	Sharnbasva University, Kalaburagi Scheme of Teaching and Examination 2022-23 [As Per NEP, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme] (Effective from the academic year 2022-23) Programme: B.Tech: Electrical and Electronics Engineering													
	III SEMESTER													
	III SEMESTER													
	SI Teaching Examination													
Sl. No.		Course Code	Course Title	Teachin Departme	. Theory Lecture	Tutorial	Practical/ Drawing	<b>Duration in</b> Hours	CIE Marks	see Marks	Total Marks	Credits		
1	PC	22MATE21	Mathematics for EES III	Mathematics	L 2	Т	Р	2	50	50	100	02		
2		22MATEST 22FF22	Floatria Circuit Analysia	EEE	3	1		3	50	50	100	03		
2		22EE32 22FE33	Induction Machines	FFF	3	1		3	50	50	100	07		
4	PCC	22EE33	Analog and Digital Electronics	EEE	3			3	50	50	100	03		
5	PCC	22EE35	Flectromagnetic Field Theory	EEE	3			3	50	50	100	03		
6	PCC	22EEL36	Electric Circuit Analysis Lab	EEE	5		2	3	50	50	100	01		
7	PCC	22EEL37	Induction Machines Lab	EEE			2	3	50	50	100	01		
8	PCC	22EEL38	Analog and Digital Electronics Lab	EEE			2	3	50	50	100	01		
9	PW	22PRJ39	Project-III	EEE			2	3	50	50	100	01		
10	HSS	22HSM310B	Soft Skills	Humanities	1			3	50	50	100	01		
11	AEC	22AEE311X	Ability Enhancement Course-III				2	3	50	50	100	01		
	<u> </u>		Total		16	1	10	33	550	550	1100	22		
Note: Credit	Note: BS-Basic Science, PCC- Programme Core Course, PW-Project Work, AEE- Ability Enhancement Course, HSS-Humanity and Social Science ,NCMC-Non Credit Mandatory Course													

Project (PRJ): A Batch of 4 students (Same Branch or Different Branches with a Guide, May undertake one project).

Ability Enhancement Course-3

1

Course	e code und	er 22AEE311X		Course Title									
22AEE3	311A			Simulation of	<b>Electronics Circuit</b>	its							
22AEE3	311B		Introduction to Virtual Lab										
Courses	prescrib	ed to lateral entry	Diploma holders admi	tted to III sen	nester of Enginee	ring p	rogran	ns					
12	NCMC	22MATDIP31	Additional Mather	matics- I	Mathematics	3	1	-	3	00	100	100	00

1) Non Credit Mandatory Courses (NCMC) Additional Mathematics-I and II prescribed for III and IV semesters respectively, to the lateral entry Diploma holders admitted to III semester of B. Tech. programs, shall attend the classes during the respective semesters to complete all the formalities of the course and appear for the university examination. In case any student fails to register for the said course/fails to secure the minimum 50% of the prescribed CIE marks, he/she shall be deemed to have secured F grade. In such a case, the students have to fulfill the requirements during subsequent semester/s to appear for SEE.

2) These courses shall not be mandatory for vertical progression, but completion of the courses shall be mandatory for the award of degree. Courses prescribed to lateral entry B.Sc .degree holders admitted to III semester of Engineering

programs

Lateral entry students from B.Sc. stream, shall clear the non-credit courses Computer Aided Engineering Drawing, Elements of Civil Engineering of First Year Engineering Programme. These Courses shall not be considered for vertical progression, but completion of the courses shall be mandatory for the award of degree.

AICTE Activity Points to be earned by students admitted to B.Tech. programme (For more details refer to Chapter 6,AICTE Activity Point Programme, Model Internship Guidelines):

Over and above the academic grades, every regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other universities to fifth semester are required to earn 50 activity points from the year of entry to Sharnbasva University. The-Activity Points earned shall be reflected on the students eighth semester Grade card.

The activities can be spread over the years, any time during the semester weekends holidays, as per the liking and convenience of the student from the year of entry to the programme. However, minimum hours requirement should be fulfilled. Activity Points(non credit) have no effect on SGPA/CGPA and shall not be considered for vertical progression.

In case students fail to earn the prescribed activity points , Eighth semester Grade Card shall be issued only after earning the required activity points.

Student shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

		[As F	Sharnbasva Unive Scheme of Teaching an Per NEP, Outcome Based Education (OBE) a (Effective from the ac	d Examination 2 and Choice Based ademic year 2022-	gi 022-23 d Credit 23)	Syste	em (CB	CS) Sche	eme]			
			Programme: B.Tech: Electrica	al and Electron	<mark>ics Eng</mark> i	nee	ring					
	1		IVSEM	IESTER								
				nt	Tea Hou ek	ichin irs/v	g we		Exam	inatio	n	
Sl. No.		Course Code	Course Title	Teaching Departme	Theory Lecture	Tutorial	Practical/D rawing	uration in Hours	IE Marks	EE Marks	Total Marks	Credits
		I			L	Т	Р	D	C C	SI		
1	BS	22MATE41	Mathematics for EES-IV	Mathematics	3			3	50	50	100	03
2	PCC	22EE42	Power Generation, Transmission & Distribution	EEE	3			3	50	50	100	03
3	PCC	22EE43	DC Machines and Synchronous Machines	EEE	3			3	50	50	100	03
4	PCC	22EE44	Control Systems	EEE	3			3	50	50	100	03
5	PCC	22EE45	Electrical & Electronic Measurements	EEE	3			3	50	50	100	03
6	PCC	22EEL46	DC Machines and Synchronous Machines lab	EEE			2	3	50	50	100	01
7	PCC	22EEL47	Control Systems Lab	EEE			2	3	50	50	100	01
8	PCC	22EEL48	Electrical & Electronic Measurements Lab	EEE			2	3	50	50	100	01
9	PW	22PRJ49	Project-IV	EEE			2	3	50	50	100	01
10	HSS	22UHV410	Universal Human Values	Humanities	3			2	50	50	100	03
11	AEC	22AEE411X	Ability Enhancement Course-IV				2	3	50	50	100	01
			Total		18	1	10	32	550	550	1100	23

Non-Credit Mandatory Course

Project(PRJ): A Batch of 4 students (Same Branch or Different Branches with a Guide, May undertake one project).								
Ability Enhand	cement Course-4							
Course code under 22AEE411X	Course Title							
22AEE411A	Simulation of Electric	al Mac	hines					
22AEE411B	Programming for Ele	ctrical l	Engine	ering				
Courses prescribed to lateral entry Diploma holders admitted to III se	emester of Engineerin	g progr	ams					
10 NCMC 22MATDIP41 Additional Mathematics–II	Mathematics 3	1	-	3	00	100	100	00
3) Non Credit Mandatory Courses (NCMC) Additional Mathematics-I	and II prescribed for	III and	d IV se	emester	s respe	ectively,	, to the la	ateral
entry Diploma holders admitted to III semester of B. Tech. program	ns, shall attend the cla	ses du	ring tł	ne respe	ctive s	emeste	rs to com	plete
all the formalities of the course and appear for the university exam	ination. In case any st	udent	fails to	registe	r for th	e said o	course/fa	ails to
secure the minimum 50% of the prescribed CIE marks, he/she sha	ll be deemed to have s	ecured	F grad	de. In su	ich a ca	se, the	students	have
to fulfill the requirements during subsequent semester/s to appear	for SEE.		-					
4) These courses shall not be mandatory for vertical progression, but	completion of the cou	rses sh	all be i	mandate	ory for	the awa	ard of de	gree.
Courses prescribed to lateral entry B.Sc. degree	holders admitted to I	II seme	ster of	f Engine	ering			
prog	grams							
Lateral entry students from B.Sc. stream, shall clear the non-credit co	urses Computer Aided	Engine	eering	Drawin	g, Elem	nents of	Civil	
Engineering of First Year Engineering Programme. These Courses sha	ll not be considered fo	r verti	cal pro	ogressio	n, but c	complet	tion of th	e
courses shall be mandatory for the award of degree.								
AICTE Activity Points to be earned by students admitted to B.Tech. pre-	ogramme(For more de	tails re	efer to	Chapter	• <b>6,AIC</b> 1	ΓE Activ	vity	
Point Programme, Model Internship Guidelines):								
Over and above the academic grades, every regular student admitted	to the 4 years Degree	progr	amme	and eve	ery stu	dent en	tering 4	years
Degree programme through lateral entry, shall earn 100 and 75 Activ	ity points respectively	y for th	e awai	rd of de	gree th	rough A	AICTE Ac	tivity
Point Programme. Students transferred from other universities to fi	fth semester are requ	ired to	o earn	50 activ	vity po	ints fro	om the ye	ear of
entry to Sharnbasva University. The Activity Points earned shall be ref	lected on the students	eighth	seme	ster Gra	de caro	d.		
The activities can be spread over the years, anytime during the se	mester weekends hol	idays,	as per	the lik	ing an	d conve	enience o	of the
student from the year of entry to the programme. However, minim	um hours requiremen	t shou	ld be f	fulfilled.	Activi	ty Poin	ts (nonc	redit)
have no effect on SGPA/CGPA and shall not be considered for vertical	progression.							-
In case students fail to earn the prescribed activity points, eighth activitypoints.	semester Grade Card	shall	be iss	ued onl	y after	earnin	ng the re	quired
Student shall be admitted for the award of the degree only after the re	elease of the Eighth se	nester	Grade	Card.				
	0		-				- 4	-

		[As Per	Sharnbasva Unive Scheme of Teaching and NEP, Outcome Based Education (OBE) a (Effective from the ac Programme: B.Tech: Electrica	ersity, Kalaburagi d Examination 20 and Choice Base ademic year 2023 l and Electroni	i 22-23 ed Credi 2-23) i <mark>cs Eng</mark>	t Syst <mark>ineer</mark>	em (CB <mark>ing</mark>	CS) Sche	eme]			
a			V SEM	ESTER	T Ho k	eachi urs/v	ing wee		Exam	inatio	n	
No. Course Code Course Litle Department Theory Intervine Department No. SEE Marks SEE Marks Colle Marks Colle Marks Colle Marks SEE Marks SEE Marks SEE Marks Colle Marks Coll								Credits				
1	HSS	22HSM51	Management and Entrepreneurship Development	Humanities	L 3	1	P	3	50	50	100	03
2	PCC	22EE52	Signals and Systems	EEE	3	1		3	50	50	100	04
3	PCC	22EE53	Power Electronics	EEE	3			3	50	50	100	03
4	PEC	22EE54X	Professional Elective Course-I	EEE	3			3	50	50	100	03
5	OEC	22EE55X	Open Elective Course-I	EEE	4			3	50	50	100	04
6	PCC	22EEL56	Signals and Systems Lab	EEE			2	3	50	50	100	01
7	PCC	22EEL57	Power Electronics Lab	EEE			2	3	50	50	100	01
8	PEC	22EEL58X	Professional Elective Course-I Lab	EEE			2	3	50	50	100	01
9	PW	22PRJ59	Project-V	EEE			2	3	50	50	100	01
10	AEC	22AEE510X	Ability Enhancement Course-V	EEE			2	3	50	50	100	01
	Total         16         1         10         30         500         500         1000         22											
Note:Po Course	Note:PCC- Programme Core Course, PEC- Professional Elective Course, PW-Project Work, HSS-Humanity and Social Science, OEC- Open Elective Course, AEE- Ability Enhancement Course.											

Project(PRJ): A Batch of 4 students (Same Branch or Different Branches with a Guide, May undertake one project.

