	Sharnbasva University, Kalaburagi Scheme of Teaching and Examination2018-19 Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (With effect from the academic year2018-19)											
Sl. No	Course Code		Course Code Course Title			Teaching Hours/week		Examination			n	its
				Teaching De Setting	L	Т	Р	Duration in hours	CIE Marks	SEE Marks	Total Marks	Cred
1	BSC	18MAT31	Engineering Mathematics-III	Mathematics	4			3	50	50	100	04
2	PCC	18EE32	Electric Circuit Analysis	EEE/ECE	3	1		3	50	50	100	04
3	PCC	18EE33	Electrical Machines-I	EEE	3	1		3	50	50	100	04
4	PCC	18EE34	Measurement and digital electronics	EEE/ECE	3	1		3	50	50	100	04
5	PCC	18EEL35	Electrical Machines Lab-I	EEE			2	3	50	50	100	01
6	PCC	18EEL36	Digital electronics Lab	EEE/ECE			2	3	50	50	100	01
7	PCC	18EEL37	Electrical and Electronics Measurement Lab	EEE			2	3	50	50	100	01
8	PRJ	18PRJ38	Project-III	EEE			2	3	50	50	100	01
9	HSMC	18KANK3 10/20KAN AK310	Aaydakathegalu/ kannadakali-III	Humanities	1			2	50	50	100	01
	Total 14 3 08 26 450 450 900 21											
	BSC-Basic Science, PCC-Professional Core, HSMC-Humanity and Social Science, PR-Project, NCMC- Non-credit mandatory course.											
	Co	ourses prescrib	ed to lateral entry and B. Sc degree	e holders admitte	ed to	III se	emeste	er of En	gineer	ing pro	grams	
10	NCMC	CMC 18MATDIP31 Additional Mathematics - I Mathematics 3 1 3 50 50 100 00										

				Sharnbasva Uni	versity, Kalabu	ıragi							
	Scheme of Teaching and Examination 2018-19												
			Out	come Based Education(OBE) an	nd Choice Based	d Cred	lit S	ystem	n (CBC	CS)			
				(Effective from the	academic year :	2018-1	19)						
				IV SEMEST	ER B.Tech (EE	E)							
Sl.No		Сош	course Code Course Title		ept. & Paper g Board		Teaching		Examination			1	lits
					Teaching De Setting	L	Т	Р	Duration in hours	CIE Marks	SEE Marks	Total Morks	
1		BSC 18MAT41 Engineering Mathematics-IV Mathematics 4 3 50 50 100								100	04		
2		PCC	18EE42 Power Generation, Transmission EEE and Distribution. EEE EEE EEE		3	1		3	50	50	100	04	
3		PCC	18EE43	Electrical Machines-II	EEE	3	1		3	50	50	100	04
4		PCC	18EE44	Control systems	EEE /ECE	3	1		3	50	50	100	04
5		PCC	18EEL45	Control systems Lab	EEE /ECE			2	3	50	50	100	01
6		PCC	18EEL46	Electrical Machines-II Lab	EEE			2	3	50	50	100	01
7		PCC	18EEL47	Op-amp and Linear Ics Lab	ECE			2	3	50	50	100	01
8		PRJ	18PRJ48	Project-IV	EEE			2	3	50	50	100	01
9		HSMC	18KANKK 410/20KA NMD410	MahaDasohigalu/ Kannadakali-IV	Humanities	1			2	50	50	100	01
				Total		14	3	08	26	450	450	900	21
	BSC	C-Basic Sc	ience, PCC-P	rofessional Core, HSMC-Humanit	y and Social Sci	ence,	MP-	Mini	project				
	Cou	rses presc	ribed to lateral	l entry and B. Sc degree holders ad	lmitted to III ser	nester	of E	Ingine	eering p	orogran	ns		
10	N	NCMC	18MATDIP41	Additional Mathematics - II	Mathematics	3	1		3	50	50	100	00
	*EVERY STUDENT SHOULD UNDERGO MOOC SUBJECT ATLEAST ONCE, DURING THE ENTIRE COUSRE WITH CREDIT 4												

			Sharnbasva Uni	versity, Kalab	uragi							
			Scheme of Teaching a	nd Examinati	on 20	18-19)					
		Out	come Based Education(OBE) an	d Choice Base	ed Cro	edit S	ysten	n (CBC	CS)			
			(Effective from the a	academic year	2018	-19)						
			V SEMESTE	K B. Tech (EE	E)			<u> </u>				r –
Sl.No	Сот	ırse Code	Course Title			Teaching	Hours/week		Exam	nination	1	dits
				Teaching De Setting	L	Т	Р	Duration in hours	CIE Marks	SEE Marks	Total Marks	Cre
1	HSMC	18ES51	Management &Entrepreneurship Development	MBA	3	1		3	50	50	100	04
2	PCC	18EE52	Power system analysis – 1	EEE	3	1		3	50	50	100	04
3	PCC	18EE53	Signals and Systems	EEE/ECE	3	1		3	50	50	100	04
4	PEC	18EE54X	Professional Elective-1	EEE	3			3	50	50	100	03
5	PCC	18EEL55	Electric Circuit analysis lab	EEE/ECE			2	3	50	50	100	01
6	PCC	18EEL56	Signals and Systems Lab	EEE/ECE			2	3	50	50	100	01
7	PEC	18EEL57	Power system protection and switchgear Lab	EEE			2	3	50	50	100	01
8	PRJ	18PRJ58	Project-V	EEE			2	3	50	50	100	01
9	HSMC	18HSM59	Soft Skills	Humanities			4	2	50	50	100	01
			Total		12	3	12	26	450	450	900	20
	PCC-Profes Project	sional Core, Pl	EC- Professional Elective, OEC- O	pen Elective, I	ISMC	C-Hun	nanity	y and S	ocial S	cience,	MP-M	ini

	Professional Elective-1							
18EE541	Power system protection and							
	switchgear							
18EE542	Electrical Engineering Materials							
18EE543	Estimating Costing							
18EE544	Special Electric Machines							

	Sharnbasva University, Kalaburagi											
			Scheme of Teaching	and Examinati	on 20	18-19)					
		Outc	ome Based Education(OBE) a	and Choice Base	ed Cro	edit S	ystem	(CBC	CS)			
			(Effective from the	e academic year	2018	-19)						
	VI SEMESTER B.Tech (EEE)											
SI.N	lo Co	ourse Code	Course Title	pt. & Paper Board		Teaching	Teaching Hours/wee k				n	dits
				Teaching De Setting	L	Т	Р	Duration in	CIE Marks	SEE Marks	Total Marks	Cree
1	PCC	18EE61	Microcontroller	EEE/ECE	3	1		3	50	50	100	04
2	PEC	18EE62	Power Electronics	EEE /ECE	3			3	50	50	100	03
3	PEC	18EE63X	Professional Elective-2	EEE	3			3	50	50	100	03
4	OEC	18XX64X	Open Elective-1	EEE	3			3	50	50	100	03
5	PCC	18EEL65	Microcontroller Lab	EEE			2	3	50	50	100	01
6	PEC	18EEL66	Power Electronics Lab	ECE			2	3	50	50	100	01
7	PEC	18EEL67	Digital Signal processing Lab	ECE			2	3	50	50	100	01
8	PRJ	18PRJ68	Project-VI	EEE			2	3	50	50	100	01
9	HSMC	18HSM69	Professional Ethics	Humanities			2	2	50	50	100	01
	Total 12 1 10 26 450 450 900 18											
					•					•		
	PCC-Professional Core, PEC- Professional Elective, OEC- Open Elective, HSMC-Humanity and Social Science, MP-Mini Project											

Professional	Elective-2	Open Elective	e-1
18EE631	Digital Signal processing	18XX641	Electronic Communication System
18EE632	Computer Aided Electrical Drawing	18XX642	Electromagnetic Field Theory
18EE633	Advanced Power Electronics	18XX643	Programmable Logic Controller
18EE634	Solar and Wind Energy	18XX644	Business Communication

	Sharnbasva University, Kalaburagi											
			Scheme of Teaching a	nd Examinatio	n 2018	8-19						
		Ou	tcome Based Education(OBE) and	d Choice Based	Cred	lit Sys	stem (CBCS)			
	(Effective from the academic year 2018-19)											
	VII SEMESTER B.Tech (EEE)											
SI.N	To Course Code		Course Title	pt. & Paper Board		Teaching	Hours/wee k		Exam	ination	1	dits
				Teaching De Setting	L	Т	Р	Duration in hours	CIE Marks	SEE Marks	Total Marks	Cre
1	PCC	18EE71	Power System Analysis-2	EEE	3	1		3	50	50	100	04
2	PEC	18EE72X	Professional elective -4	EEE	3			3	50	50	100	03
3	PEC	18EE73X	Professional elective -5	EEE	3			3	50	50	100	03
4	OEC	18XX74X	Open elective-2	EEE	3			3	50	50	100	03
5	PCC	18EEL75	Power System Analysis-2 Lab	EEE			2	3	50	50	100	01
6	PEC	18EEL76	High Voltage Engineering Lab	EEE			2	3	50	50	100	01
7	PEC	18EEL77	Computer Aided Electrical Drawing	EEE			2	3	50	50	100	01
8	PRJ	18PRJ78	Research Project/ Filed Project -7	EEE			2	3	50	50	100	01
9	HSMC	HSMC18HSM79Industrial Psychology and Organizational BehaviorHumanities22505010001								01		
Total 12 1 10 26 450 900 18												
ſ	Note:- Project 7-Real life problem solving project/ Research Project/Filed Project											
	PCC-Professional Core, PEC- Professional Elective, OEC- Open Elective, PRJ-Project, HSMC-Humanity and Social Science										cience	

Professional	Elective-4	Professional	l Elective-5	Open Elective-	-2
18EE721	High Voltage Engineering	18EE731	Advanced Control Systems	18EE741	Renewable Energy Resources
18EE722	Sensors and Transducers	18EE732	FACTs and HVDC Transmission	18EE742	Operation and Maintenance of Solar Electric Systems
18EE723	Smart Grid	18EE733	Utilization of Electrical Power and Electrical Vehicles	18EE743	Energy Conservation and Energy Audit
18EE724	Power System Planning	18EE734	Industrial Drives and Applications		
18EE725	Research Methodology & IPR		MOOC(SWAYAM) Subject		
	MOOC(SWAYAM) Subject				

		Outcome	Sharnbasva Universit Scheme of Teaching and E e Based Education(OBE) and Ch (Effective from the acade VIII SEMESTER B	ty, Kalabura xamination 2 oice Based C emic year 201 .Tech (EEE)	gi 2018-19 (redit System ((8-19)	CBCS)			
Sl.No Course Code		e Code	Course Title	Teaching Dept. & Paper Setting Board	to sy o v Training/ Learning/ Practice/ Implementation	Duration in hours	CIE Marks	ination SEE Marks	Total Marks	Credits
1	Project	18PRJ81	Research Project/ Field Project -8		4	3	50	50	100	08
2	Internship	18EEI82	Internship		12	3	50	50	100	13
Total					16	06	100	100	200	21
Note:- P	roject 8-Man	nufacturable	and marketable project/ Researc	h Project/ F	ield Project					

Summary

Sl.No.	Category	AICTE Credits	SUK Credits
1	HSMC	12	05
2	BSC	25	26
3	ESC	24	20
4	PCC	48	60
5	PEC	18	13
6	POC	18	13
7	PROJECT/SEMINAR/INTERNSHIP	15	16
8	NCMC	(3)	(3)
	Total	160	156

OPEN ELECTIVE

SEMESTER/	V	VI	VII	VIII
SUBJECT		Electronic Communication System	Energy Audit and Demand side Management	Operation and Maintenance of Solar Energy Systems
		Electromagnetic Field Theory	Artificial Neural Networks	Electric Vehicles
		Programmable Logic Controller	Batteries And Fuel Cells for commercial, Military and Space applications	Industrial Motors and Control
		Business Communication	Sensors and Transducers	Testing, Commissioning of power system apparatus

PROFESSIONAL ELECTIVE

V	VI	VII	VIII
Power system protection and switchgear	Digital Signal processing	Advanced Control Systems	FACTs and HVDC Transmission
Electrical Engineering Materials	Computer Aided Electrical Drawing	Electric Machine Design	Power system
Estimating Costing	Advanced Power Electronics	Carbon Capture and Storage	planning Reconfigurable Computing
Special Electric Machines	Solar and Wind Energy	Utilization of Electrical Power	Robotics

				E	<u>INGIN</u>	EERIN	IG MA'	THEM	ATICS	-III						
	_				COM	IMON	TO AL	L BRA	NCHE	S		1.				
Course Co	ode		181	MAT3	1		(CIE M	arks			50				
Contact H	ours/W	/eek	04					SEE M	arks			50				
Total Hou	rs		50]	Exam	Hours	5		03				
Semester			III					Credit	S			04				
Course Lea	arning O	bjectiv	/es:					TO ()								
This cou	rse viz.,	Engin	eering	mathe	ematic	s-III (18MA	(T31) a	aims to	o prep	are the	studer	its:			
• Introduc Fields	ce most (commo	only us	ed ana	lytical	and n	umeric	cal met	noas 1	n the c	interent	engine	ering			
• Learn I	anlace ti	ransfor	·m and	Z-tran	sform	s stati	sticalı	method	ls nun	nerical	method	1s				
Solve th	ne proble	m on]	Interpo	lation.	biorin	s, stati	Sticul I	methot	.s, nun	lierieu	methov					
• To discu	uss the ra	andom	variat	le and	associ	ated p	robabi	lity dis	tributi	ions.						
Course Ou	tcomes(COs):				_		-								
After com	oletion o	of cour	se, the	e stude	ent wil	l able	to									
CO#						Cour	se Ou	tcome	5					Pos		
C01	Apply t	he kno	wledge	of Lap	lace tra	unsform	n from	n time c	lomain	to free	luency d	omain ii	n Signal	1, 2,12		
<u> </u>	Apply t	ige pro	vied ge	and to $\frac{1}{2}$	ransfor	ms in	Laplace	transi	orm.		tion aris	sing in t	he time	1 2 1 2		
602	signals	and dig	gital pro	cessing	1. 2.	1115 111	501 1112	s the u		c cqu	and and	sing in t	ine time	1, 2,12		
CO3	Apply t	he con	cept of	correla	tion an	d regro	ession 1	lines fo	r solvi	ng the	problem	s and nu	imerical	1, 2,12		
	techniq	ues to s	olve en	igineeri	ng prol	olems.										
CO4	Underst	anding	the co	ncepts	of Fir	ite dif	ference	s to sol	ve the	proble	ms on in	terpolati	on and	1, 2,12		
005	numeric	cal inte	gration.			. 1	1. 1				. 1 (1		4	4.0.40		
C05	distribu	tion M	e the rai	uom va	ariable engine	in dou Pering i	n aiscr	ete and	contin	uous ai	id their j	probabili	lty	1, 2,12		
Bloom's le	vel of th	e cour	se out	comes	:			10.								
					<u> </u>		Blo	oom's	Level							
CO#	F	lemen	nber	Unde	erstan	d	App	ly	An	alyze	I	Evaluat	e (Create		
		(L1))	(L2)		(L3)	((L4)		(L5)		(L6)		
CO	1															
CO	2															
CO	3															
CO	4															
CO	5															
Course Art	iculatio	n Matr	rix / Co	ourse n	nappir	ıg:							•			
		-	-													
	CO#	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
	<u>CO1</u>	3	2		<u> </u>								1			
	C02	3	2		<u> </u>								1			
	C03	3	2										1			
	CO5	3	2										1			
	AVG	3	2										1			
				MO	DULF	5-1: L4	APLAG	CETR	ANSF	ORMS						
Definition	T	4	C	- f E1						·····			- C			
Definition,	Laplace	transi	orms o	or Eler	nentar	y func	ctions,	proper	ties(w	itnout	proot)	periodic	c runctio	on, Unit ste		
INVEDSE			ICUON.	SEOD	мс. г)ofinit	ion C	onvolu	tion T	heore	m (with	out pro	of) Fin	ding Invers		
INVERSE	LATL	IL I		JUK	.við: L		ion, C			neore	in (with	out pro	о <i>п</i> , гш	ung mvers		
														18MAT3		

Laplace transform by convolution Theorem. So	Dution of Linear Differential equations using Laplace Transforms
and Applications (5 Assignment Problem).	
(RBT Levels: L1, L2 and L3)	10 Hours
Teaching – Learning Process	Chalk and talk method / Power Point Presentation

MODULE-2: Z- TRANSFORMS

Z- **TRANSFORMS:** Difference Equations, Basic definitions, Damping rule, Shifting rule, Initial and Final Value theorems(without proof) and problems.

Inverse Z-transforms. Applications of Z-transforms to solve difference equation (5 Assignment Problem). (RBT Levels: L1, L2 and L3) 10 Hours

Teaching – Learning Process

Chalk and talk method / Power Point Presentation

MODULE-3: STATISTICAL METHODS

Correlation-karl Pearson's co-efficient of correlation problems. Regression analysis lines of regression (without proof)-problems.

CURVE FITTING: Curve fitting by the method of least square. Fitting of the curves of the form y = ax + b, $y = ax^2 + bx + c$ & $y = ae^{bx}$.

Numerical Methods: Numerical solution of algebraic and transcendental equations by Regula - Falsi Method and Newton-Raphson method.

(RBT Levels: L1, L2 and L3)

Teaching – Learning Process

Chalk and talk method / Power Point Presentation

MODULE-4: FINITE DIFFERENCE & NUMERICAL INTEGRATION

FINITE DIFFERENCE: Forward and Backward differences, Newton's forward and backward interpolation formulae. Divided difference-Newton's divided difference formulae. Lagrange's-interpolation formula and inverse interpolation formula(all formula without proof) problems.

NUMERICAL INTEGRATION: Simpsons $(\frac{1}{3})^{rd}$, $(\frac{3}{8})^{th}$ rules, Weddle's rule (without proof) problems.

(RBT Levels: L1, L2 and L3)

Teaching – Learning Process

Chalk and talk method / Power Point Presentation

MODULE-5: PROBABILITY DISTRIBUTION

Probability Distribution: Random variables (discrete and continuous) probability mass/density functions.Binomial distribution, Poisson distribution. Exponential and Normal distributions. Problems.(RBT Levels: L1, L2 and L3)10 Hours

Teaching – Learning Process

Chalk and talk method / Power Point Presentation

Question Paper Pattern:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question carries 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module .
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module .

CIE + Assignments: 15+35=50 Marks

There will be a 3 CIE's, the average of best of 2 CIE's will be considered and there will be a 35 marks for Assignments

10 Hours

10 Hours

Text Books:

1. B.S. Grewal : Higher Engineering Mathematics, Khanna Publishers, 43rd Ed., 2015.

2. E. Kreyszig : Advanced Engineering Mathematics, John Wiley & Sons, 10th Ed.(Reprint), 2016.

Reference books:

1. N. P. Bali and Manish Goyal : A Text Book of Engineering Mathematics, Laxmi Publishers, 7th Ed., 2010.

2. B.V.Ramana: "HigherEngineering Mathematics" Tata McGraw-Hill,

3. H. K. Dass and Er. Rajnish Verma: "Higher Engineering Mathematics", S. Chand Publishing, 1st edition, 2011.

Web links and Video Lectures:

- 1. <u>http://nptel.ac.in/courses.php?disciplineID=111</u>
- 2. http://www.class-central.com/subject/math(MOOCs)
- 3. <u>http://academicearth.org</u>.

2006.

ELECTRIC CIRCUIT ANALYSIS										
[As	[As per Choice Based Credit System (CBCS) Scheme]									
	SEM	ESTER-III								
Subject Code	18EE32	CIE Marks		50						
Number Lecture	3L+1T	SEE Marks		50						
Hour/Week	Veek									
Number of	50	Exam Hours		03						
Lecture Hours										
	CRI	EDITS-04								
Course Objectives	: This course will ena	able the studer	nts to:							
•Gain proficiency	in fundamental e	lectrical laws	s, sour	ce trans	sformations, and					
systematic circuit an	nalysis methods, incl	uding Mesh an	nd Nod	e analys	is.					
•Apply network	theorems such as	Thevenin's,	Norto	n's, Su	perposition, and					
Maximum Power T	ransfer for effective	circuit simplif	ication	and pro	blem-solving.					
•Comprehend res	onance in electrical	l circuits and	perfor	m trans	sient analysis by					
evaluating initial co	nditions in circuits w	with reactive co	ompone	ents.						
•Utilize Laplace T	ransform techniqu	es for the ana	lysis of	f electric	cal circuits in the					
s-domain, enabling	efficient problem-so	lving for dyna	mic sys	stems.						
•Analyze three-p	hase circuits und	ler various	conditi	ons an	d evaluate the					
performance and pa	rameters of two-port	networks for	interco	nnected	systems.					
Modules	*		Teach	ning	Revised					
			Hours	S	Bloom's					
					Taxonomy					
					(RBT) Level					
Module -1										
Basic Concepts:	Active and passiv	ve elements,	10 Ho	ours	L1					
Concept of ideal	and practical sour	ces. Source								
transformation and	Source shifting,	Concept of								
Super-Mesh and S	Super node analysis.	. Analysis of								
networks by (i) Net	work reduction meth	od including								
star – delta transfo	ormation, (ii) Mesh	current and								
Node voltage meth	ods for dc and ac	circuits with								
independent and dep	pendent sources. Dua	ality.								
Module -2										
Network Theorem	ms: Super Positic	on theorem,	10 Ho	ours	L1,L2					
Reciprocity theorem	n, Thevenin's theore	em, Norton's								
theorem and Max	imum power transf	fer theorem.								
Analysis of netwo	orks dc sources an	d with and								
without dependent a	ac sources.									
Module -3										
Resonant Circuits	: Analysis of simple	e series RLC	10 Ho	ours	L1,L2,L3					
and parallel RLC circuits under resonance. Problems										
on Resonant frequency, Bandwidth and Quality										
factor at resonance.										
Transient Analysis: Transient analysis of RL										
and RC circuits	under dc and ac	excitations:								
Behavior of circuit	elements under swit	ching action								
, Evaluation of initia	al conditions.									
Module -4										

LaplaceTransformation:Laplacetransformation (LT), LT of Impulse, Step,Ramp, Sinusoidal signals and shifted functions.Waveform synthesis. Initial and Final valuetheorems.	10 Hours	L1, L2,L3							
Module-5									
Unbalanced Three phase systems: Analysis of three phase systems, calculation of real and reactive powers.Two Port networks: Definition, Open circuit impedance, short circuit admittance and Transmission parameters and their evaluation for simple circuits.	10 Hours	L1,L2,L3							
Course Outcomes: At the end of the course, the stude	nt will be able	to:							
CO1: Apply fundamental electrical laws, including O along with source transformations, Mesh analysis, and systematically evaluate and solve electrical circuits.	CO1: Apply fundamental electrical laws, including Ohm's and Kirchhoff's laws, along with source transformations, Mesh analysis, and Node analysis to systematically evaluate and solve electrical circuits.								
CO2: Utilize advanced network theorems, such as Th Superposition, and Maximum Power Transfer, to anal electrical circuits.	evenin's, Norto yze and simplif	on's, y complex							
CO3: Determine initial conditions and perform transic involving capacitors and inductors, and interpret the b under varying frequency conditions.	ent analysis of e ehavior of reso	electrical circuits nant circuits							
CO4: Employ Laplace Transform techniques to analy the solution of differential equations and the study of e	ze electrical cir circuit behavior	cuits, enabling in the s-domain.							
CO5: Conduct a comprehensive analysis of three-pha conditions and evaluate the performance parameters o impedance, admittance, and transmission matrices.	se circuits unde f two-port netw	r unbalanced orks, including							
Text Book: 1 Engineering Circuit Analysis William H Hayt et al Mc Graw Hill 8th Edition,2014 2 Network Analysis M.E. Vanvalkenburg Pearson 3rd Edition,2014 3 Fundamentals of Electric Circuits Charles K Alexander Matthew N O Sadiku Mc Graw Hill 5th Edition,2013									
Reference Book:1 Engineering Circuit Analysis J David Irwin et al Wi2 Electric Circuits Mahmood Nahvi Mc Graw Hill 5th3 Introduction to Electric Circuits Richard C Dorf andEdition,20154 Circuit Analysis; Theory and Practice Allan H Robb5 th Edition,2013	ley India 10th H Edition,2009 James A Svob	Edition,2014 oda Wiley 9 th Miller Cengage							

S.NO	PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO
	со															3
1	CO1	3	2	1		3		1					1	3		
2	CO2	3	2	1		3		1					1	3		
3	CO3	3	3	2	1	3	2						1	3		
4	CO4	3	3	2	1	3	2						1	3		
5	CO5	3	3	2	1	3	2						1	3		
	AVERAGE	3	2.6	1.6	1	3	2	1					1	3		

ELECTRICAL MACHINES-I

[As per Choice Based Credit System (CBCS) Scheme]

SEMESTER-III

Subject Code	18EE33	CIE Marks	50					
Number Lecture Hour/Week	3L+1T	SEE Marks	50					
Number of Lecture Hours	50	Exam Hours	03					
CREDITS-4								

Course Objectives: This course will enable the students to :

•Comprehend the fundamental principles, construction, and operation of single-phase and three-phase transformers, emphasizing their practical applications.

•Analyze the conditions for parallel operation of transformers, evaluate load sharing, and perform standard tests such as open-circuit, short-circuit, and load tests to assess performance.

•Understand the principles and performance characteristics of three-phase induction motors, including phenomena like cogging and crawling, through detailed evaluation.

•Examine various starting methods and speed control techniques for three-phase induction motors to optimize performance in industrial applications.

•Explore the construction, operating principles, and functional characteristics of single-phase induction motors and synchronous motors, highlighting their practical uses and advantages.

Modules	Teachin	Revise
	g Hours	d
	-	Bloom'
		S
		Taxono
		my
		(RBT)
		Level
Module -1		•
Single phase Transformers: Operation of practical transformer under no-load	10	L1,L2,L
and on-load conditions with phasor diagrams. Open circuit and Short circuit	Hours	3
tests, calculation of equivalent circuit parameters and predetermination of		
efficiency-commercial and all-day efficiency. Voltage regulation and its		
significance.		
Three-phase Transformers: Introduction, Constructional features of three-		
phase transformers. Choice between single unit three-phase transformer and a		
bank of three single-phase transformers. Transformer connection for three		
phase operation- star/star, delta/delta, star/delta, zigzag/star and V/V,		
comparative features. Phase conversion-Scott connection for three-phase to		
two-phase conversion. Labeling of three-phase transformer terminals, vector		
groups.		
Module -2		
(Transformers contd.): Polarity test, Sumpner's test, separation of hysteresis	10	L1,L2,L
and eddy current losses.	Hours	3
Parallel Operation of Transformers: Necessity of Parallel operation,		
conditions for parallel operation- Single phase and three phase transformers.		
Load sharing in case of similar and dissimilar transformers.		
Auto transformers and Tap changing transformers: Introduction to		
autotransformer-copper economy, equivalent circuit, no load and on load tap		
changing transformers.		
Module -3		

(Transformers	continued): Three-winding transformers. Cooling of	10	L1,L2,L
transformers.		Hours	3
Three phase Ir	duction motors: Review of concept and generation of rotating		
magnetic field,			
squirrel-cage,			
covering motor			
torque, significa	ance of slip.		
Module -4			
Performance of	f three-phase Induction Motor: Phasor diagram of induction	10	L1,
motor on no-lo	ad and on load, equivalent circuit, losses, efficiency, No-load	Hours	L2,L3
and blocked rot	or tests. Performance of the motor from the circle diagram and		
equivalent circi	it. Cogging and crawling. High forque rotors-double cage and		
deep rotor bars.	Equivalent circuit and performance evaluation of double cage		
Storting and a	r. Induction motor working as induction generator.		
starting and s	on line Star Delta and autotransformer starting Potor		
resistance starti	ng Speed control by voltage frequency and rotor resistance		
methods	ng. Speed control by voltage, frequency, and fotor resistance		
methous			
Module-5			
Single-phase I	nduction Motor: Double field revolving theory and principle	10	L1.L2.L3
of operation.	Construction and operation of split-phase, capacitor start.	Hours	
capacitor run a	ad shaded pole motors. Comparison of single phase motors and		
applications.			
Synchronous	motor: Principle of operation, phasor diagrams, torque and		
torque angle, E	londel diagram, effect of change in load, effect of change in		
excitation, V a	nd inverted V curves. Synchronous condenser, hunting and		
damping. Methe	ods of starting synchronous motors.		
Text Book:			
1 Electric Mach	ines D. P. Kothari, et al McGraw Hill 4th Edition, 2011		
2 Performance	and Design of A.C. Machines M. G. Say CBS Publishers 3rd Edi	tion, 2002	
Reference Boo	k:		
1 Principles of	Electric Machines P.C.Sen Wiley 2nd Edition, 2013		
2 Electric Mach	ines Mulukuntla S.Sarma, at el Cengage 1st Edition, 2009		
3 Electrical Ma	chines M.V. Deshpande PHI 1st Edition, 2013		
4 Electrical Ma	chines Abnijit Chakrabarti et al McGraw Hill 1st Edition, 2015		
E-BOOKS and C	nine course materials		
At the ord of t	nes: he course the student will be able to:		
Course CO	t Course Outcome		
Code			
18EE33	CO1: Analyze in detail the construction, operating principle	es, and pe	rformance
	characteristics of single-phase and three-phase transformers	, and pe	
	CO2: Evaluate the performance of transformers by condu-	cting stan	dard tests.
	arallel for	enhanced	
	CO3: Analyze the operational characteristics of three-phase	e inductio	on motors,
	including efficiency, power factor, torque-speed perform	nance, an	d thermal

behavior under various load conditions.
CO4: Examine and compare various starting techniques and speed control methods for three-phase induction motors, ensuring optimal performance and energy efficiency in different industrial applications.
CO5: Illustrate the working principles, construction, and operational characteristics of single-phase induction motors and synchronous motors, highlighting their practical applications and advantages in specific contexts.

Sl.No.	PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	со															
1	CO1	2	2				1						2	3		
2	CO2	3	3	2	2		1						2	3		
3	CO3	2	2				1						2	3		
4	CO4	3	3	2	2		1						2	3		
5	CO5	2	2				1						2	3		
CAM	AVERAGE	2.4	2.4	2	2		1						2	3		

Measurements and Digital Electronics										
[As per Choice Based Credit System (CBCS) Scheme]										
	SEMESTER-III									
Subject Code	18EE34	CIE Marks	50							
Number Lecture	3L + 1T	SEE Marks	50							
Hour/Week										
Total Hours48Exam Hours03										
CREDITS-04										

Course Objectives: This Course will enable students to:

•Measure unknown resistance, inductance, and capacitance using AC and DC bridge methods, and accurately determine earth resistance employing advanced testing techniques.

•Analyze the construction and operational principles of various electrical and electronic measuring instruments, focusing on their applications in measurement systems.

•Simplify Boolean expressions using Karnaugh Maps (K-maps) and the Quine-McCluskey algorithm to achieve optimized logic circuit designs.

•Design and implement combinational logic circuits, including decoders, encoders, digital multiplexers, adders, subtractors, and binary comparators, for diverse digital applications.

•Explain the working principles of latches and flip-flops and their applications in the design of registers and counters for sequential logic circuits.

