es. s of polymer mbination of of materials ernatives for
Nanoc Polym Charao Rheolo Chemi Optica nano-c Cours After CO1 CO2 CO3 CO3	omposites. Classification of Nano fillers- nanolayers, nanotubes, nanoparticles. Per Nano composites by Solution, In-situ Polymerization and melt mixing cterization Of polymer nanocomposites- XRD, TEM, SEM and AFM. Metogical properties of Polymer Nano composites. Gas barrier, cal-Resistance, Thermal and Flame retardant properties of polymer nanocomposite l properties and Biodegradability studies of Polymer nanocomposites, Application composites. <b>e Outcomes</b> <b>completing the course, the students will be able to:</b> Understand the purpose and the ways to develop new materials upon proper coknown materials. Identify the basic constituents of a composite materials and list the choice available Will be capable of comparing/evaluating the relative merits of using alte important engineering and other applications.	reparation of techniques chanical and es. s of polymer mbination of of materials ernatives for

1	Composite Materials Science and Engineering, Krishan K Chawla, 3rd Edition Springer-
	verlag Gmbh,2012, ISBN: 978-0387743646
2	The Science and Engineering of Materials, K Balani, Donald R Askeland, 6th Edition-
2	Cengage, Publishers, 2013, ISBN: 13: 978-8131516416
2	Polymer Science and Technology, Joel R Fried , 2 <sup>nd</sup> Edition, Prentice Hall, 2014, ISBN: 13:
5	978-0137039555
4	Nanomaterials and nanocomposites, Rajendra Kumar Goyal, 2nd Edition, CRC Press-
4	Taylor & Francis, 2010, ISBN: 10-9781498761666, 1498761666

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

# Total CIE (Q+T+A) is 20+50+30=100 Marks

# Scheme of Semester End Examination (SEE) for 100 marks

		2	SEMESTER : II			
		-	ICS OF MATERIAL	S		
	1		lobal Elective-09)			100
Course Code	:	18PHY2G09		CIE Marks	:	100
Credits L: T: P	:	3:0:0		SEE Marks	:	100
Hours	:	39L		SEE Duration	:	3 Hrs
		U	nit – I			08 Hrs
Crystal Structure						
Discussion of lattic	e ar	nd lattice paramete	rs, seven crystals sys	stems, crystal plan	es,	Miller indices,
Interplanar distance	, Pac	king fraction, Stru	cture of different crys	stals-NaCl and Dian	nor	nd, Bragg's law,
Powder method, Bra	agg's	s spectrometer, Qua	litative Analysis of C	rystal structure usin	g X	KRD,
Reciprocal lattice, C	Cryst	al defects-Point, Li	ne, Planar and Volume	e defects.	-	
	-	Ui	nit — II			08 Hrs
Dielectric Material	S					
Basic concepts, L	ange	vin's Theory of	Polarisation, Types	of Polarisation, E	Dip	olar relaxation,
Frequency Depende	ence	of total polarization	on (polarizability as	a function of frequ	ien	cy), Qualitative
discussion of Inter	nal I	Field and Claussiu	s Mossotti, Dielectri	c loss spectrum, I	Diel	lectric strength,
			nisms in solid dielect	-		0
			ulating materials in			0
Piezoelectricity, Dir		-	0			
0.			Piezolelectricty in Q	uartz Various niezo	مام	octric materials_
		-		-		
PLI, PVDF, Ferroel	ectri	City, Darium titana	e, Poling in Ceramics	•		