	Professional Ele	ective Course-I	
Course code under 22EE54X	Course Title	Course code under 22EEL58X	Course Title
22EE541	Switchgear and Protection	22EEL581	Switchgear and Protection Lab
22EE542	ARM Cortex M3 and Embedded System	22EEL582	ARM Cortex M3 and Embedded System Lab
	Open Electi	ve Course-I	
Course co	de under 22EE55X		Course Title
	22EE551		Electrical Safety
	22EE552	Operation and M	aintenance of Solar Electric Systems
	Ability Enhance	ment Course-V	
Course code under 22AEE5	10X Course	Γitle	
22AEE510A	Simulation	n of Power Electronics	
22AEE510B	Circuit De	esign & Simulation	
<b>AICTE Activity Points:</b> In case earning the required activity Grade Card.	students fail to earn the prescribed activ points. Student shall be admitted for the	ity points, eighth semeste award of the degree only	er Grade Card shall be issued only after after the release of the Eighth semester

			Sharnbasva Universit Scheme of Teaching and Fy	y, Kalaburagi amination2023	7-73							
		[As Pe	r NEP, Outcome Based Education (OBE) and	l Choice Based	d Credit	t Syste	em (CB	CS) Sch	eme]			
			(Effective from the acade	emic year 2022	2-23)							
			Programme:B.Tech: Electrical ar	<mark>nd Electronic</mark>	<mark>s Engi</mark>	neeri	ng					
			VI SEMES	STER								[
				nt	Te How k	eachi urs/w	ng vee		Exam	inatio	n	
51. No.	C	ourse Code	Course Title	Teaching Departme	Theory Lecture	Tutorial	Practical/ Drawing	E Marks		iE Marks	Total Marks	Credits
					L	Т	Р	CI		SE		
1	PCC	22EE61	Microcontroller and Its Applications	EEE	3				50	50	100	03
2	PCC	22EE62	Power System Analysis –I	EEE	3				50	50	100	03
3	PEC	22EE63X	Professional Elective Course-II	EEE	3				50	50	100	03
4	PEC	22EE64X	Professional Elective Course-III	EEE	3				50	50	100	03
5	OEC	22EE65X	Open Elective Course-II	EEE	4				50	50	100	04
6	PCC	22EEL66	Microcontroller laboratory	EEE			2		50	50	100	01
7	PEC	22EEL67X	Professional Elective Course-II Lab	EEE			2		50	50	100	01
8	PEC	22EEL68X	Professional Elective Course-III Lab	EEE			2		50	50	100	01
9	PW	22PRJ69	Project-VI	EEE			2		50	50	100	01
10	HSS	22HSM610	Professional Ethics	Humanities	1				50	50	100	01
11	AEC	22AEE611X	Ability Enhancement Course-VI				2		50	50	100	01
			Total		17		10		550	550	1100	22

Note: PCC-Professional Core Course, PEC-Professional Elective Course, OEC-Open Elective Course, PW-Project Work, HSS-Humanity and Social Science, AEE- Ability Enhancement Course. Internship-To be carried out during the vacation/s of VI and VII semesters or VII and VIII semesters

Project(PRJ): A Batch of 4 students (Same Branch or Different Branches with a Guide, may undertake one project.

7

Professional Elective Course-II												
Course code under 22EE63X	Course Title	Course code under 22EEL67X	Course Title									
22EE631	Electrical Machine Design	22EEL671	Electrical Drawing									
22EE632	Linear Integrated Circuits	22EEL672	Linear Integrated Circuits Lab									
	Professional Elec	ctive Course-III										
Course code under 22EE64X	Course Title	Course code under 22EEL68X	Course Title									
22EE641	Digital Signal Processing	22EEL681	Digital Signal Processing Lab									
22EE642	Energy Auditing and Demand Side	22EEL682	Energy Audit Lab									
Management												
	Open Electi	ve Course-II										
Course co	ode under 22EE65X	Cou	ırse Title									
	22EE651	Introduction	to Electric Vehicles									
	22EE652	Testing and Commissioni	ng of Power System Apparatus									
Ability Enhancement Course-VI												
Coursecodeunder22AEE611X Course Title												
22AEE611A	Basics of C	++										
22AEE611B	Digital syst	em design										
<b>AICTE Activity Points:</b> In case s the required activity points. St	tudents fail to earn the prescribed activit udent shall be admitted for the award of	ty points, eighth semester Grade C the degree only after the release o	ard shall be issued only after earning of the Eighth semester Grade Card.									

	Sharnbasva University, Kalaburagi Scheme of Teaching and Examination2022-23 [As Per NEP, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme] (Effective from the academic year 2022-23)											
			Programme: B.Tech: Electric	al and Electroni	<mark>cs Engi</mark>	neeri	ng					
				EMESTER	m							
CI				t t	Ho k	eachl urs/v	ng vee		Exam	ninatio	n	
No.		Course Code	Course Title	Teaching Departmer	Theory Lecture	H Tutorial	Drawing	Duration in Hours	CIE Marks	SEE Marks	Total Marks	Credits
1	РСС	22EE71	Power System Analysis – II	EEE	3			3	50	50	100	03
2	РСС	22EE72	Electric Vehicles	EEE	3			3	50	50	100	03
3	РСС	22EE73	High Voltage Engineering	EEE	3			3	50	50	100	03
4	PEC	22EE74X	Professional Elective Course-IV	EEE	3			3	50	50	100	03
5	OEC	22EE75X	Open Elective Course-III	EEE	4			3	50	50	100	04
6	РСС	22EEL76	Power System Simulation Lab	EEE			2	3	50	50	100	01
7	РСС	22EEL77	High Voltage Engineering Lab	EEE			2	3	50	50	100	01
8	PEC	22EEL78	Professional Elective Course Lab	EEE			2	3	50	50	100	01
9	PW	22PRJ79	Project-VII	EEE			2	3	50	50	100	01
10	HSS	22HSM710	Industrial Psychology and Organizational Behavior.	Humanities	1			2	50	50	100	01
			Total		17		8	26	450	450	900	21
Note: Po Ability	CC-Profe Enhanc	essional Core Course,F ement Course. Inter	'EC-ProfessionalElectiveCourse,OEC-( nship-To be carried out during the va	OpenElectiveCourse cation/s of VI and V	e,PW-Pr /II seme	ojectW sters c	ork,HSS or VII an	S-Humar d VIII se	nityand emester	lSocialS rs	cience,AE	E-
Project	Project (PRJ): A Batch of 4 students (Same Branch or Different Branches with a Guide, May undertake one project.											

	Professional Elective Course-IV										
Course code under 22EE74X	Course Title	Course code under	Course Title								
		22EEL78X									
22EE741	Modern Control Theory	22EEL781	Advanced Control Lab								
22EE742	Introduction to AI & ML	22EEL782	Introduction to AI & ML Lab								
Open Elective Course-III											
Course coo	de under 22EE75X	C	ourse Title								
2	22EE751	Renewat	ole Energy Sources								
22EE752 Hybrid Electric Vehicles											
AICTE Activity Points: In case st	CTE Activity Points: In case students fail to earn the prescribed activity points, eighth semester Grade Card shall be issued only after earning										
the required activity points. Stu	dents hall be admitted for the award of the	e degree only after the releas	se of the Eighth semester Grade Card.								

		[As Per ]	Sharnbasva Unive Scheme of Teaching and NEP, Outcome Based Education (OBE) a (Effective from the act Programme: B.Tech: Electrical	rsity, Kalaburag   Examination 20 nd Choice Base ademic year 202 and Electron	i 022-23 ed Credit 2-23) <mark>ics Engi</mark>	t Syste <mark>neer:</mark>	em (CB ing	CS) Sche	eme]			
			VIIISEN	HESTER	Te Hor k	eachi urs/v	ng vee		Exam	inatio	n	
SI. No.	C	ourse Code	Course Title	Teaching Departmen	Theory Lecture	Tutorial	Practical/ Drawing	uration in Hours	IE Marks	3E Marks Total Marks		Credits
	DIAL	000004			L	Т	P	<b>D</b>	C	S	100	00
1	PW	22PRJ81	Research Project / Field Project – VIII				16	3	50	50	100	08
2	INT	22EEI82	Internship				12	3	50	50	100	06
			Total				18	06	100	100	200	14
Note: PCC-F Enhai	Professiona Incement (	ll Core Course,PEC Course, Internship	-ProfessionalElectiveCourse,OEC-OpenEle	ectiveCourse,PW of VI and VII sem	/-Project	Work, r VII a	HSS-Hu nd VIII	ımanitya semester	ndSocia	alScienc	e,AEE- A	bility

Project (PRJ): A Batch of 4 students (Same Branch or Different Branches with a Guide, May undertake one project. **Note: Project-8 Manufacturable and marketable Project / Research Project/Field Project.** 

# **TYPES OF COURSES WITH CREDITS**

CI		Brea	Breakup of Credi		
31. No.	Category	Perc	entage %	Credits	
1	Ability Enhancement Courses (AEC-OE)	3	.65	6	
2	Humanities, Social Science and Management Courses (HSMC/HSS)	6	.70	11	
3	Applied Science Courses (ASC)/Basic Science Courses(BS)	12	2.19	20	
4	Engineering Science Courses - Open Elective (ESC) / ESC-OE	6	.09	10	
5	Engineering Technology Courses (ETC-OE)/Programming Language Courses (PLC)	3	.65	6	
6	Engineering Science Courses Laboratory (ESC-L)	1	.21	2	
7	Applied Science Courses Laboratory (ASC-L)	1	.21	2	
8	Professional core courses (Specialization wise) (PCC)	35	5.36	58	
9	Professional Elective courses (Specialization wise) (PEC)	9	.75	16	
10	Open Elective Courses (Cross Discipline Courses) (OEC) and Online Course (OC)	7	.31	12	
11	Research Project work, Seminar and Research Internship in Industry or elsewhere (PW/SDC/INT)	12	2.80	21	
	Т	otal <sup>1</sup>	.00	164	

**Course Title:** 

Course rule.	[As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme]											
Course Code:	<b>22MATE31</b>	<b>CIE Marks:</b>	50									
Semester:	3	SEE Marks:	50									
Course Type (Theory/Practical/Integrated ):	Theory	Total Marks:	100									
Teaching Hours/Week (L:T:P:S):	2:2:0:0	Exam Hours:	3									
Total Hours of Pedagogy:	40 hours Theory	Credits:	3									
<b>Course Objectives:</b> The goal of the 1. Familiarize the importance of Ra 2. Analyze Electrical engineering p 3. Develop the knowledge of compl 4. Learn Z-transforms to solve ODE 5. Understand the vector space and 6. Develop the knowledge of solvin	e course Mathematics for Electr ndom variable and Probability roblems applying Statistical me lex variable and find the Analyt E and PDE's. associated results. g EE and EC engineering probl	rical Engineering Stream-III (22 distribution essential for Electri thods to fit a curve and understa icity of a function.	MATE31) is to cal engineering. and co-variance of two									
MODULE	-1. Probability Distribution		08 hours 1.1 1.2 1.3									
Probability Distribution: Random v Poisson distribution. Exponential a Self Study : Definition of probabili	ariables (discrete and continuo nd Normal distributions. Proble ty , addition and multiplication	us) probability mass/density fun ems. rule, Bay's theorem.	ctions. Binomial distribution,									
MOD	ULE-2: Statistical Methods		08 hours L1, L2, L3									
deviation, coefficient of variation, S Statistical Methods: Correlation-ka Rank correlation (without proof)-pr Curve Fitting: Curve fitting by the r Self-study: Center and circle of cur	Skewness and Kurtosis, problem Pearson's co-efficient of corr oblems. nethod of least square. Fitting ov vature, evolutes and involutes.	ns. elation problems. Regression ar of the curves of the formy=ax+b	halysis lines of regression, hy=ax^2+bx+c & y=ae^bx.									
MOD	ULE-3: Complex Variable-1		08 hours L1, L2,L3									
Complex valued function, limit, con form. Harmonic and orthogonal pro Self Study :Complex Trigonometry	ntinuity, differentiability, analy perty and problems on construct 7.	tic functions. Cauchy-Riemanr ction of Analytic function.	Equation in Cartesian, Polar									
MODULE-4:	Z-Transforms and Difference	equations	08 hours L1, L2, L3									
Z-Transforms: Difference Equation proof) and problems. Inverse Z-transforms. Applications Self Study : Sequence and series , o	s, Basic definitions, Damping r of Z-transforms to solve differe convergent and divergent series	ule, Shifting rule, Initial and Fin ence equation.	nal Value theorems (without									
MODULE-5:	Advanced Linear Algebra -2		08 hours L1, L2, L3									
Change of Basis, Range and Kernel Eigen value and Eigen vector of Lin Self Study : Groups, rings, fields an	of linear transformation, Rank near Transformation. nd definition vector spaces and	and Nullity of a matrix, Non-si its properties	ngular Linear Transformation,									
Course Outcomes: At the end of the	ne course the student will be ab	le to:										

Mathematics for Electrical Engineering Stream-III

**CO1**: Knowing the random variable both discrete and continuous and their probability distribution, Mass density function and solving the problems on various engineering problems.

**CO2:** Apply the concept of correlation and regression lines for solving the problems and numerical techniques to solve engineering problems and fit a least squares curve to the given data.

**CO3**: Understanding the definition of Analytic function and how Cauchy-Rieman equations are helping to verify the analyticity and construction of analytic function.