Modules	Teaching Hours.	Revised bloom's Taxonomy(R BT) Level
Module -1		
 Measurement of Resistance, Inductance, Capacitance and Frequency: Wheatstone's bridge, sensitivity, limitations. Kelvin's double bridge. Earth resistance measurement by fall of potential method and by using Meggar. Maxwell's inductance bridge, Schering bridge, Problems. Weston frequency meter and Phase Sequence Indicator. Extension of Instrument Ranges: Desirable features of ammeters and voltmeters. Shunts and multipliers. Construction of instrument transformers, Desirable characterizes, Errors of CT and PT. Turns compensation, Silsbee's method of testing CT. Magnetic measurements: Introduction, measurement of flux/flux density, magnetizing force and leakage factor 	10	L1,L2,L3
Module -2		
Electronic and digital Instruments: Introduction. Essentials of electronic instruments, Advantages of electronic instruments. True RMS reading voltmeter, Electronic multimeters, Digital voltmeters (DVM) - Ramp type DVM, Integrating type DVM and Successive - approximation DVM, Q meter, Principle of working of electronic energy meter (with block diagram), extra features offered by present day meters and their significance in billing.	10	L1,L2,L3
Display & Recording Devices: Introduction, character formats, segment		

displays, Dot matrix displays. Cathode ray tubes, LED, Liquid crystal						
displays, Galvanometer recorders, Null balance recorders, Potentiometer						
type recorders, Bridge type recorders, LVDT type recorders, Circular						
chart and XY recorders, Digital tape recording, Ultraviolet recorders.						
Module – 3						
Principles of Combinational logic: Definition of Combinational logic, Canonical forms, Generation of switching equations from truth tables, K- Maps- 3, 4 & 5 variables. Incompletely specified functions (Don't care terms). Simplifying Max- term equations. Quine – Mc-Clusky minimization technique, Quine – Mc-Clusky using don't care terms, Reduced Prime Implicant tables.	10	L1,L2,L3				
Module – 4						
Analysis and design of Combinational logic: General approach, Decoders-BCD decoders, Encoders. Digital multiplexers-using multiplexers as Boolean function generators, Adders and Sub tractors- Cascading full adders, Look ahead carry, Binary comparators. Design methods of building blocks of combinational logics.	8	L1,L2,L3				
Flip flops and its applications:	10	111213				
Basic Bistable element, Latches, SR latch, application of SR latch, A Switch debouncer, The gated SR latch. The gated D Latch, The Master- Slave Flip-Flops (pulse triggered). The Master- Slave SR Flip-Flops, The Master- Slave JK Flip-Flops. Characteristic equations, Registers, Counters- Binary Ripple Counter, Synchronous Binary counters, Counters based on Shift Registers, Design of A Synchronous counters, Design of A Synchronous Mod-6 counter using clocked JK Flip-Flops. Design of A Synchronous Mod-6 counter using clocked D, T, or SR Flip- Flops.						
Course Outcomes: At the end of the course the student will able to:	.,					
COI: Perform detailed analysis and evaluation of various AC and DC br measurement of unknown resistance, inductance, and capacitance, ensuring	accuracy a	nd reliability.				
CO2: Examine and interpret the operational principles of advanced electronic instruments, display devices, and recording mechanisms, focusing on their applications in measurement and data visualization.						
CO3: Derive optimized switching equations for digital circuits using Kat the Quine-McCluskey minimization technique to achieve reduced logic control of the control of th	rnaugh Maj nplexity.	ps (K-Maps) and				
CO4: Design and implement high-performance combinational logic circuly by employing systematic design methodologies and Boolean logic principle	CO4: Design and implement high-performance combinational logic circuits for specific applications by employing systematic design methodologies and Boolean logic principles.					
CO5: Architect and construct synchronous and asynchronous counters, as well as shift registers, utilizing flip-flops for efficient sequential data processing and control.						
 The Question paper will have ten questions. Each full question with sub questions will cover the contents under 	a module.					

• Students will have to answer 5 full questions, selecting one full question from each module.

Text	/ Reference Books			
ТСА	A Reference Books			
1	Electrical and electronics Measurements and	A.K. Sawhney	Dhanpat	10 th Edition,
	Instrumentation		RaiAnd Co	SS
2	A Course in Electronics and Electrical	J.B. Gupta	Katson Books	2013
	Measurement and Instrumentation			Edition,
3	Electrical and electronic Measurement and	Er.R.K Rajput	S Chand	5 th Edition,
	instrumentation			2012
4	Electrical Measuring Instruments and	S.C Bhargava	BS	2013
	Measurements		Publications	
5	Electronic Instrumentation and Measurements	David A Bell	Oxford	3 rd Edition,
			University	2013
6	Digital logic Application	John	CengageLearn	2011
		Yarbrough		
7	Logic and computer design Fundamentals	M. Morries	Pearson	4th Edition,
		and Charles	Learning	2014
		K1me		
8	Digital Circuits and Design	D.P.KothariJ.S.	Pelacaoson	FiFstsPiPnint
		Dhillon		2020515
9	Fundamentals of Digital Circuits	A. Anand	PHI	3rd
		Kumar		Edition,
				2014

SL.NO	PO/CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3		2		1						2	3		
2	CO2	3	3		2	1	1						2	3		
3	CO3	3	3	3	2									3		
4	CO4	3	3	3	2	2							2	3		
5	CO5	3	3	3	2	2							2	3		
	AVERAGE	3	3	3	2	1.6	1						2	3		

ELECTRICAL MACHINES-I LAB

[As per Choice Based Credit System (CBCS) Scheme]

SEMESTER-III

Subject Code	18EEL35	CIE Marks	50
Number Lecture Hour/Week	2	SEE Marks	50
Number of Lecture Hours	24	Exam Hours	03
ODEDITO 1			1

CREDITS-1

Course Objectives:This course will enable the students to:

•**Perform standardized tests** on transformers and induction machines, including open-circuit, shortcircuit, and load tests, to evaluate their performance parameters such as efficiency, voltage regulation, and torque-speed characteristics.

•Implement the parallel operation of two single-phase transformers, ensuring proper load sharing and stability under varying operating conditions.

•Examine the configuration and operation of three single-phase transformers connected for three-phase operation, such as star-star, star-delta, and delta-delta arrangements.

•Conduct load tests on single-phase and three-phase induction motors to analyze parameters like power factor, efficiency, and torque-speed performance.

•Perform tests on three-phase induction motors to determine their complete performance characteristics using methods such as the circle diagram or equivalent circuit analysis.

SL NO	Experiments
1.	(a)Predetermination of efficiency and regulation by Open Circuit and Short circuit tests on
	single - phase transformer. (b)Calculation of parameters of equivalent circuit from the readings
	of the tests and determination of efficiency and regulation from the equivalent circuit to correlate
	results obtained earlier.
2.	Sumpner's test on similar transformers and determination of combined and individual
	transformer efficiency.
3.	Parallel operation of two dissimilar (different kVA) single-phase transformers and determination
	of load sharing and analytical verification-given the Open Circuit and Short circuit tests details.
4.	Polarity test and connection of 3 single-phase transformers in star – delta and determination of
	efficiency and regulation under balanced resistive load.
5.	Scott connection with balanced and unbalanced resistive loads.
6.	Load test on 3-phase induction motor- and plot of Torque versus speed, output hp versus
	efficiency, power factor and slip.
7.	Predetermination of performance of 3-phase induction Motor from the Circle diagram.
8.	(a)Determination of parameters of the equivalent circuit of a 3-phase Induction Motor by
	conducting NO load and Blocked rotor tests. (b)Determination of performance parameters of the

	induction motor from the equivalent circuit to correlate the results obtained from the load test or									
	circle	diagran	1.							
9.	Speed control of 3-phase induction motor by varying rotor resistance.									
10.	Load test on- induction generator.									
11.	Load test on single- phase induction motor.									
Cour At th	rse outc le end o	omes: f the co	ourse the student will be able to:							
Cour Code	se	CO#	Course Outcomes							
18EF	2135		 CO1: Analyze and evaluate the performance parameters of transformers using test data obtained from open-circuit and short-circuit tests. CO2: Configure and operate two single-phase transformers with different kVA ratings in parallel, ensuring proper load sharing and voltage regulation. CO3: Connect single-phase transformers in appropriate configurations, such as star-delta or delta-delta, to facilitate three-phase operation for balanced and unbalanced loads. CO4: Conduct load tests on single-phase and three-phase induction motors to assess performance characteristics, including efficiency, power factor, and torque-speed relationship. CO5: Determine and plot the performance characteristics of a three-phase induction motor under no-load conditions using the circle diagram method or equivalent techniques. 							
Graduate Attributes (As per NBA) Engineering Knowledge, Problem Analysis, Individual and Team work, Communication. Conduct of Practical Examination: 1. All laboratory experiments are to be included for practical examination										

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

Sl.No.	РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	со															
1	CO1	3	3		2		1			3	3	1	1		3	
2	CO2	3	3		2		1			3	1	1	1		3	
3	CO3	3	3		2		1			3	1	1	1		3	
4	CO4	3	3		2		1			3	1	1	1		3	
5	CO5	3	3		2		1			3	1	1	1		3	
	AVERAGE	3	3		2		1			3	1.4	1	1		3	

	DIG	ITAL ELECT	RONICS LAB]					
	[As per Choice	e Based Credit S Semester II	System (CBCS) Sch I	emej					
Subjec	ct code 18EEL36 CIE Marks 50								
Numb	er of practical hours/week	02	SEE Marks	50					
Total 1	tal number practical hours 24 Exam Hours 03								
		CREDITS	S: 01						
Cours	Course Objectives: This course will enable students to :								
•Unde	erstand the fundamental conc	cepts and opera	itions of logic gates	and their role in digital					
•Desic	uesign. m and implement arithmetic	circuits includ	ing half adders full	adders half subtractors					
full su	btractors, and binary-to-Grey c	ode converters,	for data computatio	on and transformation.					
•Deve	lop and construct combination	onal circuits suc	ch as multiplexers (1	MUX), demultiplexers					
(DEM	UX), encoders, and decoders for	or efficient signa	al routing and proce	essing.					
•Desig	gn sequential circuits, includir	ng shift registers	s and counters, by en	mploying various flip-flop					
config	urations to achieve desired fund	ctionality.							
•Desig	gn and implement digital com	parators for m	ulti-bit data compar	ison and configure 7-					
segme	nt displays for numeric data re	presentation in e	embedded systems.						
SL. NO		Expe	riments						
1	Verification of basic gates: A	ND, OR, NANI	D, Ex-OR, Ex-NOR						
2	Design and implementation of	f Binary to Gray	v code converter and	l vice versa.					
3	Design and implementation of	f Encoder/ Deco	oder.						
4	Design and implementation of	f 8:1 MUX/ 1:8	DEMUX.						
5	Realization of Half/Full adder	and Half/Full s	subtractor.						
6	Realization of 4-bit parallel ad	dder/subtractor.							
7	Design and implementation of	f 4-bit Binary co	omparator.						
8	Design and implementation of	f Flip flops: SR,	D, T, JK.						
9	Design and implementation of	f SISO 8-bit shi	ft register.						
10	Design and implementation of	f synchronous u	p/down counter.						
11	Design and implementation of	f Asynchronous	up/down counter.						
12	Design and implementation of	f 7 segment disp	olay.						
Cours	e outcomes:								
At the	and of the source the students.	will be able to:							

At the end of the course the students will be able to:

CO1: Architect, analyze, and implement various types of flip-flops, including SR, JK, D, and T, to enable state-based operations in sequential logic systems.

CO2: Conceptualize and implement arithmetic logic units (ALUs) for designing half adders, full

adders, half subtractors, and full subtractors, along with binary-to-Grey code conversion systems for efficient data transformation.

CO3: Design and optimize combinational circuits such as multiplexers (MUX), demultiplexers (DEMUX), encoders, and decoders to enhance data processing and control flow in digital systems.

CO4: Engineer and implement advanced sequential circuits, including shift registers and counters, utilizing various flip-flop configurations to achieve efficient data manipulation and synchronous timing.

CO5: Develop and implement high-precision digital comparators for binary data evaluation and design 7-segment display controllers for effective visual representation of numeric data in embedded systems.

Conduct of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.
- 3. Students can pick one experiment from the questions lot prepared by the examiners.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

S.NO	PO CO	1	2	3	4	5	6	7	8	9	1 0	11	12	PSO1	PSO2	PSO3
1	C01	2	2	2	2	2				2	2	1	1		2	
1	COI	3	3	3	2	2				3	3	1	1		3	
2	CO2	3	3	3	2	2				3	3	1	1		3	
3	CO3	3	3	3	2	2				3	3	1	1		3	
4	CO4	3	3	3	2	2				3	1	1	3		3	
5	CO5	3	3	3	2	2							3		3	
	AVERAGE	3	3	3	2	2				3	2	1	1.8		3	
											5					

ELECTRICAL AND ELECTRONIC MEASUREMENTS LAB

[As per choice-based credit system (CBCS) scheme] SEMESTER - III

Subject Code	18EEL37	CIE Marks	50			
Number of Practical	02	SEE marks	50			
Hours/Week						
Total Number of Practical	24	Exam hours	03			
Hours						
Credits A1						

Course Objectives: This course will enables the students to Understand:

•Understand and apply measurement techniques for accurately determining resistance, inductance, and capacitance across a wide range of values using appropriate bridge methods and instruments.

•Explore and implement techniques to extend the operational range of ammeters and voltmeters by using shunts, multipliers, and other circuit modifications.

•Learn and perform the testing procedures for current transformers, including ratio, polarity, and burden tests, to ensure accuracy and reliability in current measurement.

•Measure resistance (R), inductance (L), and capacitance (C) with high precision using a Q-meter, analyzing quality factors and resonant frequencies.

•Conduct calibration procedures for Linear Variable Differential Transformers (LVDTs) and low power factor (LPF) wattmeters to ensure optimal performance and accurate measurements.

Sl.	Experiments
No	
1	Measurement of unknown resistance using Wheatstone bridge.
2	Measurement of low resistance using kelvin's double bridge.
3	Measurement of inductance using Maxwell Inductance Bridge.
4	Measurement of capacitance using Schering Bridge.
5	Measurement of earth resistance using beggar.
6	Range extension of ammeter using shunt resistor.
7	Range extension of voltmeter using multiplier.
8	Testing of current transformer using Silsbee's method.
9	Measurement of Iron loss of magnetic material from B-H curve using CRO.
10	Measurement of R, L and C using Q- meter.
11	Calibration of dynamometer type power factor meter.

Course Outcomes:

At the end of the course students should be able to:

CO1: Analyze and quantify electrical resistance across diverse ranges, and determine inductance and capacitance values using advanced measurement techniques.

CO2: Perform precise measurement and assessment of earth resistance using specialized instrumentation and methodologies.

CO3: Enhance the measurement capabilities of voltmeters and ammeters by extending their operational range through appropriate circuit modifications and calibration.

CO4: Accurately determine resistance (R), inductance (L), and capacitance (C) parameters utilizing Q-meter for advanced circuit analysis and testing.

CO5: Conduct calibration of low power factor (LPF) wattmeter and linear variable differential transformers (LVDTs) to ensure accuracy and reliability in practical applications.

Graduate Attributes (As per NBA)

Engineering Knowledge Individual and Team work Communication

Conduct of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Breakup of marks and the instructions printed on the cover page of answer script to be Strictly adhered by the examiners.
- 3. Students can pick one experiment from the questions lot prepared by the examiners.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure Part to be made zero.

Sl.No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	1	1					3	3	1	1		3	

2	CO2	3	3	1	1	1		3	3	1	1	3	
3	CO3	3	3	1	1			3	3	1	1	3	
4	CO4	3	3	1	1			3	3	1	1	3	
5	CO5	3	3	1	1			3	3	1	1	3	
	AVERAGE	3	3	1	1	1		3	3	1	1	3	

PROJECT - III [As per Choice Based Credit System (CBCS) Scheme] SEMESTER - III									
Subject Code	18PRJ38	CIE Marks	50						
No. of Practical Hours/Week	2	SEE Marks	50						
Exam Hours 3									
CREDITS - 01									

Course Objectives:

This Course will enable the students to:

- Independent Learning.
- Selection and Utilization of adequate information.
- Organization and presentation of information.
- Learn to work with team members.
- Expand one's intellectual capability and decision making
- Meeting the deadlines

Project - III

Students in consultation with the guide take up an updated topic on the subjects taught in third semester and search and collect the relative literature and then study. Students in a team should come with an idea as a result of literature studies and build a prototype to demonstrate the implementation of the idea.

Course Outcome:

At end of the course, students will be able to:

CO1: Exhibit a thorough understanding of the selected project topic, showcasing sound technical expertise and domain-specific knowledge.

CO2: Identify, formulate, and analyze engineering problems systematically to derive precise and actionable problem statements.

CO3: Develop and design innovative engineering solutions to address identified problems effectively and efficiently.

CO4: Implement and execute the project successfully, adhering to engineering standards, timelines, and resource constraints.

CO5: Effectively communicate project outcomes and solutions through professional presentations and reports to academic peers, industry professionals, and the broader society.

Graduate Attributes:

Engineering knowledge, Problem Analysis, Individual and team work, Communication.

Examinations:

Continuous Internal Evaluation:

CIE marks for the project is 50 marks

- Report 25 marks
 Presentation 25 marks

Marks shall be awarded by a guide with one examiner (senior most faculty within the department) selected by the head of the department based on his/her performance.

Semester End Examination:

SEE marks for the project is 50 marks

- 1. Report 15 marks
- 2. Presentation 15 marks
- 3. Viva-Voce 20 marks

Marks shall be awarded by two examiners (one internal and one external) constituted by the head of the department/dean.

Sl.No.	РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	со															
1	CO1	3								3	3	3				
2	CO2	3	3							3	3	3				
3	CO3	3	3	3	3	3				3	3	3		3	3	
4	CO4	3	3		3	3				3	3	3	3	3	3	
5	CO5						3	2	1	3	3	3	3			3
	AVERAGE	3	3	3	3	3	3	2	1	3	3	3	3	3	3	3

ENGINEERING MATHEMATICS –IV									
COMMON TO ALL BRANCHES									
Course Code	18MAT41	CIE Marks	50						
Contact Hours/Week	04	SEE Marks	50						
Total Hours	50	Exam Hours	03						
Semester IV Credits 04									

Course Learning Objectives:

This course viz., Engineering mathematics-IV (18MAT41) aims to prepare the students:

- Learn Fourier series and Fourier transforms.
- Conversant with numerical methods to solve ordinary differential equations, complex analysis, joint probability distribution and stochastic processes arising in science and engineering

Course Outcomes(COs):

After completion of course, the student will able to

CO#	Course Outcomes	Pos
C01	Understanding the Periodic function and Fourier series expansion of different functions	1, 2,12
	and its application to analyze circuits	
CO2	Apply the knowledge of Fourier transform and Understand the complex potentials in	1, 2,12
	different engineering fields	
CO3	Solving the first order first degree ordinary differential equations arising in flow problems	1, 2,12
	by numerical methods.	
CO4	Make the use of second order ordinary and partial differential equations arising	1, 2,12
	in heat and wave equations by numerical methods.	
C05	Learn to solve the problems on Joint probability distribution and to know the concept of	1, 2, 12
	stochastic processes and Markov's chains in discrete time.	

Bloom's level of the course outcomes:

			Bloom's Le	evel		
CO#	Remember	Understand	Apply	Analyze	Evaluate	Create
	(L1)	(L2)	(L3)	(L4)	(L5)	(L6)
CO1						
CO2						
CO3						
CO4						
CO5						

Course Articulation Matrix / Course mapping:

CO#	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2										1
CO2	3	2										1
CO3	3	2										1
CO4	3	2										1
CO5	3	2										1
AVG	3	2										1

MODULE-1: FOURIER SERIES

Fourier Series: Periodic functions, Dirichlet's condition, Fourier Series of periodicfunctions with period 2 π and with arbitrary period 2c. Fourier series of even and odd functions Half range Fourier Series, practical harmonic analysis.

(RBT Levels: L1, L2 and L3)

Teaching – Learning Process	Chalk and talk method / Power Point Presentation								
MODULE-	MODULE-2: FOURIER TRANSFORMS								
Fourier Transforms : Infinite Fourier transform Complex line Integrals: Cauchy's Integration theo Residue, Poles, Cauchy's Residue theorem (withou Transformations: Bilinear transformations and pro (RBT Levels: L1, L2 and L3)	ns, Fourier sine and cosine transforms. Inverse Fourier-transform orem, Cauchy integral formula, Laurent's Series, types of singularities. t proof) and Problems. oblems 10 Hours								
Teaching – Learning Process	Chalk and talk method / Power Point Presentation								
MODULE-	3: NUMERICAL METHODS								
Numerical Methods: Numerical solution of ordinary differential equations of first order andfirst degree,Taylor's series method, modified Euler's-methodRunge -Kutta method of fourth order. Milne'sand Adams - Bashforth predictor and corrector methods (No derivations of formulae).10 Hours(RBT Levels: L1, L2 and L3)10 Hours									
Teaching – Learning Process	Chalk and talk method / Power Point Presentation								
MODULE-	4: NUMERICAL METHODS								
Numerical Methods: Numerical solution of second order ordinary differential equations, Runge- Kutta Method and Milne's Method, Numerical solution of P.D.E: Numerical solution of Heat equation, Wave equation, problems. (RBT Levels: L1, L2 and L3)									
Teaching – Learning Process	Chalk and talk method / Power Point Presentation								
MODULE-5: JOIN	NT PROBABILITY DISTRIBUTION								
Joint probability distribution: Joint Probability distribution: Joint Probability expectation, covariance, correlation coefficient Stochastic process: Stochastic processes, processes, Markov chains, higher trans (RBT Levels: L1, L2 and L3) 10 Hours	bility distribution for two discrete random variables, t. robability vector, stochastic matrices, fixed points, regular sto sition probability-simple problems.								
Teaching – Learning Process	Chalk and talk method / Power Point Presentation								
 Question Paper Pattern: The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50. The question paper will have ten full questions carrying equal marks. Each full question carries 20 marks. There will be two full questions (with a maximum of four sub questions) from each module . Each full question will have sub questions covering all the topics under a module. The students will have to answer five full questions, selecting one full question from each module . CIE + Assignments: 15+35=50 Marks There will be a 3 CIE's, the average of best of 2 CIE's will be considered and there will be a 35 marks for Assignments Text Books: B.S. Grewal : Higher Engineering Mathematics, Khanna Publishers, 43rd Ed., 2015. 									
2. E. Kreyszig : Advanced Engineering Mathe	ematics, John Wiley & Sons, 10th Ed.(Reprint), 2016.								
	10N/AT/1								

Reference books:

- 1. N.P.Bali and Manish Goyal: A Text Book of Engineering Mathematics, Laxmi Publishers, 7th Ed., 2010.
- 2. B.V.Ramana: "Higher Engineering Mathematics" Tata McGraw-Hill, 2006.
- 3. H. K. Dass and Er. Rajnish Verma: "Higher Engineering Mathematics", S. Chand publishing, 1st edition, 2011.

Web links and Video Lectures:

- 1. <u>http://nptel.ac.in/courses.php?disciplineID=111</u>
- 2. http://www.class-central.com/subject/math(MOOCs)
- 3. <u>http://academicearth.org</u>.

POWER GENERATION, TRANSMISSION AND DISTRIBUTION

[As per	Choice Based	Credit System ((CBCS) Scheme]
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		SEM	ESTER-IV	-	
Subject	Code	18EE42	CIE Marks	50	
Number	r Lecture Hour/Week	3L+1T	SEE Marks	50	
Number	r of Lecture Hours	50	Exam Hours	03	
		CR	EDITS-4		
Course	Objectives: This course	will enable studen	ts to:		
1.	Understand the working	of hydel, Nuclear	, Thermal power generating	g stations.	
2.	Study the fundamentals of	of photovoltaic po	wer conversion system.		
3.	Understand the basic con	cept of Co-generation	ation.	11.00	
4.	Understand the short, lor	ig and medium lin	te transmission system for	different vo	oltage levels and to
5	Study the different types	of distribution sy	stems		
5.	Study the unferent types	of distribution sy	5(0)115.		
Module	28				Revised
					Bloom's
					Taxonomy
					(RBT) Level
Module	<u>e-1</u>				
Hydel	Power Generation: Sele	ction of site. Clas	ssification of hydro-electri		L1,L2
plants.	General arrangement and	operation, struct	ure and control, advantage	s Hours	
Nucles	sauvainages. ar Power Generation• Ir	troduction Adva	ntages & disadvantages o	f	
nuclea	r power generation. Haza	rds. Environment	al aspects for selecting th	e	
sites an	nd locations of nuclear po	wer stations.			
Gas tu	urbine power plant:	Schematic arra	ngement, advantages a	nd	
disadva	ntages of Open, Closed ar	d Combined cycl	e power plant.		
Module	e -2				
Wind	Power: Introduction to v	vind energy, basi	c principles of wind ener	gy 10	L1,L2
conver	sion, Site selection. Adva	ntages and disadv	antages.	Hours	
therma	al Power Generation: If	Morking Plan	tion of site, Main parts of	a	
disady	antages	working, 1 lan	n layout, auvantages a	lu	
Photo	voltaic Power Conver	sion systems:	Solar Photovoltaic (SP	V)	
system	s, Operating principle, T	ypes of solar cells	s, module, array (Series an	nd	
paralle	l connections). Application	ons of Solar Photo	voltaicsystems.		
Concep	ot of co-generation: Com	bined heat and p	ower distributed generation	on	
and dist	ributed generation.				
Madala	. 1				
Overb	e-3 and transmission linas	• Typical transp	nission scheme: Standar	1 10	111213
voltage	es for transmission adv	ntages of high	voltage transmission Sa	o Hours	1.1,1.2,1.3
calcula	ation in conductors. (a) S	uspended on leve	el supports (b) supports a	t literation	
differe	nt levels. Effect of wind, i	ce, tension and sa	ig at erection.		
Coron	a: Phenomena, expressio	n for disruptive a	and visual critical voltage	s	
and co	rona power loss.		_		
Overhe	ad line Insulators: A br	ief introduction to	o types of insulators, Strin	ng	

efficiency, Methods of increasing string efficiency.

Module -4		
Line parameters: Introduction to line parameters. Calculation of	10	L1, L2,L3
inductance of single phase and three phase lines with equilateral spacing,	Hours	
Unsymmetrical spacing. Inductance of composite – conductors, Geometric		
mean radius (GMR) and geometric mean distance (GMD). Calculation of		
capacitance of single phase and three phase lines with equilateral spacing,		
Unsymmetrical spacing. Capacitance of composite – conductor, Geometric		
mean radius (GMR) and geometric mean distance (GMD).		
Performance of transmission lines: Classification of lines - Short,		
Medium and Long lines. Current and voltage relations, Line regulation and		
Ferranti effect inshort, Medium and long length lines. ABCD constants in all		
cases.		
Module-5		
Distribution : Primary AC distribution systems – Radial feeders, parallel	10	L1,L2,L3
feeders, loop feeders and interconnected network system. Secondary AC	Hours	, ,
distribution systems – Three phase 4 wire system and single phase 2 wire		
distribution, AC distributors with concentrated and uniform loads. Effect of		
disconnection of neutral in a 3 phase four wire system.		
Reliability and Quality of Distribution system: Introduction, Definition of		
reliability, failure, Probability concepts. Limitations of distribution systems,		
Power quality and Reliability aids.		

Course Outcomes: At the end of the course, the student will be able to:

CO1: Describe the operational principles, energy conversion mechanisms, and efficiency aspects of hydroelectric, nuclear, and thermal power generating stations, including their environmental and economic impacts.

CO2: Explain the fundamental principles of photovoltaic power conversion systems, including solar cell operation, energy conversion efficiency, and the integration of solar power into electrical grids.

CO3: Analyze the performance of transmission lines, focusing on parameters such as efficiency, voltage regulation, power losses, and surge impedance, along with the impact of corona discharge and the role of overhead line insulators in maintaining system reliability.

CO4: Evaluate the operational characteristics of short, medium, and long transmission lines at different voltage levels and assess the selection and performance of various types of insulators suitable for specific voltage applications.