	Unit – III	08 Hrs
	netic Materials	
	ew of Dia, Para and Ferromagnetic materials, Weiss theory of Ferromagnetism, Hyster	
	netostriction, Anti-ferromagnetism, Ferrimagnetsim, Soft and Hard magnetic materials	
	applications in Transformer cores and Magnetic storage devices, Superconductors,	
	s of Superconductors, BCS theory, High Temperature Superconductors, Applications in SQUID.	Cryotron
	Unit – IV	07 Hrs
	iconducting Materials	
	conductors-Direct and Indirect band gap semiconductors, Importance of Quantum co	
	tum wires and dots, size dependent properties, Top down approach, Fabrication process	
	Lithography, Bottom up approach, fabrication process by vapour phase expansion a	
vapo	r phase condensation, Polymer semi-conductors-Photo conductive polymers, Applicatio	
NT	Unit –V	08 Hrs
	e <b>l Materials</b> t materials-shape memory alloys, Austenite and Martensite phase, Effect of tempe	
	nanical load on phase transformation, Pseudoeleasticity, Transformation hysteresis, Sup	
	acterization technique-Differntial Scanning calorimetry, Preparation technique- sp.	
	ol, CuAlNi alloy and applications.	in couning,
	naterials-Metallic, ceramic and polymer biomaterials, Titanium and Titanium alloys,	
	pon nanotubes, Graphene- Properties and Applications.	
	rse Outcomes	
	r going through this course the student will be able to:	
CO1	Apply the principles of Physics in Engineering.	
<b>CO</b> 2	Apply the knowledge of Physics for material analysis.	
CO3	Identify and Analyze Engineering Problems to achieve practical solutions.	
CO4	Develop solutions for Problems associated with Technologies.	
Refe	rence Books	
1.	Solid State Physics, S O Pillai, 6 <sup>th</sup> Edition, New Age International Publishers, ISI 8122436978.	BN 10-
2.	Introduction to Solid State Physics, C.Kittel, 7 <sup>th</sup> Edition, 2003, John Wiley & Sons, ISE 51-780	3N 9971-
3.	Engineering Physics, Dr.M N Avadhanulu, Dr. P G Kshirsagar, S Chand Publishing, Re 2015.	•
4.	The Science and Engineering of Materials, Askeland, Fulay, Wright, Balanai, 6 <sup>th</sup> Cengage Learning, ISBN-13:978-0-495-66802-2.	<sup>1</sup> Edition,

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

# Total CIE (Q+T+A) is 20+50+30=100 Marks

# Scheme of Semester End Examination (SEE) for 100 marks

**RV** College of Engineering<sup>®</sup>

SEMESTER : II								
ADVANCED STATISTICAL METHODS								
(Global Elective-G10)								
Course Code	:	18MAT2G10		CIE Marks	:	100		
Credits L: T: P	:	3:0:0		SEE Marks	:	100		
Hours	:	39L		SEE Duration	:	3 Hrs		
		١	Unit – I			07 Hrs		
Sampling Techniq	ue	s: Concepts of ran	dom sampling from finite	and infinite pop	pula	tions, Simple		
random sampling	(w	ith replacement and	l without replacement), Sam	pling distributio	on c	of proportions,		
Expectation and sta	anc	lard error of sample	mean and proportion, Sampl	ing distributions	of d	lifferences		
and sums.								
		τ	J <b>nit – II</b>			08 Hrs		
Estimation: Poin	nt	estimation, Estim	mator and estimate, Cr	riteria for go	od	estimates -		
unbiasedness, con	ısi	stency, efficiency a	and sufficiency, Method of	moment's estir	nat	ion and		
maximum likelih	00	d estimation, Conf	idence intervals-population	n mean (large s	amj	ole).		
		U	nit – III			08 Hrs		
Tests of Hypothes	is:	Principles of Statis	tical Inference, Formulation	n of the problem	IS V	vith examples.		
Simple and compo	osi	te hypotheses. Null	and alternative hypotheses.	Tests - type I	and	type II error,		
Testing of mean an	d١	variance of normal p	opulation (one sample and tv	vo samples), Exa	ct a	nd asymptotic		
tests of proportions	s. C	Chi squared test for g	oodness of fit (Relevant case	e studies).				
		Ŭ	nit – IV			07 Hrs		

Linear Statistical Models: Definition of linear model and types, One way ANOVA and two way ANOVA models-one observation per cell, multiple but equal number of observation per cell (Relevant case studies).

Unit –V09 HrsLinear Regression: Simple linear regression, Estimation of parameters, Properties of least square<br/>estimators, Estimation of error variance, Multivariate data, Multiple linear regressions, Multiple and<br/>partial correlation, Autocorrelation-introduction and plausibility of serial dependence, sources of<br/>autocorrelation, Durbin-Watson test for auto correlated variables.

#### **Course Outcomes**

	r going through this course the student will be able to:			
CO	Identify and interpret the fundamental concepts of sampling techniques, estimates and types, hypothesis, linear statistical models and linear regression arising in various fields engineering.			
CO2	Apply the knowledge and skills of simple random sampling, estimation, null and alternative hypotheses, errors, one way ANOVA, linear and multiple linear regressions.			
CO3	Analyse the physical problem to establish statistical/mathematical model and use appropriate statistical methods to solve and optimize the solution.			
CO4	Distinguish the overall mathematical knowledge gained to demonstrate the problems of sampling techniques, estimation, tests of hypothesis, regression and statistical model arising in many practical situations.			
Refe	erence Books			
1.	Fundamentals of Statistics (Vol. I and Vol. II), A. M. Goon, M. K. Gupta and B. Dasgupta, 3 <sup>rd</sup> Edition, 1968, World Press Private Limited, ISBN-13: 978-8187567806.			
2.	Applied Statistics and Probability for Engineers, Douglas C. Montgomery and George C. Runger, 6 <sup>th</sup> Edition, John Wiley & Sons, 2014, ISBN:13 9781118539712, ISBN (BRV):9781118645062.			
3.	3. Fundamentals of Mathematical Statistic-A Modern Approach, S.C. Gupta and V.K. Kapoor, 1 Edition, 2000, S Chand Publications, ISBN: 81-7014-791-3.			
4.	Regression Analysis: Concepts and Applications, F. A. Graybill and H. K. Iyer, Belmont, Calif, 1994, Duxbury Press, ISBN-13: 978-0534198695.			

# Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

# Total CIE (Q+T+A) is 20+50+30=100 Marks.

# Scheme of Semester End Examination (SEE) for 100 marks

**RV** College of Engineering<sup>®</sup>

# SYLLABUS FOR SEMESTER III & IV

			SEMES	FER: III		
		Progra	mmable Logic Contr	oller and SCADA		
Course Code	:	18MPE31	(Theory and Pra	CIE Marks	:	100+50
Credits L:T:P	:	4:0:1		SEE Marks	:	100+50
Hours	:	52L+26P		SEE Duration	:	3 +3Hrs
	1		Unit – I			10Hrs
versus Computer <b>PLC Hardware</b> The I/O Section	ogic s,PL( <b>Com</b> ,Disc	Controllers ,Pa C Size and App <b>ponents:</b> rrete,Analog ar	rts of a PLC ,Principl lication. d Special I/O Modu	es of Operation,Modifying tl ules, Typical Discrete and A y Design,Memory Types, Pro	nalog	I/O Module
Devices, Record	ing ar	nd Retrieving D	ata, Human Machine I	interfaces (HMIs)		
			Unit – II			10Hrs
<b>Basics of PLC P</b> Processor Men Languages, Relay	<b>rogr</b> anory ory z-Typ	<b>amming:</b> Organization, e Instructio ning Examine	Program Files, I ns,Instruction Addu	Word Level Logic Instruction Data Files,Program Scan,F ressing,Branch Instruction nine If Open Instructions,En	PLC s,Inter	nal Relay
Diagram, wioues	010	peration.	Unit – III			12Hrs
into PLC, Ladde <b>Programming T</b> Mechanical Tim Retentive Timer, <b>Interfacing with</b> Proximity sense	r Prog i <b>mer</b> ing F Casca diffe ors Ir	grams, Writing s: Relays, Timer ading Timers. erent sensors: aductive, capa	a Ladder Logic Progra	s,Latching Relays, Convertin m, Directly from a Narrative Timer Instruction,Off-Delay electric Sensors and Switch rs, pressure sensors.	Descri Time	ption r Instruction
Due guesse 1 - C	1		Unit – IV			10Hrs
Encoder-Counter Program Contro	ions, ; App <b>ol In</b> s	Up-Counter, ( olications, Com s <b>tructions:</b>	bining Counter and Ti			
Output Instructi	ons,F ary Ei	orcing Externed Instruction,S	-	tine Functions,Immediate In ety Circuitry,Selectable Tim	-	
Data Manipula	ition, ed-Lo	Data Transf oop Control,	Math Instructions, A	a Compare Instructions,D Addition Instruction, Subtra		Instruction
			Unit – V			10Hr
SCADA System History of Critic		rastructure Dir	ectives, SCADA Syste	m Evolution, Definitions and	Basic	Architecture

SCADA Evolution, SCADA Definition, SCADA System Architecture, SCADA Applications, Redundancy as a Component of SCADA Security, SCADA System Desirable Properties.

# SCADA Systems and its application:

Employment of SCADA Systems for various applications. (The Basic Refining Process, Nuclear Power Generation, The Boiling Water Reactor, The Pressurized Water Reactor, Conventional Electric Power Generation, Water Purification System, Crane Control)

# SCADA Protocols:

Evolution of SCADA Protocols, Overview of the OSI Model, TCP/IP Model. MODBUS Model, DNP3 Protocol, UCA 2.0 and IEC61850 Standards, Controller Area Network, Device Net, Control Net , Ethernet/IP, Profibus