**CO4**: Apply the knowledge of Z-transforms in solving the difference equation arising in the continuous and discrete time signals and digital processing

**CO5**: Knowing the concept of Change of Basis, Range and Kernel of linear transformation to solve the examples arising in Electronics and communication Engineering.

### **Question Paper Pattern:**

SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

#### CIE Assessment:

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks. Attendance carry 05 Marks and Library and Seminar will carry 05 Marks. In total

## **Text Books**:

1. B.S. Grewal:"Higher Engineering Mathematics", Khanna publishers, 44th Ed., 2021.

2. E. Kreyszig: "Advanced Engineering Mathematics", John Wiley &Sons, 10thEd., 2018.

## **Reference Books**:

1. V. Ramana: "HigherEngineeringMathematics" McGraw-HillEducation, 11th Ed., 2017

2. Srimanta Pal & SubodhC.hunia: "Engineering Mathematics" Oxford University Press, 3rd Ed., 2016.

3. N.P Bali and Manish Goyal: "A textbook of Engineering Mathematics" Laxmi Publications, 10th Ed., 2022.

4. C. RayWylie, Louis C. Barrett:"Advanced Engineering Mathematics"McGraw-Hill Book Co., Newyork, 6thEd., 2017.

5. GuptaC.B,Sing S.Rand MukeshKumar: "Engineering Mathematic for Semester I and II" c-Graw Hill Education(India) Pvt. Ltd 2015.

6. H.K.Dass and Er.RajnishVerma: "Higher Engineering Mathematics" S.Chand Publication, 3rdEd. ,2014.

7. James Stewart: "Calculus" Cengage Publications, 7thEd.,2019.

8. David C Lay:"Linear Algebra and its Applications", Pearson Publishers,4th Ed.,2018.

9. Gareth Williams: "Linear Algebra with applications", Jones Bartlett Publishers Inc., 6thEd., 2017.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	lame:	Mathem	Nathematics for Electrical Engineering Stream-III													
Course C	ode:	22MAT	E31													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	2	2		1				1			1			
2	CO2	3	2	2		1				1			1			
3	CO3	3	2	2		1				1			1			
4	CO4	3	2	2		1				1			1			
5	CO5	3	2	2		1				1			1			
	Average	3	2	2		1				1			1			

	ELEC	TRIC CIRCUIT ANAL	YSIS							
Course Title:	[As per NEP 2020, Outcom	e Based Education (OBE) and (CBCS) Scheme]	Choice Based Credit System							
Course Code:	22EE32	<b>CIE Marks:</b>	50							
Semester:	3	SEE Marks:	50							
Course Type (Theory/Practical/Integrated ):	Theory	Total Marks:	100							
Teaching Hours/Week (L:T:P:S):	3:1:0:0	Exam Hours:	3							
Total Hours of Pedagogy:	50 hours	Credits:	4							
Course Objectives: This Course w	ill enable the students to:									
1. Understand the basic laws, source	e transformations, Mesh curren	t and Node voltage methods of	analyzing electrical circuits.							
2. Understand the analysis of electr	ical circuits by the application	of various network theorems.								
3. Understand the concept of resona	ance in electrical circuits and al	so learn transient analysis.								
4. Understand the basics of Network Topology and application of Laplace Transformation in the analysis of DC circuits.										
5. Understand the significance of Poles and Zeroes of a function and basics of two port networks.										
	Module-1		10 hours L1, L2, L3							
<b>Basic Concepts</b> : Active and passiv shifting, Analysis of networks by (i Super Node methods for DC and A	<b>Basic Concepts</b> : Active and passive elements, Concept of ideal and practical sources. Source transformation and Source shifting, Analysis of networks by (i) using star – delta transformation (ii) Mesh current, Node voltage and Super Mesh and Super Node methods for DC and AC circuits with independent sources. Duality.									
	Module-2		10 hours L1, L2, L3							
Network Theorems: Super Positio power transfer theorem. Analysis o	n theorem, Reciprocity theorem f networks using the above theo Module-3	n, Thevenin's theorem, Norton' prems with DC and AC indeper	s theorem and Maximum ident sources. 10 hours L1, L2,L3							
<b>Resonant Circuits</b> : Concept of Res Bandwidth and Quality factor at res <b>Transient Analysis</b> : Transient anal switching action and evaluation of	sonance in simple series and pa sonance. lysis of RL and RC circuits with initial conditions.	rallel RLC circuits and Numer	ical on Resonant frequency, vior of circuit elements under							
	Module-4		10 hours L1, L2, L3							
<b>Network Topology</b> : Network Orie: <b>Laplace Transformation</b> : Laplace Initial and Final value theorems. In	nted Graph, link, tree, Co-tree, transformation (LT), LT of Im verse Laplace transformation (I Module-5	Incidence matrix, Tie set and C pulse, Step, Ramp, Sinusoidal s LT). Applications of LT to sim	Cut set schedules of networks. signals and shifted functions. ple DC circuits. <b>10 hours L1, L2, L3</b>							
<b>Poles and Zeros</b> : Significance of P network function and plotting the p <b>Two Port networks</b> : Definition, O evaluation for simple circuits.	oles and Zeros of a given netwo ole zero diagrams. pen circuit impedance, short cir	ork function. Determination of	Poles and Zeros for a given							
Course Outcomes: At the end of the	ne course the student will be ab	le to:								
<b>CO1</b> : Apply fundamental electrical analysis, and Node analysis to syste	laws, including Ohm's and Kir matically evaluate and solve el	rchhoff's laws, along with sour ectrical circuits.	ce transformations, Mesh							
<b>CO2:</b> Utilize advanced network the analyze and simplify complex elect	corems, such as Thevenin's, No rical circuits.	rton's, Superposition, and Max	imum Power Transfer, to							

**CO3**: Determine initial conditions and perform transient analysis of electrical circuits involving capacitors and inductors, and interpret the behavior of resonant circuits under varying frequency conditions.

**CO4**: Analyze electrical networks using network topology and employ Laplace Transform techniques to analyze electrical circuits, enabling the solution of differential equations and the study of circuit behavior in the s-domain.

**CO5**: Analyze the frequency response and stability of a circuit using pole-zero diagrams and evaluate the performance parameters of two-port networks, including impedance, admittance, and transmission matrices.

#### **Question Paper Pattern:**

#### **SEE Assessment:**

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

#### **CIE Assessment:**

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks. Attendance carry 05 Marks and Library and Seminar will carry 05 Marks. In total this component carries 35 Marks all three together.

#### Text Books:

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 Books**:

1. Engineering Circuit Analysis J David Irwin et al Wiley India 10th Edition, 2014

2. Electric Circuits Mahmood Nahvi Mc Graw Hill 5th Edition,2009

3. Introduction to Electric Circuits Richard C Dorf and James A Svoboda Wiley 9 th Edition, 2015

4. Circuit Analysis; Theory and Practice Allan H Robbins Wilhelm C Miller Cengage 5 th Edition, 2013

				COUR	SE OUT	COME	AND PR	OGRAN	оотсо	ОМЕ МА	PPING					
Course N	lame:	ELECT	LECTRIC CIRCUIT ANALYSIS													
Course C	ode:	22EE32	2													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
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		

Course Title:	INDU	UCTION MACHINES				
Course rule.	[As per NEP 2020, Outcome States of the second	Based Education (OBE) and O ystem (CBCS) Scheme]	Choice Based Credit			
Course Code:	22EE33	<b>CIE Marks:</b>	50			
Semester:	3	SEE Marks:	50			
Course Type						
(Theory/Practical/Integrated ):	Theory	<b>Total Marks:</b>	100			
Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3			
Total Hours of Pedagogy:	40 hours	Credits:	3			
Course Objectives: This Course w	ill enable the students to:					
1. Understand the basic concept, co	nstruction, working, Losses and	efficiency of a single-phase tra	ansformer.			
2. Understand condition for parallel phase transformer.	l operation and different tests to	be carried out for performance	e evaluation of single			
3. Understand the basics and coppe connections, conversion techniques	r saving in an Autotransformer a of three phase transformers.	and also construction, working,	different types of			
4. Understand the basics and perfor	mance evaluation of three phase	es Induction Motor.				
5. Understand the starting and speed Induction Motor.	d control of three phase Inductio	on motor and also basic concep	ts of single phase			
	Module-1		8 hours L1, L2,L3			
<b>Single Phase Transformers:</b> Conc conditions (with phasor diagrams). for maximum efficiency all day eff	ept of ideal transformer, operati Equivalent resistance and reacta iciency. Numericals	on of power transformer under ince, Equivalent circuit, losses,	no-load and load efficiency; condition			
	Module-2		8 hours L1, L2,L3			
<b>Testing and Parallel operation:</b> C Voltage regulation, predetermination to be satisfied for parallel operation transformers. Numericals.	open circuit & short circuit tests, n of efficiency and regulation. I of two or more transformers. L	calculation of parameters of e Polarity test and Sumpner's test oad sharing in case of similar a	quivalent circuit. t. Need and conditions and dissimilar			
Autotransformer and Three phas	A Transformers: Auto transfor	mars conner coonomy Intrody	8 nours L1, L2,L3			
transformers, constructional feature transformers, <b>Transformer connection for 3pha</b>	s, choice between single unit the se operation: star/star, delta/de	ree phase transformer and bank elta, star/delta, delta/star and op	t of three single phase			
Phase conversions, Scott connection	n three phase to two phase, cool	ing of transformers. Numerical	s.			
	Module-4		8 hours L1, L2,L3			
Three phase Induction Motor: Co motor, starting and running torque, diagram, losses, efficiency, No-load evaluation of the motors; cogging a	oncept of rotating magnetic field torque-slip characteristics, Indu l and blocked rotor tests, equiva nd crawling. Numericals.	l, construction and working of ction motor as generalized tran lent circuit, circle diagram and	three phase induction sformer, phasor performance			
	Module-5		8 hours <b>L1, L2, L3</b>			

**Starting & Speed Control of Three Phase Induction Motor:** Need of starter, Direct on line (DOL) starter, Star-Delta starter, autotransformer starting, rotor resistance starting, speed control using voltage, frequency & rotor resistance methods. Numericals.

Single phase induction motor: Double field revolving theory and principle of operation,

Types of single phase Induction motor: split phase, capacitor start, capacitor run, shaded pole motors. Numericals.

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

**CO1**: Explain in detail the construction, operating principles, and performance characteristics of single-phase transformer .

**CO2**: Evaluate the performance of transformers by conducting standard tests, such as load test, and configure multiple transformers in parallel for enhanced power capacity and load sharing.

**CO3**: Analyze the construction, working principles, and applications of autotransformers and three-phase transformers, including various connections, phase conversions, and cooling methods.

CO4: Analyze the construction, operating principles, and performance characteristics of three-phase Induction Motor .