CO5: Explore the structure, configuration, and operational characteristics of various electrical distribution systems, including radial, ring, and interconnected networks, to ensure efficient power delivery to consumers.
SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	3	1		1	1					1	3		
2	CO2	3	3	3	1		1	1					1	3		
3	CO3	3	3	3	1		1						1	3		
4	CO4	3	3	2	1								1	3		
5	CO5	3	3	2	1								1	3		
	AVERAGE	3	3	2.6	1		1	1					1	3		

	ELECTRICAL N	MACHINES – II								
[As per Choice Based Credit System (CBCS) Scheme] SEMESTER-IV										
	SEMEST	ER-IV								
Subject Code	18EE43	CIE Marks	50							
Number Lecture	3L+1T	SEE Marks	50							
Hour/Week										
Number of Lecture	50	Exam Hours	03							
Hours										
	CREDIT	[S-04								
Course Objectives: This of	course will enable the stu	dents to:								
1. Understand the basics	of DC motor and its perf	formance characteris	stics.							
2. Understand the differe	ent tests on DC motor and	the basics of Syncl	hronous gen	erator.						
3. Understand the calculation	ation of equivalent circuit	t of Synchronous ge	enerator and	the						
construction and opera	ation of DC generator.									
4. Understand the determ	nination of voltage regula	tion of Synchronou	s generator.							
5. Explain required cond	itions for the parallel ope	eration of synchrono	us generator	r.						
Modules			Teaching	Revised						
			Hours	Bloom's						
				Taxonomy						
				(RBT) Level						
Module -1										
DC Motors: Classifica	tion, Back emf, Torqu	ue equation, and	10 Hours	L1						
significance of back e	mf, Characteristics of	shunt, series &								
compound motors. Speed	d control of shunt, serie	es and compound								
motors. Application of m	notors. DC motor starter	s - 3 point and 4								
point.										
Losses and efficiency- L	osses in DC motors, por	wer flow diagram,								
efficiency, condition for n	naximum efficiency.									
Module -2										
Testing of dc motors: D	pirect & indirect methods	s of testing of DC	10 Hours	L1,L2						
motors-Brake test, Swinb	ourne's test, Retardation	test, Hopkinson's								
test, Field's test, merits an	d demerits of tests.									
Synchronous Generator	s: Basic principle of ope	ration, advantages								
of stationary armature, c	onstructional features an	d types of rotors,								
concept of winding fact	tor- pitch factor and d	listribution factor,								
frequency of generated en	nf, EMF equation, proble	ms.								
Module -3										
Synchronous generators	(continuation):		10 Hours	L1,L2,L3						
Harmonics-causes, reduc	tion and elimination. A	Armature reaction,								
Synchronous reactance, E	quivalent circuit.									
Direct current Genera	tor: Construction and	working of DC								
generators, Types, EMF e	quations, Armature react	tion, Commutation								
and associated problems.										
Module -4										
Synchronous generator	s (continuation): Alt	ernator on load.	10 Hours	L1, L2.L3						
Excitation control for cor	stant terminal voltage. V	oltage regulation.		, ,						
Open circuit and short	t circuit characteristics	, Assessment of								
reactance-short circuit	ratio, synchronous re	actance, Voltage								
regulation by EMF. MMF	F, ZPF methods, Power a	ngle characteristic								

(salient and non salient pole), power angle diagram, reluctance		
power.		
Module-5	•	
Synchronous generators (continuation):,Effects of saliency, two-	10 Hours	L1,L2,L3
reaction theory, V –curves Parallel operation of generators and load		
sharing. Methods of Synchronization, Synchronizing power,		
Determination of Xd & Xq- slip test		
Performance of synchronous generators: Capability curve for		
large turbo generators and salient pole generators. Hunting and		
damper windings.		
Course Outcomes: At the end of the course the student will be able to):	
CO1: Evaluate the performance characteristics of DC motors and analybehavior under varying conditions.	lyze their op	erational
CO2: Perform and analyze different tests on DC motors, including no tests, and gain a foundational understanding of the working principles	-load, load, a	and efficiency ous generators.
CO3: Draw the equivalent circuit of synchronous generators and acquithe construction and operation of DC generators.	ire a basic u	nderstanding of
CO4: Examine and compare various methods of determining the volta synchronous generators, such as the EMF, MMF, and Potier triangle m	age regulatio nethods.	n of
CO5: Analyze the principles and procedures for the parallel operation including load sharing and synchronization techniques, to ensure relia	of synchron ble power sy	ous generators, estem operation.
Text Book:		
1. Electrical machinery, P.S Bhimbra, Khanna Publishers	210	
2. Electrical machines, DP Kothari, I.J.Nagarath, TMH, 4th edition, 20	JIU.	Figure
3. Electric Machines, Mulukuntia S.Sarma, MukeshK.Pathak, Cengag	e Learning,	First.
Reference Book:		
1. Performance & Design of Alternating Current machines. M. G. Sav	, CBS publis	shers,3rd
Edition,2002.	· · · · · · · · ·	,
2. The Performance & Design of DC machines A.E Clayton & N.N.H	ancock CBS	
Publication, 3rd Edition, 2004.		
3 Electrical Machines Ashfag Hussain Dhannat Rai Publications		

3. Electrical Machines, Ashfaq Hussain, Dhanpat Rai Publications.

SI.	PO															
No.		1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	CO															
1	CO1	3	3	3	1								1	3		
2	CO2	3	3	3	1								1	3		
3	CO3	3	1		1								1	3		
4	CO4	3	3	3	1								1	3		
5	CO5	3	3	3									1	3		
	AVERAGE	3	2.6	3	1								1	3		

	CONTR	OL SYST	EMS						
[As per	Choice Based Cre	edit Systen	n (CBCS) Scheme]						
- 1	SEME	STER-IV							
Subject Code	18EE44		CIE Marks	50					
Number Lecture Hour/Week3L+1TSEE Marks50									
Number of Lecture Hours	50		Exam Hours	03					
	CRE	EDITS-4							
Course Objectives: This course	will enable studer	nts to :							
• Define a control system, fe of control systems.	edback control sy	stem and t	to understand mathe	matical m	odeling				
• Obtain transfer function of and signal flow graph m	a closed loop con ethods.	trol system	n using block diagra	m reductio	on rules				
• Understand transient and stability of a system using the system using the system using the system using the system and the s	steady state respondent	onse of a ty criterior	control system and 1.	to determ	nine the				
• Discuss the stability analys	is using root locu	s technique	es and Bode plot.						
• Analyze stability of a cont systems.	rol system using	Nyquist p	lot and to understand	d the desig	gn of control				
Modules				Teachi ng Hours	Revised Bloom's Taxonomy (RBT) L evol				
N# 1 1 4					Level				

Module -1		
Introduction to control systems: Introduction, classification of control	10	L1
systems.	Hours	
Mathematical models of physical systems: Modelling of mechanical system		
elements, electrical systems, Analogous systems, Transfer function, Single		
input single output systems, Procedure for deriving transfer functions,		
servomotors, synchronous, gear trains.		
Module -2	1	
Block diagram: Block diagram of a closed loop system, procedure for	10	L1,L2
drawing block diagram and block diagram reduction to find transfer function.	Hours	
Signal flow graphs: Construction of signal flow graphs, basic properties of		
signal flow graph, signal flow graph algebra, construction of signal flow graph		
for control systems.		
Module -3		•
Time Domain Analysis: Standard test signals, time response of first order	10	L1,L2,L3
systems, time response of second order systems, steady state errors and error	Hours	
constants, types of control systems.		
Routh Stability criterion: BIBO stability, Necessary conditions for stability,		
Routh stability criterion, difficulties in formulation of Routh table, application		
of Routh stability criterion to linear feedback systems, relative stability		
analysis.		
Module -4		

		1
Root locus technique: Introduction, root locus concepts, construction of root	10	L1, L2,L3
loci, rules for the construction of root locus.	Hours	
Frequency Response analysis: Co-relation between time and frequency		
response – 2nd order systems only.		
Bode plots: Basic factors $G(iw)/H(jw)$, General procedure for constructing		
bode plots, computation of gain margin and phase margin.		
Module-5		
Nyquist plot: Principle of argument, Nyquist stability criterion, assessment of	10	L1,L2,L3
relative stability using Nyquist criterion.	Hours	
Design of Control Systems: Introduction, Design with the PD Controller,		
Design with the PI Controller, Design with the PID Controller, Design with		
Phase-Lead Controller, Design with Phase - Lag Controller, Design with		
Lead-Lag Controller.		
Course Outcomes:		
At the end of the course the student will be able to:		
CO1 : Analyze various types of control systems and develop mathematical mode	als for nhy	vsical systems
using differential equations and analogous systems	ns for phy	sical systems
using unrerential equations and analogous systems.		
CO2: Design the transfer function of systems by employing block diagram re-	duction te	echniques and
signal flow graph methods ensuring accurate system representation		
CO3: Evaluate the time-domain response of control systems, including training	nsient and	d steady-state
behavior, and assess system stability using Routh's stability criterion.		<i>a</i> see <i>a j</i> se <i>a c</i>
CO4: Perform stability analysis using Root Locus and Bode Plot techniqu	es to exa	amine system
dynamics and determine gain margins, phase margins, and system robustness.		5
CO5: Conduct stability analysis using the Nyquist plot and design appropriate c	controllers	s, such as PID
controllers, to meet specified performance criteria and enhance system stability.		
Text Book:		
1 Control Systems, Anand Kumar PHI 2nd Edition, 2014		
Reference Book:		
1 Automatic Control Systems Farid Golnaraghi, Benjamin C. Kuo Wiley 9th Ed	ition, 201	0.
2 Control Systems Engineering Norman S. Nise Wiley 4th Edition, 2004.		
3 Modern Control Systems Richard C Dorf et al Pearson 11th Edition, 2008.		
4 Control Systems, Principles and Design M.Gopal McGaw Hill 4th Edition, 20	12.	
5 Control Systems Engineering S. Salivahanan et al Pearson 1st Edition, 2015.		
6 Modern Control Theory R. V. Parvatikar Prism Books Pvt. Ltd. 1st Edition, 20)14.	

Course Articulation Matrix for the Academic Year 2018-19

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	1	2	2	1						1	3		
2	CO2	3	3	1	2	3							1	3		
3	CO3	3	3	1	2	3	1						1	3		
4	CO4	3	3	1	2	3	1						1	3		
5	CO5	3	3	1	2	3	1						1	3		
	AVERAGE	3	3	1	2	2.8	1						1	3		

CONTROL SYSTEMS LAB

[As per Choice Based Credit System (CBCS) Scheme]

SEMESTER-IV

Subject Code	18EEL45	CIE Marks	50
Number Lecture Hour/Week	2	SEE Marks	50
Number of Lecture Hours	24	Exam Hours	03
	CREDITS-1		

Course Objectives: This course will enable the students to:

• Determine the time and frequency domain responses of a given second order system.

• Design and analyze Lag, Lead and Lag-Lead compensators for given specifications.

• Draw the performance characteristics of ac and dc servomotors and synchro-transmitter receiver pair.

• Simulate the DC position and DC feedback control systems to study the effect of P,PI,PD and PID controller.

• Simulate root locus, bodeplot, Nyquistplot to study the stability of the system.

SL	Experiments
NO	
1.	Experiment to draw the speed torque characteristics of (i) AC servo motor (ii) DC servo motor
2.	Experiment to draw synchro pair characteristics
3.	Experiment to determine frequency response of a second order system
4.	(a) To design a passive RC lead compensating network for the given specifications, viz, the
	maximum phase lead and the frequency at which it occurs and to obtain the frequency
	response.
	(b) To determine experimentally the transfer function of the lead compensating network.
5.	(a) To design a passive RC lag compensating network for the given specifications, viz, the
	maximum phase lag and the frequency at which it occurs and to obtain the frequency response.
	(b) To determine experimentally the transfer function of the lag compensating network
6.	Experiment to draw the frequency response characteristics of the lag – lead compensator
	network and determination of its transfer function.
7.	(a) To simulate a typical second order system and determine step response and evaluate
	time response specifications.
	(b) To evaluate the effect of additional poles and zeros on time response of second order system.
	(c) To evaluate the effect of pole location on stability
	(d) To evaluate the effect of loop gain of a negative feedback system on stability.
8.	To simulate a second order system and study the effect of (a) P, (b) PI, (c) PD and (d) PID
	controller on the step response.
9.	(a) To simulate a D.C. Position control system and obtain its step response.
	(b) To verify the effect of input waveform, loop gain and system type on steady state errors.
	(c) To perform trade-off study for lead compensator.
	(d) To design PI controller and study its effect on steady state error.
10.	(a) To examine the relationship between open-loop frequency response and stability, open-
	loop frequency and closed loop transient response
	(b) To study the effect of open loop gain on transient response of closed loop system using
	root locus.

11. (a) To study the effect of open loop poles and zeros on root locus contour

(b) To estimate the effect of open loop gain on the transient response of closed loop system using root locus.

(c) Comparative study of Bode, Nyquist and root locus with respect to stability.

Course outcomes:

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

CO1: Analyze the time-domain and frequency-domain responses of a given second-order system to evaluate system performance parameters.

CO2: Design and analyze **Lag, Lead, and Lag-Lead compensators** to meet specific system performance criteria and stability requirements.

CO3: Evaluate the performance characteristics of AC and DC servomotors and synchro-transmitterreceiver pairs through experimental analysis.

CO4: Simulate **DC position control and feedback control systems** to study the effects of proportional (P), proportional-integral (PI), proportional-derivative (PD), and proportional-integral-derivative (PID) controllers.

CO5: Simulate and interpret root locus, Bode plot, and Nyquist plot to perform stability analysis and enhance system robustness.

Graduate Attributes (As per NBA)

Engineering Knowledge, Problem Analysis, Individual and Team work, Communication.

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	3	1	3				3	3		1		3	
2	CO2	3	3	3	1	3				3	3		1		3	
3	CO3	3	3	3	1	1				3	3		1		3	
4	CO4	3	3	3	1	3				3	3		1		3	
5	CO5	3	3	3	1	3				3	3		1		3	
	AVERAGE	3	3	3	1	2.6				3	3		1		3	

ELECTRICAL MACHINES-II LAB												
	[As per Choice Dased Credit System (CBCS) Scheme] SEMESTER_IV											
a 1 ·	SEMESTER-IV Subject Code 18EEL46 CIE Marks 50											
Subjec	t Code	18EEL46	CIE Marks	50								
Numb	er Lecture Hour/Week	2	SEE Marks	50								
Numb	er of Lecture Hours	24	Exam Hours	03								
		CREDITS-1	1									
Cours	e Objectives: This cours	se will enable the students	to:									
• Perto	orm tests on dc machines	to determine their charac	teristics.									
• Cont	rol the speed of a dc mo	tor.	~									
• Conc	luct test for pre-determin	nation of the performance	of dc machines.									
• Conc	luct different tests on sy	nchronous generator to ev	aluate its performance	е.								
• Study	y of synchronous genera	tor connected to infinite b	us.									
SL	Experiments											
NO												
1.	Load test on a DC mot	or- determination of speed	l-torque and HP-effic	iency characteristics.								
		-		-								
2.	Load test on DC generation	ator.										
	, v											
3.	Field's test on DC serie	es Machines.										
4.	Speed control of DC m	otor by armature voltage	control and flux contr	ol.								
5.	Swinburne's Test on D	C motor.										
6.	Retardation test on DC	shunt motor.										
7.	Regenerative test on D	C Machines.										
8.	Voltage regulation of a	n alternator by EMF and I	MMF method.									
9.	Voltage regulation of a	n alternator by ZPF metho	od.									
10.	10. Slip test- measurement of direct and Quadrature axis reactance and predetermination											
	regulation of salient po	le synchronous machines.	,									
11.	11. Study of synchronous generator connected to infinite bus, under constant power and variable											
excitation.												
12. Power angle curve of synchronous generator.												
Course outcomes:												
At the	end of the course the stu	udent will be able to:										

CO1: Conduct experimental tests on DC machines to determine their performance characteristics, such as torque, efficiency, and speed regulation.

CO2: Implement various speed control techniques for DC motors, including armature control and field control methods, to meet specific operational requirements.

CO3: Perform pre-determination tests, such as the Swinburne's test and Hopkinson's test, to evaluate the efficiency and performance of DC machines under different load conditions.

CO4: Conduct comprehensive tests on synchronous generators, including open-circuit, short-circuit, and load tests, to analyze their operational performance and efficiency.

CO5: Examine the behavior of a synchronous generator connected to an infinite bus, focusing on load sharing, synchronization, and stability under varying operating conditions.

Graduate Attributes (As per NBA)

Engineering Knowledge, Problem Analysis, Individual and Team work, Communication.

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3							3	3		1		3	
2	CO2	3	3							3	3		1		3	
3	CO3	3	3							3	3		1		3	
4	CO4	3	3							3	3		1		3	
5	CO5	3	3	3	1					3	3		1		3	
	AVERAGE	3	3	3	1					3	3		1		3	

5. Verify the operation of an op – amp as (a) voltage comparator circuit and (b) zero crossing detector.

6. Design and verify the operation of op – amp as an (a) adder (b) subtractor (c) integrator and (d) differentiator.

Design and realize an op – amp based first order Butterworth (a) low pass (b) high pass and (c) band pass filters for a given cut off frequency/frequencies to verify the frequency response characteristic.

8. Design and realize an op – amp based function generator to generate sine, square and triangular waves of desired frequency.

9. Design and realization of R-2R ladder DAC.

10. Realization of Two bit Flash ADC

11.	Design and verify an IC 555 timer based pulse generator for the specified pulse.
12.	Designing of Fixed voltage power supply (voltage regulator) using IC regulators 78 series and 79
	series.

Course outcomes:

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

CO1: Conduct experiments to determine the characteristic parameters of operational amplifiers (OP-Amps), including input offset voltage, input bias current, slew rate, and gain bandwidth product. **CO2:** Design and test OP-Amps configured as amplifiers (inverting and non-inverting), adders,

subtractors, differentiators, and integrators, and evaluate their performance for specified applications.

CO3: Design and test OP-Amps as oscillators (e.g., Wien bridge, phase-shift) and active filters (low-pass, high-pass, and band-pass) to achieve desired frequency characteristics.

CO4: Design and implement OP-Amp-based function generators to produce sine, square, and triangular waveforms of specified frequencies and amplitudes.

CO5: Design and analyze linear ICs configured as multivibrators (astable, monostable, and bistable) and regulated power supplies for various applications.

Graduate Attributes (As per NBA)

Engineering Knowledge, Problem Analysis, Individual and Team work, Communication.

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3							3	3		1		3	
2	CO2	3	3		1					3	3		1		3	
3	CO3	3	3							3	3		1		3	
4	CO4	3	3		1					3	3		1		3	
5	CO5	3	3							3	3		1		3	
	AVERAGE	3	3		1					3	3		1		3	

	PROJECT - IV [As per Choice Based Credit System (CBCS) Scheme] SEMESTER – IV											
Subject Code	18PRJ48	CIE Marks	50									
No. of Practical Hours/Week	2	SEE Marks	50									
		Exam Hours	3									
CREDITS – 01												

Course Objectives:

This Course will enable the students to:

- Independent Learning.
- Selection and Utilization of adequate information.
- Organization and presentation of information. .
- Learn to work with team members.
- Expand one's intellectual capability and decision making
- Meeting the deadlines

Project - IV

Students in consultation with the guide take up an updated topic on the subjects taught in fourth semester and search and collect the relative literature and then study. Students in a team should come with an idea as a result of literature studies and build a prototype to demonstrate the implementation of the idea.

Course Outcome:

At end of the course, students will be able to:

CO1: Demonstrate Expertise in Project Topics: Exhibit a comprehensive understanding of the technical aspects related to the selected project area.

CO2: Identify and Formulate Problems: Undertake systematic problem identification and formulation to address key challenges effectively.

CO3: Develop Systematic Solutions: Generate and implement solutions using a structured and methodical approach.

CO4: Design Engineering Solutions: Create practical and innovative engineering solutions to address straightforward problems.

CO5: Communicate Effectively: Present project outcomes clearly and effectively to academic peers, industry professionals, and society at large.

Graduate Attributes:

Engineering knowledge, Problem Analysis, Individual and team work, Communication.

Examinations:

Continuous Internal Evaluation:

CIE marks for the project is 50 marks

- Report 25 marks
 Presentation 25 marks

Marks shall be awarded by a guide with one examiner (senior most faculty within the department) selected by the head of the department based on his/her performance.

Semester End Examination:

SEE marks for the project is 50 marks

- 1. Report 15 marks
- 2. Presentation 15 marks
- 3. Viva-Voce 20 marks

Marks shall be awarded by two examiners (one internal and one external) constituted by the head of the department/dean.

Sl.No.	РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	со															
1	CO1	3								3	3	3				
2	CO2	3	3							3	3	3				
3	CO3	3	3	3	3	3				3	3	3		3	3	
4	CO4	3	3		3	3				3	3	3	3	3	3	
5	CO5						3	2	1	3	3	3	3			3
	AVERAGE	3	3	3	3	3	3	2	1	3	3	3	3	3	3	3

MANAGEM	ENT AND EN					
[As per Choice	e Based Credit S	system (CBCS)Sc	nemej			
Caliert Cale	SEMESTER-V	CIE M	l	5	0	
Subject Code	18ES51		arks	2	0	
Number Lecture	3L+IT	SEE M	larks	5	0	
Hour/week	50				2	
Number of Lecture	50	Exam	Hours	0	3	
Hours						
		, , , , , , , , , , , , , , , , , , , ,				
Course Objectives: This course will	l enable student	s to:	. ,	C 1		
• Understand the Nature and C	haracteristics of	Management and	importance	of pla	nning	•
• Understand the Meaning, N	ature and Chara	acteristics of Orga	anization its	s starr	ing, d	irecting and
Controlling.	4	inn orton on Ma	41. and mu	1.1		aiotad with
• Know the concepts of en	al man an aibilitic	importance, My	th and pro	oblems	asso	clated with
Discuss the sensent and the	a responsionne	S. Saala Industrias .	and thain is	n n o nto		
• Discuss the concept and ty	pes of Small	scale industries a	and their in	пропа	ince i	n economic
Define the Meaning of Dr	i Institutional S	apport for Busines	s Enterprise	es.	Duan	aquisitas for
Define the Meaning of Pr Successful Project Implement	ojeci, Projeci v	Jojectives and C	maracteristic	es and	i Prei	equisites for
Successiul Project Implemen			Teeline		D!	
Modules			Teaching		Revis	sea
			Hours		B100	ms
					Taxo	nomy
Modulo 1					(KR)	() Level
Management: Definition Import	anaa Natu	ra and Charact	printing of	10 U	01180	T 1
Management: Definition, Import	tiona Doloa	of Monogon	ensues of	10 П	ours	LI
Management, Management Fund	tions, Roles	of Manager, I	Levels of			
Management, Manageman Skins, M	anagement α F	Multimistration, ivi	anagement			
Blanning: Nature Importance and I	Dumpage Of Die	ming Tymes of D	lang Stang			
in Diaming. Limitations of Diamin	Purpose Of Plan	ning, Types of P	Types of			
Decisions Stops in Decision Making	ig, Decision M	aking – Meaning	, Types of			
Module -2	·					
Organizing and Staffing: Maaning	Noture and Ch	ana stanistics of On	conization	10 II		1113
Dreams of Organization Dringing	Nature and Ch	aracteristics of Or	ganization	10 П	ours	L1,L4
Committees meaning Types	of Committe	ation, Departmen	n Vorsus			
Decontrolization of Authority and I	OI Committe	es, Centralization	Definition			
only) Nature and Importance of Stat	fing D rocoss of	Span of Control (Definition			
Directing and Controlling Mass	ning, Flocess Ol	selection and Ke	adorshin			
Styles Motivation Theories Com	munication	Mooning and I	nortance			
Coordination		wicaning and II	nportance,			
Magning and Importance Technica	as of Coordinat	on Controlling	Mooning			
Steps in Controlling		ion. Controlling –	wicannig,			
Modulo 3						

Social Responsibilities of Business: Meaning of Social Responsibility, Social	10 Hours	L1,L2,L3
Responsibilities of Business towards Different Groups, Social Audit, Business		
Ethics and Corporate Governance.		
Entrepreneurship : Definition of Entrepreneur, Importance of		
Entrepreneurship, concepts of Entrepreneurship, Characteristics of successful		
Entrepreneur, Classification of Entrepreneurs, Intrapreneur – An Emerging		
Class, Comparison between Entrepreneur and Intrapreneur, Myths of		
Entrepreneurship, Entrepreneurial Development models, Entrepreneurial		
development cycle. Problems faced by Entrepreneurs and capacity building for		
Entrepreneurship.		
Module -4		
Modern Small Business Enterprises: Role of Small Scale Industries, Concepts	10 Hours	L1. L2.L3
and definitions of SSI Enterprises. Government policy and development of the	10 110 115	21, 22,20
Small Scale sector in India Growth and Performance of Small Scale Industries		
in India Sickness in SSI sector. Problems for Small Scale Industries. Impact of		
Globalization on SSI Impact of WTO/GATT on SSIs Ancillary Industry and		
Tiny Industry (Definition only)		
Institutional Support for Business Enterprises: Introduction, Policies &		
Schemes of Central-Level Institutions, State-Level Institutions.		
Module-5		
Project Management: Meaning of Project, Project Objectives &	10 Hours	L1,L2,L3
Characteristics, Project Identification- Meaning & Importance; Project Life		
Cycle, Project Scheduling, Capital Budgeting, Generating an Investment Project		
Proposal, Project Report-Need and Significance of Report, Contents,		
Formulation, Project Analysis-Market, Technical, Financial, Economic,		
Ecological, Project Evaluation and Selection, Project Financing, Project		
Implementation Phase, Human & Administrative aspects of Project		
Management, Prerequisites for Successful Project Implementation.		
New Control Techniques- PERT and CPM, Steps involved in developing the		
network, Uses and Limitations of PERT and CPM		
Course outcomes:		
At the end of the course the student will be able to:		
CO1: Explain the Nature and Characteristics of Management and importance of p	lanning.	
CO2: Discuss the Meaning, Nature and Characteristics of Organization its	staffing, d	irecting and
controlling.	C	C
CO3: Explain the concepts of entrepreneurship, importance, Myth and pr	oblems asso	ciated with
entrepreneurship and its social responsibilities.		
CO4: Describe the concept and types of Small Scale Industries and their i	importance i	in economic
development of a country and Institutional Support for Business Enterprises.	1	
CO5: Explain the Meaning of Project, Project Objectives and Characteristic	s and Prere	equisites for
Successful Project Implementation.		•
Taxt Book:		
1 Drinciples of Management DC Tripathi DN Daddy McCrow Hill 6 th Edi	tion 2017	
2 Entrepreneurship Development And Small Dusiness Enter	1011,2017	rnimaM
2. Entrepreneursmp Development And Sman Business Enter	mses P00	mmalvi.

Charanthimath ,Pearson,2ndEdition,2014.

Course A	Articulation M	atrix	for	the A	cade	mic	Yea	r 2	018-	19						
Course I	Name: Manage	emen	nt An	d En	trepr	eneu	rshi	р								
Course (Code:18ES51															
SI. No.	РО															
		1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	СО															
1	CO1						2		2	2	1		2			1
2	CO2						2		2	2	2	2	2			1
3	CO3						2		3	3	3	2	3			3
4	CO4						2		2	2	3	2	3			1
5	CO5						2		2	1	3		3			1
	AVERAGE						2		2.2	2	2.4	2	2.6			1.4

	POWER SYSTEM A	NALYSIS – 1		
[As p	er Choice Based Credit S	System (CBCS)Schen	ne]	
<u> </u>	SE	EMESTER-V		
Subject Code	18EE52	CIE Marks	50	
Number of Lecture	3L+1T	SEE Marks	50	
Hours/Week				
Number of Lecture	50	Exam Hours	03	
Hours	CDEDITS 04			
Course Objectives This	CKEDIIS-04	adamta ta i		
 Explain the power Study and analyze Explain and composed entropy sequence networks Study and analyze Explain the dynamic 	system components and three phase symmetrical ute unbalanced phases in s. various unsymmetrical f nics of synchronous mach	construct per unit imp faults on power syste terms of sequence co faults on power system ine and determine the	pedance di em. omponents n. e power sy	agram. and develop stem stability.
Modules]	Feaching Hours	Revised Bloom's Taxonomy (RBT) Level
Module -1				
Representation of Power	System Components:	1	10 Hours	L1
Introduction, Single-phase	e Representation of Bala	inced Three Phase		
Networks, One-Line D	hagram and Impedant	ce or Reactance		
Diagram, Per Unit (PU) S	ystem, Steady State Moc	lel of Synchronous		
Pepresentation of Loads	ormer, Transmission of	electrical Power,		
Module -2				
Symmetrical Fault Analy	veic	-	10 Hours	L1L2
Introduction Transient of	n a Transmission Line	Short Circuit of a		11,12
Synchronous Machine(Or	n No Load). Short Cir	cuit of a Loaded		
Synchronous Machine, Se	lection of Circuit Breake	ers.		
Module - 3				
Symmetrical Component	te•		10 Hours	111213
Introduction Symmetrica	l Component Transform	ation Phase Shift		11,112,115
in Star-Delta Transforme	rs. Sequence Impedance	s of Transmission		
Lines. Sequence Impeda	inces and Sequence N	etwork of Power		
System, Sequence Impe	edances and Networks	of Synchronous		
Machine, Sequence Impe	edances of Transmissior	Lines, Sequence		
Impedances and Netwo	orks of Transformers,	Construction of		
Sequence Networks of a	Power System, Measure	ement of sequence		
Impedance of Synchronou	is Generator.			
		-		

Unsymmetrical Fault Analysis: Introduction, Symmetrical Component Analysis of Unsymmetrical Faults, Single Line-To-Ground (LG) Fault, Line-To-Line (LL) Fault, Double Line-To-Ground (LLG) Fault, Open Conductor Faults.	10 Hours	L1, L2,L3
Module -5		
Power System Stability:	10 Hours	L1,L2,L3
Introduction, Dynamics of a Synchronous Machine, Power Angle Equation, Salient and Non – Salient pole Synchronous Machines, Simple Systems, Steady State Stability, Transient Stability, Equal Area Criterion, Factors Affecting Transient Stability.		
Course outcomes:		
At the end of the course the student will be able to: CO1: Model the power system components and construct per unit system.	impedance	diagram of power
CO2: Analyze three-phase symmetrical faults on power system.		
CO3: Compute unbalanced phases in terms of sequence components an	d develop se	equence networks.
CO4: Analyze various unsymmetrical faults on power system.		
CO5: Analyze the dynamics of synchronous machine and determine the	e power syste	em stability.

Cours	Course Articulation Matrix for the Academic Year 2018-19															
Cours	Course Name: Power System Analysis-1															
Cours	Course Code:18EE52															
S.NO	S.NO PO 1 2 3 4 5 6 7 8 9 10 11 12 PSO1 PSO PSO3															
1	CO1	3	3	2	1								1	3		
2	CO2	3	3	3	1								1	3		
3	CO3	3	3	3	1								1	3		
4	CO4	3	3	3	1								1	3		
5	CO5	3	3	3	1								1	3		
	AVER AGE	3	3	2.8	1								1	3		

SIGNALS AND SYSTEMS [As per Choice Based Credit System (CBCS) Scheme]											
SEMESTER-V											
Subject Code	18EE53	CIE Marks	50								
Number of Lecture Hours/Week	03	SEE Marks	50								
Number of Lecture Hours	40	Exam Hours	03								
CREDITS- 03											

Course Objectives: This course will enable the students to:

- 1. Explain the classification, basic operations and properties of signals and systems.
- 2. Obtain and analyze the response of LTI system in time domain.
- 3. Obtain the solution for differential and difference equations of LTI systems and Fourier representation of periodic signals.
- 4. Obtain Fourier representations of a periodic signals.
- 5. Analyze the LTI system in Z-transform.

Module -1

Introduction and Classification of signals: Definition of signal and systems, communication and control systems as examples. Classification of signals. Basic Operations on signals: Amplitude scaling, addition, multiplication, differentiation, integration, time scaling, time shift and time reversal.

Elementary signals/Functions: Exponential, sinusoidal, step, impulse and ramp functions. Expression of triangular, rectangular and other waveforms interms of elementary signals.

10 Hours L1, L2, L3

Module -2

System Classification and properties: Linear-nonlinear, Time variant-invariant, causal-non causal, static-dynamic, stable-unstable, invertible systems.

Time domain representation of LTI System: Impulse response, convolution sum, convolution integral. Computation of convolution sum and convolution integral using graphical method for unit step and unit step, unit step and exponential, exponential and exponential, unit step and rectangular, and rectangular and rectangular.

LTI system Properties in terms of impulse response: System interconnection, Memory less, Causal, Stable, Invertible and De-convolution, and step response.

10 Hours L1,L2, L3

Module -3

Differential & Difference Equation representation of LTI systems: Solution for Differential & Difference equations.

Fourier Representation of Periodic Signals: Orthogonality of complex sinusoids, CTFS properties (No derivation) and basic problems.

08 Hours L1,L2,L3

Module -4

Fourier Representation of a periodic Signals: Introduction to Fourier Transform & DTFT, Definition and basic problems.

Properties of Fourier Transform: Periodicity, Linearity, Symmetry, Time shift, Frequency shift, Scaling, Differentiation and Integration, Convolution and Modulation, Parsevals relationships and Duality.

10 Hours L1, L2,L3

Module-5

The Z-Transforms: Z-transforms, properties of the region of convergence, properties of the Z-transform, Inverse Z-transform, Causality and stability, Transform analysis of LTI systems.

10 Hours L1,L2,L3

Course Outcomes: After studying this course, students will be able to: CO1: Classify the signals and perform basic operations on them.