#### UNIT VI Lab Component

2 Hrs / Week

# PLC & AUTOMATION LAB

# Lab Component

- 1. Simulation and verification of operation of relays, switches and pushbuttons using PLC(Usage of Digital I/o Modules)
- 2. PLC Program on concept of latching and interlocking
- 3. Interfacing of different Proximity sensors like Capacitive, inductive and infrared sensors to PLC.
- 4. Speed control of dc motor using PLC(Usage of Analog I/O Modules)
- 5. Programs on Timers and Counters.
- 6. Simulation and verification of Starting of Three Phase induction Motors Via Star-Delta Starter.
- 7. Verification of pneumatic applications using PLC.
- 8. Speed control of ac servo motor using programmable logic controller.
- 9. PLC program on Tank filling device simulator(Using Universal Simulator)
- 10. PLC program on Selective band switch (Using Universal Simulator)
- 11. Experiments on HMI or SCADA
- 12. Open Ended Experiment (to be Designed Executed by Students)

# **Course Outcomes**

# After successful completion of this course the student will be able to:

- CO1: Understand the basic concepts of PLC and SCADA systems.
- CO2: Assess the control needs of a process industry and evaluate various options of using PLC or SCADA

CO3: Design and program the PLC to meet a specified control objective

CO4: Build a complete control system through integration of sensor with PLC

#### **Reference Books**

1.	Programmable Logic Controllers, Frank D. Petruzella, 4 <sup>th</sup> Edition, 2010 McGraw-Hill Publisher, ISBN 13: <u>9780073510880</u>
2.	Securing SCADA System, Ronald L. Krutz, 1 <sup>st</sup> Edition, 2015, Wiley Publications, ISBN-10: 9788126557349.
3.	Programmable Logic Controllers, W.Bolton, 4 <sup>th</sup> Edition, 2006, Elsevier ISBN-13: 978-0-7506-8112- 4
4.	Programmable Logic Controllers: Programming Methods and Applications, John R.
	Hackworth and Frederick D. Hackworth Jr., 1 <sup>st</sup> Edition, 2004, Pearson/Prentice Hall, ISBN-9780130607188.

Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

# Total CIE(Q+T+A) is 20+50+30=100 Marks.

#### Scheme of Continuous Internal Evaluation (CIE); Practical (50 Marks)

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average of marks over number of weeks is considered for 30 marks. At the end of the SEMESTER a test is conducted for 10 marks. The students are encouraged to implement additional innovative experiments in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

#### Scheme of SEMESTER End Examination (SEE) for 100 marks:

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 full question from each unit.

#### Scheme of SEMESTER End Examination (SEE); Practical (50 Marks)

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

# SEMESTER End Evaluation (SEE): Total marks: 100+50=150

#### Theory (100 Marks) + Practical (50 Marks) = Total Marks (150)

		]	INTERNSHIP								
Course Code	:	18MPE32		CIE Marks	:	;	100				
Credits L:T:P	:	0:0:5		SEE Marks	:	:	100				
Hours/week	:	10		SEE Duration	:	:	3 Hrs				
			GUIDELINES								
1) The duration	n of	the internship shall be fo	r a period of 8 week	ks on full time basis	aft	er J	II SEMESTER				
final exams	and	before the commencemer	nt of III SEMESTER								
2) The student	mus	t submit letters from the	industry clearly spec	cifying his / her nam	e ai	nd	the duration o				
the internshi	p or	the company letter head	with authorized sign	ature.							
3) Internship m	ust	be related to the field of	specialization of the	e respective PG prog	gran	nm	e in which the				
student has e	enro	lled.									
		oing internship training	-	oort their progress	and	Sl	ubmit periodio				
		to their respective guides									
,		present the internship a		-							
		y the committee, the stud	-				10				
	-	report. However, interim					/ organizatio				
		l as per the format accept	-	0							
		l be printed on A4 size									
		ne report (wrapper) has te	o be Ivory color for	PG circuit Program	s ai	nd	Light Blue fo				
Non-Circuit		•									
		t of the internship final re	port shall be as folle	DWS							
• Cov		-									
		te from College									
		ate from Industry / Organi	zation								
		ledgement									
• Syne	-										
	Table of Contents										
• Chaj	pter	1 - Profile of the Organiz	ation : Organization	al structure, Product	s, S	berv	vices, Busines				
		, Financials, Manpower, S		rofessional Practices	,						
	-	2 -Activities of the Depar									
	-	3 - Tasks Performed : sur	-	-		-					
• Cha	pter	4 – Reflections : Highlig	ght specific technical	l and soft skills that	yo	u a	cquired during				
inter											
D af.		ces & Annexure									

**After going through the internship the student will be able to:** CO1: Apply engineering and management principles

- CO2: Analyse real-time problems and suggest alternate solutions
- CO3: Communicate effectively and work in teams
- CO4: Imbibe the practice of professional ethics and need for lifelong learning.

# Scheme of Continuous Internal Evaluation (CIE):

The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor. The committee shall assess the presentation and the progress reports in two reviews.