**CO5**: 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 and also basic concepts of single phase induction motor.

## **Question Paper Pattern:**

SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

## **CIE Assessment:**

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks, Seminar & Library Work 5 Marks and Attendance 5 Marks

Text Books:											
1. Electric Machines D. P. Kothari,	1. Electric Machines D. P. Kothari, et al McGraw Hill 4th Edition, 2011.										
2. Performance and Design of A.C. Machines M. G. Say CBS Publishers 3rd Edition, 2002											
Reference Books:											
1. Principles of Electric Machines I	P.C.Sen Wiley 2nd Edition, 201	3									
2. Electric Machines MulukuntlaS.Sarma,at el Cengage 1st Edition, 2009											
3. Electrical Machines M.V. Deshp	ande PHI 1st Edition, 2013										
4. Electrical Machines Abhijit Chakrabarti et al McGraw Hill 1st Edition, 2015											

				COUR	SE OUT	COME	AND PR	OGRAN	ιουτο	ЭМЕ МА	PPING					
Course N	ame:	Induc	tion M	achine	s											
Course C	ode:	22EE33	3											<u></u>		
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
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		
	Average	2.4	2.4	2	2		1						2	3	ľ	

ANALOG AND DIGITAL ELECTRONICS										
Course Title:	[As per NEP 2020, Outcom	e Based Education (OBE) and G (CBCS) Scheme]	Choice Based Credit System							
Course Code:	22EE34	CIE Marks:	50							
Semester:	3	SEE Marks:	50							
Course Type										
(Theory/Practical/Integrated ):	Theory	Total Marks:	100							
Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3							
Total Hours of Pedagogy:	40 hours	Credits:	3							
Course Objectives: This Course w	ill enable the students to:									
1. Understand the diode circuits op	erations, applications and about	t BJT biasing.								
2. Understand the operation of FET	, JFET biasing and its small sig	gnal mode.								
3. Understand the operation of the	Oscillator circuits and power ar	nplifier circuits.								
4. Understand the Digital technique	esand combinational circuit des	ign.								
5.Understand various types of Flip	Flops and their applications.									
	Module-1		8 hours L1, L2,L3							
configuration, Transistor switching	networks, Bias stabilization	on, vonage divider blas configu	fration, Emitter bias							
	Module-2		8 hours L1, L2,L3							
BJT AC analysis: Introduction, BJT Voltage divider bias configuration. configuration, Voltage divider bias Field effect transistors: Introduction MOSFET, Enhancement type MOS	Transistor modeling, The re tra The Hybrid Equivalent model, configuration. n, Construction and Characteris FET.	nsistor model: Common emitte Approximate hybrid equivalent tics of JFETs, Transfer characte	r fixed bias configuration, circuit: Fixed bias eristics, Depletion type							
	Module-3		8 hours L1, L2,L3							
Feedback and Oscillator circuits: F Tuned Oscillator Circuit, Crystal os Power amplifiers: Introduction-Def amplifier, Class B amplifier operation	eedback concepts, Feedback co scillator (BJT versions only). initions and amplifier types, Se on, Complementary symmetry	nnection types, Oscillator opera ries fed class A amplifier, Tran circuits, Amplifier distortion, C	ition, Phase shift oscillator, sformer coupled Class A lass C and class D amplifiers.							
Principles of Combinational Jacia	Module-4	and Canonical torma Canaratia	8 hours L1, L2,L3							
from truth tables, K-Maps- 3, 4 & 5 equations. Digital Technique: Analysis and de multiplexers-using multiplexers as carry adder.	sign of Combinational logic: G Boolean function generators, A	eneral approach, Decoders-BCI dders and Sub tractors-Cascadi	). Simplifying Max- term D decoders, Encoders. Digital ng full adders, Look ahead							

Flip-flops and its applications: 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 Synchronous counters: Design of Synchronous Mod-6 counter using clocked JK Flip-Flops, clocked D, T and SR Flip-Flops.

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

CO1: Analyze diode circuits and applications, including DC load line, clippers, clampers, and voltage regulation, along with BJT biasing techniques.

CO2: Evaluate BJT AC models and configurations using re and hybrid equivalent models, and examine the construction, characteristics, and transfer properties of JFETs and MOSFETs in depletion and enhancement modes.

CO3: Analyze feedback and oscillator circuits by exploring feedback types, phase shift, tuned, and crystal oscillators, and evaluate power amplifiers based on their classifications, operation, distortion, and efficiency in Class A, B, C, and D configurations.

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.

# Question Paper Pattern:

## SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

## CIE Assessment:

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks. Attendance carry 05 Marks and Library and Seminar will carry 05 Marks. In total this component carries 35 Marks all three together.

#### Text Books:

1. Boylested&Nashelsky - Electronic Devices and Circuit Theory, Pearson/PHI.

2. Gayakwad R. A. – OpAmps and Linear IC's, PHI.

#### **Reference Books**:

J. B. Gupta – Electronic Devices and circuits, S .K. KATARIA & SONS.
 D. Ray Chaudhuri – Digital Circuits-Vol-I & II, 2/e- Platinum Publishers

				COUR	SE OUT	COME	AND PR	OGRAN		ОМЕ МА	PPING					
Course N	lame:	ANALO	NALOG AND DIGITAL ELECTRONICS													
Course C	ode:	22EE34	1													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3		2								1	3		
2	CO2	3	3		3								1	3		
3	CO3	3	3		3								1	3		
4	CO4	3	3	3	2	2							2	3		
5	CO5	3	3	3	2	2							2	3		
	Average	3	3	3	2.4	2							1.4	3		

Course Title:	ELECTROMAGNETIC FIELD THEORY [As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme]										
Course Code:	22EE35	<b>CIE Marks:</b>	50								
Semester:	3	SEE Marks:	50								
Course Type (Theory/Practical/Integrated ):	Theory	Total Marks:	100								
Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3								
Total Hours of Pedagogy:	40 hours	Credits:	3								
Course Objectives: This Course will enable the students to:       Image: Course of Course will enable the students to:         1. Understand about Coulomb's law and electric field intensity.       Image: Course of Steady magnetic field.         2. Analyze behavior of steady magnetic field.       Image: Course of Magnetic forces and capacitance.         3. Analyze energy potential and about conductor dielectrics and capacitance.       Image: Course of Magnetic forces and time varying field.         5. Analyze about uniform plane waves.       Module-1       8 hours       L1, L2,L3         Electrostatics: Introduction to different coordinate systems(No questions should be asked in exams on this topic)Coulomb's law, Electric field intensity and its evaluation for (i) point charge (ii) line charge (iii) surface charge (iv) volume charge distributions. Electric flux density,i)line charge (ii) surface charge (iii) volume charge distributions,Gauss law and its											
Numericals on above topics.	Module-2		8 hours L1, L2,L3								
Steady magnetic fields: Biot - Sava circuital law, applications (Line Co Uniqueness theorem. Numericals or	rt's law, Magnetic field intensit nductors), Stokes theorem. Mag n above topics .	y at a point due to current in s gnetic flux and flux density, Po	straight conductor, Ampere's oisson and Laplace equation,								
Energy and Potential: Work done, I to dipole. Conductors, Dielectrics and Capaci free space,Boundary conditions bet	Potential difference, Potential d tance: Current density. Continu ween Perfect dielectrics.	ue to point charge, Potential d ity of current, Boundary cond	ue to line charge. Potential due itions between conductor and								
Numericals on above topics .	Madula 4		9 houng 11 1212								
Magnetic forces: Force on a moving Boundary conditions between two r Time Varying Fields and Maxwell' Integral form for time varying field Numericals on above topics.	Module-4         8 hours         L1, L2,L3           Magnetic forces: Force on a moving charge and differential current element. Force between differential current elements, Boundary conditions between two magnetic fields.         Fine Varying Fields and Maxwell's Equations: Faraday's law, Displacement current. Maxwell's equations in point form and integral form for time varying fields.										
	Module-5		8 hours L1, L2,L3								
Jniform plane wave: Wave propagation in free space and Conductors(in terms of E,H,D and B), Poynting theorem, Wave Propagation in good conductors, skin effect. Fransmission Lines: Transmission Linesparameters, Transmission Lines equations, Input impedance, Standing wave ratio and power, some applications of Transmission Lines.											
Course Outcomes: At the end of the	ne course the student will be ab	le to:									
CO1: Analyze vector analysis conce electrostatics by evaluating electric theorem.	epts, including scalars, vectors, field intensity, flux density, Ga	coordinate systems, and vecto uss's law, Maxwell's first equ	or operations, and apply them to ation, and the divergence								

CO2: Analyze Poisson's and Laplace equations for electrostatic potential, and apply the concepts to steady-state magnetic fields.

CO3: 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.

CO4: Investigate the forces on charged particles in magnetic fields, explore the properties of magnetic materials, and analyze time-varying fields and their effects.

CO5: Analyze uniform plane wave propagation in free space and conductors, including electric and magnetic field behavior, Poynting theorem, and skin effect, and evaluate transmission line parameters.

# Question Paper Pattern:

## SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

## CIE Assessment:

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks. Attendance carry 05 Marks and Library and Seminar will carry 05 Marks. In

### Text Books:

1. "Electromagnetics," J. A. Edminister, McGraw Hill, 3 rd Edition, 2010.

2. Field theory. R.A. Barapate, Tech max publications.

### **Reference Books**:

1. "Engineering Electromagnetics", William H Hayt et al, McGraw Hill, 8thEdition, 2014.

2. "Principles of Electromagnetics", Matthew N. O. Sadiku, Oxford, 4th Edition, 2009.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	lame:	ELECT	LECTROMAGNETIC FIELD THEORY													
Course Code:		22EE38	22EE35													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
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		

C T'4	ELECTI	RIC CIRCUIT ANALYS	SIS LAB
Course Title:	[As per NEP 2020, Outcome	e Based Education (OBE) and (CBCS) Salama	Choice Based Credit System
Comme Coder	<b>22</b> EEL 27		50
Course Code:	22EEL36	CIE Marks:	50
Semester:	3	SEE Marks:	50
Course Type (Theory/Practical/Integrated ):	LAB	Total Marks:	100
Teaching Hours/Week (L:T:P:S):	2:0:0:0	Exam Hours:	3
Total Hours of Pedagogy:	24 hours	Credits:	1
<b>Course Objectives:</b> This Course w 1. Understand the Mesh and Nodal 2. Understand Superposition, Recip 3. Understand the Analysis of serie 4. Understand transient response of 5. Determine Z and Y parameters of	vill enable the students to: analysis in DC circuits. procity, Thevenin's, Norton's an s and parallel Resonance circuit rRL and RC series circuits. of two port networks.	d Maximum power transfer the	eorems.
	Experim	ents	
<ol> <li>Determination of current and vol</li> <li>Verification of Mesh &amp; Node Ar</li> <li>Verification of Superposition the</li> <li>Verification of Reciprocity theor</li> <li>Verification of Thevenin 's &amp; No</li> <li>Verification of Maximum power</li> <li>Analysis of series and parallel re</li> <li>Determination of transient respo</li> <li>Determination of transient respo</li> <li>Study of Z and Y parameters of</li> <li>Course Outcomes: At the end of theorems</li> <li>CO2: Apply Mesh and Nodal analy theorems</li> <li>CO3: Evaluate and solve complex</li> <li>Superposition theorems.</li> <li>CO4: Analyze and interpret the bel and RLC series circuits under various</li> </ol>	tage in DC circuits. nalysis. porem. em. orton's theorem. transfer theorem. sonance Circuits. nse of RC circuits. nse of RL circuits. 'two port network he course the student will be ab t, voltage, and power in DC circuits visis techniques to systematically electric circuits using advanced havior of series and parallel resonance pus conditions.	le to: cuts using fundamental electric analyze complex DC circuits. network theorems, including T onant circuits, and compute the	Cal laws.
CO5: Compute and interpret Z and	Y parameters of two-port netw	orks to model and analyze inte	rconnected systems.
Practical Examination Condu	ction:		
SEE Assessment:			
<ol> <li>Students will be given two experience</li> <li>Students need to conduct one of</li> <li>15% of total marks are allotted for 15% of total marks will be given to</li> </ol>	iments for their write-up. the two experiments given. or writeup, 70% of total marks a Viva-Voce.	are given to the conduction of e	experiment and remaining
CIE Assessment:			
1. One test will be conducted at the	e end of the semester of 15 mark	s out of total marks 50.	
2. The remaining 35 marks are give Observation/Assignment book.	en to oveall conduction of an ex	periments by the students and a	also to the
Graduate Attributes (As per N	NBA)		

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

## **Conduct of Practical Examination:**

1. 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 OUTCOME AND PROGRAM OUTCOME MAPPING																
Course Name:		ELECTRIC CIRCUIT ANALYSIS LAB														
Course Code:		22EEL36	6													
SI. No.	CO/PO	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	

Court	a Titla.	INDUCTION MACHINES LAB										
Cours	se mue:	[As per NEP 2020, Outcor	ne Based Education (OBE) and ( System (CBCS) Scheme]	Choice Based Credit								
Cours	e Code:	22EEL37	CIE Marks:	50								
Semes	ter:	3	SEE Marks:	50								
Cours	е Туре	Practical	Total Marks:	100								
Teach	ing Hours/Week (L:T:P:S):	0:0:2:0	Exam Hours:	3								
Total	Hours of Pedagogy:	24 hours	Credits:	1								
Course	Objectives: This Course will e	nable the students to:										
1	Conduct different tests on transfe	ormers and Induction motors t	to evaluate their Performance									
2	Determine load sharing by connecting two single phase transformers in parallel.											
3	Understand the concept of Scott connection.											
4	Conduct load test on single phase and three phase induction motors.											
5	Conduct tests on induction motor to determine the performance.											
Sl. No.	o. Experiments											
1	Open Circuit and Short circuit tests on single - phase transformer (a) Determination of efficiency and regulation.(b) I											
2	Sumpner's test on transformers.											
3	Parallel operation of two dissimilar (different kVA) single-phase transformers.											
4	Polarity test of single phase transformer.											
5	Scott connection with balanced a	und unbalanced resistive loads	5.									
6	Load Test of Three 1-Phase Tran	nsformer Connected in Star –	Delta.									
7	Load test on 3-phase induction n	notor.										
8	No Load and Blocked rotor tests	on 3-phase induction Motor t	o obtain equivalent circuit param	neters.								
9	No Load and Blocked rotor tests	on 3-phase induction Motor to	o draw the Circle diagram.									
10	Speed control of 3-phase inducti	on motor by varying rotor resi	stance.									
11	Load test on single- phase induct	tion motor.										
Course	Outcomes: At the end of the co	ourse the student will be abl	e to:									
CO1	Analyze and evaluate the perform short-circuit tests.	nance parameters of transform	ners using test data obtained from	n open-circuit and								
CO2	Configure and operate two single sharing and voltage regulation.	e-phase transformers with diff	erent kVA ratings in parallel, en	suring proper load								
CO3	Connect single-phase transforme phase operation for balanced and	rs in appropriate configuratio l unbalanced loads.	ns, such as star-delta or delta-del	ta, to facilitate three-								
CO4	Conduct load tests on single-pha including efficiency, power factor	se and three-phase induction 1 or, and torque-speed relationsl	motors to assess performance cha	aracteristics,								
CO5	Determine and plot the performa the circle diagram method or equ	nce characteristics of a three- tivalent techniques.	phase induction motor under no-	load conditions using								
Practi	cal Examination Conduction	:										

#### SEE Assessment:

1. Students will be given two experiments for their write-up.

2. Students need to conduct one of the two experiments given.

3. 15% of total marks are allotted for writeup, 70% of total marks are given to the conduction of experiment and remaining

## **CIE Assessment:**

1. One test will be conducted at the end of the semester of 15 marks out of total marks 50.

2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the Observation/Assignment book.