CO2: Classify the systems and analyze the response of LTI system in time domain

CO3: Solve the differential and difference equations of LTI systems and Fourier

representation of periodic signals

CO4: Solve by applying the properties of Fourier transform

CO5: Compute Z-transforms, inverse Z-transforms, and transfer functions of complex LTI

systems

Text Book:

1. Simon Haykins and Barry Van Veen, "Signals and Systems", 2nd Edition, 2008, WileyIndia. ISBN 9971-51-239-4.

Reference Book:

- 1. Michael Roberts, "Fundamentals of Signals & Systems", 2nd edition, Tata McGraw-Hill, 2010, ISBN 978-0-07-070221-9.
- 2. Alan V Oppenheim, Alan S, Willsky and A Hamid Nawab, "Signals and Systems" Pearson Education Asia / PHI, 2nd edition, 1997. Indian Reprint 2002.
- 3. H. P Hsu, R. Ranjan, "Signals and Systems", Scham's outlines, TMH, 2006.
- 4. B. P. Lathi, "Linear Systems and Signals", Oxford University Press, 2005.
- 5. Ganesh Rao and SatishTunga, "Signals and Systems", Pearson/Sanguine

S.NO	PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	со															
1	CO1	3	3	2	1								1	3		
2	CO2	3	3	2	1								1	3		
3	CO3	3	3	2	1	1							1	3		
4	CO4	3	3	2	1	1							1	3		
5	CO5	3	3	2	1	1							1	3		
	AVERAGE	3	3	2	1	1							1	3		

POWER SYST	EM PROTECTION AN	ID SWITCHGEAF	R(Profession	nal Elective)
[As per Ch	noice Based Credit System	m (CBCS) Scheme]		
	SEMESTER V			
Subject Code	18EE541	CIE Marks	50	
Number of	3L	SEE Marks	50	
Lecture				
Hours/Week				
Number of	40	Exam Hours	03	
Lecture				
Hours				
	CRI	EDITS-03		
 Course Objective Understand relays. Understand generators, Understand generators, Understand Understand 	s: This course will enable I the essential qualities, I the protective schemes of the pilot relaying sch motors, transformers and I the basic principle and of the principle of fuse and	e the students to: construction and op using over current a heme, differential d bus zone. different types of cir l also protection aga	perating prin nd distance protection cuit breaker ainst over vo	ciples of different relays. and protection of s. oltages.
Modules			Teaching	Revised
Woulds			Hours	Bloom's Taxonomy (RBT) Level
	Μ	lodule -1		
Relay: Faults, T Statistics, Zones Protection, Essent: Protective Relayi Automatic Reclos Voltage Transform Relay Constru Introduction, Elec Merits and Deme Comparison bet Numerical Relays. Overcurrent Pro Characteristics, Cu	ypes of Fault, Effects of Protection, Prima ial Qualities of Protectio ng, Classification of F ing, Current Transforme ners for Protection. ction and Operat ctromechanical Relays, N ween Electromechanic btection: Introduction, mrent Setting, Time Setti	of Faults, Fault rry and Backup n, Performance of Protective Relays, ers for protection, ing Principles: Static Relays – Numerical Relays, al Relays and Time – current ng.	08 Hours	L1,L2
Module -2				
Overcurrent Prote Schemes, Reverse Parallel Feeders, P Phase Fault Protect Protective Schem Directional Earth Numerical Overcurr Distance Protect Reactance Relay, M of Arc Resistance	ection (continued): Over Power or Directional Re rotection of Ring Mains ion, Combined Earth Fau e, Phase Fault Pro Fault Relay, Static Ov rent Relays. ion: Introduction, In Ino Relay, Angle Impeda on the Performance of	rcurrent Protective elay, Protection of s, Earth Fault and alt and Phase Fault otective Scheme, vercurrent Relays, ance Relay, Effect Distance Relays,	08 Hours	L1,L2,L3

Reach of Distance Relays. Effect of Power Surges (Power		
Swings) on Performance of Distance Relays, Effect of Line		
Length and Source Impedance on Performance of Distance		
Relays.		
Module -3		
Pilot Relaying Schemes: Introduction, Wire Pilot	08 Hours	L1,L2,L3
Protection, And Carrier Current Protection.		<i>, ,</i>
Differential Protection: Introduction, Differential Relays,		
Simple Differential Protection, Percentage or Biased		
Differential Relay, Differential Protection of 3 Phase		
Circuits, Balanced (Opposed) Voltage Differential		
Protection.		
Rotating Machines Protection: Introduction, Protection of		
Generators.		
Transformer and Bus zone Protection: Introduction,		
Transformer Protection, Bus zone Protection, Frame Leakage		
Protection.		
Miodule -4	00 T	
Circuit Breakers: Introduction, Fault Clearing Time of a Circuit Breaker Arc Voltage Arc Interruption Prestriking Voltage	08 Hours	L1, L2,L3
Recovery Voltage, Current Chopping Interruption of Capac		
Current, Classification of Circuit Breakers, Air – Break Ci		
Breakers, Oil Circuit Breakers, Air – Blast Circuit Breakers,		
Circuit Breakers, Vacuum Circuit Breakers, High Voltage D		
Current Circuit Breakers, Rating of Circuit Breakers, Testin		
Circuit Breakers.		
Wiodule-5	00 Hours	1110
Fuses: Introductions, Definitions, Fuse Characteristics, Types		L1, L2
of Fuses, Application Fuses, Selection of Fuses,		
Discrimination.		
Protection against Overvoltage: Causes of Overvoltage,		
Lightning phenomena, Wave Shape Voltage of due to		
Lightning, Over Voltage due to Lightning, Klydonograph and		
Magnetic Link Protection of Transmission Lines against		
Direct Lightning Strokes, Protection of Stations and Sub-		
Stations from Direct Strokes, Protection against Travelling		
Waves, Insulation Coordination, Basic Impulse Insulation		
Level (BIL).		
Modern Trends in Power System Protection: Introduction		
gas insulated substation/switchgear (GIS).		
gas insulated substation/switchgear (GIS). CO1: Analyze and evaluate the essential qualities, constructio	n, and operation	ating principles of
gas insulated substation/switchgear (GIS). CO1: Analyze and evaluate the essential qualities, constructio different types of relays.	n, and operation	ating principles of
gas insulated substation/switchgear (GIS). CO1: Analyze and evaluate the essential qualities, constructio different types of relays.	n, and operative	ating principles of
 gas insulated substation/switchgear (GIS). CO1: Analyze and evaluate the essential qualities, construction different types of relays. CO2: Analyze and implement protective schemes using over 	n, and opera	ating principles of distance relays to
gas insulated substation/switchgear (GIS). CO1: Analyze and evaluate the essential qualities, constructio different types of relays. CO2: Analyze and implement protective schemes using over ensure efficient fault detection and isolation.	n, and opera	ating principles of distance relays to

CO3: Develop and critically assess pilot relaying schemes, differential protection strategies,

and advanced protection mechanisms for generators, motors, transformers, and bus zones.

CO4: Analyze and compare the operating principles, performance, and application of various circuit breakers to optimize system protection.

CO5: Evaluate the principles and applications of fuses, and design effective overvoltage protection strategies to enhance system reliability and safety.

Text Book:

- 1. Power System Protection and Switchgear, Badri Ram D.N Vishwakarma, McGrawHill,2ndEdition
- 2. Power System Protection and Switchgear, BhuvaneshOza et al, McGraw Hill, 1stEdition, 2010

Reference Book:

- 1. Protection and Switchgear, Bhaveshetal, Oxford ,1st Edition, 2011
- 2. Power System Switchgear and Protection, N. Veerappan, S.R. Krishnamurthy, S. Chand, 1st Edition, 2009.
- 3. Fundamentals of Power System Protection, Y.G.Paithankar, S.R. Bhide , PHI , 1st Edition, 2009.

Course	Course Articulation Matrix for the Academic Year 2018-19															
Course	Course Name: Power System Protection And Switchgear															
Course Code:18EE541																
S.N	PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
0																
	CO 🔪															
1	CO1	3					2						1	3		
2	CO2	3	1				2						1	3		
3	CO3	3	3				2						1	3		
4	CO4	3	3				2						1	3		
5	CO5	3	3				3						1	3		
	AVERA	3	2.5				2.2						1	3		
	GE															

ELECTRIC CIRCUIT ANALYSISLAB										
	[As per Choice Based Credit	System (CBCS)	Scheme]							
Subject Code	SEMES'I	ER-V	50							
Subject Code	01Hr Tutorial (Instructions) +	SEE Marks	50							
Practical	02 Hours Laboratory	SEE Marks	50							
Hours/Week										
RBT Level	L1, L2, L3	Exam Hours	03							
	CREDIT	'S 01								
Course Object	ives: This course will enable stude	ents to:								
Determine C Vorify Most	b and Nodel analysis of DC circuit	to								
Verify Sup	ernosition Reciprocity Theyenit	is. n's Norton's ai	nd Maximum nower transfer							
theorems.										
• Analyze ser	ies and parallel Resonant circuits	and also determ	nine transient response of RL,							
RC and RL	C series circuits.									
Determine 2	Z and Y parameters of two port ne	tworks.								
List of Experim	nents: nation of current and voltage in D	C circuits.								
2 Verifica	tion of Mesh Analysis & Nodal A	nalvsis								
3 Verifica	tion of Superposition theorem	inary 515.								
J. Verifica	tion of Deciprocity theorem									
4. Verifica	tion of Recipiocity theorem.									
5. Verifica	tion of Thevenin's & Norton's th	eorems.								
6. Verifica	tion of Maximum power transfer	theorem.								
7. Analysis	s of series resonant circuit.									
8. Analysis	s of parallel resonant circuit.									
9. Determi	nation transient response of RC se	eries circuit.								
10. Determi	nation transient response of RL se	eries circuit.								
11. Determi	nation of transient response of RL	C series circuit.								
12. Determi	nation of Z & Y parameters of two	o port networks								
Course Outcor	mes: At the end of the course the s	student will be a	ble to:							
CO1: Analyze electrical laws.	and compute current, voltage, a	nd power in D	C circuits using fundamental							
CO2: Apply M circuits.	Mesh and Nodal analysis technic	ques to systema	tically analyze complex DC							

CO3: Evaluate and solve complex electric circuits using advanced network theorems,

including Thevenin's, Norton's, and Superposition theorems.

CO4: Analyze and interpret the behavior of series and parallel resonant circuits, and compute the transient response of RL, RC, and RLC series circuits under various conditions.

CO5: Compute and interpret Z and Y parameters of two-port networks to model and analyze interconnected systems.

Course Course Course	Course Articulation Matrix for the Academic Year 2018-19 Course Name: Electric Circuit Analysis Lab Course Code:18EEL55															
S.NO	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	1			2				3	3		1		3	
2	CO2	3	1			2				3	3		1		3	
3	CO3	3	2			2				3	3		1		3	
4	CO4	3	3	1	2	2	2			3	3		1		3	
5	CO5	3	3	1	2	2	2			3	3		1		3	
	AVERAGE	3	2	1	2	2	2			3	3		1		3	

[A	SIGNALS ANI s per Choice Based Cre SEME	D SYSTEMS LAB edit System (CBCS) ESTER-V	Scheme]								
Subject Code	18EEL56	CIE Marks	50								
Number Lecture Hour/Week	02 Hours	SEE Marks	50								
RBT Level	L1, L2, L3	Exam Hours	03								
	CRE	DITS-01									
 Simulate basic s Find the Even a of the signal. Find solution to Compute the DI Evaluate Sampl Note:	the difference equation FT for a discrete signal ing theorem.	b /Scilab / Octave or	idal, cosine and exponential. putation of Energy and Power f convolution								
 Representation of exponential. Finding Energy Finding Even and Write a program Write a program Find the Fourier Find the Inverse Find the solution Evaluate Sampl Write a program Write a program Find the a program 	 •The experiments are to be carried using Matlab /Scilab / Octave or equivalent. List of Experiments: Representation of basic signals impulse, unit step, unit ramp, sinusoidal, cosine and exponential. Finding Energy and power of signals. Finding Even and Odd components of the signal. Write a program to perform Operations on signal time scaling, amplitude scaling. Write a program to linear convolution of two sequences. Find the Fourier transform, plot magnitude and phase. Find the solution of difference equation. Evaluate Sampling Theorem. Write a program to perform up sampling. Write a program to perform down sampling. Finding frequency response of LTI system. 										
Course Outcomes: On CO1 : Analyze and applisignals in continuous an	the completion of this ly time scaling and amp nd discrete domains.	laboratory course, th litude scaling techni	e students will be able to: ques to modify and interpret								
CO2 : Perform convolution time-invariant (LTI) systems	tion operations on given stems.	n sequences to deterr	nine the response of linear								
CO3 : Interpret and ana spectral characteristics.	lyze signals using frequ	ency domain represe	entation to uncover their								
CO4: Solve and analyz	e difference equations t	o evaluate the behav	ior and response of discrete-								

time systems.

CO5: Apply the principles of frequency domain sampling to reconstruct signals and avoid aliasing.

S.NO	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO 2	PSO3
1	CO1	3	3	1	1	3				3	3		1		3	
2	CO2	3	3	1	1	3				3	3		1		3	
3	CO3	3	3	1	1	3				3	3		1		3	
4	CO4	3	3	1	1	1				3	3		1		3	
5	CO5	3	3	1	1	3				3	3		1		3	
CAM	AVERAGE	3	3	1	1	2.6				3	3		1		3	

POWER	SYSTEM PROTECTI	ON AND SWITCH	GEAR LAB
	[As per Choice Based	Credit System (CBC	CS) Scheme]
Subject Code	18EEL57	CIE Marks	50
Number of Lecture Hours/Week	01Hr Tutorial (Instructions) + 02 Hours Laboratory	SEE Marks	50
	02 Hours Laboratory		
		Exam Hours	03
	(CREDITS-1	
 Course Objectives: Conduct an e Conduct exp Conduct exp Conduct exp Conduct exp conduct exp 	This laboratory course experiment to verify the eriments to verify the ch periments to verify the ch periments to verify the	will enable students characteristics off us naracteristics of elect naracteristics of static characteristics of m	to: se. romagnetic relays. c relays. icroprocessor based over current,
Conduct exp	eriments on transformer	, motor and feeder p	rotection.
Laboratory Experi	ments:		
 Current-time Over current (a) IDMT f IDMT charae Operation of Operating ch Operating ch To study the Feeder prote Motor protect 10. Directional content 	characteristics off use. relay: non-directional characte cteristics of over voltage negative sequence relay aracteristics of micropro- characteristics of micropro- characteristics of the op ction scheme-fault studie over current relay	ristics e or under voltage rel y. ocessor based (nume ocessor based (nume peration of Buchholz es. es.	lay. ric) over –current relay. ric) over/under voltage relay. relay
Course Outcomes:	On the completion of th	is laboratory course,	the students will be able to:
CO1 : Analyze and conditions.	evaluate the operating of	characteristics of fus	es under varying load and fault
CO2 : Test and interfault detection and	erpret the operating char protection.	acteristics of electron	magnetic relays to ensure proper
CO3 : Examine and different fault scena	l validate the characteris arios.	stics and operational	behavior of static relays under
CO4: Test and asso overvoltage, and ur	ess the performance of r ider voltage protection.	nicroprocessor-based	d relays for overcurrent,
CO5: Conduct exp	periments to design and i	implement protection	n schemes for transformers, motors,

and feeders under fault conditions.

Course	Course Articulation Matrix for the Academic Year 2018-19															
Course	Course Name: Power System Protection And Switchgear Lab															
Course	Course Code:18EEL57															
S.NO	-FO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	со															
1	CO1	3	1	1	1		1			3	3		1		3	
2	CO2	3	3	1	1		1			3	3		1		3	
3	CO3	3		1	1		1			3	3		1		3	
4	CO4	3		1	1	3	1			3	3		1		3	
5	CO5	3		1	1		1			3	3		1		3	
	AVERAGE	3	2	1	1	3	1			3	3		1		3	

PROJECT - V [As per Choice Based Credit System (CBCS) Scheme] SEMESTER - V											
Subject Code	18PRJ58	CIE Marks	50								
No. of Practical Hours/Week	2	SEE Marks	50								
		Exam Hours	3								
CREDITS - 01											

Course Objectives:

This Course will enable the students to:

- Independent Learning.
- Selection and Utilization of adequate information.
- Organization and presentation of information.
- Learn to work with team members.
- Expand one's intellectual capability and decision making
- Meeting the deadlines

Project - V

Students in consultation with the guide take up an updated topic on the subjects taught in fifth semester and search and collect the relative literature and then study. Students in a team should come with an idea as a result of literature studies and build a prototype to demonstrate the implementation of the idea.

Course Outcome:

At end of the course, students will be able to:

CO1: Exhibit a thorough understanding of the selected project topic, showcasing sound technical expertise and domain-specific knowledge.

CO2: Identify, formulate, and analyze engineering problems systematically to derive precise and actionable problem statements.

CO3: Develop and design innovative engineering solutions to address identified problems effectively and efficiently.

CO4: Implement and execute the project successfully, adhering to engineering standards, timelines, and resource constraints.

CO5: Effectively communicate project outcomes and solutions through professional presentations and reports to academic peers, industry professionals, and the broader society.

Graduate Attributes:

Engineering knowledge, Problem Analysis, Individual and team work, Communication.

Examinations:

Continuous Internal Evaluation:

CIE marks for the project is 50 marks

- 1. Report 25 marks
- 2. Presentation 25 marks

Marks shall be awarded by a guide with one examiner (senior most faculty within the

department) selected by the head of the department based on his/her performance.

Semester End Examination:

SEE marks for the project is 50 marks

- 1. Report 15 marks
- 2. Presentation 15 marks
- 3. Viva-Voce 20 marks

Marks shall be awarded by two examiners (one internal and one external) constituted by the head of the department/dean.

					r									-		
Sl.No.	РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	со															
1	CO1	3								3	3	3				
2	CO2	3	3							3	3	3				
3	CO3	3	3	3	3	3				3	3	3		3	3	
4	CO4	3	3		3	3				3	3	3	3	3	3	
5	CO5						3	2	1	3	3	3	3			3
	AVERAGE	3	3	3	3	3	3	2	1	3	3	3	3	3	3	3

	SOFT	SKILLS										
[A	s per Choice Base	ed Credit System (CBCS) Sch SEMESTER-V	eme]									
Course Code	50											
Number of Lecture Hours/Week	Number of Lecture01SEE MarksHours/Week											
Total Number of Lecture Hours28Exam Hours03hrs												
	CREDIT	CS- 03										
 Course Learning Objectives: To enable the students to ob definition, importance, purp 	tain the basic kno ose, process, type	wledge about Communication s, barriers and Essential of co	Skills: M	eaning, on.								
Develop reading and understanding ability												
• Learn effective writing.	• Learn effective writing.											
• Learn how to write different	types of letter.											
• Case method of learning.												
Modules			Teachin g Hours	Revised Bloom's Taxonomy (RBT) Level								
INTRODUCTION TO CO Importance & Purpose of Comr of Communication, Communic communication, Barriers to Communication.	06 Hours	L1,L2,L3										
	Mo	dule -2										
READING AND UNDERSTA rate and reading comprehension information, Book reading and s	06 Hours	L1,L2,L3										
Modu	ıle -3											
EFFECTIVE WRITING: Purp Effective Writing. Better writin person, situation, memorable eve	ose of Writing, C g using personal ents etc	larity in Writing, Principle of Experiences – Describing a	05 Hours	L1,L2,L3								
Modu	le -4											
DRAFTING OF LETTERS: employment, joining letter, representation etc. Official Com	Writing different complaints & nunication – e-ma	types of letters – writing for follows up , Enquiries, ail & Social Media.	06 Hours	L1,L2,L3								
Module -5												
CASE METHOD OF LEARNIN different type of cases, overcomi analyzing the case. Do's & Don'	G: Understand Cannot the difficulties to for case preparation of the difficulties to for case preparation of the test of t	ase method of learning, of the case method, ation.	05 Hours	L1,L2,L3								

Course Outcomes: At the end of this course, students should be able to

CO 1- Describe the process, types and importance of communication in various contexts .

CO 2- Develop the ability to read books or lengthy texts with critical comprehension, effectively identifying and analyzing key themes, arguments, and main ideas.

CO 3- Develop writing skills by effectively describing people, situations, and memorable events and demonstrate responsibility, self-management, self-confidence and ethical behavior.

CO 4- Develop the ability to draft various professional letters such as employment application, joining letters, complaints, follow ups and representations.

CO 5- Foster teamwork abilities through collaborative case study discussion and problem solving exercises.

Text Book:

- 1. Scotofer, contemporary business communication, Biztant ra
- 2. Chaturvedi P D & Mukesh chaturvedi Business communication:Concepts, cases & applications- 2/e, pearson education.
- 3. Essential of Business communication Rajendra Pal and J.S Korlhall Sultan Chand & Sons, New Delhi

Reference Books:

- 1. Business correspondence & report writing R.C.Sharma, Krishna Mohan Tata Megraww Hill Publishing Company Ltd, New Delhi.
- 2. Business Communication K.K. Sinha Galgotio Publishing Company, New Delhi.

COURSE OUTCOME AND PROGRAMME OUTCOME MAPPING (1/2/3): Note: 1-Low, 2-Medium, 3-High

CO/PO	PO.1	PO.2	PO.3	PO.4	PO.5	9.0 4	PO.7	PO.8	9.0 4	PO.10	PO.11	PO.12	PSO.1	PSO.2	PSO.3
CO1	-	-	-	-	-		-	-	-	3	-	2	-	-	3
CO2	-	-	-	-	-	-	-	-	-	3	-	2	-	-	2
CO3	-	-	-	-	-	3	-	3	-	3	-	2	-	-	3
CO4	-	-	-	-	-	3	-	3	-	3	-	2	-	-	2
CO5	-	-	-	-	-	3	-	3	3	3	-	2	-	-	3
	MICROCO	NTROLLER													
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[As	s per Choice Based Credi	it System (CBCS) S	cheme]												
_	SEMES	TER-VI	-												
Subject Code	18EE61	CIE Marks	50												
Number of Lecture	3L+1T	SEE Marks	50												
Hours/Week															
Number of Lecture	50	Exam Hours	03												
Hours															
	CREDITS-04														
Course Objectives: This	1:														
• The basics of 8051 Mi															
 The basics of 8051 Microcontroller. The execution of assembly programming of 8051 Microcontroller. 															
• The execution of 8051	C programming and also	the usage of timers													
The excedition of 0001 The serial port and Inte	c programming and also	comply and 8051 C													
• The serial port and find	and devices with 8051 M	Semilary and 0001 C.	•												
• The interfacing of varia	bus devices with 8051 M	licrocontroller.													
Modules			Teaching	Revised											
			Hours	Bloom's											
				Taxonomy											
				(RBT) Level											
Module -1															
8051 Microcontroller	Basics: Inside	the Computer	10 Hours	L1											
Microcontrollers and Emb	edded Processors Block	Diagram of 8051	10 110015	11											
PSW and Flag Bits 80)51 Register Banks an	d Stack Internal													
Memory Organization of	8051 IO Port Usage i	in 8051 Types of													
Special Function Register	ors and their uses in 80	151 Pins Of 8051													
Memory Address Deco	ding 8031/51 Interfaci	ng with External													
POM And PAM 8051 Ad	dressing Modes	ing with External													
Module -2	uressing woulds.														
Assembly Programming	and Instruction of 805	1. Introduction to	10 Hound	1112											
Assembly Hogramming	and instruction of 803		TO HOURS	L1,L2											
8051p assembly program	iming, Assembling and	running an 8051													
program, Data types and	Assembler directives,	Arithmetic, logic													
instructions and programs	s, jump, loop and can m	structions, 10 port													
programming.															
Module -3		1 : 00510 10	10.11	111010											
8051 Programming in C	Data types and time d	elay in 8051C, 10	10 Hours	L1,L2,L3											
programming in 8051C	, Logic operations in	1 8051 C, Data													
conversion program in 8	3051 C, Accessing cod	e ROM space in													
8051C, Data serialization	using 8051C.	0.51													
timers Counter programmin	ig in Assembly and C: I	programming 8051													
C	ling, Frogramming time														
Module -4															
8051 Serial Port Progr	amming in Assembly	and C: Basics of	10 Hours	L1. L2.L3											
serial communication 80	51 connection to RS232	2. 8051 serial port	10 110015												
programming in assembly	serial port programmin	g in 8051 C													
8051 Interrunt Program	ming in Assembly and ($C \cdot 8051$ interrupts													
Programming timer, ex	ternal hardware seria	l communication													
interrupt, Interrupt priority	y in 8051/52. Interrupt pr	ogramming in C.													
	,														
Module-5															
Interfacing: LCD interfac	cing, Keyboard interfacir	ıg.	10 Hours	L1,L2,L3											
ADC, DAC and Sensor	r Interfacing: ADC 08	808 interfacing to													
8051, Serial ADC Max	(1112 ADC interfacing	g to 8051, DAC													
interfacing, Sensor interfa	cing and signal condition	ning.													
Motor Control: Relay, P	WM, DC and Stepper	Motor: Relays and													
optisolators, stepper mot	or interfacing, DC mot	tor interfacing and													

PWM.		
8051 Interfacing with 8255: Programming the 8255, 8255 interfacing, C programming for 8255.		
Course Outcomes: At the end of the course the student will be able t CO1:Understand and explain the architecture, instruction set, and bas Microcontroller.	o: ic operation o	f the 8051
CO2: Write, execute, and debug assembly language programs for the perform specific tasks.	8051 Microc	ontroller to
CO3 : Develop and implement programs for timers and counters using programming for the 8051 Microcontroller.	g both assemb	ly language and C
CO4 : Design and implement programs to handle serial communication language and C programming for the 8051 Microcontroller.	on and interrup	ots using assembly
CO5 : Interface peripheral devices (e.g., LEDs, LCDs, motors, sensor to develop embedded system applications.	s) with the 80	51 Microcontroller
Text Book: 1. The 8051 Microcontroller and Embedded Systems Using Assemb Mazadi Pearson 2 nd Edition, 2008.	ly and C, Mul	nammad Ali
Reference Book: 1. The 8051 Microcontroller, Kenneth Ayala Cengage Learning 3 rd 2. The 8051 Microcontroller and Embedded Systems, Manish K Pate 3. Microcontrollers: Architecture, Programming, Interfacing and Systems Pearson 1 st Edition, 2012.	Edition,2005 el McGraw H stem Design,	ill2014. Raj Kamal

Cours	Course Articulation Matrix for the Academic Year 2018-19															
Cours	Course Name: Microcontroller															
Cours	Course Code:18EE61															
S.NO	S.NO PO 1 2 3 4 5 6 7 8 9 10 11 12 PS PSO PSO															PSO
	CO 1 2 3 1 </td															
1	CO1	3	2	1		3	2						2	3		
2	CO2	3	3	3	1	3	2						2	3		
3	CO3	3	3	3	1	3	2						2	3		
4	CO4 3 3 3 1 3 2 2 3															
5	5 CO5 3 3 3 3 2 2 3															
	AVERAGE	3	2.8	2.6	1.5	3	2						2	3		

	POWER EL	ECTRONICS		
[A:	s per Choice Based Credi	it System (CBCS) S	cheme]	
Subject Code	18FF62	CIF Marks	50	
Number of Lecture	3I +1T	SEE Marks	50	
Hours/Week	512+11	SEL Marks	50	
Number of Lecture	50	Exam Hours	03	
Hours	50	Examinouis	03	
	CREDI	TS-04		
Course Objectives: This	udents to:			
• Understand different t	vnes of power semicond	utor devices and th	oir switchin	acharacteristics
• Understand the charge	ypes of power semiconductor	DT and DIT	en switching	g characteristics.
Understand the basiss	a of Thuriston	IDT allu DJT.		
• Understand the basics			4 11	
• Understand the analys	is of controlled rectifiers	and AC voltage con	ntrollers.	
• Understand basics of I	DC-DC and DC-AC conv	verters.		
Modules			Teaching	Revised
Modules			Hours	Rioom's
			nouis	Taxonomy
				(RBT) Level
Module -1				
Introduction: Applicatio	ns of Power Electronics	Types of Power	10 Hours	T 1
Flectronic Circuits P	eripheral Effects Ch	aracteristics and	10 110015	
Specifications of Switches	cripticial Effects, Cli	and and		
Power Diodes: Introd	, uction Diode Charact	teristics Reverse		
Recovery Characteristics	Power Diode Types	Silicon Carbide		
Diodes Silicon Carbide	Schottky Diodes Fre	ewheeling diodes		
Freewheeling diodes with	1 RL load	ewheeling aloaes		
Diode Rectifiers: Introd	fuction. Diode Circuits	with DC Source		
connected to R and RL lo	ad. Single-Phase Full-Wa	ave Rectifiers with		
R load .Single-Phase Full-	-Wave Rectifier with RL	Load.		
Module -2			I	I
Power Transistors: Intro	oduction. Power MOSFE	ETs – Steady State	10 Hours	L1.L2
Characteristics. Switch	ing Characteristics I	Bipolar Junction	10 110015	
Transistors – Steady State	Characteristics, Switchi	ng Characteristics.		
Switching Limits, IGBTs	, MOSFET Gate Drive,	BJT Base Drive,		
Isolation of Gate and Ba	ase Drives, Pulse transf	ormers and Opto-		
couplers.		Ĩ		
Module -3				
Thyristors: Introduction,	Thyristor Characteristic	cs, Two-Transistor	10 Hours	L1,L2,L3
Model of Thyristor, Thyr	istor Turn On, Thyristor	Turn-Off, A brief		
study on Thyristor Types	s, Series Operation of T	Thyristors, Parallel		
Operation of Thyristors,	di/dt Protection, dv/dt F	Protection, DIACs,		
Thyristor Firing Circuits,	Unijunction Transistor			
Module -4			•	
Controlled Rectifiers: In	ntroduction, Single phase	e half wave circuit	10 Hours	L1, L2,L3
with RL Load, Single ph	hase half wave circuit w	with RL Load and		
Freewheeling Diode, Sing	gle phase half wave circu	it with RLE Load,		
Single-Phase Full Conve	rters with RLE Load, S	Single-Phase Dual		
Converters, Principle of o	peration of Three- Phase	duel Converters.		
AC Voltage Controllers	: Introduction, Principle	of phase control &		
Integral cycle control, S	Single-Phase Full-Wave	Controllers with		
Resistive Loads, Single- F	Phase Full-Wave Control	lers with Inductive		
Loads, Three-Phase Full-	Wave Controllers.			
Module-5				

DC-DC Converters: Introduction, principle of step down and step	10 Hours	L1,L2,L3
up chopper with RL load, performance parameters, DC-DC converter		
classification.		
DC-AC Converters: Introduction, principle of operation single		
phase bridge inverters, three phase bridge inverters, voltage control		
of single phase inverters. Harmonic reductions. Current source		
inverters		

Course Outcomes: At the end of the course the student will be able to:

CO1: Analyze and explain the types of power semiconductor devices along with their construction, operation, and switching characteristics.

CO2: Evaluate and compare the performance and switching characteristics of MOSFETs, IGBTs, and BJTs in power electronic applications.

CO3: Explain and analyze the basic concepts of thyristors its characteristics and applications.

CO4: Analyze and design-controlled rectifiers and AC voltage controllers for various power control applications.

CO5: Analyze DC-DC converters and DC-AC inverters for efficient power conversion.

Text Book:

1. Power Electronics: Circuits Devices and Applications, Mohammad H Rashid, Pearson 4th Edition, 2014

Reference Book:

- 1. Power Electronics, P.S. Bimbhra ,Khanna Publishers, 5th Edition,2012.
- 2. Power Electronics: Converters, Applications and Design, Ned Mohan et al, Wiley, 3rd Edition, 2014.