The evaluation criteria shall be as per the rubrics given below:

Reviews	Activity	Weightage
Review-I	Explanation of the application of engineering knowledge in industries, ability to comprehend the functioning of the organization/ departments,	45%
Review-II	Importance of resource management, environment and	
	sustainabilitypresentation skills and report writing	55%

# Scheme for SEMESTER End Evaluation (SEE):

The SEE examination shall be conducted by an external examiner (domain expert) and aninternal examiner. Evaluation shall be done in batches, not exceeding 6 students per batch.

SEMESTER: III									
MAJOR PROJECT : PHASE-I									
Course Co	ode	:	100						
Credits L:	T:P	:	0:0:5		SEE Marks	:	100		
Hours/wee	ek	:	10		SEE Duration	:	3 Hrs		
			(	GUIDELINES					
<ol> <li>The Major Project work comprises of Phase-I and Phase-II. Phase-I is to be carried out in third semester and Phase-II in fourth semester.</li> <li>The total duration of the Major project Phase-I shall be for 16 weeks.</li> <li>Major project shall be carried out on individual student basis in his/her respective PG programme specialization. Interdisciplinary projects are also considered.</li> <li>The allocation of the guides shall be preferably in accordance with the expertise of the faculty.</li> <li>The project may be carried out on-campus/industry/organization with prior approval from Internal Guide, Associate Dean and Head of the Department.</li> <li>Students have to complete Major Project Phase-I before starting Major Project Phase-II.</li> <li>The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cover of the report (wrapper) has to be Ivory colour for PG circuit Programs and Light Blue for Non-Circuit Programs.</li> </ol>									
			n this course the students						
			ze, design and implement s						
			te the solutions through pro						
			ct and resource manageme				ns		
<b>CO4:</b> Synthesize self-learning, sustainable solutions and demonstrate life-long learning									

# Scheme of Continuous Internal Examination (CIE)

Evaluation shall be carried out in tworeviews. The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor.

ReviewsActivityWeightageReview-ISelection of the topic, Literature Survey, Problem Formulationand<br/>Objectives45%Review-IIMethodology and Report writing55%

The evaluation criteria shall be as per the rubrics given below:

# Scheme for SEMESTER End Evaluation (SEE):

Major Project Phase-I evaluation shall be done by an external examiner (domain expert) and respective guide as per the schedule. Maximum of four candidates per batch shall be allowed to take examination. The batches are to be formed based on specific domain of work.

				SEMESTER: I	III		
			Ι	DIGITAL SYSTEM D			
				(Professional Electiv			
Cou	rse Code	:	18MPE3E1		CIE Marks	:	100
Cre	dits L:T:P	:	4:0:0		SEE Marks	:	100
Hou	irs	:	52L		SEE Duration	:	3 Hrs
				Unit – I			10Hrs
verif	fication tools.	A	bstraction levels	s of digital system de tate machine; mealy an	nent and evolution digitates esign. Designing of con ad moore machines. Sequ	nbinationa	al circuits.
Daci	on Dovelopp	200		Unit – II	A Software: Introductio	n of DIF	
FPG creat HDI state	As devices, tion of design Ls: Combination machine(FS	Ove pro ona M)	erview of the h oject and HDL co l circuits design , Finite State Ma	ardware platform, ED odes, test-bench and pe and verification, regul achine with Datapath (	A Tools: Integrated softenergy for the RTL simulation of the RTL simulation of the RTL simulation of FSMD) code developme SM), code conversion of	tware Env n, RTL D d compone nt of FSM	vironment, esign with ents, Finite
<u> </u>	inpres, er e ue			Unit – III		1101/1	12Hrs
syste host SRA requ Cus emb Dev hand KCF	em, Complete communicati M: Introducti irement, Desi tomized Han edded microco elopment flov elling, KCPSM PSM3 and PB	UA on ion, gn A c <b>dw</b> ontr w, 13 laz	ART core, examp protocol, Desig Specification o ASMD chart, Tin <b>vare and Soft</b> rollers. Xilinx'sF Instruction set, directives Pico eIDE - Assemb	ole circuits. PS2: Introc n and code, PS2 keyl f SRAM, Architectural ning analysis <b>Unit – IV</b> ware: Special-purpose Pico Blaze Overview: C Programming model Blaze Assembly Code	ART transmitting subsys duction, PS2 receiving suboard scan code, examp l Block diagram, Timing e FSMD, general-purpe Overview of Pico Blaze, I , Instruction format, In Development: Develop code constructs, control pugh PBlaze IDE	ibsystem, ile circuits paramete ose micro nternal Ar nterfacing, ment tools	Device-to- c. External rs, Timing 10Hrs controller, chitecture, Interrupt S- Xilinx's
<u></u>	liopinent, enti	<u></u>	e programme an	Unit – V			10Hrs
	HDL codes. C	Gen	eration and dov ementation: Pic	ircuits: Constraint files	s development, synthesis figuration file to a PLI	D device;	ementation
micr proc Cou Afte CO1 CO2 CO3	rse Outcome er successful c : Formulate a 2: Design digit 3: Implement c	s c <b>om</b> nd : al c ligi	solve problems i frcuits using HI tal systems using		l be able to:	ion of pr	ogrammed
micr proc Cou Afte CO1 CO2 CO3 CO4	rse Outcome r successful c : Formulate a 2: Design digit 3: Implement c 4: Develop des	s c <b>om</b> nd : al c ligi	p <b>letion of this o</b> solve problems i ircuits using HI	n Sequential and comb DL	l be able to:	ion of pr	ogrammed
micr proc Cou Afte CO1 CO2 CO3 CO4	rse Outcome er successful c : Formulate a 2: Design digit 3: Implement c	s c <b>om</b> nd : al c ligi	pletion of this of this of this of this of the solve problems in the solve problems is the solution of the sol	n Sequential and comb DL	l be able to:	ion of pr	ogrammed
micr proc Cou Afte CO1 CO2 CO3 CO4	rse Outcome r successful c : Formulate a : Design digit : Implement c : Develop des erence Books Digital Des ISBN:97881	s nd s al c ligi sign sign 317	pletion of this of solve problems i pircuits using HI tal systems using flow for SOPC , Mano M. M '14508	n Sequential and comb DL g FPGA M. and Ciletti M.	l be able to:	Pearson	Education,