## Graduate Attributes (As per NBA)

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

#### **Conduct of Practical Examination:**

1. 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 OUTCOME AND PROGRAM OUTCOME MAPPING															
Course Name:		Induct	ion ma	chines	Lab											
Course Code:		22EEL3	37													
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
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	

	ANALOG AND DIGITAL ELECTRONICS LAB										
Course Title:	[As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme]										
Course Code:	22EEL38	<b>CIE Marks:</b>	50								
Semester:	3	SEE Marks:	50								
Course Type											
(Theory/Practical/Integrated ):	LAB	<b>Total Marks:</b>	100								
Teaching Hours/Week (L:T:P:S):	2:0:0:0	Exam Hours:	3								
Total Hours of Pedagogy:	24 hours	Credits:	1								
Course Objectives: This Course will enable the students to:											
1. Study Diode clipping and clampi	ng circuits and also to verify th	e JFET and MOSFET charact	eristics.								
2 .Study and design RC phase shift oscillator, Colpitts's, Hartley and Crystal oscillatorusing BJT.											
3. Study and design the Class B pus	sh pull power amplifier.										
4. Study the realization of Boolean	equations, Adders, Subtractors	and Comparators.									
5. Study and design Mod-6 Counter	using JK Flip Flops.										
1. Design and testing of diode clipp	Experim ing and clamping circuits.	ents									
2. Verify JFET and MOSFET chara	2. Verify JFET and MOSFET characteristics.										
3. Design and testing of RC phase shift oscillator.											
4. Design and testing of Crystal osc	4. Design and testing of Crystal oscillator using BJT.										
5. Design and testing of Colpitts's of	oscillator, Hartley oscillator usin	ng BJT.									
6. Set up and study the class B push	n pull power amplifier and calcu	alate the efficiency.									
7. Realization of Boolean equation	of two and three variables.										
8. Realization of Half adder and Fu	ll adder.										
9. Realization of Half subtractor an	d Full subtractor.										
10. Design of Mod-6 Counter using	JK Flip-Flops.										
<b>Course Outcomes:</b> At the end of the CO1: Analyze Diode clipping and control of the CO1: Analyze Diode clipping and con	ne course the student will be ab clamping circuits and also obtai	le to: n the JFET and MOSFET cha	racteristics.								
CO2: Design and analyze RC phase	e shift oscillator, Colpitts's, Har	tley and Crystal oscillator usin	ng BJT.								
CO3: Design and analyze Class B p	oush pull power amplifier.										
CO4: Realize Boolean equations, A	dders, Subtractors and Compar	ators.									
CO5: Design and analyze Mod-6 C	ounter using JK Flip Flops.		<b>.</b>								
Practical Examination Condu	ction:		1								
SEE Assessment:											
1. Students will be given two exper	iments for their write-up.										
2. Students need to conduct one of 3 15% of total marks are allotted for	the two experiments given.	are given to the conduction of	experiment and remaining								
15% of total marks will be given to	Viva-Voce.	are given to the conduction of	experiment and remaining								
CIE Assessment:											

1. One test will be conducted at the end of the semester of 15 marks out of total marks 50.

2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the Observation/Assignment book.

## Graduate Attributes (As per NBA)

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

## **Conduct of Practical Examination:**

1. 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.

	5																
Course N	ame:	ANALOG	ANALOG AND DIGITAL ELECTRONICS LAB														
Course Code:		22EEL38															
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3	
1	CO1	3	3	3						3	3	1	1		3		
2	CO2	3	3	3						3	1	1	1		3		
3	CO3	3	3	3						3	1	1	1		3		
4	CO4	3	3	3						3	1	1	1		3		
5	CO5	3	3	3						3	1	1	1		3		
	Average	3	3	3						3	1.4	1	1		3		
Course Title:		P	PROJECT-III														
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Course rule.	[As per NEP 2	2020, Outcome Ba	ased Education (OBE) and Choice Based Credit														
Course Code:	22PRJ39	<b>CIE Marks:</b>	50														
Semester:	3	SEE Marks:	50														
Course Type (Theory/Practical/Integrated):	Integrated	Total Marks:	100														
Teaching Hours/Week (L:T:P:S):	0:1:1:0	Exam Hours:	3														
Total Hours of Pedagogy:	24	Credits:	1														

Course Objectives: The goal of the course Project III (22PRJ39)is to

1. Get exposure about the Electrical & Electronics hardware and various software tools.

2. Design the working model of the open ended problem.

3. Understand the Electrical and Electronics concepts.

4. Understand the latest technology trends in the electrcial system.

5. Prepare technical documentation of the project.

STUDENTS WILL BE GIVEN A OPEN ENDED PROBLEM OF THE SOCIETY AND ASKED TO SOLVE BY DESIGNING AND IMPLEMENTING THE SYSTEM IN A TEAM.

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

CO1: Apply the knowledge of electrical and 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

# **Conduction of Assessment:**

**SEE and CIE Assessment** 

**SEE Assessment**: The SEE for the Project shall be evaluated by two examiners jointly and the evaluation shall be based on various components such as, Project work 50% of the maximum marks, Presentation 30 % of the maximum marks, and viva-voce 20% of the maximum marks.

**CIE Assessment**: Design and fabrication of the project -50% of the maximum marks, Evaluation of project report by the department-30% of the maximum marks , and Mock evaluation/ Presentation20% of the maximum marks.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course Na	ame:	PROJ	IECT	III												
Course Co	ode:	22PR	RJ39													
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3											2	3	2	
2	CO2		3										2	3	3	
3	CO3			3			3						2	3	3	
4	CO4				3		3	3	3	3	3	3	3	3	3	
5	CO5					3							2			
	Average	3	3	3	3	3	3	3	3	3	3	3	2	3	3	

		SOFT SKILLS	
Course Title:	[As per NEP 2020, Outco	ome Based Education (OBE) System (CBCS) Schemel	) and Choice Based Credit
Course Code:	22HSM310B	CIE Marks:	50
Semester:	3	SEE Marks	50
Course Type	5		50
(Theory/Practical/Integrated ):	Theory	Total Marks:	100
Teaching Hours/Week (L:T:P:S):	1:0:0:0	Exam Hours:	3
Total Hours of Pedagogy:	20 hours	Credits:	1
Course Objectives: This Course w	vill enable the students to:		
<ol> <li>Understand the Meaning, definit</li> <li>Develop reading and understand</li> <li>Learn effective writing.</li> <li>Learn how to write different type</li> <li>Understand case method of learn</li> </ol>	ion, importance, purpose, proce ing ability. es of letters. ing.	ess, types, barriers and Essentia	lls of communication.
	Module-1		4 hours L1, L2
READING AND UNDERSTANE Interpretations of graphical informa EFFECTIVE WRITING: Purpose of Writing, Clarity in Writ a person, situation, memorable ever	Module-2 DING: Reading Comprehension ation, Book reading and summa Module-3 ing, Principle of Effective Write nts etc	n – Reading rate and reading co urizing it.	4 hours       L1, L2, L3         omprehension, Paraphrasing,         4 hours       L1, L2,L3         nal Experiences – Describing
	Module-4		4 hours L1, L2, L3
<b>DRAFTING OF LETTERS:</b> Writing different types of letters – v etc. Official Communication – e-m	writing for employment, joining ail & Social Media. Module-5	g letter, complaints & follows u	p, Enquiries, representation 4 hours L1, L2, L3
CASE METHOD OF LEARNIN	G:		
Course Outcomes: At the end of the CO1: Explain about basics of Come CO2: Develop reading and underst CO3: Develop effective writing. CO4: Able to write different types CO5: Analyze a case study and sol	he course the student will be al munication. anding ability. of letters. ve.	ble to:	
Question Paper Pattern:			
<b>SEE Assessment:</b> 1. The SEE question paper will be			
2. The question paper will have mu	set for 100 marks and the mark altiple choice type questions.	s scored will be proportionately	y reduced to 50.

4. 20 questions will be set from each module and students have to answer any 10 questions from each module.

#### **CIE Assessment:**

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks. Attendance carry 05 Marks and Library and Seminar will carry 05 Marks. In total this componenet carries 35 Marks all three together.

#### Text Books:

1. Chaturvedi P D & Mukesh chaturvedi - Business communication: Concepts, cases & applications- 2/e, pearson education. 2. 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 Megraw Hill Publising Company Ltd, New Delhi.

2. Business Communcation – K.K. Sinha – Galgotio Publishing Company, New Delhi.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	ame:	SOFT SI	KILLS													
Course C	ode:	22HSM3	2HSM310B													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1										3		2			
2	CO2										3		2			
3	CO3										3		2			
4	CO4										3		2			
5	CO5	3											2			
	Average	0.6									2.4		2			

	INTRODU	ICTION TO VIRTUAL I	LAB	
Course Title:	[As per NEP 2020, Outcom	e Based Education (OBE) and C system (CBCS) Scheme]	Choice Based Credit	
Course Code:	22AEE311B	CIE Marks:	50	
Semester:	3	INTRODUCTION TO VIRTUAL LAB 3P 2020, Outcome Based Education (OBE) and Choice B System (CBCS) Scheme] CE311B CIE Marks: 3 CIE Marks: 3 CIE Marks: 4 CIE Marks: 4 CIE Marks: 5		
Course Type (Theory/Practical/Integrated ):	LAB	Total Marks:	100	
Teaching Hours/Week (L:T:P:S):	0:0:2:0	Exam Hours:	3	
Total Hours of Pedagogy:	24 hours	Credits:	1	
<ol> <li>Familiarize with resistor, capacite</li> <li>Study Ohm's law.</li> <li>Study VI characteristics of diode</li> <li>Understand half wave, full wave</li> <li>Study the basics of induction mate</li> </ol>	or and inductor. rectification and capacitive rec chines .	tification.		
1. Familiarisation With Resistor	Experimen	ts		
2 Familiarisation With Canacitor				
2. Familiarisation With Inductor				
4. Ohm'S Law				
5. V-I Characteristics Of A Diode				
6. Half Wave Rectification				
7. Full Wave Rectification				
8. Capacitive Rectification				
9. Determination Of Transformer E	quivalent Circuit From Open C	ircuit And Short Circuit Test		
10. Speed Control Of Slipring Indu	ction Motor			
Course Outcomes: At the end of the	ne course the student will be ab	le to:		
<b>CO1</b> : simulate resistor, capacitor a	and inductor.			
CO2: Verify Ohm's Law for series	and parallel combination of res	sistors.		
CO3: Simulate and analyze V-I cha	racteristics of a diode.			
CO4: Simulate and analyze half wa	ve, full wave rectification and	capacitive rectification.		
<b>CO5</b> : Simulate to obtain transformed of slipring induction motor.	er equivalent circuit from open	circuit and short circuit tests and	l also speed control	
Practical Examination Condu SEE Assessment:	ction:			

1. Students will be given two experiments for their write-up.

2. Students need to conduct one of the two experiments given.
 3. 15% of total marks are allotted for writeup, 70% of total marks are given to the conduction of experiment and

#### **CIE Assessment:**

1. One test will be conducted at the end of the semester of 15 marks out of total marks 50.

2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the Observation/Assignment book.