3. Power Electronics, Daniel W Hart, McGraw Hill, 1 st Edition, 2011.

4. Elements of Power Electronics, Philip T Krein, Oxford Indian Edition, 2008.

Course A	Course Articulation Matrix for the Academic Year 2018-19															
Course 1	Course Name: Power Electronics															
Course Code:18EE62																
SI. No. PO																
		1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	CO 🔨															
1	CO1	3	2										1	3		
2	CO2	3	3	1									1	3		
3	CO3	3	3	1									1	3		
4	CO4	3	3	2	2								1	3		
5	CO5	3	3	2	2								1	3		
	AVERAGE	3	2.8	1.5	2								1	3		

	DIGITAL SIGNA	AL PROCESSING										
	(Profession	nal Elective)										
[A:	s per Choice Based Cred SEMES	it System (CBCS) S ΓER-VI	cheme]									
Subject Code	18EE631	CIE Marks	50									
Number of Lecture	3L	SEE Marks	50									
Hours/Week												
Number of Lecture	40	Exam Hours	03									
nouis												
Course Objectives: cours	a will anoble the student	s to:										
 Course Objectives: course will enable the students to: Understand the fundamentals of Discrete Fourier transform 												
 Understand the fundamentals of Discrete Fourier transform. Understand the algorithms of fast Fourier transform. 												
• Design analog Butterv	worth & Chebyshev IIR f	ilters and also digita	al Butterwor	th filter.								
Design digital Chebys	hev IIR filters.	C										
• Design and Realize FI	R Digital filters.											
Modules			Teaching	Revised								
			Hours	Bloom's								
				Taxonomy								
				(RBT) Level								
Module -1				ſ								
Discrete Fourier Tran	sforms: Definitions, p	properties-linearity,	08 Hours	L1								
shift, symmetry Proper	rties- circular convolu	ution – periodic										
convolution, use of tabu	ilar arrays, circular arr	ays, Stock ham's										
method, linear convolutio	n - two finite duration so	equence, one finite										
& one infinite duration, or	verlapadd and save metho	ods.										
Nodule -2	a Alaomithman Interaduat	ion desimation in	00 II	1110								
fast Fourier Transform	s Algorithms: Introduct	of computation	08 Hours	L1,L2								
continuation of decon	ecomposition, number of	or computations,										
computational efficiency	decimation in frequ	ency algorithms										
Inverse radix -2 algorithm	ns	dency algorithms,										
Module -3	115.											
Design of IIR Digital	Filters: Introduction	impulse invariant	08 Hours	L1.L2.L3								
transformation, bilinear	transformations. All pc	ble analog filters-		L1,L2,L0								
Butterworth & Chebyshey	v filters, design of digital	Butterworth filter										
by impulse invariant tra	unsformation and biline	ar transformation,										
Frequency transformation	S.	,										
Module -4												
Design of IIR Digital	Filters (Continued):	Design of digital	08 Hours	L1, L2,L3								
Chebyshev – type 1filter	· by impulse invariant t	ransformation and										
bilinear transformation, I	Frequency transformatio	ns. Realization of										
IIR digital systems: direc	ct form, cascade form a	and parallel form,										
Ladder structures for equa												
Module-5	Module-5											
Design of FIR Digi	tal Filters: Introduct	tion, windowing,	08 Hours	L1,L2,L3								
rectangular, modified rec	tangular. Hamming, H	anning, Blackman										
window, design of FIR di	igital filters by use of w	indows, Design of										
Realization of FID system	icy sampling techniques.	form linear phase										
form	ms. uncet torm, caseaut	- iorin, inical pliase										
•												

	11 11 /	· · ·	

Course Outcomes: At the end of the course the student will be able to:

CO1: Understand and explain the fundamentals of the Discrete Fourier Transform (DFT) and its applications in signal analysis.

CO2: Analyze and implement Fast Fourier Transform (FFT) algorithms for efficient computation of the DFT.

CO3: Design and analyze analog Butterworth and Chebyshev IIR filters, and convert them into digital Butterworth filters for signal processing applications.

CO4: Design and implement digital Chebyshev IIR filters to meet specific frequency response requirements.

CO5: Design and realize FIR digital filters using windowing techniques and other advanced methods.

Text Book:

1. Introduction to Digital Signal Processing, Jhonny R. Jhonson, Pearson ,1 st Edition, 2016. **Reference Book:**

- 1. Digital Signal Processing Principles, Algorithms, and Applications, Jhon G. Proakis Dimitris G. Manolakis, Pearson ,4 th Edition,2007.
- 2. Applications Jhon G. Proakis Dimitris G. Manolakis ,Pearson, 4 th Edition, 2007.
- 3. Digital Signal Processing ,A.NagoorKani ,McGraw Hill ,2 nd Edition,2012.
- 4. Digital Signal Processing, Shaila D. Apte, Wiley ,2 nd Edition,2009.
- 5. Digital Signal Processing ,AshokAmberdar, Cengage, 1 stEdition,2007.
- 6. Digital Signal Processing , Tarun Kumar Rawat, Oxford 1 st Edition, 2015.

Course A Course N	Articulation M Name: Digital	atrix Sign	for t al Pr	the A	cade sing	mic	Yea	r 2	018-	19						
Course (Course Code:18EE631															
SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	2	2	1	1						2	3		
2	CO2	3	3	2	2	1	1						2	3		
3	CO3	3	3	3	2	1	1						2	3		
4	CO4	3	3	3	2	1	1						2	3		
5	CO5	3	3	3	2	1	1						2	3		
	AVERAGE	3	3	2.6	2	1	1						2	3		

ELECTROMAG	NETIC FIELD THEO	RY (Open Elective)									
[As per Choice	e Based Credit System (C	CBCS)Scheme]										
SEMESTER-VISubject Code18EE642CIE Marks50												
Subject Code	18EE642	CIE Marks		50								
Number of Lecture	3L	SEE Marks		50								
Hours/week	40	Exam Hours		02								
Hours	40	Exam Hours		03								
110015	CREDI	<u> </u> TS-03										
Course Objectives: This course will enable the students to:												
 Study the vector analysis and the basics of electrostatics. 												
 Study the vector analysis and the basics of electrostatics. Study the concept of energy and potential and also about conductors and dielectrics. 												
Analyze Poisson's and	Laplace equations and a	also steady magnetic	c field	ds.								
Analyze magnetic forc	es and magnetic material	ls.										
• Analyze the time varyi	ng fields and uniform pla	ane waves.										
Modules			Tea	aching	Revised							
			Но	urs	Bloom's							
					Taxonomy							
					(RBT) Level							
Module - I	1 57 4 57 4 1	1 0 4 1	00 1	TT	T 1							
Vector Analysis: Scalars	and Vectors, Vector algo	ebra, Cartesian co-	08 1	Hours	LI							
and Vactor field. Dot prod	Lomponents and unit ve	Fradient of a scalar										
field Divergence and Cu	rl of a vector field. Co	ordinate systems:										
cylindrical and spherical	l relation between di	fferent coordinate										
systems Expression for g	radient divergence and a	curl in rectangular										
cylindrical and spherical c	co-ordinate systems. Nun	nericals.										
Electrostatics: Coulomb	's law, Electric field	intensity and its										
evaluation for (i) point cha	arge (ii) line charge (iii)	surface charge (iv)										
volume charge distribution	ns. Electric flux density,	Gauss law and its										
applications.												
Maxwell's first equation	on (Electrostatics). Div	vergence theorem.										
Numerical.												
NIOQUIE -2 Enorgy and Potential: E	norgy arnandad in mayi	na a point charge in	00 1	TT								
an electric field. The line	integral Definition of	ng a point charge in potential difference	08 1	Hours	L1,L2							
and potential. The potential	al field of a point charge	and of a system of										
charges. Potential gradie	ent. The dipole. Energy	gy density in the										
electrostatic field. Numeri	cal.											
Conductor and Dielectri	cs: Current and current (tensity. Continuity										
of current. Metallic condu	etric materials conceit	ance calculations										
Parallel plate capacitor w	ith two dielectrics with	dielectric interface										
parallel to the conducting	nlates Numerical											
parametric the conducting												
Module -3												
Poisson's and Laplace	ns and problems,	08]	Hours	L1,L2,L3								
Uniqueness theorem.												
Steady magnetic fields:	Biot - Savart's law, Amj	pere's circuital law.										
The Curl. Stokes theorem	. Magnetic flux and flux	density. Scalar and										
vector magnetic potentials	s. Numerical.											
Magnetic forest Ears	n a maying abarra and	differential assessment	00 1	Uoura	111212							
element Force between	differential current ala	ments Force and	001	110013	11, 12,13							
torque on	unicicilitai cuitent ele											

a closed circuit. Numerical
Magnetic Materials and Magnetism: Nature of magnetic materials
magnetization and permeability Magnetic boundary conditions
Magnetic circuit, inductance and mutual inductance. Numerical.
Module-5
Time Varying Fields and Maxwell's Equations: Faraday's laws, 08 Hours L1.L2.L3
Displacement current. Maxwell's equations in point form and integral
form Numericals
Uniform plane wave: Wave propagation in free space and in
dielectrics Poynting theorem Propagation in good conductors skin
effect Numericals
Course Outcomes: At the end of the course the student will be able to:
course outcomes. At the end of the course the student will be able to.
CO1: Analyze vector analysis concepts, including scalars, vectors, coordinate systems, and vector operation and apply them to electrostatics by evaluating electric field intensity, flux density, Gauss's law, Maxwell's fir equation, and the divergence theorem
CO2: Evaluate energy and potential in an electric field, including potential difference, potential gradients, dipoles, and energy density, and analyze conductors and dielectrics by examining current density, boundary conditions, and capacitance calculations for dielectric materials and parallel plate capacitors.
CO3: Analyze Poisson's and Laplace equations for electrostatic potential, and apply the concepts t steady-state magnetic fields. CO4: Examine and analyze the forces on charged particles in magnetic fields, and investigate the properties of magnetic materials.
CO5: Analyze time-varying fields and the propagation of uniform plane waves in free space an various media.
Text Book
 Engineering Electromagnetic, William H Hayt et al, McGraw Hill ,8 thEdition,2014. Principles of Electromagnetics, Matthew N. O. Sadiku, Oxford, 6 th Edition,2015.
Reference Book:
 Fundamentals of Engineering Electromagnetics, David K. Cheng, Pearson,2014. Electromagnetism -Theory (Volume -1) -Applications (Volume-2), AshutoshPramanik, PHI Learning, 2014.
3. Electromagnetic Field Theory Fundamentals, Bhag Guru et al, Cambridge, 2005.
4. Electromagnetic Field Theory, Rohit Khurana, Vikas Publishing, 1 stEdition, 2014.
5. Electromagnetics, J. A. Edminister, McGraw Hill, 3 rd Edition, 2010.
6. Electromagnetic Field Theory and Transmission Lines, GottapuSasibhushanaRao ,Wiley, 1st Edition,2013.

Course A	Articulation M	atrix	for t	he A	cade	mic	Yea	r 2	018-	19						
Course I	Name: Electron	magı	netic	Field	1 The	ory										
Course (Code:18EE642	2														
SI. No.	PO															
		1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	СО															
1	CO1	3	3	3	2								1	3		
2	CO2	3	3	3	2								1	3		
3	CO3	3	3	3	2								1	3		
4	CO4	3	3	3	2								1	3		
5	CO5	3	3	3	2								1	3		
	AVERAGE	3	3	3	2								1	3		

	PLC AND SC	CADA (open electredit System (C	ctive) BCS) S	Schemel		
l	SEM	IESTER-VI	DCD/L	Jenemej		
Subject Code	18EE643	CIE Marks		50		
Number of Lecture Hours/Week	03	SEE Marks		50		
Number of Lecture Hours	40	Exam Hours		03		
	CF	REDITS-4				
 Understand Ar Develop Fund programming Program coun Understand fu Understand He 	rchitecture of PLC and damental PLC Wiring of Timers. ter and control instructi ndamentals of SCADA uman Machine Interfac	its programming j Diagrams, La ons. and its architect e (HMI) and SC	g. ndder I ture. ADA A	Logic Pr Applicatio	ograms and	
Modules			Teach Hour	ning s	Revised Bloom's Taxonomy (Level	(RBT)
Module -1			-			
Programmable Logic PLC, Principles of O PLCs versus Compute PLC Hardware Compo Modules ,Analog I/O Specifications, Typica Typical Analog I/O Processing Unit (CPU Programming Termina Data, Human Machine	Controllers: Introduct Operation, Modifying ers, PLC size and Appli onents, The I/O Section Modules, Special I/O I Discrete I/O Module Module Specifications J), Memory Design, I Devices, Recording Interfaces (HMIs).	10 Ho	ours	L1, L2, L3		
Module -2 Developing Fundame	ntal DI C Wining Diag	mama and	10 Ц		111212	
Ladder Logic Program Electromagnetic Contr Manually Operated S Switches, Sensors, Ou , Latching Relays, Co Ladder Programs, Wr from a Narrative Descrip Programming Timers Instructions, On-Delay Instruction, Retentive T	ms, ol Relays, Contactors, Switches, Mechani ttput Control Devices, nverting Relay Schem iting a Ladder Logic P tion. Mechanical Timing Timer Instruction, O Fimer, Cascading Time	Motor Starters, cally Operated Seal-In Circuits atics into PLC, Program Directly Relays, Timer off-Delay Timer rs.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Module -3		
Programming Counters, Counter Instructions, Up-Counter, One-Shot Instruction, Down-Counter, Cascading Counters, Incremental Encoder-Counter, Applications ,Combining Counter and Timer Functions.	08 Hours	L1,L2,L3
Module -4		
 SCADA fundamentals: Introduction, Open system: Need and advantages, Building blocks of SCADA systems. Remote terminal unit (RTU):Evolution of RTUs, Components of RTU, Communication subsystem, Communication protocols, Message security, Multi-port Communication, Logic subsystem, Time keeping, Data acquisition and processing, Digital data acquisition, Analog data acquisition, Analog outputs, Digital (contact) output, Pulse inputs, Pulse outputs, Termination subsystem, Digital terminations, Analog terminations, Testing and human-machine interface (HMI) subsystem Power supplies, Advanced RTU functionalities, Multi-port and multi-protocol Operation, Digital interface to other electronic devices, Closed-loop control, computation, and optimization at the RTU level, Interface to application functions, Advanced data processing, Other functions, Intelligent electronic devices (IEDs):Evolution of IEDs, IED functional block diagram. Data concentrators and merging units, RTUs, IEDs, and data concentrator, Merging units and IEDs, SCADA communication systems, Master station: Master station, SCADA server, Application server, ISR or HIM server, Development server, Network management server, Video projection system, CFE (communication front end) and FEP (front-end processor, ICCP server, Dispatcher training simulator (DTS) server, Small, medium, and large master stations, Global positioning systems (GPS), Master station performance. 	10 Hours	L1, L2,L3
Module-5		
Human-machine interface (HMI) HMI components, Operator console, Operator dialogue, Mimic diagram, Peripheral devices, HM*I software functionalities, Situational awareness, Intelligent alarm filtering: Need and technique, Alarm suppression techniques, Area of responsibility (AOR) alarm filtering, Alarm point priority filtering, Timed alarm suppression, Knowledge-	10 Hours	L1,L2,L3

based alarm suppression, Operator needs and requirements.

and in suppression,	operator needs and requirements.	
SCADA Systems:	Building the SCADA systems, legad	cy (
hybrid and new	systems, SCADA implementation:	A
laboratory, system	hardware, System software, SCADA la	ıb

field design.	

Course Outcomes: After studying this course, students will be able to:

CO1: Understand Architecture of PLC and its programming.

CO2: Develop Fundamental PLC Wiring Diagrams, Ladder Logic Programs and programming of Timers.

CO3: Program counter and control instructions.

CO4: Understand fundamentals of SCADA and its architecture.

CO5: Understand Human Machine Interface (HMI) and SCADA Applications.

Text Book:

1, Petruzella, Frank D. 'Programmable logic controllers'4th ed., ISBN-13: 978-0-07-351088, McGraw-Hill.

2. M i n i S . T h o m a s, and J o h n D . M c D o n a l d, 'Power sytems and SMART Grids. CRC PressTaylor & Francis Group.**

3. Stuart A. Boyer: "SCADA- Supervisory Control and Data Acquisition", Instrument Society of America Publications, USA, The Instrumentation system and Automation Society, 4th Edition, 2010.

Reference Book:

- 1. Gordon Clarke, Deon Reynders" Practical Modern SCADA Protocols: DNP3, 60870.5 and Related Systems", Newnes An imprint of Elsevier Publications, 1st Edition, 2004
- 2. Batten G. L., "Programmable Controllers", McGraw Hill Inc., Second Edition
- 3. Gordon Clark, Deem Reynders, "Practical Modern SCADA Protocols", ELSEVIER.
- 4. P. K. Srivstava, "Programmable Logic Controllers with Applications", BPB Publications
- 5. Gary Dunning, "Introduction to Programmable Logic Controllers", Thomson, 2nd Edition.
- 6. John R. Hackworth, Frederick D., Hackworth Jr., "Programmable Logic Controllers Programming Methods and Applications", PHI Publishers.
- 7. John W. Webb, Ronald A. Reis, "Programmable Logic Controllers: Principles and Application", PHI Learning, New Delhi, 5th Edition.
- 8. L.A. Bryan, E. A. Bryan, "Programmable Controllers Theory and Implementation" Industrial Text Company Publication, Second Edition.

CO/P	PO	PSO	PSO	PSO											
0	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO 1	3		-	-	-	-	-	-	1			2	1	2	-
CO 2	3		1	3	2	-	-	-	1	1	-	2	3	3	-
CO 3	3		1	3	2	-	-	-	1	1	-	2	3	3	-
CO 4	3		2	3	2	-	-	-	1	1	-	2	3	3	-
CO 5									1						-

CO-PO -PSO Mapping:

MICROCONTROLLER LABORATORY

[As per Choice Based Credit System (CBCS) Scheme]

Semester VI

Semester VI								
Subject code	18EEL65	CIE Marks	50					
Number of practical hours/week	02	SEE Marks	50					
Total number practical hours	24	Exam Hours	03					
CREDITS: 01								

Course Objectives: This course will enable students to:

- Write assembly language programs for data transfer, arithmetic and logical operations.
- Write and execute assembly language programs for code conversions.
- Write and execute assembly language programs using subroutines.
- Perform interfacing of stepper motor and DC motor to control the speed.
- Generation of different waveforms using DAC interface.

SL.	Experiments
NO	
Note	: For the experiments 1 to 6, 8051 assembly programming is to be used
1.	Data transfer – Program for block data movement, sorting, exchanging, finding largest element in an array
2.	Arithmetic instructions: Addition, subtraction, multiplication and division. Square and cube operations.
3.	Counters.
4.	Boolean and logical instructions (bit manipulation).
5.	Conditional call and return instructions.
6.	Code conversion programs – BCD to ASCII, ASCII to BCD, ASCII to decimal, Decimal to ASCII, Hexadecimal.
7.	Programs to generate delay, programs using serial port and on-chip timer/counters
Note exper	: Single chip solution for interfacing 8051 is to be with C Programs for the following riments.
8.	Stepper motor interface.
9.	DC motor interface for direction and speed control using PWM.
10.	Alphanumerical LCD panel interface.
11.	Generate different waveforms: Sine, Square, Triangular, Ramp using DAC interface.
12.	External ADC and Temperature control interface.
13.	Elevator interface.

Course outcomes: At the end of the course the student will be able to:

CO1: Write and execute assembly language programs for data transfer, arithmetic and logical operations.

CO2: Write and execute assembly language programs for code conversions.

CO3: Write and execute assembly language programs using subroutines.

CO4: Perform interfacing of stepper motor and DC motor to control the speed.

CO5: Generate different waveforms using DAC interface.

Graduate Attributes (As per NBA)

Engineering knowledge, Problem Analysis, Individual Team work, Communication.

Conduct of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.
- 3. Students can pick one experiment from the questions lot prepared by the examiners.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

Course A Course I	Articulation M Name: Microco	atrix ontro	for toller	the A Lab	cade	mic	Yea	r 2	018-	19						
Course (Code:18EEL65	5														
SI. No.	РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	CO 🔨															
1	CO1	3	2	1		3	2			3	3		2		3	
2	CO2	3	2	1		3	2			3	3		2		3	
3	CO3	3	2	1		3	2			3	3		2		3	
4	CO4	3	2	1	2	3	2			3	3		2		3	
5	CO5	3	2	1	2	3	2			3	3		2		3	
	AVERAGE	3	2	1	2	3	2			3	3		2		3	

POWER ELECTRONICS LABORATORY

[As per Choice Based Credit System (CBCS) Scheme]

	Sen	nester VI						
Subject code	18EEL66	CIE Marks	50					
Number of practical hours/week	02	SEE Marks	50					
Total number practical hours	24	Exam Hours	03					
CREDITS: 01								

Course Objectives: This course will enable students to:

- Conduct experiments on semiconductor devices to obtain their static characteristics.
- Conduct experiments for the triggering of SCR.
- Perform experiments on single phase controlled full wave rectifier and AC voltage controller with R and RL loads.
- Control the speed of a DC, Universal and Stepper motors.
- Perform experiment on single phase full bridge inverter connected to resistive load.

•	renorm experiment on single phase full of dge inverter connected to resistive load.
SL. NO	Experiments
1	Static Characteristics of SCR.
2	Static Characteristics of MOSFET and IGBT.
3	Characteristic of TRIAC.
4	SCR turn on circuit using synchronized UJT relaxation oscillator.
5	SCR digital triggering circuit for a single phase controlled rectifier and ac voltage regulator.
6	Single phase controlled full wave rectifier with R load, R –L load, R-L-E load with and without free wheeling diode.
7	AC voltage controller using TRIAC and DIAC combination connected to R and RL loads.
8	Speed control of DC motor using single semi converter.
9	Speed control of stepper motor.
10	Speed control of universal motor using ac voltage regulator.
11	Speed control of a separately excited D.C. Motor using an IGBT or MOSFET chopper.
12	Single phase MOSFET/IGBT based PWM inverter.

Course outcomes:

At the end of the course the students will be able to:

- CO1: Conduct experiments on semiconductor devices to obtain their static characteristics.
- CO2: Conduct experiments for the triggering of SCR.
- **CO3**: Perform experiments on single phase controlled full wave rectifier and AC voltage controller with R and RL loads.

CO4: Control the speed of a DC, Universal and Stepper motors.

CO5: Perform experiment on single phase full bridge inverter connected to resistive load.

Graduate Attributes (As per NBA)

Engineering knowledge, Problem Analysis, Individual Team work, Communication.

Conduct of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.
- 3. Students can pick one experiment from the questions lot prepared by the examiners.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	2				1			3	3		1		3	
2	CO2	3	2	2	2	1	1			3	3		1		3	
3	CO3	3	3	3	2	1	1			3	3		1		3	
4	CO4	3	3	3	2	1	1			3	3		1		3	
5	CO5	3	3	3	2	1	1			3	3		1		3	
	AVERAGE	3	2.6	2.6	2	1	1			3	3		1		3	

DIGITAL SIGNAL PROCESSING LABORATORY

[As per Choice Based Credit System (CBCS) Scheme]

Semester VI								
Subject code	18EEL67	CIE Marks	50					
Number of practical	02	SEE Marks	50					
hours/week								
Total number practical hours	24	Exam Hours	03					
CREDI	ГS: 01							

Course Objectives: This course will enable students to:

- Simulate DFT and IDFT of a given sequence.
- Verify the convolution property of the DFT
- Design and implement IIR filters.
- Design and implement FIR filters using window function.
- Design and implement FIR filters using frequency sampling technique.

SL.	Experiments
NO	
1	Verification of Sampling Theorem both in time and frequency domains.
2	Evaluation of impulse response of a system.
3	To perform linear convolution of given sequences.
4	To perform circular convolution of given sequences using (a) the convolution summation formula (b).
5	Computation of N-point DFT and plot the magnitude and phase spectrum.
6	Linear and circular convolution by DFT and IDFT method.
7	Solution of a given difference equation.
8	Calculation of DFT and IDFT by FFT.
9	Design and implementation of IIR filters to meet given specification (Low pass, high pass, band pass and band reject filters).
10	Design and implementation of FIR filters to meet given specification (Low pass, high pass, band pass and band reject filters) using different window functions.
11	Design and implementation of FIR filters to meet given specification (Low pass, high pass, band pass and band reject filters) using frequency sampling technique.
12	Realization of IIR and FIR filters.
Cour At the	e end of the course the students will be able to:

CO1: Simulate DFT and IDFT of a given sequence.

CO2: Verify the convolution property of the DFT

- **CO3:** Design and implement IIR filters.
- **CO4:** Design and implement FIR filters using window function.

CO5: Design and implement FIR filters using frequency sampling technique.

Graduate Attributes (As per NBA)

Engineering knowledge, Problem Analysis, Individual or Team work, Communication.

Conduct of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.
- 3. Students can pick one experiment from the questions lot prepared by the examiners.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	3	2	3	1			3	3		1		3	
2	CO2	3	3	3	2	3	1			3	3		1		3	
3	CO3	3	3	3	2	3	1			2	3		1		3	
4	CO4	3	3	3	2	3	1			2	3		1		3	
5	CO5	3	3	3	2	3	1			2	3		1		3	
	AVERAGE	3	3	3	2	3	1			2.5	3		1		3	

[As	PROJECT - VI [As per Choice Based Credit System (CBCS) Scheme] SEMESTER - VI													
Subject Code18PRJ68CIE Marks50														
No. of Practical Hours/Week	2	SEE Marks	50											
	Exam Hours 3													
CREDITS - 01														

Course Objectives:

This Course will enable the students to:

- Independent Learning.
- Selection and Utilization of adequate information.
- Organization and presentation of information.
- Learn to work with team members.
- Expand one's intellectual capability and decision making
- Meeting the deadlines

Project - VI

Students in consultation with the guide take up an updated topic on the subjects taught in sixth semester and search and collect the relative literature and then study. Students in a team should come with an idea as a result of literature studies and build a prototype to demonstrate the implementation of the idea.

Course Outcome:

At end of the course, students will be able to:

CO1: Exhibit a thorough understanding of the selected project topic, showcasing sound technical expertise and domain-specific knowledge.

CO2: Identify, formulate, and analyze engineering problems systematically to derive precise and actionable problem statements.

CO3: Develop and design innovative engineering solutions to address identified problems effectively and efficiently.

CO4: Implement and execute the project successfully, adhering to engineering standards, timelines, and resource constraints.

CO5: Effectively communicate project outcomes and solutions through professional presentations and reports to academic peers, industry professionals, and the broader society.

Graduate Attributes:

Engineering knowledge, Problem Analysis, Individual and team work, Communication.

Examinations:

Continuous Internal Evaluation:

CIE marks for the project is 50 marks

- 1. Report 25 marks
- 2. Presentation 25 marks

Marks shall be awarded by a guide with one examiner (senior most faculty within the

department) selected by the head of the department based on his/her performance.

Semester End Examination:

SEE marks for the project is 50 marks

- 1. Report 15 marks
- 2. Presentation 15 marks
- 3. Viva-Voce 20 marks

Marks shall be awarded by two examiners (one internal and one external) constituted by the head of the department/dean.

Sl.No.	РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	со															
1	CO1	3								3	3	3				
2	CO2	3	3							3	3	3				
3	CO3	3	3	3	3	3				3	3	3		3	3	
4	CO4	3	3		3	3				3	3	3	3	3	3	
5	CO5						3	2	1	3	3	3	3			3
	AVERAGE	3	3	3	3	3	3	2	1	3	3	3	3	3	3	3

PROFESSIONAL ETHICS

	Code	Credits	Total Ho	ours – 10	A 6606	emont	Exam Duration
Course			Hours /W	Veek	Assessment		in hours
			Lecture	Tutorial	SEE CIE		III HOUIS

PROFESSIONAL	18HSM69	01	01	00	50	50	03
ETHICS							

OBJECTIVES:

- To enable the students to create an awareness on Engineering Ethics and Human Values,
- To instill Moral and Social Values and Loyalty and to appreciate the rights of others.

UNIT I HUMAN VALUES

Morals, values and Ethics – Integrity – Work ethic – Service learning – Civic virtue – Respect for others – Living peacefully – Caring – Sharing – Honesty – Courage – Valuing time – Cooperation – Commitment – Empathy – Self confidence – Character – Spirituality – Introduction to Yoga and meditation for professional excellence and stress management.

UNIT II ENGINEERING ETHICS

Senses of 'Engineering Ethics' – Variety of moral issues – Types of inquiry – Moral dilemmas – Moral Autonomy – Kohlberg's theory – Gilligan's theory – Consensus and Controversy – Models of professional roles - Theories about right action – Self-interest – Customs and Religion – Uses of Ethical Theories

UNIT III ENGINEERING AS SOCIAL EXPERIMENTATION

Engineering as Experimentation – Engineers as responsible Experimenters – Codes of Ethics – A Balanced Outlook on Law.

UNIT IV SAFETY, RESPONSIBILITIES AND RIGHTS Safety and Risk – Assessment of Safety and Risk – Risk Benefit Analysis and Reducing Risk - Respect for Authority – Collective Bargaining – Confidentiality – Conflicts of Interest – Occupational Crime – Professional Rights – Employee Rights – Intellectual Property Rights (IPR) – Discrimination

UNIT V GLOBAL ISSUES

Multinational Corporations – Environmental Ethics – Computer Ethics – Weapons Development – Engineers as Managers – Consulting Engineers – Engineers as Expert Witnesses and Advisors – Moral Leadership –Code of Conduct – Corporate Social Responsibility

Upon completion of the course, the student should be able to apply ethics in society, discuss the ethical issues related to engineering and realize the responsibilities and rights in the society

TEXTBOOKS:

1. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw Hill, New Delhi, 2003. 2. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004.

REFERENCES:

 Charles B. Fleddermann, "Engineering Ethics", Pearson Prentice Hall, New Jersey, 2004.
 Charles E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Ethics – Concepts and Cases", Cengage Learning, 2009 3. John R Boatright, "Ethics and the Conduct of Business", Pearson Education, New Delhi, 2003 .

4. Edmund G Seebauer and Robert L Barry, "Fundametals of Ethics for Scientists and Engineers", Oxford University Press, Oxford, 2001

5. Laura P. Hartman and Joe Desjardins, "Business Ethics: Decision Making for Personal Integrity and Social Responsibility" Mc Graw Hill education, India Pvt. Ltd., New Delhi 2013.