	Company, ISBN-13: 978-0-495-66776-6, ISBN: 0-495-66776-5
3	The Design Warrior's Guide to FPGAs – Devices, Tools and Flows, Maxfield C. M., 1 <sup>st</sup> Edition,
	2004, Newnes. ISBN-13: 978-0750676045, ISBN-10: 0750676043
4	Fundamentals of Digital Logic with VHDL Design, Brown S. and Vranesic Z., 3 <sup>rd</sup> Edition., 2008,
	Tata McGraw-Hill Publishing Company Limited., ISBN:9781259025976

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

# Total CIE (Q+T+A) is 20+50+30=100 Marks.

# Scheme of SEMESTER End Examination (SEE) for 100 marks:

			SEMESTER	: III		
			LTAGE DC TRAN	SMISSION		
Course Code	:	(P 18MPE3E2	rofessionalElective-	·E2) CIE Marks	:	100
					•	
Credits L:T:P	:	4:0:0		SEE Marks	:	100
Hours	:	52L		SEE Duration	:	3 Hrs
HVDC Power Trans	micci	on Tachnology	Unit – I	ovicting HVDC	projects Clar	10Hrs
HVDC links, Compor Application of DC Tr disadvantages. Choice	nents ransm	of HVDC tra ission, Modern iverter configur	nsmission system, trends in DC Tra ation.	Comparison of A	C and DC T	Transmission, vantages and
			Unit – II	1	1.1.	10Hrs
<b>HVDC Converter:</b> Interview without overlap. Effect modulation. Analysis of	t of s	smoothing reac	tor,. Two and three	level voltage sour	ce converter,	pulse width
pulse detailed analysis						
Control of Converter			nit – III			12Hrs
control, Starting and s changer control. Contro <b>Converter Faults and</b> Converter faults, prot	toppin ol of v <b>Prot</b> e tectio	ng of DC link, voltage source c <b>ection:</b> n against over	Power control , fre onverter. voltages, over cur	quency control. Re	eactive power	r control, tap
Protection against fat		U	Jnit – IV			10Hrs
Smoothing Reactor an Smoothing reactors, eff in DC line. Detection a Reactive Power Contr Reactive power cont STATCOM	fects of and pro rol:	of corona loss, otection of fault	s, DC breakers.			-
				e. Sources of Re	<b>I</b>	r, SVC and
		1	U <b>nit – V</b>	e. Sources of Re		r, SVC and <b>10Hrs</b>
<b>Power Flow Analysis</b> Introduction to DC sys conditions, power flow Introduction to stability <b>Multi Terminal DC Sy</b>	stem n v with y cone	C/ <b>DC System:</b> nodel, procedur VSC based HV cepts, analysis c	e, inclusion of const DC system. of voltage stability in	raints, Power flow a	analysis unde	10Hrs
<b>Power Flow Analysis</b> Introduction to DC sys conditions, power flow Introduction to stability	stem n y with y conc ystem bletion impor trol of wer co	C/DC System: nodel, procedur VSC based HV cepts, analysis o : Introduction, n of this course tance of modern converter and ntrol in AC/DC	e, inclusion of const DC system. of voltage stability in type, control and pro <b>the student will be</b> a long distance trans faults in the system systems and its mod	raints, Power flow a asynchronous AC/ tection. <b>able to:</b> mission technology delling	analysis unde DC system.	<b>10Hrs</b> r dynamic
Power Flow Analysis Introduction to DC sys conditions, power flow Introduction to stability Multi Terminal DC Sy Course Outcomes After successful comp CO1: Understand the i CO2: Analyze the cont CO3: Evaluate the pow CO4: Design DC react Reference Books	stem n y with y conc ystem oletion impor trol of wer co tor, fil	C/DC System: nodel, procedur VSC based HV cepts, analysis o : Introduction, i n of this course tance of modern converter and i ontrol in AC/DC ters and transm	e, inclusion of const DC system. of voltage stability in type, control and pro <b>the student will be</b> a long distance trans faults in the system systems and its mod	raints, Power flow a asynchronous AC/ tection. <b>able to:</b> mission technology lelling specifications.	analysis unde /DC system. r, and related i	<b>10Hrs</b> r dynamic .ssues.