#### Graduate Attributes (As per NBA)

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

#### **Conduct of Practical Examination:**

1. 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 OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N Course C	lame: code:	Introdi 22AEE	ntroduction to Virtual Lab 2AEE311B													
SI. No.	CO\PO	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	

	Mathematics	for Electrical Engineerin	g Stream-IV							
Course Title:	[As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme]									
Course Code:	<b>22MATE41</b>	<b>CIE Marks:</b>	50							
Semester:	4	SEE Marks:	50							
Course Type (Theory/Practical/Integrated ):	Theory	Total Marks:	100							
Teaching Hours/Week (L:T:P:S):	3:1:0:0	Exam Hours:	3							
Total Hours of Pedagogy:	40 hours Theory	Credits:	3							

Course Objectives: The goal of the course Mathematics for Electrical Engineering Stream-IV(22MATE41) is to

1. Able to analyze and apply the concept of Fourier Series.

2. Understand and apply the concept of Fourier Transforms. Understand Joint probability distribution and stochastic processes arising in science and Electrical and Electronics engineering.

3. Understand and analyze the sample data using different distribution

4.Develop the knowledge of sampling theory in day to day life and trace different types ofcurves..

5. Develop the Knowledge of Complex Integration.

#### **MODULE-1:** Fourier Series

Fourier Series: Periodic functions, Dirichlet's condition, Fourier Series of periodic functions with period  $2\pi$  and with arbitrary period 2c. Fourier series of even and odd functions Half range Fourier Series, practical harmonic analysis(5 Assignment Problem).

Self-Study: Sequence and series of a function, convergent series.

#### **MODULE-2:** Fourier Transform

Fourier Transforms: Infinite Fourier transforms, Fourier sine and cosine transforms.

Inverse Fourier-transform (5 Assignment Problem).

Self Study:

**Applications :** 

ILE-3: Joint probability distribution and Stochastic processes

Joint probability distribution: Joint Probability distribution for two discrete random variables, expectation, covariance, correlation coefficient.

Stochastic process: Stochastic processes, probability vector, stochastic matrices, fixed points, regular stochastic matrices, Markov chains, higher transition probabilitysimple problems.

**Applications of Joint probability distribution:** 

**MODULE-4:** Sampling theory and curve tracing

08 hours L1, L2, L3

Sampling theory : Sampling, Sampling distributions, standard error, test of hypothesis for means and proportions, Type I and Type II errors, Level of significance, confidence limits

for means, one tailed and two tailed tests, student's t-distribution, Chi - square distribution as a test of goodness of fit. **Tracing of curves:** Cartesian form - Strophoid, Leminscate, Parametric form - Cycloid,

Astroid, Polar form - Cardioid, Leminscate. **Self Study :** Types of samplings, Cartesian equations and their geometrical representation

#### Applications of Sampling theory and curve tracing:

**MODULE-5:** Complex variable-2

08 hours L1, L2, L3

**Complex line Integrals:** Cauchy's Integration theorem, Cauchy integral formula, Laurent's Series, types of singularities. Residue, Poles, Cauchy's Residue theorem (without proof)

and Problems. Transformations: Bilinear transformations and problems. Self Study : Initial value and boundary value problems

**Course Outcomes:** At the end of the course the student will be able to: CO1: Construction of Fourier Series for periodic signals and analyze circuits.

CO2: Analyze the Spectral characteristics of the Signals using Fourier Transform.

CO3: Learn to solve the problems on Joint probability distribution for two discrete random variables. Knowing the concept of stochastic processes, probability vector, Probability matrix and studying the examples on Markov's chains in discrete time.

CO4: Analyze the Sample Data using large sample tests.

**CO5**: Knowing the concept of Change of Basis, Range and Kernel of linear transformation to solve the examples arising in Electronics and communication Engineering.

# **Question Paper Pattern:**

SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

CIE Assessment:

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks. Attendance carry 05 Marks and Library and Seminar will carry 05 Marks. In total this component carries 35 Marks all three together.

Text Books:

1. B.S. Grewal:"Higher Engineering Mathematics", Khanna publishers, 44th Ed., 2021.

2. E. Kreyszig: "Advanced Engineering Mathematics", John Wiley & Sons, 10thEd., 2018.

**Reference Books**:

1. V. Ramana: "HigherEngineeringMathematics" McGraw-HillEducation, 11th Ed., 2017

2. Srimanta Pal & SubodhC.hunia: "Engineering Mathematics" Oxford University Press, 3rd Ed., 2016.

3. N.P Bali and Manish Goyal: "A textbook of Engineering Mathematics" Laxmi Publications, 10th Ed., 2022.

4. C. RayWylie, Louis C. Barrett:"Advanced Engineering Mathematics"McGraw-Hill Book Co., Newyork, 6thEd., 2017.

5. GuptaC.B,Sing S.Rand MukeshKumar: "Engineering Mathematic for Semester I and II" c-Graw Hill Education(India) Pvt. Ltd 2015.

6. H.K.Dass and Er.RajnishVerma: "Higher Engineering Mathematics" S.Chand Publication, 3rdEd. ,2014. 7.James Stewart: "Calculus" Cengage Publications, 7thEd.,2019.

8. David C Lay: "Linear Algebra and its Applications", Pearson Publishers, 4th Ed., 2018.

9. Gareth Williams: "Linear Algebra with applications", Jones Bartlett Publishers Inc., 6thEd., 2017.

				COUR	SE OUT	COME	AND PR	OGRAN		ОМЕ МА	PPING					
Course N	lame:	Mathem	athematics for Electrical Engineering Stream-IV													
Course C	ode:	22MAT	22MATE41													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	2	2		1				1			1			
2	CO2	3	2	2		1				1			1			
3	CO3	3	2	2		1				1			1			
4	CO4	3	2	2		1				1			1			
5	CO5	3	2	2		1				1			1			
	Average	3	2	2		1				1			1			

Comment Tilder	Power Generation	Transmission and Distr	ibution
Course little:	[As per NEP 2020, Outcome I Sys	Based Education (OBE) and C stem (CBCS) Scheme]	hoice Based Credit
Course Code:	22EE42	<b>CIE Marks:</b>	50
Semester:	4	SEE Marks:	50
Course Type (Theory/Practical/Integrated ):	Theory	Total Marks:	100
Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3
Total Hours of Pedagogy:	40 hours	Credits:	3
Course Objectives: This Course w	ill enable the students to:		
1. Understand the details of hydel p photovoltaic power conversion syst	power generation, the basics of r	nuclear thermal power generati	on and
2. Calculate the parameters of the tr	ransmission line for different co	nfigurations.	
3. Understand the performance of d	lifferent transmission lines and a	at different voltage levels.	
4. Understand types of insulators for	or a given voltage level.		
5. Study underground cables, types	and AC distribution system.		
Nuclear Power nuclear power stations, constituents generation, Working, advantages a Photovoltaic Power Conversion s	Generation: Environmental as of nuclear power station & wor Thermal Power Generat nd disadvantages. ystems: Solar Photovoltaic (SP	spects for selecting the sites an king, advantages and disadvan tion: Main construction of the W) systems, Operating princip	d locations of tages. mal power le, Types of solar
cells, module, array (Series and par	allel connections).		
Line parameters: Inductance of sin symmetrical and unsymmetrical spa GMR,numericals.Capacitance of sin and unsymmetrical spacing, effect of	ngle phase lines ,Inductance of acing,Inducatnce of composite c ngle phase lines ,capacitance of of ground on capacitance,numer	three phase one line and doub conductor lines,concept of GM 3phase 1-line and 2-line for be icals.	ble line for both D and D and bth symmetrical
	Module-3	8	hours L1, L2,L3
Performance of transmission line Calculation of regulation and efficient method.ABCD constants of transmi	s: Classification of transmission ency of short, medium lines. An ission lines,numerical.	n lines – Short, Medium and L alysis of long transmission line	ong lines. es by Rigorous
	Module-4	8	hours L1, L2, L3
<b>Overhead line Insulators:</b> Types of Mechanical design of Transmission unequal heights. Effect of ice ,wind	of insulators, String efficiency a l lines: Sag calculation of transn l on sag calculation, string chart	nd methods to improve string on inssion lines for tower at equal , numericals.	efficiency. heights and at

Module-5

**Underground cables:** Types and construction of single phase and three phase cables, insulation resistance and capacitance of single phase cables.

**AC Distribution:** Primary AC distribution systems – Radial feeders, parallel feeders, Secondary AC distribution systems – Three phase 4 wire system ,numericals.

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, thermal and Photovolataic power generating stations, including their environmental and economic impacts.

CO2: Evaluate the parameters of the transmission line for different configurations to assess their Performance.

**CO3:** Evaluate the operational characteristics of short, medium, and long transmission lines at different voltage levels .

**CO4:** 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.

# **Question Paper Pattern:**

#### SEE Assessment:

1. 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 20 marks each.
 There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

# **CIE Assessment:**

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks. Attendance carry 05 Marks and Library and Seminar will carry 05 Marks. In total this component carries 35 Marks all three together.

# Text Books:

1. A Text book of Power System Engineering, A Chakrabarti, M. L Soni, P. V. Gupta, U. S. Bhatnagar, Dhanpat RaiPublication.

2. Principles of Power System V.K. Mehta, Rohit Mehta S. Chand Publishers 1stEdition 2013

# **Reference Books:**

1. Electric Power Generation: Transmission and Distribution, S. N. Singh, PHI 2 nd edition, 2009.

2. Electrical Power Systems, C.L.Wadhwa, New Age Internationals, 5th edition2009.

3. Electrical power systems Ashfaq Hussain CBSPublication.

4. Electric Power Distribution A.S. Pabla Mc Graw-Hill 6thEdition, 2011.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	ame:	Power	ver Generation Transmission and Distribution													
Course C	ode:	22EE42	2													
SI. No.	CO\PO	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		

	DC MACHINES A	ND SYNCHRONOUS N	MACHINES
Course Title:	[As per NEP 2020, Outcome Systems]	Based Education (OBE) and Orstem (CBCS) Scheme]	Choice Based Credit
Course Code:	22EE43	CIE Marks:	50
Semester:	4	SEE Marks	50
Course Type	•	SEE Marks.	
(Theory/Practical/Integrated	Theory	Total Marks:	100
). Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3
Total Hours of Pedagogy:	40 hours	Credits:	3
Course Objectives: This Course w 1. Understand the basic Concepts of 2. Understand the different methods different tests. 3. Understand the basics of Synchro 4. Understand different tests on syr 5. Understand the parallel operation Direct current Generator: Constru- Armature reaction, Commutation, ty curve, no load and full load character DC Motors: Classification, Back en & compound motors. DC Motors (Continued): Speed co diagram, efficiency. Direct & indire	ill enable the students to: f DC Generators and DC Motors of speed control on DC Motor mous generator and its working. achronous generator to determin a of synchronous generators and Module-1 uction, types, armature windings /pes and methods to improve co eristics of DC generators. mf, Torque equation, and signifi Module-2 ontrol of shunt, series and compo- ect testing on DC motors: Brake	s and their characteristics. and also analyze their perform e its performance. the basics of synchronous mo s, relation between no load and mmutation, compensating win acance of back emf. Characteri bound motors. Losses in DC mo load test, Swinburne's test, Re	nance by conducting tor. <b>8 hours L1, L2,L3</b> terminal voltage. dings, magnetization stics of shunt, series <b>8 hours L1, L2,L3</b> otors, power flow tardation test,
Hopkinson's test, Field's test, merit	s and demerits of tests.		9 hanna 11 1212
Synchronous generators : Constru- windings, winding factors, emf equa Leakage reactance, Armature reacti- characteristics. Power-angle charact	action and operation of salient & ation. Harmonics: Effects, cause on, Synchronous reactance, Equ teristics and synchronizing power	non-salient pole synchronous s and elimination. ivalent circuit, Phasor diagran er, numericals.	generators. Armature
	Module-4		8 hours L1, L2,L3
Synchronous generators(Continu power-angle diagram, reluctance po Voltage regulation and determination	ed): Effects of saliency, two-rea ower, slip test. Open circuit and son of voltageregulation by EMF.	action theory, Direct and Quad short circuit characteristics, sh MMF and ZPF methods.	rature reactance, ort circuit ratio,
	Module-5		8 hours L1, L2,L3
Synchronous generators(Continu generator connected to infinite bus. Synchronous motor: Principle of c V curves, hunting, starting methods	ed): Parallel operation of generation, effect of variation in l	ators, methods of synchronizat oad, effect of variation in exci	ion, synchronous tation, V and inverted
Course Outcomes: At the end of the	e course the student will be able	e to:	
<b>CO1</b> : Evaluate the performance chabehavior under varying conditions.	aracteristics of DC generators an	d DC motors and analyze their	r operational

CO2: Perform and analyze different tests on DC motors, including load and No- load tests.