6. World Community Service Centre, "Value Education", Vethathiri publications, Erode, 2011.

POWER SYSTEM ANALYSIS – 2(Core Course)													
[As	s per Choice Based Credi	it System (CBCS) Sci	heme]										
	SEMEST	ER-VII											
Subject Code	18EE71	CIE Marks	50										
Number of Lecture	3L+1T	SEE Marks	50										
Hours/Week													
Number of Lecture	50	Exam Hours	03										
Hours													
~ ~ ~ ~ ~ ~	TS-04												
Course Objectives: This course will enable the students to:													
Understand basics of Network Topology.													
• Understand basics of load flow studies.													
Analyze different i	methods of load flow stu-	dies.											
Understand econor	mic operation of power s	ystem.											
Understand Symm	etrical fault analysis and	also stability of pow	er system.										
Modules		'	Teaching	Revised									
]	Hours	Bloom's									
				Taxonomy									
				(RBT) Level									
Module -1													
Network Topology: I	ntroduction and basic	c definitions of	10 Hours	L1, L2,L3									
Elementary graph theory	Tree, cut-set, loop analy	ysis. Formation of											
Incidence Matrices. Pri	mitive network- Impe	dance form and											
admittance form, Formati	on of Y Bus by Singula	ar Transformation.											
Y bus by Inspection Metho	od. Illustrative examples												
Module -2	1		40.77										
Load Flow Studies: Intr	roduction, Classification	of buses. Power	10 Hours	L1,L2,L3									
flow equation, Operating	Constraints, Data for	Load flow, Gauss											
Seidal iterative method. II	lustrative examples.												
Nodule -3			10 11										
in Dolon form East docum	alad load flow mathed.	low charts of LES	10 Hours	L1,L2,L3									
methoda Companian of I	and Elaw Mathada Illu	now charts of LFS											
Module 4	Load Flow Methods. Inus	strative examples.											
Formation	of Dowor System:	Introduction and		111213									
Performance curves Eco	on rower System.	duling neglecting	10 110015	11,12,13									
losses and generator 1	imits Economic generation	ration scheduling											
including generator limits	and neglecting losses F	Economic dispatch											
including transmission	transmission loss												
formula Illustrative exam	industrinssion 1055												
Unit Commitment: Intro	unit commitment												
solution by prior list me	ard DP approach												
(Flow chart and Algorithm	uppiouon												
Module-5													
Symmetrical Fault Anal	ysis: Z Bus Formulation	n by Step by step	10 Hours	L1,L2,L3,L4									

building algorithm without mutual coupling between the elements by									
building algorithm without mutual coupling between the elements by addition of link and addition of branch. Illustrative examples bus Algorithm for Short Circuit Studies excluding numerical.T1 Power System Stability: Numerical Solution of Swing Equation by Point by Point method and RungeKutta Method. Illustrative									
Algorithm for Short Circuit Studies excluding numerical.T1									
Power System Stability: Numerical Solution of Swing Equation by		ĺ							
Point by Point method and RungeKutta Method. Illustrative									
examples.		l							

Course Outcomes: At the end of the course the student will be able to: .

CO1: Develop a model power system network using graph theory.

CO2: Analyze bus voltage profiles and power flows by the formulation and solution of power flow equations to ensure system reliability and stability.

CO3: Analyze different methods of load flow studies for enhancing computational accuracy and speed.

CO4: Formulate and solve economic dispatch problems, by minimizing generation costs and enhancing decision-making capabilities in real-time operation to maximize system efficiency and economic benefits.

CO5: Analyze symmetrical faults on a power system ensures it to remain in synchronism under disturbances. Ensures system security, reliability, and resilience under normal and faulted conditions.

Text Book:

- 1. Modern Power System Analysis D. P. Kothari McGraw Hill 4 th Edition, 2011
- 2. Computer Methods in Power Systems Analysis Glenn W. Stagg Ahmed H Ei Abiad Scientific International Pvt. Ltd. 1 st Edition, 2019\
- 3. Power Generation Operation and Control Allen J Wood et al Wiley 2 nd Edition, 2016

Reference Book

1. Computer Methods in Power Systems Analysis Glenn W Stagg Ahmed H Ei - Abiad McGraw Hill 1stEdition, 1968

2. Computer Techniques in Power System Analysis M.A. Pai McGraw Hill 2ndEdition, 2006

3. Power System Analysis HadiSaadat McGraw Hill 2ndEdition, 2002

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	3		3							1	3		
2	CO2	3	3	3		3							1	3		
3	CO3	3	3	3		3							1	3		
4	CO4	3	3	3		3							1	3		
5	CO5	3	3	3		3							1	3		
	AVERAGE	3	3	3		3							1	3		

HIGH	VOLTAGE ENGINE	CRING (Professional	Elective)									
[A:	s per Choice Based Credi	t System (CBCS) Scl	neme]									
	SEMEST	ER-VII										
Subject Code	18EE721	CIE Marks	50									
Number of Lecture	3L	SEE Marks	50									
Hours/Week												
Number of Lecture	40	Exam Hours	03									
Hours	CDEDI											
	CREDI	<u>TS-03</u>										
Course Objectives: This course will enable the students to:												
• Understand conduction and breakdown in gases, liquid and solid dielectrics.												
• Understand generation of high voltages and currents.												
Understand Measu	rement of high voltages	and currents.										
Understand overve	oltage phenomenon and i	nsulation coordinatio	n.									
Understand non-d	estructive testing of mate	rials.		[
Modules			Teaching	Revised								
			Hours	Bloom's								
				Taxonomy								
				(RBT) Level								
Module - I			00 TT									
Conduction and Breakd	lown in Gases: Gases as	Insulating Media,	08 Hours	L1, L2,L3								
Collision Process, Ionizat	ion Processes, Townsend	I's Current Growth										
Equation, Current Growt	n in the Presence of Sec	condary Processes,										
1 ownsend s Criterion for	Breakdown, Experimer	tal Determination										
I aga for Proskdown St	treamer Theory of Pres	allve Gases, Time										
Deschap's Low Proskdo	we in Non Uniform E	icide and Corona										
Discharges		ieius anu corona										
Conduction and Break	down in Liquid Diele	etrice: Liquide as										
Insulators Pure Liquids	and Commercial Liquid	Conduction and										
Breakdown in Pure I	iquids Conduction and	d Breakdown in										
Commercial Liquids	iquids, conduction and											
Breakdown in Solid Die	lectrics: Introduction Int	rinsic Breakdown										
Electromechanical Break	lown. Thermal Breakdov	vn.										
Module -2	,											
Generation of High Vo	Itages and Currents: G	eneration of High	08 Hours	L1.L2.L3								
Direct Current Voltages,	Generation of High Alt	ernating Voltages,		, , -								
Generation of Impulse V	Voltages, Generation of	Impulse Currents,										
Tripping and Control of I	mpulse Generators.	1 ,										
	*											
Module -3												
Measurement of High	Voltages and Currents	: Measurement of	08 Hours	L1,L2,L3								
High Direct Current V	oltages, Measurement of	of High AC and										
Impulse Voltages, Mea	surement of High Cu	(D' (
Impulse Voltages, Measurement of High Currents – Direct,												
Alternating and Impulse	, Cathode Ray Oscillog	raphs for Impulse										
Alternating and Impulse, Voltage and Current Mea	, Cathode Ray Oscillog surements.	raphs for Impulse										

Overvoltage Phenomenon and Insulation Coordination in	08 Hours	L1, L2,L3								
Electric Power Systems: Natural Causes for Overvoltages -										
Lightning Phenomenon, Overvoltage due to Switching Surges,										
System Faults and Other Abnormal, Principles of Insulation										
Coordination on High Voltage and Extra High Voltage Power										
Systems.										
Module-5										
Non-Destructive Testing of Materials and Electrical Apparatus:	08 Hours	L1,L2,L3								
Introduction, Measurement of Dielectric Constant and Loss Factor,										
Partial Discharge Measurements.										
High Voltage Testing of Electrical Apparatus: Testing of										
Insulators and Bushings, Testing of Isolators and Circuit Breakers,										
Testing of Cables, Testing of Transformers, Testing of Surge										
Arrestors, Radio Interference Measurements, Testing of HVDC										
Valves and Equipment.										

Course Outcomes: At the end of the course the student will be able to:

CO1: Analyze the physical mechanisms of conduction and breakdown in gaseous, liquid, and solid dielectrics under various electrical stresses and environmental conditions.

CO2: Demonstrate the principles and techniques for generating high voltages and high currents, including both AC, DC, and impulse waveforms, and their applications in high-voltage engineering.

CO3: Apply advanced measurement methodologies and instrumentation for accurate quantification of high voltages and currents, ensuring compliance with international standards and calibration protocols.

CO4: Evaluate overvoltage phenomena in electric power systems caused by switching operations, lightning, and insulation failures, and design effective insulation coordination strategies to enhance system reliability and protection.

CO5: Assess non-destructive testing techniques for material characterization and performance evaluation, and conduct high-voltage testing of electrical apparatus to ensure operational safety, durability, and compliance with industry standards.

Text Book:

1 High Voltage Engineering M.S. Naidu, V.Kamaraju McGraw Hill 5 th Edition, 2013.

- 1. High Voltage Engineering Fundamentals E. Kuffel, W.S. Zaengl, J. KuffelNewnes 2 nd Edition, 2000
- 2. High Voltage Engineering Wadhwa C.L. New Age International 3 rd Edition, 2012
- 3. High-Voltage Test and Measuring Techniques Wolfgang Hauschild, Eberhard Lemke Springer 1 st Edition2014
- 4. High Voltage Engineering Farouk A.M. Rizk CRC Press 1 st Edition2014

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	2				2	1					1	3		
2	CO2	3	2				2	1					1	3		
3	CO3	3	2	1			2	1					1	3		
4	CO4	3	3	3	2		3	1					1	3		
5	CO5	3	3	3	2		3	1					1	3		
	AVERAGE	3	2. 4	2.33	2		2.4	1					1	3		

SEN [/	SORS AND TRANSD As per Choice Based Cre SEMES	U CERS(Professiona edit System (CBCS) S STER- VII	l Elective) Scheme]	
Subject Code	1955722	CIE Marks	50	
Number of Lecture Hours/Week	3L+1T	SEE Marks	50	
Number of Lecture Hours	50	Exam Hours	03	
	CREI	DITS-03		
 About sensors and t The working of diff Different amplifiers The basics of Data Methods to measure 	transducers, their classific ferent types of transducers for signal conditioning transmission and telemetter e various non-electrical of	e students tounderstat cation, advantages ar rs and sensors. and also Data Acquis ry. quantities.	nd: 1d disadvar 1ition Syste	ntages. em.
Modules) F	Teaching Hours	Revised Bloom's Taxonomy (RBT) Level
Module -1				
Sensors and Transd Transducers, Advantag Transducers, Transduce Transducers, Variable Transducers, Piezoelectr Thermoelectric Transduce Module -2	ucers: Introduction, es and Disadvantag ers Actuating Mecha Inductance Transd ic Transducers, Hall H ers, Photoelectric Transd	Classification of es of Electrical nisms, Resistance ucers, Capacitive Effect Transducers, ucers.	BHours	L1,L2
Sensors and Transducer Proximity Sensors, Pneu Sensors, Fiber Optic Trans – Smart Pressure Trans Variable Differential Trans Potentiometers, Micro Elec Module -3	rs (continued): Stain Communic Sensors, Light ducers, Digital Transduc mitters, Selection of S sformer, Synchros and R extromechanical Systems.	Gages, Load Cells, 8 Sensors, Tactile cers, Recent Trends Sensors, Rotary – esolvers, Induction	B Hours	L1,L2

Signal Condition: Introduction, Functions of Signal Conditioning 8 Hours	L1.L2
Equipment. Amplification. Types of Amplifiers. Mechanical	L1,
Amplifiers Fluid Amplifiers. Optical Amplifiers. Electrical and	
electronic Amplifiers.	
Data Acquisition Systems and Conversion: Introduction, Objectives	
and Configuration of Data Acquisition System, Data Acquisition	
Systems, Data Conversion.	
Modulo -4	
Data Transmission and Tolomotry: Data/Signal Transmission 8 Hours	I1 I 2
Telemetry	1.1, 1.2
Measurement of Non – Flectrical Quantities: Pressure Measurement	
Module-5	
Massurament of Non - Flectrical Quantities: Temperature 8 Hours	1112
Measurement Flow Measurement Introduction Electromagnetic	L1,L/2
Flow Measurement Illtrasonic Flow Meters Thermal Meters Wirel	
Anomometer Measurement of Displacement Measurement of	
Velocity/Speed Measurement of Acceleration Measurement of Force	
Measurement of Torque Measurement of Shaft Power Measurement	
of Liquid Level Measurement of Viscosity	
Course Outcomes At the end of the course the student will be able to:	
Course Outcomes fit the ond of the course the student will be use to:	
CO1: Classify various sensors and transducers based on their operating principles	functions and
characteristics and critically evaluate their advantages and limitations in measurem	, runetions, and
characteristics, and entiteding evaluate their advantages and minitations in measurem	ient systems.
$\mathbf{CO2}$: Analyze the working principles and applications of different types of sensor	rs and transducers
emphasizing their role in accurate and reliable data acquisition	is and transducers,
CO3 : Demonstrate the operation of signal conditioning circuits including various	amplifiers and
design efficient Data Acquisition Systems (DAS) for diverse measurement and con	amplifications
design effetent Data requisition Systems (Dr.S) for diverse measurement and con	and applications.
CO4 . Explain the fundamental concepts of data transmission techniques and telen	netry systems
focusing on their importance in remote monitoring and control systems	ieti y systems,
iocusing on their importance in remote monitoring and control systems.	
CO5 . Illustrate advanced techniques for measuring non electrical quantities such	as temperature
pressure displacement and flow emphasizing precision and real-world application	as temperature,
	15.
Text Book:	
1. Electrical and Electronic Measurements and instrumentation R.K Rajput S. Ch	hand 3 rd Edition, 2013.
Reference Books	
1.A Course in Electronics and Electrical Measurements and Instruments J.B. Gupta	a Katson Books 13 th
Edition, 2008	
2.A Course in Electrical and Electronic Measurements and Instrumentation A. K. S	SawhenyDhanpatRai
2015	· 1

2.A C 2015

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3					2	1	1				1	1	3	
2	CO2	3					2	1	1				1	1	3	
3	CO3	3					2	1	1				1	1	3	
4	CO4	3					2	1	1				1	1	3	
5	CO5	3					2	1	1				1	1	3	
	AVERAGE	3					2	1	1				1	1	3	

IAs per Choice Based Credit System (CBCS) Scheme] SEMESTER-VII Subject Code 18EE723 CIE Marks 50 Number of Lecture 3L SEE Marks 50 Hours/Week Image: Semestance of the second of the seco
Subject Code 18EE723 CIE Marks 50 Number of Lecture 3L SEE Marks 50 Hours/Week Image: See Marks 50 Number of Lecture 40 Exam Hours 03 Hours Image: See Marks 03 Stability analysis tools for smart grid. Image: See Marks Image: See Marks • The design, communications and measurement Technology. Stability analysis tools for smart grid. Image: See Marks • Computational tools for the analysis of smart grid and design, operation and performance. Renewable energy and storage and interoperability ,standards and cybersecurity of smart Grid. • Research, Education and Trainingfor smart Grids. Image: See Marks Image: See Marks Modules Image: Teaching Hours Revised Bloom's Taxonomy
Subject Code 18EE723 CIE Marks 50 Number of Lecture 3L SEE Marks 50 Hours/Week Image: See Marks 50 Number of Lecture 40 Exam Hours 03 Hours Image: See Marks 03 Image: See Marks 03 Mumber of Lecture 40 Exam Hours 03 Image: See Marks 03 CREDITS-03 Course Objectives: This course will enable the students to Understand: • The design, communications and measurement Technology. Stability analysis tools for smart grid. Image: See Marks and cybersecurity of smart Grid. • Computational tools for the analysis of smart grid and design, operation and performance. Image: See Marks and cybersecurity of smart Grid. • Research, Education and Trainingfor smart Grids. Teaching Hours Revised Bloom's Taxonomy
Number of Lecture Hours/Week 3L SEE Marks 50 Number of Lecture Hours 40 Exam Hours 03 CREDITS-03 CREDITS-03 Course Objectives: This course will enable the students to Understand: • The design, communications and measurement Technology. • Stability analysis tools for smart grid. • Computational tools for the analysis of smart grid and design, operation and performance. • Renewable energy and storage and interoperability ,standards and cybersecurity of smart Grid. • Research, Education and Trainingfor smart Grids. Teaching Hours Revised Bloom's Taxonomy
Hours/Week Centure 40 Exam Hours 03 Number of Lecture Hours 03 CREDITS-03 03 CREDITS-03 Course Objectives: This course will enable the students to Understand: • The design, communications and measurement Technology. • Stability analysis tools for smart grid. • Computational tools for the analysis of smart grid and design, operation and performance. • Renewable energy and storage and interoperability ,standards and cybersecurity of smart Grid. • Research, Education and Trainingfor smart Grids. Modules Teaching Hours Revised Bloom's Taxonomy
Number of Lecture Hours 40 Exam Hours 03 CREDITS-03 COurse Objectives: This course will enable the students to Understand: • The design, communications and measurement Technology. • Stability analysis tools for smart grid. • Computational tools for the analysis of smart grid and design, operation and performance. • Renewable energy and storage and interoperability ,standards and cybersecurity of smart Grid. • Research, Education and Trainingfor smart Grids. Teaching Hours Revised Bloom's Taxonomy
Hours CREDITS-03 CREDITS-03 Course Objectives: This course will enable the students to Understand: • The design, communications and measurement Technology. • Stability analysis tools for smart grid. • Computational tools for the analysis of smart grid and design, operation and performance. • Renewable energy and storage and interoperability ,standards and cybersecurity of smart Grid. • Research, Education and Trainingfor smart Grids. • Teaching Hours Revised Bloom's Taxonomy
CREDITS-03 Course Objectives: This course will enable the students to Understand: • The design, communications and measurement Technology. • Stability analysis tools for smart grid. • Computational tools for the analysis of smart grid and design, operation and performance. • Renewable energy and storage and interoperability ,standards and cybersecurity of smart Grid. • Research, Education and Trainingfor smart Grids. Modules Teaching Hours Revised Bloom's Taxonomy
 Course Objectives: This course will enable the students to Understand: The design, communications and measurement Technology. Stability analysis tools for smart grid. Computational tools for the analysis of smart grid and design, operation and performance. Renewable energy and storage and interoperability ,standards and cybersecurity of smart Grid. Research, Education and Trainingfor smart Grids. Modules Teaching Hours Revised Bloom's Taxonomy
 The design, communications and measurement Technology. Stability analysis tools for smart grid. Computational tools for the analysis of smart grid and design, operation and performance. Renewable energy and storage and interoperability ,standards and cybersecurity of smart Grid. Research, Education and Trainingfor smart Grids. Modules Modules Teaching Hours Revised Bloom's Taxonomy
 Stability analysis tools for smart grid. Computational tools for the analysis of smart grid and design, operation and performance. Renewable energy and storage and interoperability ,standards and cybersecurity of smart Grid. Research, Education and Trainingfor smart Grids. Modules Teaching Hours Revised Bloom's Taxonomy
 Computational tools for the analysis of smart grid and design, operation and performance. Renewable energy and storage and interoperability ,standards and cybersecurity of smart Grid. Research, Education and Trainingfor smart Grids. Modules Teaching Hours Revised Bloom's Taxonomy
 Renewable energy and storage and interoperability ,standards and cybersecurity of smart Grid. Research, Education and Trainingfor smart Grids. Modules Teaching Hours Bloom's Taxonomy
 Research, Education and Trainingfor smart Grids. Modules Teaching Hours Bloom's Taxonomy
Modules Teaching Revised Hours Bloom's Taxonomy
Modules Teaching Revised Hours Bloom's Taxonomy
Hours Bloom's Taxonomy
Taxonomy
(RBT) Level
Module -1
Smart Grid Architectural Designs: Introduction, Today's Grid versus the Smart Grid, Energy Independence and Security Act of 2007: Rationale for the Smart Grid, Computational Intelligence, Power System Enhancement, Communication and Standards, Environment and Economics, General View of the Smart Grid Market Drivers, Stakeholder Roles and Function, Working Definition of the Smart Grid Based on Performance Measures, Representative Architecture, Functions of Smart Grid Components.L1,L2,L3Smart Grid Communications and Measurement Technology: Communication and Measurement, Monitoring, PMU, Smart Meters, and Measurements Technologies, GIS and Google Mapping Tools, Multiagent Systems (MAS) Technology, Micro grid and Smart Grid Comparison.Performance Analysis Tools for Smart Grid Design: Introduction to Load Flow Studies, Challenges to Load Flow in Smart Grid and Weaknesses of the Present Load Flow Methods, Load Flow State of the Art: Classical, Extended Formulations, and Algorithms, Congestion Management Effect, Load Flow for Smart Grid Design, DSOPF Application to the Smart Grid, Static Security Assessment (SSA) and Contingencies, Contingencies, and Their ClassificationVertical Static Security Classification
Contingency Studies for the Smart Grid.

Stability Analysis Tools for Smart Grid: Introduction to Stability.	08 Hours	L1.L2.L3.L4
Strengths and Weaknesses of Existing Voltage Stability Analysis		1,12,12,12,1
Tools Voltage Stability Assessment Voltage Stability Assessment		
Tools, Voltage Stability Indexing Analysis Techniques for		
Steady State Waltage Stability Studies Application and		
Steady-State Voltage Stability Studies, Application and		
Implementation Plan of Voltage Stability, Optimizing Stability		
Constraint through Preventive Control of Voltage Stability, Angle		
Stability Assessment, State Estimation.		
Module -3		
Computational Tools for Smart Grid Design: Introduction to	08 Hours	L1,L2,L3,L4
Computational Tools, Decision Support Tools, Optimization		, , ,
Techniques Classical Optimization Method, Heuristic Optimization		
Evolutionary Computational Techniques Adaptive Dynamic		
Programming Techniques Pareto Methods Hybridizing		
Optimization Techniques and Applications to the Smort Crid		
Optimization rechniques and Applications to the Smart Orid,		
Computational Challenges.		
Pathway for Designing Smart Grid. Introduction to Smart Grid		
Pathway Design Barriers and Solutions to Smart Grid Development		
Pathway Design, Barners and Solutions to Smart Orid Development,		
Solution Pathways for Designing Smart Grid Using Advanced		
Optimization and Control Techniques for Selection Functions,		
General Level Automation, Bulk Power Systems Automation of the		
Smart Grid at Transmission Level, Distribution System Automation		
Requirement of the Power Grid, End User/Appliance Level of the		
Smart Grid, Applications for Adaptive Control and Optimization.		
Module -4		
Renewable Energy and Storage: Renewable Energy Resources.	08 Hours	L1. L2
Sustainable Energy Ontions for the Smart Grid Penetration and	00 110415	,
Variability Issues Associated with Sustainable Energy Technology		
Demand Besponse Issues Electric Vehicles and Plug in Hybrids		
Demand Response issues, Electric vehicles and Fug-in Hydrids, DHEV Tashnology Environmental Implications Storage		
Technology, Environmental Implications, Storage		
Technologies, Tax Creans.		
Interoperability, Standards, and Cyber Security: Introduction,		
Interoperability, Standards, Smart Grid Cyber Security, Cyber		
Security and Possible Operation for Improving Methodology for		
Other Users.		
Module-5		
Research, Education, and Training for the Smart	08 Hours	L1,L2
Grid: Introduction, Research Areas for Smart Grid Development,		
Research Activities in the Smart Grid, Multidisciplinary Research		
Activities, Smart Grid Education, Training and Professional		
Development.		
Case Studies and Test beds for the Smart Grid: Introduction,		
Demonstration Projects, Advanced Metering, Microgrid with		

Renewable Energy, Power System Unit Commitment (UC) Problem, ADP for Optimal Network Reconfiguration in Distribution Automation, Case Study of RER Integration, Testbeds and Benchmark Systems, Challenges of Smart Transmission, Benefits of Smart Transmission.

Course Outcomes: At the end of the course the student will be able to:

CO1: Develop and evaluate smart grid designs, focusing on advanced communication systems and precise measurement technologies.

CO2: Apply and explain tools and techniques for stability analysis in smart grid systems, ensuring reliable and secure operation.

CO3: Utilize computational tools to analyze, design, operate, and evaluate the performance of smart grid systems.

CO4: Explain the integration of renewable energy sources, energy storage systems, interoperability standards, and cybersecurity measures in smart grid infrastructure.

CO5: Emphasize the importance of research, education, and training initiatives to advance smart grid technologies and practices.

Text Book:

 "Smart grid, Fundamentals of Design and Analysis" by James Momoh, Wiley. 1st Edition, 2012.

POV	WER SYSTEM PLANN	ING (Professional Ele	ctive)	
[As	s per Choice Based Cred	it System (CBCS) Sch	eme]	
	SEMEST	TER-VII		
Subject Code	18EE724	CIE Marks	50	
Number of Lecture	3L	SEE Marks	50	
Hours/Week				
Number of Lecture	40	Exam Hours	03	
Hours				
	CREDI	TS-03		
Course Objectives: This of	course will enable the stu	idents to:		
• Understand the pr	rimary components of p	power system plannir	ng and al	so forecasting of
Electricity.	• • •	• •	0	C
• Understand Finan	cial Planning and Analy	vsis of power system	and also	Renovation and
Modernization of I	Power Plants.			
Understand Transr	nission Planning and End	ergy Storage.		
• Understand princip	oles of planning in distri	bution and also reliab	ilitv criter	ia for generation.
transmission, distr	ibution systems.			,
Understand Demai	nd side planning and prir	nciples of electricity m	arket	
	ia side plaining and pla		untet.	
				
Modules		1	eaching	Revised
		H	lours	Bloom's
				Taxonomy
				(RBT) Level
Module -1				(RBT) Level
Module -1 Power System: Power	Systems, Planning Pri	inciples, Planning 0	8 Hours	(RBT) Level L1, L2
Module -1Power System:PowerProcess,ProjectPlannin	Systems, Planning Pri g, Power Development	nciples, Planning 0 , Power Growth,	8 Hours	(RBT) Level
Module -1 Power System: Power Process, Project Plannin National and Regional H	Systems, Planning Pri g, Power Development Planning, Enterprise Re	inciples, Planning 0 , Power Growth, sources Planning,	8 Hours	(RBT) Level
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy	Systems, Planning Pri g, Power Development Planning, Enterprise Re rstem, Power Resources	inciples, Planning 0 , Power Growth, sources Planning, , Planning Tools,	8 Hours	(RBT) Level
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi	Systems, Planning Pri g, Power Development Planning, Enterprise Re ystem, Power Resources ization, Regulation, So	inciples, Planning 0 c, Power Growth, sources Planning, c, Planning Tools, cenario Planning.	8 Hours	(RBT) Level
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting	Systems, Planning Pri g, Power Development Planning, Enterprise Re ystem, Power Resources ization, Regulation, So : Load Requirement,	inciples, Planning c, Power Growth, sources Planning, c, Planning Tools, cenario Planning. , System Load,	8 Hours	(RBT) Level
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting Electricity Forecasting	Systems, Planning Pri g, Power Development Planning, Enterprise Re estem, Power Resources ization, Regulation, So : Load Requirement, Forecasting Techniq	inciples, Planning 0 c, Power Growth, sources Planning, c, Planning Tools, cenario Planning. , System Load, ues, Forecasting	8 Hours	(RBT) Level
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting Electricity Forecasting, Modeling, Spatial – Lo	Systems, Planning Pri g, Power Development Planning, Enterprise Re ystem, Power Resources ization, Regulation, So iz Load Requirement, Forecasting Techniq oad Forecasting, Peak	inciples, Planning , Power Growth, sources Planning, , Planning Tools, cenario Planning. , System Load, ues, Forecasting Load - Forecast,	8 Hours	(RBT) Level
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting Electricity Forecasting, Modeling, Spatial – Loo Reactive – Load Forecast,	Systems, Planning Pri g, Power Development Planning, Enterprise Re estem, Power Resources ization, Regulation, So : Load Requirement, Forecasting Techniq ead Forecasting, Peak Unloading of a System.	inciples, Planning c, Power Growth, sources Planning, s, Planning Tools, cenario Planning. , System Load, jues, Forecasting Load - Forecast,	8 Hours	(RBT) Level
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting Electricity Forecasting, Modeling, Spatial – Lo Reactive – Load Forecast, Module -2	Systems, Planning Pri g, Power Development Planning, Enterprise Re estem, Power Resources ization, Regulation, So : Load Requirement, Forecasting Techniq bad Forecasting, Peak Unloading of a System.	inciples, Planning c, Power Growth, sources Planning, s, Planning Tools, cenario Planning. , System Load, jues, Forecasting Load - Forecast,	8 Hours	(RBT) Level
Module -1PowerSystem:PowerProcess,ProjectPlanninNationalandRegionalHStructureofaPowerSyPowerPlanningOrganiElectricityForecastingElectricityForecasting,Modeling,Spatial–LoadForecast,Module -2Power-System Economic	Systems, Planning Pri g, Power Development Planning, Enterprise Re estem, Power Resources ization, Regulation, So : Load Requirement, Forecasting Techniq and Forecasting, Peak Unloading of a System.	inciples, Planning c, Power Growth, sources Planning, c, Planning Tools, cenario Planning. , System Load, ues, Forecasting Load - Forecast, echno – Economic 0	8 Hours	(RBT) Level L1, L2 L1,L2,L3
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting, Modeling, Spatial – Lo Reactive – Load Forecast, Module -2 Power-System Economic Viability, Private Partice	Systems, Planning Pri g, Power Development Planning, Enterprise Re estem, Power Resources ization, Regulation, So : Load Requirement, Forecasting Techniq ead Forecasting, Peak Unloading of a System.	inciples, Planning , Power Growth, sources Planning, , Planning Tools, cenario Planning. , System Load, ues, Forecasting Load - Forecast, echno – Economic alysis, Economic	8 Hours	(RBT) Level L1, L2 L1,L2,L3
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting Electricity Forecasting, Modeling, Spatial – Lo Reactive – Load Forecast, Module -2 Power-System Economic Viability, Private Partic Analysis, Economic	Systems, Planning Pri g, Power Development Planning, Enterprise Re estem, Power Resources ization, Regulation, So : Load Requirement, Forecasting Techniq bad Forecasting, Peak Unloading of a System. es: Financial Planning, T cipation, Financial An Characteristics – G	inciples, Planning , Power Growth, sources Planning, , Planning Tools, cenario Planning. , System Load, ues, Forecasting Load - Forecast, echno – Economic alysis, Economic eneration Units,	8 Hours	(RBT) Level L1, L2 L1,L2,L3
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting Electricity Forecasting, Modeling, Spatial – Lo Reactive – Load Forecast, Module -2 Power-System Economic Viability, Private Partic Analysis, Economic Transmission, Rural El	Systems, Planning Pri g, Power Development Planning, Enterprise Re estem, Power Resources ization, Regulation, So : Load Requirement, Forecasting Techniq and Forecasting, Peak Unloading of a System. est Financial Planning, T cipation, Financial An Characteristics – G ectrification Investmen	inciples, Planning , Power Growth, sources Planning, , Planning Tools, cenario Planning. , System Load, ues, Forecasting Load - Forecast, echno – Economic alysis, Economic eneration Units, it, Total System	8 Hours 8 Hours	(RBT) Level L1, L2 L1,L2,L3
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting, Modeling, Spatial – Lo Reactive – Load Forecast, Module -2 Power-System Economic Viability, Private Partic Analysis, Economic Transmission, Rural El Analysis, Credit - Risk As	Systems, Planning Pri g, Power Development Planning, Enterprise Re estem, Power Resources ization, Regulation, So : Load Requirement, Forecasting Techniq ead Forecasting, Peak Unloading of a System. Es: Financial Planning, T cipation, Financial An Characteristics – G ectrification Investment issessment.	inciples, Planning , Power Growth, sources Planning, , Planning Tools, cenario Planning. , System Load, ues, Forecasting Load - Forecast, echno – Economic alysis, Economic eneration Units, t, Total System	8 Hours	(RBT) Level L1, L2 L1,L2,L3
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting Electricity Forecasting, Modeling, Spatial – Lo Reactive – Load Forecast, Module -2 Power-System Economic Viability, Private Partic Analysis, Economic Transmission, Rural El Analysis, Credit - Risk As Generation Expansion	Systems, Planning Pri g, Power Development Planning, Enterprise Re stem, Power Resources ization, Regulation, So : Load Requirement, Forecasting Techniq bad Forecasting, Peak Unloading of a System. es: Financial Planning, T cipation, Financial An Characteristics – G ectrification Investment sessment. : Generation Capaci	inciples, Planning , Power Growth, sources Planning, , Planning Tools, cenario Planning. , System Load, ues, Forecasting Load - Forecast, echno – Economic alysis, Economic eneration Units, it, Total System ty and Energy,	8 Hours	(RBT) Level L1, L2 L1,L2,L3
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting Electricity Forecasting, Modeling, Spatial – Lo Reactive – Load Forecast, Module -2 Power-System Economic Viability, Private Partic Analysis, Economic Transmission, Rural El Analysis, Credit - Risk As Generation Expansion Generation Mix, Conver	Systems, Planning Pri g, Power Development Planning, Enterprise Re stem, Power Resources ization, Regulation, So zation, Regulation, So to Load Requirement, Forecasting Techniq bad Forecasting, Peak Unloading of a System. Se: Financial Planning, T cipation, Financial An Characteristics – G ectrification Investment sessment. Characteristicn Capaci	inciples, Planning , Power Growth, sources Planning, , Planning Tools, cenario Planning. , System Load, ues, Forecasting Load - Forecast, echno – Economic alysis, Economic eneration Units, it, Total System ty and Energy, esources, Nuclear	8 Hours 8 Hours	(RBT) Level L1, L2 L1,L2,L3
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting, Modeling, Spatial – Lo Reactive – Load Forecast, Module -2 Power-System Economic Viability, Private Partic Analysis, Economic Transmission, Rural El Analysis, Credit - Risk As Generation Expansion Generation Mix, Conver Energy, Clean Coal Tech	Systems, Planning Pri g, Power Development Planning, Enterprise Re stem, Power Resources ization, Regulation, So : Load Requirement, Forecasting Techniq and Forecasting, Peak Unloading of a System. ses: Financial Planning, T cipation, Financial An Characteristics – G ectrification Investment sessment. : Generation Capaci entional Generation Re- hnologies, Distributed F	inciples, Planning , Power Growth, sources Planning, , Planning Tools, cenario Planning. , System Load, ues, Forecasting Load - Forecast, echno – Economic alysis, Economic eneration Units, it, Total System ty and Energy, esources, Nuclear Power Generation,	8 Hours	(RBT) Level L1, L2 L1,L2,L3
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting, Modeling, Spatial – Lo Reactive – Load Forecast, Module -2 Power-System Economic Viability, Private Partic Analysis, Economic Transmission, Rural El Analysis, Credit - Risk As Generation Expansion Generation Mix, Conver Energy, Clean Coal Tech Renovation and Moderniz	Systems, Planning Pri g, Power Development Planning, Enterprise Re stem, Power Resources ization, Regulation, So : Load Requirement, Forecasting Techniq ead Forecasting, Peak Unloading of a System. es: Financial Planning, T cipation, Financial An Characteristics – G ectrification Investment sessment. : Generation Capacite intional Generation Re- hnologies, Distributed F ation of Power Plants.	inciples, Planning , Power Growth, sources Planning, , Planning Tools, cenario Planning. , System Load, ues, Forecasting Load - Forecast, echno – Economic alysis, Economic eneration Units, it, Total System ty and Energy, esources, Nuclear Power Generation,	8 Hours	(RBT) Level L1, L2 L1,L2,L3
Module -1 Power System: Power Process, Project Plannin National and Regional H Structure of a Power Sy Power Planning Organi Electricity Forecasting Electricity Forecasting, Modeling, Spatial – Lo Reactive – Load Forecast, Module -2 Power-System Economic Viability, Private Partic Analysis, Economic Transmission, Rural El Analysis, Credit - Risk As Generation Expansion Generation Mix, Conve Energy, Clean Coal Tech Renovation and Moderniz Module -3	Systems, Planning Pri g, Power Development Planning, Enterprise Re stem, Power Resources ization, Regulation, So zation, Regulation, So zation, Regulation, So control Requirement, Forecasting Techniq bad Forecasting, Peak Unloading of a System. Se: Financial Planning, T cipation, Financial An Characteristics – G ectrification Investment sessment. Characteristics – G ectrification Investment sessment. Characteristics – G ectrification Investment sessment.	inciples, Planning , Power Growth, sources Planning, , Planning Tools, cenario Planning. , System Load, ues, Forecasting Load - Forecast, echno – Economic alysis, Economic eneration Units, it, Total System ty and Energy, esources, Nuclear Power Generation,	8 Hours 8 Hours	(RBT) Level L1, L2