	K R , 1992, Wiley Eastern Ltd, ISBN-13: 978-1906574772	
3	High voltage direct current transmission, Arrillage , 1 <sup>st</sup> Edition, 1983, Peter pregrinus Ltd., Lon ISBN 0906048974, 9780906048979	ıdon,
4	High voltage direct current power transmission, Adamson C Hingorani N G, Grraway ltd, 1960.	London,

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks.

# Scheme of SEMESTER End Examination (SEE) for 100 marks:

			SEMESTER	: III					
	NANO MATERIALS AND DEVICES								
Course Code	:	18MPE3E3	(ProfessionalElective	-E3) CIE Marks	:	100			
Credits L:T:P	:	4:0:0		SEE Marks	:	100			
Hours	:	52L		SEE Duration	:	3 Hrs			
	1	I	Unit – I	1	I	10Hrs			
Microstructure – Atomic bonding interactions/Electri interactions, Hydrof Nanomaterials:	Pro in osta oge Siz	operties – Appl solids: Metall atic interactions en bonding - hyc ze, shape, densit	ground and definition of ication in different field ic, Ionic, Covalent, Co Ion pair interactions, so prophobic interactions. M y, melting point, wet abi n - Quantum confinement	ds – Reliability issues o-ordination/dative bo lvent effects, Ion-dipole O theory for simple me lity, specific surface a	s of ME nds; Va e and dip olecules rea, solid	MS/NEMS. nder Waals oole – dipole , Size effect l state phase			
quantum dots., .			Unit – II			10Hrs			
and chiral structu	res cha	, n-m=3q rule llcogenides and	ene, Fullerenes, Carbo , Inorganic nanotubes: 1 nanotubes of metal s and Graphene.	Silica nanotubes, boro	n nitride				
	01 (		Unit – III			12Hrs			
of MOS operation Field Effect Trans		•	ılation Doped FET), GaN	I based HEMT (High E	lectron N				
			Unit – IV			10Hrs			
grapheme based	FE] sen	Fs, Silicon nand sors, materials	ular nanowires, organic owire based FETs, Nan for biosensor application	o-bioelectronics : DN	A based	biosensors,			
0		0	Unit – V			10Hrs			
methods : Gas ph Extrusion forging techniques, TEM.	iase g, I	synthesis , Lic	a <b>nomaterials :</b> Nanomat Juid phase synthesis , Pl Prization : Description	asma vapour depositio	n, Spra	y synthesis;			
Course Outcome		mlation of the		a abla ta					
After successful of CO1: Explain stru			c <b>ourse the student will l</b> of Nanomaterials	JE ADIE LO:					
CO2: Demonstrate	e kr	nowledge of nan	oelectronic devices and i	ts applications					
CO3: Synthesize a CO4: Use nano m									
Reference Books	atel								
Education (2	2014	4) ISBN: 978007							
2 Materials So	tien	ice and Engg.,	V.Ragavan, 1 <sup>st</sup> Edition,	2015, Published by Pr	entice-H	all of India			

	Pvt.Ltd, ISBN-10: 9788120350922
3	Nanoelectronics- principles and devices, M. Dragoman and D. Dragoman, 2 <sup>nd</sup> Edition, 2008, Artech
	House publishers, ISBN-9781596933682.
4	Introduction to Nanotechnology, Charles P. Poole and Frank J. Owens, 1 <sup>st</sup> Edition, 2003, John Wiley
	& Sons. ISBN-13: 978-0471079354.