CO3: Analyze the Construction, working principle and Performance Characteristics of Synchronous Generator.

**CO4:** Examine and compare various methods of determining the voltage regulation of synchronous generators, such as the EMF, MMF, and Potier triangle methods.

**CO5**: Analyze the principles and procedures for the parallel operation of synchronous generators, including load sharing and synchronization techniques, to ensure reliable power system operation also basic concepts of Synchronous Motors.

# **Question Paper Pattern:**

# **SEE Assessment:**

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

# **CIE Assessment:**

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks, Seminar & Library Work 5 Marks and Attendance 5 Marks

#### **Text Books**:

1. Electric Machines, Ashfaq Hussain, Dhanpat Rai Publication, 2ndEdition.

#### **Reference Books**:

1. Electric Machines, D. P. Kothari, I. J. Nagrath, Mc Graw Hill 4thEdition, 2011.

2. Performance and Design of A.C. Machines, M. G. Say, CBS Publishers 3rdEdition, 2002.

3. Electrical Technology Volume II, B, L, Theraja S Chand Publications, 2015.

4. Electric Machines MulukuntlaS.Sarma, at el Cengage Learning 1st Edition,2009.

5. Electrical Machines, Drives and Power systems Theodore Wild Pearson 6thEdition, 2014.

6. Electrical Machines, M.V. Deshpande, PHI Learning 1stEdition, 2013.

7. Electrical Machines, Abhijit Chakrabarti et al Mc GrawHill, 1stEdition,2015.

				COUR	SE OUT	COME	AND PR	OGRAN	ΙΟυτο	ОМЕ МА	PPING					
Course N	ame:	DC Ma	achines	and S	Synchro	nous N	/lachine	es								
Course C	ode:	22EE43	3													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
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		

	CONTROL SYSTEMS										
Course Title:	[As per NEP 2020, Outc	ome Based Education (OI System (CBCS) Schem	BE) and Choice Based Credit e]								
Course Code:	22EE44         CIE Marks:         50           4         SEE Marks:         50										
Semester:	4	SEE Marks:	50								
Course Type											
(Theory/Practical/Integrat ed):	Theory	Total Marks:	100								
Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3								
Total Hours of Pedagogy:	40 hours	Credits:	3								
Course Objectives: This Cou	urse will enable the studen	ts to:									
1. Understand a control system	m and to understand mode	ling of physical systems.									
. Obtain transfer function of a closed loop control systems through block diagram reduction rules and signal											
flow graph methods.	low graph methods.										
3. Understand transient and steady state response of a control system and to determine the stability of a system											
using Routh's stability criterion.											
4. Understand the stability an	alysis using root locus tec	nnique and Bode plot.									
5.Understand stability of a co	ntrol system using Nyquis	t plot and also design of c	ontrol systems.								
	Module-1		8 hours L1, L2,L3								
Introduction to control syst	ems: Introduction, classifi	cation of control systems.	manta algotrical avatance								
A nalogous systems. Transfor	function Single input sing	of mechanical system eler	una for deriving transfor								
functions some motors sume	runction, Single input sing	le output systems, Proced	ure for deriving transfer								
functions, servoinotors, synce	nos, gear trains, numerica										
	Module-2		8 hours L1, L2,L3								
Signal flow graphs: Basic pr	operties of signal flow gra	ph and its algebra, constru	action of signal flow graph								
for control systems, numerica	ls.										
	Module-3		8 hours L1, L2,L3								
Time Domain Analysis: Star	ndard test signals, time res	ponse of first and second	order systems, steady state								
errors and error constants, types of control systems.											
Routh Stability criterion: Bounded Input Bounded Output stability, Necessary conditions for stability, Routh											
foodback systems, relative stability analysis, sumericals											
readback systems, relative sta	ionity analysis, numericals										
	Module-4		8 hours 1.1.1.2.1.3								

**Root locus technique:** Introduction, root locus concepts,rules for the construction of root locus and construction of root loci..

**Frequency Response analysis:** Co-relation between time and frequency response of second order systems only.

**Bode plots:** Basic concepts, General procedure for constructing bode plots, computation of gain margin and phase margin.

# Module-5

8 hours L1, L2, L3

**Nyquist plot:** Basic concepts, stability criterion, assessment of relative stability. **Design of Control Systems:** Introduction, Design with the PD, PI, PID, Phase-Lead, Phase - Lag and Phase 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 models for physical systems using differential equations and analogous systems.

CO2: Design the transfer function of systems by employing block diagram reduction techniques and

signal flow graph methods, ensuring accurate system representation.

**CO3:** Evaluate the time-domain response of control systems, including transient and steady-state behavior, and assess system stability using Routh's stability criterion.

**CO4:** Perform stability analysis using Root Locus and Bode Plot techniques to examine system dynamics and determine gain margins, phase margins, and system robustness.

**CO5:** Conduct stability analysis using the Nyquist plot and design appropriate controllers, such as PID controllers, to meet specified performance criteria and enhance system stability.

# Question Paper Pattern:

SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module **CIE Assessment:** 

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks. Attendance carry 05 Marks and Library and Seminar will carry 05 Marks. In total this component carries 35 Marks all three together.

# **Text Books**:

1. Control Systems , Anand Kumar PHI 2nd Edition, 2014.

2. Control Systems Engineering by IJ Nagarth and M. Gopal

**Reference Books**:

1. Automatic Control Systems Farid Golnaraghi, Benjamin C. Kuo Wiley 9th Edition, 2010.

2. Control Systems Engineering Norman S. Nise Wiley 4th Edition, 2004.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	lame:	CONTR	CONTROL SYSTEMS													
Course C	ode:	22EE44														
SI. No.	CO/PO	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		

	Course Title: ELECTRICAL AND ELECTRONIC MEASUREMENTS											
Course little:	[As per NEP 2020, Outcome	e Based Education (OBE) and	Choice Based Credit System									
	(CBCS) Scheme]           22EE45         CIE Marks:         50											
Course Code:	22EE45	CIE Marks:	50									
Semester:	4	SEE Marks:	50									
Course Type (Theory/Practical/Integrated ):	Theory	Theory Total Marks: 100										
Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3									
Total Hours of Pedagogy:	40 hours Credits: 3											
Course Objectives: This Course w	ill enable the students to under	stand about:										
1. Measurement of Resistance using	g different bridges.											
2. Measurement of inductance and	capacitance using different brid	ges.										
3. Measurement of Power and Ener	gy using different types of watt	meters and energy meters.										
4. Methods of Extension of Instrum	. Methods of Extension of Instrument ranges.											
. Working of Electronic and Digital Instruments.												
	Module-1		8 hours L1, L2,L3									
Measurement. Wheatstone bridge, s potential method and Megger, Num	Sensitivity and limitations, Kelv rericals.	/in's Double Bridge, Earth res	sistance measurement by fall of									
	Module-2		8 hours L1, L2,L3									
<b>Measurement of Inductance and</b> Capacitance bridge, Hey's bridge, A Schering bridge, Numericals.	Capacitance: Sources and Det Anderson's bridge.Measuremen	ectors, Maxwells Inductance l t of Capacitance by De-Sauty	oridge, Maxwells Inductance- 's bridge, Low voltage									
	Module-3		8 hours L1, L2,L3									
Measurement of Power and Ener Dynamometer type power factor me Single-phase Energy meter, Electro	gy: Dynamometer type wattme eter. Induction type Single phas nic Energy Meter, Numericals.	ter, Error in dynamometer wa e Energy meter, Error in Ener	ttmeter, LPF wattmeter, gy meter, Calibration of									
	Module-4		8 hours L1, L2,L3									
<b>Extension of Instrument ranges:</b> Desirable features of Ammeter and Voltmeters, Shunts and Multipliers, Construction and neory of Instrument transformer, CT and PT, Comparision of CT and PT, Burden of Instrument Transformer, Advantages and Disadvantages of Instrument Transformer, Difference between Instrument and Power Transformers, Numericals.												
	Module-5	,	8 hours L1, L2,L3									
Voltmeter, Electronic Multi-Meter,	Classification of Digital Voltm	eters, LVDT, Q Meter.										
<b>Display Devices:</b> Light Emitting Diode(LED),Liquid Crytsal Displays(LCDs), Comparision between LED and LCD,Dot Matrix Display.												
Course Outcomes: At the end of the	ne course the student will be ab	le to:										
CO1: Analyze Wheatstone and Kel techniques for earth resistance mea	lvin's Double Bridge circuits, e surement using the fall of poter	valuate their sensitivity and li tial method and Megger.	mitations, and apply									

**CO2**: Analyze and apply different bridge methods for inductance and capacitance measurement, evaluating their working principles, accuracy, and limitations.

**CO3**: Analyze the principles, operation, errors, and calibration of dynamometer-type wattmeters, LPF wattmeters, power factor meters, and induction-type single-phase energy meters

**CO4:** Analyze and apply the techniques to extend the range of a ammeter , voltmeter , Current transformers and Potential transformers.

**CO5:** Examine and interpret the operational principles of advanced electronic instruments, display devices, and recording mechanisms, focusing on their applications in measurement and data visualization.

#### Question Paper Pattern: SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

# CIE Assessment:

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks. Attendance carry 05 Marks and Library and Seminar will carry 05 Marks. In total this component carries 35 Marks all three together.

Text Books:

1. A.K. Sawhney, Electrical and electronics Measurements and Instrumentation, Dhanpat Rai and Co, 10th Edition, SS.

**Reference Books:** 

1. J.B. Gupta, A Course in Electronics and Electrical Measurement and Instrumentation, Katson Books, 2013 Edition.

2. Er. R.K Rajput, Electrical and electronic Measurement and instrumentation, S Chand, 5th Edition, 2012.

3. S.C Bhargava, Electrical Measuring Instruments and Measurements, BS Publications, 2013.

4. David A Bell, Electronic Instrumentation and Measurements, Oxford University, 3rd Edition, 2013.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	lame:	ELECT	LECTRICAL AND ELECTRONIC MEASUREMENTS													
Course C	ode:	22EE4	5													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	2	1			1						1	3		
2	CO2	3	2	1			1						1	3		
3	CO3	3	2	1			1						1	3		
4	CO4	3	2	1			1						1	3		
5	CO5	3	2	1			1						1	3		
	Average	3	2	1			1						1	3		

G		DC MACHINES AND SYNCHRONOUS MACHINES LAB									
Cours	se Title:	[As per NEP 2020, Outcon	ne Based Education (OBE) and (CBCS) Scheme]	d Choice Based Credit System							
Cours	e Code:	22EEL46	CIE Marks:	50							
Semes	ter:	4	SEE Marks:	50							
Cours (Theor	e Type ry/Practical/Integrated):	Practical	Total Marks:	100							
Teach (L:T:F	ing Hours/Week ?:S):	0:0:2:0	Exam Hours:	3							
Total ]	Hours of Pedagogy:	24 hours	Credits:	1							
Course	Objectives: This Course will	enable the students to:									
1	Perform tests on dc machines	to determine their characteristic	s.								
2	Control the speed of a dc motor.										
3	3 Conduct test for pre-determination of the performance of dc machines.										
4	Conduct different tests on syn	chronous generator to evaluate	its performance.								
5	5 Study of synchronous generator connected to infinite bus.										
Sl. No.		Expe	riments								
1	Load test on a DC motor.										
2	Load test on DC generator.										
3	Field's test on DC series Mac	nines.									
4	4 Speed control of DC motor by armature voltage control and flux control.										
5	Swinburne's Test on DC motor.										
6	Retardation test on DC shunt motor.										
7	7 Regenerative test on DC Machines.										
8	8 Voltage regulation of a synchronous generator by EMF and MMF methods.										
9	Voltage regulation of a synchronous generator by ZPF method.										
10	Slip test - measurement of dire machines.	ect and Quadrature axis reactand	e and predetermination regula	tion of salient pole synchronous							

Performance of synchronous generator connected to infinite bus, under constant power and variable excitation & vice - versa. (Demonstration).