Way, Network Studies, High – Voltage Transmission, Conductors,
 Sub – Stations, Power Grid, Reactive Power Planning, Energy
Storage.		
Module -4	I	
Distribution: Distribution Deregulation, Planning Principles,	08 Hours	L1, L2
Electricity - Supply Rules, Criteria and Standards, Sub -		
Transmission, Basic Network, Low Voltage Direct Current		
Electricity, Up gradation of Network Development, System Studies,		
Urban Distribution, Rural Electrification.		
Reliability and Quality: Reliability Models, System Reliability,		
Reliability and Quality Planning, Functional Zones, Generation		
Reliability Planning Criteria, Transmission Reliability Criteria,		
Distribution Reliability, Reliability Evaluation, Grid.		
Module-5		
Demand-Side Planning: Demand Response, Demand – Response	08 Hours	L1,L2
Programmes, Demand- Response Technologies, Energy Efficiency,		
Energy - Economical Products, Efficient - Energy Users, Supply -		
Side Efficiency, Energy Audit.		
Electricity Market: Market Principles, Power Pool, Independent		
System Operator, Distribution System Operator, Power Balancing,		
Market Participants, Power Markets, Market Rules, Bidding,		
Trading, Settlement System, Merchant Power, Differential		
Electricity, Congestion Management, Ancillary Services, Hedging,		
Smart Power Market.		
Course Outcomes: At the end of the course the student will be able to):	
CO1: Explain about the primary components of power system plannin	g and also fo	precasting of
Electricity.		
CO2: Explain Financial Planning and Analysis of power system and a	lso Renovati	ion and
Modernization of Power Plants.		
CO3: Explain Transmission Planning and Energy Storage.		
CO4: Explain principles of planning in distribution and also reliability	v criteria for	generation,
transmission, distribution systems.		-
CO5: Explain Demand side planning and principles of electricity mark	ket.	
- -		
Text Book:		
1 Electric Power Planning A. S. Pabla McGraw Hill, 2 nd Edition	, 2016	

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	3	1	1	1	1					1	3		
2	CO2	3	3	3	1	1	1	1					1	3		
3	CO3	3	3	3	1	1	1	1					1	3		
4	CO4	3	3	3	1	1	1	1					1	3		
5	CO5	3	3	3	1	1	1	1					1	3		
	AVERAGE	3	3	3	1	1	1	1					1	3		

ADVA	NCED CONTRO	L SYSTEMS(Profession	nal Elective	e)
[A	s per Choice Based	Credit System (CBCS) S	cheme]	,
	SE	MESTER-VII		
Subject Code	18EE731	CIE Marks	50	
Number of Lecture	3L	SEE Marks	50	
Hours/Week				
Number of Lecture	40	Exam Hours	03	
Hours				
	С	REDITS-03		
Course Objectives: This c	ourse will enable the	he students to:		
Understand state va	riable approach for	r linear time invariant syst	tems.	
Understand control	lability and observa	ability in state variable an	alysis	
Design pole placem	ent techniques for	the stability improvement	t of the syst	em.
• Analyze nonlinear	systems.			
• Analyze nonlinear	systems using Lvar	ounov Stability Theorem.		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·		
Modules			Teaching	Revised Bloom's
			Hours	Taxonomy
				(RBT) Level
Module -1				
State Variable Analysis a	nd Design: Introd	luction. Concept of State.	08 Hours	L1.L2.L3
State Variables and State N	Aodel. State Model	lsfor Linear Continuous –		,,
Time Systems, State Varial	bles and Linear Dis	screte – Time Systems.		
Module -2		v		
State Variable Analysis	and Design (cont	inued): Diagonalization	08 Hours	L1 L2 L3
Solution of State Equa	tions. Concepts	of Controllability and		11,112,115
Observability	concepts	or controllating and		
Modulo 3				
Polo Placament Design a	nd Stata Obsarva	rs. Introduction Stability	08Hours	111213
Improvements by State Fee	dback Necessary	and Sufficient Conditions	volituits	1.1,1.2,1.3
for Arbitrary Pole Placeme	nt State Regulato	r Design Design of State		
Observer Compensator De	sign by the Separa	tion Principle		
	bigit by the beput	tion i interpre.		
Module -4				
Non-linear systems Analy	sis: Introduction (Common Nonlinear	08Hours	L1. L2 L3
System Behaviors Commo	on Nonlinearities in	Control Systems	00110015	1.1, 1.4,1.7
Fundamentals Describing	Functions of Com	non Nonlinearities		
Stability Analysis by Desci	ibing Function Me	thod. Concept of Phase		
Plane Analysis. Construction	on of Phase Portrai	ts. System Analysis on		
the Phase Plane.		, ~j====== ; 010 011		

Module-	5						
Non-linea	r systems A	nalysis (co	ntinued): Imp	ulse Variable	Structure	08 Hours	L1,L2,L3
Systems,	Lyapunov	Stability	Definitions,	Lyapunov	Stability		
Theorem,	Lyapunov Fu	unction for	Nonlinear Syst	tems.			

Course Outcomes: At the end of the course the student will be able to:

- Explain state variable approach for linear time invariant systems.
- Explain controllability and observability in state variable analysis
- Design pole placement techniques for the stability improvement of the system.
- Analyze nonlinear systems.
- Analyze nonlinear systems using Lyapunov Stability Theorem.

Text Book:

1. Control Systems Engineering (For the Modules 1 and 2) I.J. Nagarath and M.Gopal New Age 5th Edition, 2007 .

2.Digital Control and State Variable Methods: Conventional and Intelligent Control Systems (For the Modules 3,4 and 5) M.Gopal McGraw Hill 3rdEdition, 2008.

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	3	1	1							1	1		
2	CO2	3	3	3	1	1							1	1		
3	CO3	3	3	3	1	1							1	1		
4	CO4	3	3	3	1	1							1	3		
5	CO5	3	3	3	1	1							1	3		
	AVERAGE	3	3	3	1	1							1	2.4		

FACTS AND HV	DC TRANSMI	SSION(Professional Elec	ctive)								
[As p	ber Choice Base	d Credit System (CBCS)	Scheme]								
	S	EMESTER-VII									
Subject Code	18EE732	CIE Marks	50								
Number of Lecture	03	SEE Marks	50								
Hours/Week											
Number of Lecture	40	Exam Hours	03								
Hours											
	CREDITS-03										
Course Objectives: This •Understand basics of I •Understand the basics •Understand the basics •Understand the basics •Understand control of	s course will ena FACTS and type of various station of various station of HVDC syste HVDC converte	able students to: es of FACTS controllers. c shunt compensators and c series compensators. ems and also power conver er systems.	Static Var Corsion scheme	ompensators. s.							
Modules			Teaching Hours	RBT Level							
Module-1											
FACTS Concept and	General Sy	stem Considerations:	08Hours	L1,L2,L3							
Transmission Interconn	ections, Flow	of Power in an AC									
System, What Limits the	Loading Capa	bility? Power Flow and									
DynamicStabilityConside	rationsofaTrans	smissionInterconnection									
,Relative Importance of C	Controllable Para	ameters, Basic Types of									
FACTS Controllers, Bi	rief Description	n and Definitions of									
FACTS Controllers, Chec	cklist of Possibl	e Benefits from FACTS									
Technology, In Perspectiv	ve: HVDC or FA	ACTS.									
Module-2											
Static Shunt Comp	pensators: O	bjectives of Shunt	08Hours	L1,L2,L3							
Compensation -Midpoi	nt Voltage	Regulation for Line									
Segmentation, End of Lin	ne Voltage Sup	port to Prevent Voltage									
Instability, Improvement	of Transient	Stability. Methods of									
Controllable Var Gener	ration –Thyrist	tor controlled Reactor									
(TCR) and Thyristor	CR) and Thyristor Switched Reactor (TSR), Thyristor										
Switched Capacitor (TS	witched Capacitor (TSC).Operation of Single Phase TSC –										
SR. Switching Converter Type Var Generators, Basic											
Operating Principles, Bas Static VAR Compen Regulation.	ic Control Appr sators :SVC	oaches. and STATCOM, the									

Slope. Comparison between STATCOM and SVC, V–I and V– Characteristics, Transient stability, Response Time							
Module-3							
Static Sories Companyators: Objectives of Series Companyation Concent	AQU ours	111213					
of Series Compensators. Objectives of Series Compensation, Concept	vonours	11,12,13					
Transient Stability, CTO Thuriston Controlled Series Conseiton Thuriston							
Transient Stability. GTO Thyfistor-Controlled Series Capacitor, Thyfistor-							
Switched Series Capacitor, Invristor-Controlled Series Capacitor, The							
Static synchronous Series Compensator, Transmitted Power Versus							
Transmission , Angle Characteristic.							
Module-4							
Development of HVDC Technology: Introduction, Advantages of HVDC Systems, HVDC System Costs, Overview and Organization of HVDC Systems, HVDC Characteristics and Economic Aspects. PowerConversion: 3-Phase Converter, 3-Phase Full Bridge Converter, 12-Pulse Converter.	08Hours	L1,L2,L3					
Module-5							
Control of HVDC Converter and System: Converter Control for an HVDC System, Commutation Failure, HVDC Control and Design, HVDC Control Functions, Reactive Power and Voltage Stability.	08Hours	L1,L2,L3					
 Course Outcomes: After studying this course, students will be able to: CO1: Explain basics of FACTS and types of FACTS controllers. CO2:Explain the basics of various static shunt compensators and Static Var CO3:Explain the basics of various static series compensators. CO4:Explain the basics of HVDC systems and also power conversion schere CO5:Explain control of HVDC converter systems. 	Compensa	ators.					
Text Book:							
1. UnderstandingFACTS:ConceptsandTechnologyofFlexibleACTransmission	nSystemsby	yNarainG					
Hingorani, LaszloGyugyi, Wiley publication, Firstedition 2000.	-						
2.HVDCTransmission:PowerConversionApplicationsinPowerSystemsby Chan-KiKimetal, Wiley publication,Firstedition2009.							
ReferenceBook: 1 ThyristorBasedFACTSControllers for Electrical Transmission of the second statement	onSystemsl	oyR.Mohan					
Mathur, Rajiv K.Varma, Wiley publication. Firstedition 2002.							

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	2				1						1	3		
2	CO2	3	2				1						1	3		
3	CO3	3	2				1						1	3		
4	CO4	3	2				1						1	3		
5	CO5	3	2				1						1	3		
	AVERAGE	3	2				1						1	3		

UTILIZATION OF ELECTRICAL POWER AND ELECTRICAL VEHICLES(Professional Elective)

[As per Choice Based Credit System (CBCS) Scheme]

SEMESTER-VII

Subject Code	18EE733	CIE Marks	50
Number of Lecture	3L	SEE Marks	50
Hours/Week			
Number of Lecture	40	Exam Hours	03
Hours			
CREDITS-03			

Course Objectives: This course will enable the students to:

- Understand the basics of illumination.
- Understand the speed control methods of the motors used in electric traction.
- Understand the braking methods in different electric motors and also power supply used in electric traction.
- Understand basics of Electric and Hybrid electric vehicles.
- Understand various Energy storage systems for EV and HEV.

Module	Teaching Hours	Revised bloom's Taxonomy (RBT) Level
Module -1	1	
Illumination: Introduction, Radiant Energy, Definitions, Laws of Illumination, Polar Curves, Photometry, Measurement of Mean Spherical Candle Power by Integrating Sphere, Illumination Photometer, Energy Radiation and luminous Efficiency, electric Lamps, Cold Cathode Lamp, Lighting Fittings, Illumination for Different Purposes, Requirements of Good Lighting.	8 Hours	L1,L2,L3,
Module -2		
 Electric Traction Speed - Time Curves and Mechanics of Train Movement: Introduction, Systems of Traction, Systems of electric Traction, Speed - Time Curves for Train Movement, Mechanics of Train Movement, Train Resistance, Adhesive Weight, Coefficient of Adhesion. Motors for Electric traction: Introduction, Series and Shunt Motors for Traction Services, Two Similar Motors (Series Type) are used to drive a Motor Car, Tractive Effort and Horse Power, AC Series Motor, Three Phase Induction Motor. Control of motors: Control of DC Motors, Tapped Field Control or Control by Field Weakening, Multiple Unit Control, Control of Single Phase Motors, Control of Three Phase Motors. 	8 Hours	L1,L2,L3,
Module -3	1	
 Braking: Introduction, Regenerative Braking with Three Phase Induction Motors, Braking with Single Phase Series Motors, Mechanical braking, Magnetic Track Brake, Electro – Mechanical Drum Brakes. Electric Traction Systems and Power Supply: System of Electric Traction, AC Electrification, Transmission Lines to Sub - Stations, Sub – Stations, Feeding and Distribution System of AC Traction Feeding and Distribution System for DC 	8 Hours	L1,L2

Tramways Electrolysis by Currents through Earth Negative Booster, System of		
Current Collection, Trolley Wires.		
Trams. Trolley Buses and Diesel – Electric Traction: Tramways. The Trolley –		
Bus. Diesel Electric Traction.		
Module -4	1	ſ
Electric and Hybrid Electric Vehicles: Configuration of Electric Vehicles,	8 Hours	L1,L2,L3
Performance of Electric Vehicles, Traction motor characteristics, Tractive effort and		
Transmission requirement, Vehicle performance, Tractive effort in normal driving,		
Energy consumption Concept of Hybrid Electric Drive Trains, Architecture of		
Hybrid Electric Drive Trains, Series Hybrid Electric Drive Trains, Parallel hybrid		
electric drive trains.		
Module-5	1	[
Energy storage for EV and HEV: Energy storage requirements, Battery	8 Hours	L1,L2,L3
parameters, Types of Batteries, Modelling of Battery, Fuel Cell basic principle and		
operation, Types of Fuel Cells, PEMFC and its operation, Modelling of PEMFC,		
Super capacitors.		
Course Outcomes: At the end of the course the student will be able to:		
CO1: Explain the basics of illumination.		
CO2: Explain the speed control methods of the motors used in electric traction.		
CO3: Explain the braking methods in different electric motors and also power supply us	sed in electr	ric traction.
CO4: Explain basics of Electric and Hybrid electric vehicles.		
CO5: Explain various Energy storage systems for EV and HEV.		
Text Book:		
1.A Text Book on Power System Engineering A. Chakrabarti et al, DhanpatRai and Co	,2nd Editio	on, 2010.
2. Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals Theory,		
And Design Mehrdad Ehsani et al, CRC Press 1st Edition, 2005.		
3. Electric and Hybrid Vehicles: Design Fundamentals Iqbal Husain CRC Press 2003		
Reference Book:		

- 1. Utilization, Generation and Conservation of Electrical Energy, Sunil S Rao , Khanna Publishers ,1st Edition, 2011.
- 2. Utilization of Electric Power and Electric Traction, G.C. Garg, Khanna Publishers ,9th Edition, 2014.
- 3. Modern Electric Vehicle Technology C.C. Chan and K.T. Chau Oxford University 2001

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	3	1		3	1					1	3		
2	CO2	3	3	3	1		3	1					1	3		
3	CO3	3	3	3	1		3	1					1	3		
4	CO4	3	1	1			3	2					1	3		
5	CO5	3	1	1			3	2					1	3		
	AVERAGE	3	2.2	2.2	0.6		3	1.4					1	3		

INDUSTRIA [As 1	L DRIVES AND APP per Choice Based Cred	LICATIONS (Professi it System (CBCS) Scher	onal Elective)
[110]	SEMES'	FER-VII		
Subject Code	18EE734	CIE Marks	50	
Number of Lecture	3L	SEE Marks	50	
Hours/Week				
Number of Lecture	40	Exam Hours	03	
Hours				
	CRED	ITS-03		
Course Objectives: This cou	rse will enable the stud	lents to:		
• Understand the basics	, its Dynamics and also	o control of electric drive	es.	
• Understand analysis o	f various control method	ods of DC motor drives.		
• Understand analysis o	f performance of three	phase induction motor.		
• Understand the analys synchronous motor dr	is of various control m ives.	ethods of three phase in	duction motor	and basics of
• Analyze starting of sy	nchronous motor and a	also basics of stepper mo	tor drives	
and drives used for va	rious Industrial applica	ations.		
Modules			Teaching Hours	Revised Bloom's
				Taxonomy (RBT)
				Level
Module -1				

	·	
Module -1		
Electrical Drives: Electrical Drives, Advantages of Electrical Drives. Parts of	08 Hours	L1,L2,L3
Electrical Drives, Choice of Electrical Drives, Status of dc and ac Drives.		
Dynamics of Electrical Drives: Fundamental Torque Equations, Speed		
Torque Conventions and Multiquadrant Operation. Equivalent Values of Drive		
Parameters, Components of Load Torques, Nature and Classification of Load		
Torques, Calculation of Time and Energy Loss in Transient Operations,		
Steady State Stability, Load Equalization.		
Control Electrical Drives: Modes of Operation, Speed Control and Drive		
Classifications, Closed loop Control of Drives.		
Module -2		
Direct Current Motor Drives: Controlled Rectifier Fed dc Drives, Single	08 Hours	L1,L2,L3
Phase Fully Controlled Rectifier Control of dc Separately Excited Motor,		
Single Phase Half Controlled Rectifier Control of dc Separately Excited		
Motor, Three Phase Fully Controlled Rectifier Control of dc Separately		
Excited Motor, Three Phase Half Controlled Rectifier Control of dc		
Separately Excited Motor, Multi-quadrant Operation of dc Separately Excited		
Motor Fed from Fully Controlled Rectifier, Rectifier Control of dc Series		
Motor, Supply Harmonics, Power Factor and Ripple in Motor Current,		
Chopper Control of Separately Excited dc Motor, Chopper Control of Series		
Motor.		

Module -3											
Induction Motor Drives: Analysis and Performance of Thr	ee Phase Indu	uction <mark>08 Hours</mark>	L1,L2,L3								
Motors, Operation with Unbalanced Source Voltage an	d Single Ph	asing,									
Operation with Unbalanced Rotor Impedances, Analysis of	of Induction 1	Motor									
fed from Non-Sinusoidal Voltage Supply, Starting, Brak	ing and Tra	nsient									
Analysis.											
Module -4											
Induction Motor Drives (continued): Voltage Source Inve	erter (VSI) Co	ontrol, 08 Hours	L1,L2,L3								
Cycloconverter Control, Closed Loop Speed Control and C	onverter Rati	ng for									
VSI and Cycloconverter Induction Motor Drives, Variable Frequency Control											
from a Current Source, Current Source (CSI) Control,	from a Current Source, Current Source (CSI) Control, current regulated										
voltage source inverter control.	_										
Synchronous Motor Drives: Operation from fixed frequent	ncy supply-st	arting									
and pull-in,Synchronous motor variable speed drives, V	variable freq	uency									
control of multiple synchronous motors.											
Module-5											
Synchronous Motor Drives (continued): Self-controlled	synchronous	motor 08 Hours	L1,L2,L3								
drive employing load commutated thruster inverter	, Starting	Large									
Synchronous Machines, Permanent Magnet ac (PMAC	C) Motor D	Drives,									
Sinusoidal PMAC Motor Drives, Brushless dc Motor Drives	5.										
Stepper Motor Drives: Variable Reluctance, Permanent	Magnet, Imp	ortant									
Features of Stepper Motors, Torque Versus Stepping ra	te Character	istics,									
Drive Circuits for Stepper Motor.											
Industrial Drives: Textile Mills, Steel Rolling Mills, C	Cranes and H	łoists,									
Machine Tools.											
Course Outcomes: At the end of the course the student will CO1: Describe the fundamental concepts, dynamic behavior, and CO2: Evaluate and compare various control techniques for DC m different operating conditions. CO3: Analyze the operational characteristics and performance me CO4: Assess advanced control methods for three-phase induction principles of synchronous motor drives. CO5: Control a stepper motor drive and suggest a suitable electric	l be able to: control strateg otor drives, in etrics of three- motors and el cal drive for sp	gies of electric drive cluding their perfor phase induction mo lucidate the fundam pecific application i	es. rmance under otors. ental n industry.								
Text Book:											
1. Fundamentals of Electrical Drives	Gopal K.	Narosa	2 nd Edition.								
	Dubey	Publishing House,	2001.								
2. Electrical Drives: Concepts and Applications (Refer to chapter 07 for Industrial Drives under module 5.)	VedumSubr ahmanyam	McGraw Hill	2 nd Edition, 2011.								

Refere	nce Books			
1.	Electric Drives	N.K De, P.K. Sen	PHI Learning	1 st Edition, 2009.

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	1	1								1	3		
2	CO2	3	3	1	1								1	3		
3	CO3	3	3	1	1								1	3		
4	CO4	3	3	1	1								1	3		
5	CO5	3	3	1	1			2					1	3		
	AVERAGE	3	3	1	1			2					1	3		

RENEWABLE [As per Choid	ENERGY RESOURC	ES(Open Elective)									
	SEMESTER- VII	(CDCD) benefite]									
Subject Code	18EE741	CIE Marks	50								
Number of Lecture Hours/Week	3L	SEE Marks	50								
Number of Lecture Hours	40	Exam Hours	03								
CREDITS-03											
Course objectives: This course will enable	the students to understar	nd:									
• The causes of energy scarcity and basics of solar energy systems and its applications.											
 Different types of solar Energy collectors, their configurations and applications 											
• The basics of hydrogen energy, win	d mills and geothermal l	Energy.									
• The basics of biomass energy and ti	dal energy.	8,7									
• The basics of sea wave energy and	ocean thermal energy.										
Modules			Teach	Revised							
			ing	Bloom's							
			Hours	Taxonomy							
				(RBT) Level							
Module -1											
Introduction: Causes of Energy Scarcity, Solution to Energy Scarcity, Factors 08 Hours L1, L2,L3											
Affecting Energy Resource Developmen	t, Energy Resources a	nd Classification,									
Renewable Energy – Worldwide Renewab	le Energy Availability, I	Renewable Energy									
in India.											
Solar Cells: Components of Solar Cell Sys	stem, Elements of Silico	n Solar Cell, Solar									
Cell materials, Practical Solar Cells, $I - V$	Characteristics of Solar	r Cells, Efficiency									
of Solar Cells, Photovoltaic Panels, Applica	ations of Solar Cell Syste	ems.									
Module -2											
Solar Thermal Energy Collectors: Type	es of Solar Collectors,	Configurations of	08 Hour	s L1,L2,L3							
Certain Practical Solar Thermal Collector	rs, Material Aspects of	Solar Collectors,									
Concentrating Collectors, Parabolic Dish	– Stirling Engine Sys	stem, Working of									
Stirling or Brayton Heat Engine, Solar C	Collector Systems into 1	Building Services,									
Solar Water Heating Systems, Passive Sola	ar Water Heating System	ns, Applications of									
Solar Water Heating Systems, Solar Dryers	, Solar Cookers, Solar p	ond.									
Module -3		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~									
Hydrogen Energy: Benefits of Hydrogen	Energy, Hydrogen Energy	gy Storage, Use of	08 Hour	's L1,L2,L3							
Hydrogen Energy, Advantages and Disad	vantages of Hydrogen	Energy, Problems									
Associated with Hydrogen Energy.	Associated with Hydrogen Energy.										
Wind Energy: Windmills, Wind Turbines, Wind Resources, Considerations and											
guidelines for Wind Site Selection.											
Geothermal Energy: Geothermal Systems, Classifications, Geothermal Based											
Electric Power Generation, Associated prol	olems, environmental Ef	tects.									
Module -4											

L1, L2,L3

08 Hours

Biomass Energy: Biomass Production, Energy Plantation, Gasification, Gasifier and

Their Classifications, Chemistry of Reaction Process in Gasification, Updraft, Downdraft and Cross-draft Gasifier, Fluidized Bed Gasification, Applications of

Tidal Energy: Introduction, Tidal Energy Resource, Tidal Energy Availability, Tidal Power Generation in India, Tidal Power Basin, Turbines for Tidal Power, Advantages and Disadvantages of Tidal Power, Problems Faced in Exploiting Tidal

Biomass Gasifier.

Energy.								
Module-5								
Sea Wave Energy: Introduction, Motion in the sea Waves, Power Associated with Sea Waves, Devices for Harnessing Wave Energy, Advantages and Disadvantages of Wave Power.Ocean Thermal Energy: Introduction, Principles of Ocean Thermal Energy	08 Hours	L1,L2,L3						
Conversion (OTEC), Ocean Thermal Energy Conversion plants, Basic Rankine Cycle and its Working, Closed Cycle, Open Cycle and Hybrid Cycle, Application of OTEC in Addition to Produce Electricity, Advantages, Disadvantages and Benefits of OTEC.								
Course outcomes:								
At the end of the course the student will be able to:								
 CO1: Analyze the factors contributing to energy scarcity and outline the fund energy systems along with their industrial and CO2: Describe various types of solar energy collectors, their structural configurand potential CO3: Analyze the principles, benefits, applications, and challenges of hydro, energy, including energy storage, site selection considerations, power environmental CO4: Evaluate the production, classification, and applications of biomass gas including energy plantations, gasifier types, reaction processes, tidal p technologies, and associated CO5: Analyze the principles, technologies, and applications of sea wave a including wave motion, power generation, OTEC systems, cycle types, adva associated challenges. 	amental prir domestic rations, work gen, wind, <i>a</i> generation sification an power gener and ocean the ntages, disac	applications. applications. applications. applications. and geothermal methods, and impacts. d tidal energy, ration, turbine challenges. hermal energy, dvantages, and						
Text Book:								
1. Nonconventional Energy Resources. Shobh Nath Singh, Pearson, 1st Edition, 20	015.							
Reference Book								
1. Nonconventional Energy Resources, B.H. Khan McGraw Hill, 3rd Edition								

- Renewable Energy Power for a sustainable Future, Godfrey Boyle, Oxford, 3rd Edition, 2012
- 3. Renewable Energy Sources Their Impact on global Warming and Pollution, TasneemAbbasi, S.A. Abbasi, PHI ,1st Edition, 2011.