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks.

# Scheme of Semester End Examination (SEE) for 100 marks:

SEMESTER: IV								
<b>MAJOR PROJECT : PHASE II</b>								
Course Code	Course Code:18MPE41CIE Marks:100							
Credits L:T:P	:	0:0:20		SEE Marks	:	100		
Hours/Week	:	40		SEE Duration	:	3 Hrs		
GUIDELINES								

- 1. Major Project Phase-II is continuation of Phase-I.
- 2. The duration of the Phase-II shall be of 16 weeks.
- 3. The student needs to complete the project work in terms of methodology, algorithm development, experimentation, testing and analysis of results.
- 4. It is mandatory for the student to present/publish the work in National/International conferences or Journals
- 5. The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cover of the report (wrapper) has to be Ivory color for PG circuit Programs and Light Blue for Non-Circuit Programs.

#### **Course Outcomes**

#### After going through this course the students will be able to:

- **CO1:** Conceptualize, design and implement solutions for specific problems.
- **CO2:** Communicate the solutions through presentations and technical reports.
- CO3: Apply project and resource managements skills, professional ethics, societal concerns

**CO4:** Synthesize self-learning, sustainable solutions and demonstrate life-long learning

# Scheme of Continuous Internal Examination (CIE)

Evaluation shall be carried out in threereviews. The evaluation committee shall consist of Guide, Professor /Associate Professor and Assistant Professor.

The evaluation criteria shall be as per the rubrics given below:

Reviews	Activity	Weightage
Review-I	Review and refinement of Objectives, Methodology and Implementation	20%
Review-II	Design, Implementation and Testing	40%
Review-III	Experimental Result & Analysis, Conclusions and Future Scope of Work, Report Writing and Paper Publication	40%

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

Major Project Phase-II SEE shall be conducted in two stages. This is initiated after fulfilment of submission of project report and CIE marks.

#### **Stage-1Report Evaluation**

Evaluation of Project Report shall be done by guide and an external examiner.

#### Stage-2Project Viva-voce

Major Project Viva-voce examination is conducted after receipt of evaluation reports from guide and external examiner.

Both Stage-1 and Stage-2 evaluations shall be completed as per the evaluation formats.

#### **SEE procedure is as follows:**

Internal Guide	External Examiner	TOTAL

SEE Report Evalua	SEE Report Evaluation		narks		100 ma	arks		200 marks			200 marks
-							(A)	(200/	2) =	= 100 marks	
Viva-Voce		Jointly	evaluated	by	Internal	Guide	&	(B)	-		100 marks
		External	Evaluator								
						Tot	al M	Iarks	[(A	.)+(	<b>B)]/2 = 100</b>
					TER: IV						
			TECHN	NICA	L SEMIN	IAR					
Course Code	:	18MPE42						CIE M		:	50
Credits L:T:P	:	0:0:2					5	SEE M	larks		50
Hours/Week	:	4						SEE D	uration	:	30 Mins
			G	UID	ELINES		I			!	
<ol> <li>GUIDELINES</li> <li>1) The presentation shall be done by individual students.</li> <li>2) The seminar topic shall be in the thrust areas of respective PG programs</li> <li>3) The seminar topic could be complementary to the major project work</li> <li>4) The student shall bring out the technological developments with sustainability and societal relevance.</li> <li>5) Each student must submit both hard and soft copies of the presentation along with the report.</li> <li>6) The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cover of the report (wrapper) has to be Ivory color for PG circuit Programs and Light Blue for Non-Circuit Programs.</li> </ol>											
CO1: Identify topics CO2: Perform survey CO3: Enhance prese	After going through this course the student will be able to: CO1: Identify topics that are relevant to the present context of the world CO2: Perform survey and review relevant information to the field of study. CO3: Enhance presentation skills and report writing skills. CO4: Develop alternative solutions which are sustainable										

**Scheme of Continuous Internal Evaluation (CIE):** Evaluation shall be carried out in two reviews. The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor.

The evaluation criteria shall be as per the rubrics given below:

Reviews	Activity	Weightage
Review-I	Selection of Topic, Review of literature, Technical Relevance, Sustainability and Societal Concerns, Presentation Skills	45%
Review-II	Technological Developments, Key Competitors, Report writing	55%

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

The SEE examination shall be conducted by an external examiner and an internal examiner. Evaluation shall be done in batches, not exceeding 6 students per batch.