SI. No.	PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1			1	1			2	2					1	2		
1	COI	3	I	1			Z	2					1	5		
2	CO2	3		2			2	2					1	3		
3	CO3	3	1	1			2	2					1	3		
4	CO4	3	1	2			2	2					1	3		
5	CO5	3	1	2			2	2					1	3		
	AVERAGE	3	1	1.6			2	2					1	3		

OPERATION AND MAINTENANCE OF SOLAR ELECTRICSYSTEMS(Open Elective)												
	[As per Choice Based C	Credit System (CBCS) Sche	me]									
	SEM	ESTER-VII	50									
Subject Code	18EE/42	CIE Marks	50									
Number of	3L	SEE Marks	50									
Lecture												
Hours/Week	40		02									
I otal Hours 40 Exam Hours 03												
	CREDITS-03											
Course Objectiv	es: This Course will enable stu	idents to:										
1. Understand th	he basics of solar resource d	ata, PV technology and a	lso PV cells,	modules and								
arrays.												
2. Understand in	iverters, system components and	a mounting methods of the	PV system.	~								
5 Understand si	te assessment, design process	of the grid connected system	In and its sizing $\mathbf{D}\mathbf{V}$ as satisfies	g.								
4 Understand in 5 Understand th	stanation, commissioning, ope	eration and maintenance of	PV systems.									
5 Understand th	le types of financial incentives	available and calculation of		e. Deviand								
wiodule			Teachin	Revised Disam's								
			g Hours	Dioonin's Toxonomy								
			liouis	(DRT)								
	N	Indula 1		Level								
Solar Resource	and Radiation: Solar re	sources Quantifying sol	ar 8 Hours	111213								
radiation The et	ffect of the Earth's atmosph	ere on solar radiation Su		11, 12, 13.								
geometry Geome	etry for installing solar arrays	ere on solar radiation, su	in a state of the									
PV Industry a	and Technology: Semicond	uctor devices Mainstrea	m									
technologies N	Ionocrystalline silicon Mu	ulticrystalline/polycrystallir	ne									
silicon Thin film	n solar cells Contacts Buyin	g solar modules Standard	s									
Certifications. W	Varranties. Emerging technol	ogies. Dye-sensitized sol	ar									
cells. Sliver ce	ells. Hetero-junction with	intrinsic thin layer (HI)	Г)									
photovoltaic cells	a III-V Semiconductors, Solar	concentrators.	- /									
PV Cells. Mod	ules and Arrays: Character	istics of PV cells. Graph	ic									
representations o	f PV cell performance. Conr	necting PV cells to create	a									
module. Specific	ation sheets. Creating a strin	ng of modules. Creating a	in									
array, Photovolta	ic array performance, Irradiand	ce, Temperature, Shading.										
	N	Iodule-2	L									
Inverters and Ot	ther System Components. In	troduction Inverters Ratter	V 8 Hours	I 1 I 2 I 3								
inverters Grid i	interactive inverters Transfo	rmers Mainstream inverter	y o nouis	$\mathbf{L}\mathbf{I}, \mathbf{L}\mathbf{Z}, \mathbf{L}\mathbf{S}, \mathbf{L}\mathbf{J}$								
technologies St	ring inverters Multi-string	inverter Central inverte	r	17.								
Modular inverte	rs Inverter protection syst	ems Self-protection Gr	id									
protection Balan	ce of system equipment: Syst	em equipment excluding th										
PV array and in	x											
r v array and inverter, Cabing, r v combiner box, Module junction box,												
surge protection	ss											
metering.	, ~ journa monitoring, 10000											
Mounting Syster	ms: Roof mounting systems.	Pitched roof mounts. Pitche	d									
roof mounts for	tiled roofs. Pitched roof mo	ounts for metal roofs. Rac	k									
mounts. Direct	mounts, Building-integrated	systems, Ground mountin	g									
systems, Ground	rack mounts. Pole mounts.	Sun-tracking systems. Win	d									

loading, Lightning protection.		
Module – 3		
Site Assessment: Location of the PV array, Roof specifications, Is the site shade-free?, Solar Pathfinder, Solmetric Sun eye, HORI catcher, iPhone apps, Software packages, Available area, Portrait installation, Landscape installation, Energy efficiency initiatives, Health, safety and environment (HSE) risks, Local environment, Locating balance of system equipment, Site plan. Designing Grid-connected PV Systems: Design brief, Existing system evaluation, choosing system components, Modules, Mounting structure, Inverters, Cabling, Voltage sizing, Current sizing, Monitoring, System protection, Over-current protection, Fault-current protection, Lightning and surge protection, Grounding/earthing, Mechanical protection, Array protection, Sub array protection, Extra low voltage (ELV) segmentation. Sizing a PV System: Introduction, Matching voltage specifications, Calculating maximum voltage, Calculating the maximum number of modules in a string, Calculating the maximum voltage, Calculating the minimum number of modules in a string, Matching current specifications, Matching modules to the inverter's power rating, Losses in utility-interactive PV systems, Temperature of the PV module, Dirt and soiling, Manufacturer's tolerance, Shading, Orientation and module tilt angle, Voltage drop, Inverter efficiency, Calculating system yield.	8 Hours	L1, L2.
Module – 4 Installing Grid-connected PV Systems: PV array installation, DC wiring,	8 Hours	L1. L2.
 Cabling routes and required lengths, Cable sizing, PV combiner box, System grounding/earthing, Inverter installation, Installation checklist, Interconnection with the utility grid, Required information for installation, Safety. System Commissioning: Introduction, Final inspection of system installation, Testing, Commissioning, System documentation. System Operation and Maintenance: System maintenance, PV array maintenance, Inverter maintenance, System integrity, Troubleshooting, Identifying the problem, Troubleshooting PV arrays, Troubleshooting underperforming systems, Troubleshooting inverters, Other common problems. 		
Module – 5 Marketing and Economics of Crid connected PV Systems: Introduction	8 Hours	1112
PV system costing, Valuing a PV system, Simple payback and financial incentives, Simple payback, Feed-in tariffs, Rebates, Tax incentives, Loans, Renewable portfolio standards and renewable energy certificates, Marketing, Insurance. Case Studies: Case studies A to G.	0 110015	L1, L <i>4</i> .
Course Outcomes: At the end of the course the student will be able to:		
 CO1: Describe the fundamentals of solar resource data, explain PV technology, an function of PV cells, modules, and arrays. CO2: Describe the function of inverters, analyze various system component mounting methods used in PV systems. 	d analyze the nts, and exp	e structure and lain different

CO3: Assess the site for PV system installation and design a grid connected system and compute its size.

CO4: Analyze the procedures for installation and commissioning and apply maintenance practices for efficient performance of PV systems.

CO5: Identify different types of financial incentives for PV systems and **calculate** the payback time to assess economic feasibility.

Question Paper pattern:

- The Question paper will have ten questions.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Text/ Reference Books

SI. No	•	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	1	CO1	3											1	3		
	2	CO2	3		3		1	2	2					1	3		
	3	CO3	3	3	2		1	2	2					1	3		
	4	CO4	3											1	3		
	5	CO5	3	1			2	2						1	3		
		AVERAGE	3	0.8	1		0.8	1.2	0.8					1	3		
1 Grid-connected Solar Electric Systems, The Earthscan Expert Handbook for Planning, Design and Installation							Gan	Geoff Stapleton and Susan Neill					Earthscan			t Edition, 2012	

ELECTR	ELECTRICAL ENERGY CONSERVATION AND AUDITING (Open Elective)												
	[As per Choice Based	Credit System (CBCS) Scl	heme]										
	SE	MESTER-VII											
Subject Code	18EE743	CIE Marks	50										
Number of	3L	SEE Marks	50										
Lecture													
Hours/Week													
Total Hours	40	Exam Hours	03										
	CREDITS-03												
Course Objectives:	Course Objectives: This Course will enable students to:												
1. Understand the c	current energy scenario and	importance of energy conse	ervation.										
2. Understand deve	eloping cash flow models, pa	ayback analysis and deprec	iation.										
3. Understand Ener	rgy Auditing and also surve	y Instrumentation.											
4. Understand Ener	rgy Audit of motors and ligh	nting systems.											
5. Understand Ener	rgy Audit applied to buildin	gs and also demand side ma	anagement.										
			1	Γ									
Modules			Teaching	Revised									
			Hours	Bloom's									
				Taxonomy									
				(RBT) Level									
		Module -1		1									
Global and Indian	n Energy Scenarios: Ener	gy Conservation, Energy		L1, L2, L3									
Audit, Energy Scena	ario of India, Present Nonre	newable Energy Scenario,	8 Hours										
Present energy Co	nsumption, Energy Security	ity, Energy Strategy for											
Future, Clean Devel	opment Mechanism, Energy	y Conservation Act-2001.											
		Module-2											
Energy Economic	Analysis: This time va	alue of money concept,	8 Hours	L1, L2, L3									
developing cash flo	w models, payback analys	is and depreciation, taxes		, ,									
and taxes credit- nu	merical problems.	1											
]	Module – 3											
Energy Auditing	Types of Energy Au	dits and Energy-Audit	8 Hours	L1. L2. L3									
Methodology: Defi	nition of Energy Audit. P	lace of Audit. Energy –		,,									
Audit Methodology	V. Financial Analysis. Sen	sitivity Analysis. Project											
Financing Options.	Energy Monitoring and Tra	ining.											
Survey Instrum	entation: Electrical	Measurement Thermal											
Measurement, Ligh	t Measurement. Speed Me	easurement. Data Logger											
and Data – Acquisit	ion System. Thermal Basis.												
		Module – 4											
Energy Audit of N	Jotors: Classification of M	Iotors. Parameters related	8 Hours	L1. L2. L3									
to Motors Efficience	Motors Efficiency of a Motor Energy Conservation in Motors REE												
Star Rating and Lab	elling												
Energy Audit of	Fnergy Audit of Lighting Systems. Fundamentals of Lighting												
Different Lighting Systems Ballasts Fixtures (Luminaries) Reflectors													
Lenses and Louvred	Lenses and Louvres Lighting Control Systems Lighting System Audit												
Energy Saving Opp	Energy Saving Opportunities												
Divisy Saving Opp		Module – 5											
Fnergy Audit Ann	lied to Buildings, Energy	Saving Measures in New	8 Hours	111213									
i incigy Auuit App	nca w Danaings. Energy –	Saving measures in new	0 110013	LII, LI <i>H</i> , LIJ									

Buil	Buildings, Water Audit, Method of Audit, General Energy – Savings										
Tips	Applicable to New as well as Existing Bu	uildings.									
Den	nand side Management: Scope of DSM,	Evolution of DSM conc	cept,								
DSN	I planning and Implementation, Load	management as a D	DSM								
strat	egy, Applications of Load Control, End	l use energy conservat	tion,								
Tari	ff options for DSM.										
Cou	rse Outcomes: At the end of the course the	he student will able to:									
CO1	: Explain the current energy scenario and	importance of energy c	onservation.								
CO2	2: Explain payback analysis and depreciati	on.									
CO3	: Explain the Energy Auditing and also m	easurement of various of	quantities								
CO4	: Conduct Energy Audit of motors and lig	hting systems.									
CO5	CO5: Conduct Energy Audit applied to buildings and also Explain demand side management.										
Que	stion Paper pattern:										
•	• The Question paper will have ten quest	tions.									
•	• Each full question with sub questions v	will cover the contents u	inder a module.								
•	• Students will have to answer 5 full que	stions, selecting one ful	ll question from each mo	dule.							
Tex	t/ Reference Books										
1	Energy Management Handbook	W.C. Turner	John Wiley and Sons								
2	Energy Efficient Electric Motors and	H.E. Jordan	Plenum Pub. Corp								
	Applications										
3	Energy Management	W. R. Murphy, G.	Butterworths								
		Mckay									
4	Energy Science Principles, Technologies	J. Andrews, N. Jelley	Oxford University								
	and Impact		Press.								
5	Market operations in power systems:	ShahedepourM., Yami	John Wiely& Sons,								
	Forecasting, Scheduling, and Risk	n H., Zuyi Li.	New York								
	Management		D (2000)								
6	Energy Conservation	Diwan, P.	Pentagon Press (2008)	1.571							
7	Handbook on Energy Audit	Sonal Desai	McGraw Hill	1st Edition,							
				2015							
8	Generation of Electrical Energy	B R Gunta	S Chand	1stEdition							
0	Generation of Electrical Energy			1983							
				1,00							
		1	1	1							

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3											1	1	3	
2	CO2	3		3		1	2	2					1	3	3	
3	CO3	3	3	2		1	2	2					1	3	3	
4	CO4	3											1	3	3	
5	CO5	3	1			2	2						1	3	3	
	AVERAGE	3	0.8	1		0.8	1.2	0.8					1	3	3	

	POWER SYSTEM SIMULATION LABORATORY										
	[As per C	boice Based Credit System	m (CBCS) Scheme]								
0.1.	+ C 1	SEMESTER-VI		50							
Subje	ct Code	18EEL/5	CIE Marks	50							
Num	Number of Lecture Hours/ Week	02	SEE Marks	50 02							
Total	Number of Lecture Hours	CREDITS_01	Exam nours	05							
Cour	se Objectives This Course y	vill enable students to:									
• C	 Conduct experiment to determine voltage regulation and efficiency for a short, medium and long 										
tr	transmission lines.										
• C	onduct experiment to determ	ine Y-Bus for Power Syst	tems by Singular Tran	sformation method.							
• C	onduct experiment to determ	ine Z-Bus for Power Syst	ems using Z-Bus Bui	lding Algorithm.							
• C	onduct Load Flow analysis u	ising Newton Raphson me	ethod.	0 0							
• C	onduct Fault Analysis of a gi	iven network.									
SL	Experiments										
NO											
1.	Performance of short transr	nission line, determination	n of voltage regulation	n and efficiency.							
2.	Performance of medium tra	nsmission line (nominal 7	t-network, nominal T-	-network),							
	determination of voltage re	gulation and efficiency.									
3.	Formation of Y-Bus for Po	wer Systems without Mut	ual Coupling, by Sing	ular Transformation							
	method.										
4.	Formation of Y-Bus for Po	wer Systems by Inspection	n Method.								
5.	Formation of Z Bus(withou	t mutual coupling) using	Z-Bus Building Algor	rithm.							
6.	To obtain Swing Curve and	to Determine Critical Cle	earing Time, Regulati	on, Inertia							
	Constant/Line Parameters /	Fault Location/Clearing T	ime/Pre-Fault Electri	cal Output for a							
-	Single Machine connected	to Infinite Bus									
7.	using Z-Bus Building Algo	rithm. Navyton Donhoon Mathad									
ð. 0	Load Flow Analysis using I	Newton Raphson Method	•								
9. 10	Optimal Constantian Salada	view of the second s	8. Janta								
10.	Optimal Generation Schedu	ing for Thermal power p	plants.	1. 01 C .							
11.	Symmetrical Fault analysis	to find out fault current, j	post-fault voltage and	line flow of a given							
	network.										
12.	Unsymmetrical fault analys	as to find out the fault cur	rent of a given networ	rk.							
Cour	Course outcomes:										
At the	At the end of the course the student will be able to: CO1: Conduct experiments to determine voltage regulation and efficiency of short, medium and long										
trans	Conduct experiments to determination lines	ermine voltage regulation	and enficiency of sho	n, meanum and long							
CO2	Determine V-Rus for Power	r System using Singular T	ransformation method	1							
CO2	Determine Z-Bus for Power	System using Z-Rus Rui	Iding Algorithm	4.							
CO4:	Conduct Load Flow analysis	s using Newton Raphson	method.								
CO5:	Analyze the Faults on a give	en network.									
	203. Analyze the Faults of a given network.										

Graduate Attributes (As per NBA)

Engineering Knowledge, Problem Analysis, Individual and Team work, Communication.

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	3	2	3				3	3		1		3	
2	CO2	3	3	3	2	3				3	3		1		3	
3	CO3	3	3	3	2	3				3	3		1		3	
4	CO4	3	3	3	2	3				3	3		1		3	
5	CO5	3	3	3	2	3				3	3		1		3	
	AVERAGE	3	3	3	2	3				3	3		1		3	

	HIGH VOLTAGE LABORATORY										
	[As per C	hoice Based Credit System	m (CBCS) Scheme	2]							
Cubie	at Cada	SEMESTER-VI	l CIE Marlia	50							
Numb	ci Coue	18EEL/0 01Hr Tutorial	CIE Marks	50							
INUIII		(Instructions) +	SEE Marks	50							
		02 Hours Laboratory									
Total	Number of Lecture Hours	36	Exam Hours	03							
		CREDITS-01									
Cours	e Objectives: This laborator	y course will enable stude	nts to:								
•	Conduct experiments to stu configurations using High	udy the spark over charact AC and DC voltages.	teristics for both ur	niform and non-uniform							
•	Conduct experiment to me	asure the breakdown stren	igth of transformer	: 01l Economican models using							
•	Electrolytic Tank.	asure capacitance of diffe	rent electrode con	inguration models using							
•	Conduct experiment to det	ermine Surface Flashover	on the surface of J	polymer and porcelain							
•	Conduct experiment to det	ermine audible and visible	e corona inception	and extinction voltage							
	under the non- uniform fie	ld.	<u> </u>								
CI.	Experimente										
NO SL	Experiments										
1.	Measurement of Breakdow	n Strength of Transformer	· Oil.								
2.	Field Mapping using Electr	olytic test kit.									
3.	Measurement of HVAC usi	ng sphere gap equipment									
4.	Measurement of HVDC usi	ng sphere gap equipment									
5.	Finding of flash over voltage	ges of uniform and non-un	iform field								
	Electrodes subjected to HV.		:f f: . 1.1								
0.	electrodes subjected to HV	ges of uniform and non-un	inform field								
7	To perform experiment on t	the horn gap arrestor and i	understand the arc	quenching phenomenon							
8.	Surface Flashover on the su	inface of polymer insulato	r materials	queneming prierioriteriori							
9.	Surface Flashover on corru	gated porcelain insulator 1	naterial								
10.	To understand the basic pri	nciple of corona and obtai	n audible and visit	ble corona inception and							
	extinction voltage under the	e non- uniform field									
11.	Study of Solid Dielectrics u	used in power apparatus									
12.	Study application of insulat	ing materials									
Cours	se outcomes: On the complet	ion of this laboratory cour	rse, the student wil	l be able to:							
CO1:	CO1: Conduct experiments to determine the spark over characteristics for both uniform and non-										
unifor	rm configurations using Higl	n AC and DC voltages.									
CO2:	Conduct experiment to deter	rmine the breakdown stren	ngth of transformer	[01].							
UU3:	Evolution Experiment to deter	nime the capacitance of d	merent electrode c	configuration models							
CO4:	Conduct experiment to deter	rmine Surface Flashover of	on the surface of po	olymer and porcelain							
insula	insulating materials										
CO3: using CO4: insula	203:Conduct experiment to determine the capacitance of different electrode configuration models using Electrolytic Tank. 204: Conduct experiment to determine Surface Flashover on the surface of polymer and porcelain insulating materials										

CO5: Conduct experiment to determine audible and visible corona inception and extinction voltage under the non- uniform field.

Graduate Attributes (As per NBA)

Engineering Knowledge, Problem Analysis, Individual and Team work, Communication.

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	2	3	1		1			3	3		1		3	
2	CO2	3	2	3	1		1			3	3		1		3	
3	CO3	3	2	3	1		1			3	3		1		3	
4	CO4	3	2	3	1		1			3	3		1		3	
5	CO5	3	2	3	1		1			3	3		1		3	
	AVERAGE	3	2	3	1		1			3	3		1		3	

	COMPUTER AIDED ELECTRICAL DRAWING LAB												
	[As per C	Choice Based Credit System	m (CBCS) Scheme]										
		SEMESTER-VI	I										
Subje	ct Code	18EEL77	CIE Marks	50									
Num	ber of Lecture Hours/Week	2	SEE Marks	50									
Total	Number of Lecture Hours	24	Exam Hours	03									
	CREDITS-1												
Cour	se Objectives: This course v	will enable students to:											
•	Develop single layer Lap a	and Wave winding diagram	ms of DC machines.										
•	Develop double layer Lap	and Wave winding diagra	ams of DC machines.										
•	Develop three phase Lap a	and Wave winding diagram	ns of AC machines.										
•	Draw sectional view of sir	igle and three phase core a	and shell type transfor	rmer.									
•	Draw sectional view of tra	insformers, DC machine a	nd its parts and altern	ator and its parts.									
SL	List of Experiments												
NO													
1.	Develop single layer Lap a	nd Wave winding diagran	n of DC machines.										
2.	Develop double layer Lap a	and Wave winding diagram	m of DC machines.										
3.	Develop winding diagram	of AC Machines											
	a) Three phase lap winding												
	b) Three phase wave windi	ng											
4.	Draw sectional view of sing	gle-phase core and shell ty	pe transformer.										
5.	Draw sectional view of three	ee phase core and shell typ	be transformer.										
6.	Draw sectional view of DC	machine yoke with poles	•										
7.	Draw sectional view of DC	machine armature .											
8.	Draw sectional view of DC	machine commutator.											
9.	Draw sectional view of alte	ernator stator.											
10.	Draw sectional view of alte	ernator Rotor.											
11.	Draw single line diagram o	f a Substation.											
12	Draw single line diagram o	f a Generating Station.											
Cour	se outcomes: On the comple	etion of this laboratory co	urse, the student will l	be able to:									
CO1:	Develop single layer Lap ar	d Wave winding diagram	s of DC machines.										
CO2:	Develop double layer Lap a	nd Wave winding diagram	ns of DC machines.										
CO3:	Develop three phase Lap an	d Wave winding diagram	s of AC machines.										
CO4:	Draw sectional view of sing	le and three phase core ar	nd shell type transform	ners.									
CO5:	Draw sectional views of tra	nsformers, DC machine an	nd its parts and alterna	ator and its parts									
Grad	uate Attributes (As per NE	SA) Analysis Individual and	Toom work Commu	niantion									
Cond	ust of Prostical Evamination	analysis, maividual and	Team work, Commu	incation.									
	laboratory experiments are	un. to be included for practice	lexamination										
$2 \operatorname{Rr}$	2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly												
		actions printed on the cov	er puge of answer ser	. Breakup of marks and the instructions printed on the cover page of answer script to be strictly									

adhered by the examiners.3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	2	3		3				3	3		1		3	
2	CO2	3	2	3		3				3	3		1		3	
3	CO3	3	2	3		3				3	3		1		3	
4	CO4	3	2	3		3				3	3		1		3	
5	CO5	3	2	3		3				3	3		1		3	
	AVERAGE	3	2	3		3				3	3		1		3	

	PROJECT - VII [As per Choice Based Credit System (CBCS) Scheme] SEMESTER - VII									
Subject Code18PRJ78CIE Marks50										
No. of Practical Hours/Week	2	SEE Marks	50							
Exam Hours 3										
CREDITS - 01										

Course Objectives:

This Course will enable the students to:

- Independent Learning.
- Selection and Utilization of adequate information.
- Organization and presentation of information.
- Learn to work with team members.
- Expand one's intellectual capability and decision making.
- Meeting the deadlines

Project - VII

Students in consultation with the guide take up an updated topic on the subjects taught in sixth semester and search and collect the relative literature and then study. Students in a team should come with an idea as a result of literature studies and build a prototype to demonstrate the implementation of the idea.

Course Outcome:

At end of the course, students will be able to:

CO1:Exhibit a thorough understanding of the selected project topic, showcasing sound technical expertise and domain-specific knowledge.

CO2: Identify, formulate, and analyze engineering problems systematically to derive precise and actionable problem statements.

CO3: Develop and design innovative engineering solutions to address identified problems effectively and efficiently.

CO4:Implement and execute the project successfully, adhering to engineering standards, timelines, and resource constraints.

CO5:Effectively communicate project outcomes and solutions through professional presentations and reports to academic peers, industry professionals, and the broader society.

Graduate Attributes:

Engineering knowledge, Problem Analysis, Individual and teamwork, Communication.

Examinations:

Continuous Internal Evaluation:

CIE marks for the project is 50 marks.

- 1. Report 25 marks
- 2. Presentation 25 marks

Marks shall be awarded by a guide with one examiner (senior most faculty within the department) selected by the head of the department based on his/her performance.

Semester End Examination:

SEE marks for the project is 50 marks.

- 1. Report 15 marks
- 2. Presentation 15 marks
- 3. Viva-Voce 20 marks.

Marks shall be awarded by two examiners (one internal and one external) constituted by the head of the department/dean.

Sl.No.	РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	СО															
1	CO1	3								3	3	3				
2	CO2	3	3							3	3	3				
3	CO3	3	3	3	3	3				3	3	3		3	3	
4	CO4	3	3		3	3				3	3	3	3	3	3	
5	CO5						3	2	1	3	3	3	3			3
	AVERAGE	3	3	3	3	3	3	2	1	3	3	3	3	3	3	3

INDUSTRIAL	PSYCHOLOGY A	ND ORGANISA	TION	AL BE	HAVIOUR
[A	s per Choice Based	Credit System (CB	BCS) sc	heme]	
	SEN	IESTER-VII			
Subject Code	18HSM79	CIE Marks			50
Number of Lecture	01	SEE Marks	5		50
Hours/Week	• •				
Total Number of	20	Exam Hours	8	03	
Lecture Hours					
		REDITS-01			
Course Objectives: 1	his course will enabl	e students to:			
1. Relating numar	h psychology to sciel	nce			
2. Understand the	numan psychology	on and organizatic	n mod		
J. Understand the	human social comm	unication	minou	215	
5 Understand the	leadership qualities	lumeation			
Modules	icadership quanties		Teach	ing	Revised
woulds			Hour	anng	Rioom's
			moun	9	Taxonomy
					(RBT) Level
Module -1					()
			3 Hou	irs	L1.L2
Introduction to I/O ps	sychology:				,
Major fields of I/O	psychology, brief	history of I/O			
psychology, employr	ment of I/O psycho	ology, ethics in			
I/O psychology. (Ch	apter-1)				
Module -2					
Organizational Comm	unication:		3 Hou	irs	L1,L2
Types of organization	onal communication	n, interpersonal			
communication, imp	roving employee	communication			
skills. (Chapter-11)					
Module -3			[
Leadership:			3 Hou	irs	L1,L2
Introduction, persona	al characteristics	associated with			
leadership, interaction	n between the lead	dership and the			
situation specific lead	ler skills, leadershij	p where we are			
today.					
(Chapter-12)					
Croup behavior teems	and conflicts		5 Hou		
Group dynamics for	s and comments	n parformanco	5 Ποι	115	L1, L2
individual versus group	n performance grou	n conflicts			
(Chanter-13)	P Performance, grou	p commets.			
Module-5					
Stress Management			4 Hou	irs	L1.L2
Dealing with the dema	ands of life and wor	k. stress defined			
predisposition to stress	s, sources of stress.	consequences of			

stress, stress reduction intervention related to life/work		
issues.		
(Chapter-15)		
Course Outcomes: At the end of this course, students would	be able to	
CO1: Comprehend the knowledge and concepts of human ps	ychology.	
CO2: Know the importance of psychology.		
CO3: Have insight into individual and group behavior.		
CO4: Deal with people in better way.		
CO5:Motivate groups and build groups.		
Text Books:		
"Michael G.Amodt, Industril/Organizational Psychology: An	Applied Approa	ich, 6 th Edition,
Wadsworth Cengage Learning, ISBN:978-0-495-60106-7.		
Reference Books:		
1. Blum M.L. Naylor J.C., Horper& Row, Industrial Psychology	ogy, CBS Publisl	her, 1968.
2. Luthans, Organizational Behaviour, McGraw Hill, Internat	ional, 1997.	
3. Morgan C.t., King R.A., John Rweisz & John Schoples, Introd	uction to Psycho	ology, McHraw
Hill, 1966.		

4. Schermerhorn J.R.Jr., Hunt J.G &Osborn R.N., Managing, Organizational Behaviour, John Willy.

SI. No.	PO CO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	1		1			2	2	2	3	2		2			2
2	CO2	1		1			2	2	2	3	3		2			2
3	CO3	1		1			2	2	2	3	3	3	2			2
4	CO4	1		1			2	2	2	3	3	3	2			2
5	CO5	1	1	1			2	2	2	3	2		2			2
	AVERAGE	1	0.2	1			2	2	2	3	2.6	1.2	2			2

PROJECT - VIII [As per Choice Based Credit System (CBCS) Scheme] SEMESTER - VIII											
Subject Code	18PRJ81	CIE Marks	50								
No. of Practical Hours/Week	4	SEE Marks	50								
		Exam Hours	3								
	CRED	ITS - 08									

Course Objectives:

This Course will enable the students to:

- Independent Learning.
- Selection and Utilization of adequate information.
- Organization and presentation of information.
- Learn to work with team members.
- Expand one's intellectual capability and decision making.
- Meeting the deadlines

Project - VIII

Students in consultation with the guide take up an updated topic on the subjects taught in eighth semester and search and collect the relative literature and then study. Students in a team should come with an idea as a result of literature studies and build a prototype to demonstrate the implementation of the idea.

Course Outcome:

At end of the course, students will be able to:

CO1: Exhibit a thorough understanding of the selected project topic, showcasing sound technical expertise and domain-specific knowledge.

CO2: Identify, formulate, and analyze engineering problems systematically to derive precise and actionable problem statements.

CO3: Develop and design innovative engineering solutions to address identified problems effectively and efficiently.

CO4: Implement and execute the project successfully, adhering to engineering standards, timelines, and resource constraints.

CO5: Effectively communicate project outcomes and solutions through professional presentations and reports to academic peers, industry professionals, and the broader society.

Graduate Attributes:

Engineering knowledge, Problem Analysis, Individual and teamwork, Communication.

Examinations:

Continuous Internal Evaluation:

CIE marks for the project is 50 marks.

- 1. Report 25 marks
- 2. Presentation 25 marks

Marks shall be awarded by a guide with one examiner (senior most faculty within the department) selected by the head of the department based on his/her performance.

Semester End Examination:

SEE marks for the project is 50 marks.

- 1. Report 15 marks
- 2. Presentation 15 marks
- 3. Viva-Voce 20 marks.

Marks shall be awarded by two examiners (one internal and one external) constituted by the head of the department/dean.

Sl.No.	РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
	CO															
1	CO1	3								3	3	3				
2	CO2	3	3							3	3	3				
3	CO3	3	3	3	3	3				3	3	3		3	3	
4	CO4	3	3		3	3				3	3	3	3	3	3	
5	CO5						3	2	1	3	3	3	3			3
	AVERAGE	3	3	3	3	3	3	2	1	3	3	3	3	3	3	3

INTERNSHIP [As per Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme] SEMESTER-IV Subject Code 18EEI82 **CIE Marks** 50 SEE Marks Total No. of implementation/training weeks 12P 50 Exam Hours 03 **CREDITS-06** Course Objectives: Students will be taught to: 1. Learn to appreciate work and its function in the economy. 2. Develop work habits and attitudes necessary for job success. 3. Develop communication, interpersonal and other critical skills in the job interview process. 4. Build a record of work experience. 5. Acquire employment contacts leading directly to a full-time job following graduation from college. Students has to carry out the internship OF 12 weeks in the industry. **Course outcomes:** After studying this course, students will be able to: CO1. Apply the knowledge of electronics hardware and software components to solve the real time problems of the society. CO2. Analyze the various existing solutions available to solve the real time problem and propose the best solution.

- CO3. Design and implement the system to solve the real time problem of the society.
- CO4.Conduct investigations on the output and prepare the technical documentation of the designed system in a team.

CO5.Use the modern tool available like advanced hardware and software tools.

COURSE OUTCOME AND PROGRAMME OUTCOME MAPPING (1/2/3): Note: 1-Low, 2-Medium, 3-High

СО/РО	P0.1	PO.2	PO.3	PO.4	PO.5	PO.6	P0.7	PO.8	PO.9	PO.10	P0.11	PO.12	PS0.1	PSO.2	PSO.3
CO1	3	-	-	-	3	3	2	-	-	-	-	3	-	3	-
CO2	2	3	2	2	-	2	2	-	-	-	-	3	-	3	-

CO3	2	2	3	2	-	2	2	-	-	-	-	3	-	3	-
CO4	-	-	-	-	-	-	-	2	3	3	2	3	-	3	-
C05	-	-	-	-	3	-	-	2	-	-	-	3	-	3	-