<u>Cour</u> s	e Outcomes: At the end of the course the student 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.
Pract	ical Examination Conduction:
SEE A	Assessment:
1. Stuc	lents will be given two experiments for their write-up.
2. Stud 3. 15% total m	dents need to conduct one of the two experiments given. 6 of total marks are allotted for writeup, 70% of total marks are given to the conduction of experiment and remaining 15% of marks will be given to Viva-Voce.
CIE A	Assessment:
1. One	test will be conducted at the end of the semester of 15 marks out of total marks 50.
2. The book.	remaining 35 marks are given to oveall conduction of an experiments by the students and also to the Observation/Assignment
Grad	uate Attributes (As per NBA)
Engine	eering Knowledge, Problem Analysis, Individual and Team work, Communication.
Cond	uct of Practical Examination:
1. Lab	oratory experiments are to be included for practical examination.
2. Brea	akup 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 OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	lame:	DC Mad	DC Machines and Synchronous machines Lab													
Course C	ode:	22EEL4	46													
SI. No.	CO\PO	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	

CONTROL SYSTEMS LAB												
[As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme]												
G	System (CBCS) Scheme]       Course Code:     22EEL47     CIE Marks:     50											
Cours	se Code:	22EEL47	CIE Marks:	50								
Seme	ster:	4 D ( 1	SEE Marks:	50								
Cours	ourse rype         Practical         I otal Marks:         100           eaching Hours/Week         0:0:2:0         Even Hours:         2											
1 eacr	eaching Hours/Week 0:0:2:0 Exam Hours: 3											
Total Hours of Pedagogy:     24 hours     Credits:     1												
Course Objectives: This Course will enable the students to:												
1 Determine speed-torque characteristics of AC and DC servomotors and characteristics of synchro pair.												
2     Design and analyze Lead, Lag and Lag – Lead compensators for given specifications.												
3     Simulate the effect of various controllers on second order system with step response.												
4     Simulate bode plot, Nyquist plot and root locus for a given system.												
Sl. No Experiments												
1	Speed torque characteris	stics of (i) AC servo motor	(ii) DC servo motor.									
2	Synchro pair characteris	tics.										
3	Frequency response of a	second order system.										
4	Determination of i) frequent	uency response ii) transfer	function of a RC lead cor	npensating network.								
5	Determination of i) frequencies	uency response ii) transfer	function of a RC lag com	pensating network.								
6	6 Determination of i) frequency response ii) transfer function of a lag- lead compensating network.											
7	7 Simulation of second order system and to determine step response and to evaluate time response specifications.											
8         Study the effect of P,PI,PD and PID controllers on the step response of a second order system.												
<ul> <li>9 Simulation of the effect of open loop gain on transient response of a closed loop system using Root locus.</li> </ul>												
10	Determination of stabilit	ty of given transfer function	n using Bode plot, Nyquis	st plot and Root locus.								
Cours	se Outcomes: At the end	of the course the student v	vill be able to:									
CO1:	Analyze the time-domain	n and frequency-domain re	sponses of a given second	l-order system to evaluate								
<b>CO2</b> :	Design and analyze Lag,	Lead, and Lag-Lead comp	ensators to meet specific	system performance criteria								
and st	ability requirements.		*	× x								
CO2.	Evaluate the norfermone	a abamatariation of AC and	DC componenters and sum	ahna tuanamittan naasiyan								
pairs	through experimental and	alysis.	DC servomotors and syn									
CO4:	Simulate DC position co	ntrol and feedback control	systems to study the effe	cts of proportional (P),								
proportional-integral (PI), proportional-derivative (PD), and proportional-integral-derivative (PID) controllers.												
<b>CO5:</b> Simulate and interpret root locus, Bode plot, and Nyquist plot to perform stability analysis and												
enhance system robustnes.												
Practical Examination Conduction:												
SEE Assessment:												
1. Students will be given two experiments for their write-up.												
2. Students need to conduct one of the two experiments given.												
3. 15% of total marks are allotted for writeup, 70% of total marks are given to the conduction of experiment and remaining 15% of total marks will be given to Viva-Voce.												
CIE Assessment:												
1. One test will be conducted at the end of the semester of 15 marks out of total marks 50.												
2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the												
Obser	vation/Assignment book.											

Graduate Attributes (As per NBA)	
Engineering Knowledge, Problem Analysis, Individual and Team work, Communication.	
Conduct of Practical Examination:	
1. 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 OUTCOME AND PROGRAM OUTCOME MAPPING															
Course Name: CONTROL SYSTEMS LAB																
Course C	ode:	22EEL	.47													
SI. No.	CO/PO	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 AN	D ELECTRONIC MEA	SUREMENTS LAB									
Course Title:	[As per NEP 2020, Outcome	e Based Education (OBE) and (CBCS) Scheme]	Choice Based Credit System									
Course Code:	Dde:         22EEL48         CIE Marks:         50           4         SEE Marks:         50											
Semester:	4	SEE Marks:	50									
Course Type												
(Theory/Practical/Integrated ):	LAB	Total Marks:	100									
Teaching Hours/Week (L:T:P:S):	2:0:0:0	Exam Hours:	3									
Total Hours of Pedagogy:	24 hours	Credits:	1									
Course Objectives: This Course will enable the students to:												
1. Understand the procedure for me	easuring the Resistance, Inducta	nce and Capacitance of differe	ent ranges.									
2. Understand the extension of the	range of ammeter and voltmete	er.										
3. Understand the procedure for testing the error in the current transformer.												
I. Perform the experiment to measure R, L and C using Q-meter.												
. Understand the procedure for calibrating LVDT and LPF watt meter.												
Experiments  1. Measurement of unknown resistance using Wheatstone bridge.												
2. Measurement of low resistance u	Measurement of unknown resistance using wheatstone bridge.     2. Measurement of low resistance using kelvin's double bridge.											
3. Measurement of inductance usin	g Maxwell Inductance Bridge.											
4. Measurement of capacitance usin	ng Schering Bridge.											
5. Measurement of earth resistance	using meggar.											
6. Range extension of ammeter usin	ng shunt resistor.											
7. Range extension of voltmeter usi	ng multiplier.											
8. Measurement of frequency using	Wein's bridge											
9. Calibration of dynamometer type	e power factor meter											
10. LVDT and capacitance pick up	- characteristic and calibration											
Course Outcomes: At the end of the	he course the student will be ab	le to:										
<b>CO1</b> : Analyze and quantify electric advanced measurement techniques.	cal resistance across diverse ran	ges, and determine inductance	and capacitance values using									
CO2: Perform precise measurement and assessment of earth resistance using specialized instrumentation and methodologies.												
<b>CO3:</b> Enhance the measurement ca	pabilities of voltmeters and am	meters by extending their oper	ational range through									
<b>CO4:</b> Accurately determine resistance (R), inductance (L), and canacitance (C) parameters utilizing O-meter for advanced												
circuit analysis and testing.												
<b>CO5:</b> Conduct calibration of low p	ower factor (LPF) wattmeter an	d linear variable differential tr	ransformers (LVDTs) to									
ensure accuracy and reliability in p	ractical applications.		• • •									
Practical Examination Condu	ction:											
SEE Assessment:												
1. Students will be given two exper	iments for their write-up.											
2. Students need to conduct one of	the two experiments given.	· · · · · · · · ·										
3. 15% of total marks are allotted for	or writeup, 70% of total marks	are given to the conduction of	experiment and remaining									

#### CIE Assessment:

1. One test will be conducted at the end of the semester of 15 marks out of total marks 50.

2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the

# Graduate Attributes (As per NBA)

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

#### **Conduct of Practical Examination:**

1. 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.

5																
Course Name:		ELECTRICAL AND ELECTRONIC MEASUREMENTS LAB														
Course Code:		22EEL48														
SI. No.	CO\PO	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-IV									
Course Title:	[As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme]									
Course Code:	22PRJ49	CIE Marks:	50							
Semester:	4	SEE Marks:	50							
Course Type (Theory/Practical/Integrated):	Integrated	Total Marks:	100							
Teaching Hours/Week (L:T:P:S):	0:1:1:0	Exam Hours:	3							
Total Hours of Pedagogy:	24	Credits:	1							
Course Objectives: The goal of the course Project III (22PRJ49)is to 1. Get exposure about the Electrical & Electronics hardware and various software tools.										
<ol> <li>Design the working model of the open ended problem.</li> <li>Understand the Electrical and Electronics concepts.</li> <li>Understand the latest technology trends in the electrcial system.</li> <li>Design technical desumentation of the project.</li> </ol>										
STUDENTS WILL BE GIVEN A OPEN ENDED PROBLEM OF THE SOCIETY AND ASKED TO SOLVE BY DESIGNING AND IMPLEMENTING THE SYSTEM IN A TEAM.										
Course Outcomes: At the end of the course the student will be able to: CO1: Apply the knowledge of electrical and 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	n to solve the rea	al 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										
Conduction of Assessment: SEE and CIE Assessment SEE Assessment: The SEE for the Proj on various components such as, Project	ect shall be evalu work 50% of the	ated by two exam maximum marks	iners jointly and the evaluation shall be based , Presentation 30 % of the maximum marks,							
<b>CIE Assessment</b> : Design and fabrication department-30% of the maximum mark	n of the project - s , and Mock eva	50% of the maxin luation/ Presentat	num marks, Evaluation of project report by the ion20% of the maximum marks.							

COURSE OUTCOME AND PROGRAM OUTCOME MAPPING																
Course Name:	PROJECT IV 22PRJ49															
Course Code:																
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3											2	3	2	
2	CO2		3										2	3	3	
3	CO3			3			3						2	3	3	
4	CO4				3		3	3	3	3	3	3	3	3	3	
5	CO5					3							2			
	Average	3	3	3	3	3	3	3	3	3	3	3	2	3	3	
c Tu		UNIVERSAL HUMAN VA	ALUES													
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Course Title:	[As per NEP	2020, Outcome Based Education (OBE System (CBCS) Scheme]	E) and Choice Based Credit													
Course Code:	22UHV410	CIE Marks:	50													
Semester:	4	SEE Marks:	50													
Course Type	-															
(Theory/Practical/Integrated):	Theory	Total Marks:	100													
Teaching Hours/Week (L:T:P:S):	2:1:0:0	Exam Hours:	3													
Total Hours of Pedagogy:	40 hours	Credits:	3													
Course Objectives: This Course will enal	ble the students t	to:														
1. To help the students appreciate the essential complementarily between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity which are the core aspirations of all human beings.																
2. To facilitate the development of a Holist happiness and prosperity based on a corre- perspective forms the basis of Universal H	ic perspective an ct understanding Iuman Values an	mong students towards life and professi of the Human reality and the rest of ex ad movement towards value-based living	on as well as towards istence. Such a holistic g in a natural way.													
3. To highlight plausible implications of such a Holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behavior and mutually enriching interaction with Nature.																
	Module-1		8 hours L1, L2													
Development and the Role of Education) Lecture 2: Understanding Value Education Tutorial 1: Practice Session PS1 Sharing about Oneself Lecture 3: Self-exploration as the Process for Value Education Lecture 4: Continuous Happiness and Prosperity – the Basic Human Aspirations Tutorial 2: Practice Session PS2 Exploring Human Consciousness Lecture 5: Happiness and Prosperity – Current Scenario Lecture 6: Method to Fulfill the Basic Human Aspirations Tutorial 3: Practice Session PS3 Exploring Natural Acceptance																
	Module-2		8 hours L1, L2													
Module 2 – Harmony in the Human Being (6 lectures and 3 tutorials for practice session)         Lecture 7: Understanding Human being as the Co-existence of the Self and the Body         Lecture 8: Distinguishing between the Needs of the Self and the Body         Tutorial 4: Practice Session PS4 Exploring the difference of Needs of Self and Body         Lecture 9: The Body as an Instrument of the Self         Lecture 10: Understanding Harmony in the Self         Tutorial 5: Practice Session PS5 Exploring Sources of Imagination in the Self         Lecture 11: Harmony of the Self with the Body         Lecture 12: Programme to ensure self-regulation and Health         Tutorial 6: Practice Session PS6 Exploring Harmony of Self with the Body																
	Module-3		8 hours L1, L2,L3													
<ul> <li>Harmony in the Family and Society (6 lectures and 3 tutorials for practice session)</li> <li>Lecture 13: Harmony in the Family – the Basic Unit of Human Interaction</li> <li>Lecture 14: 'Trust' – the Foundational Value in Relationship</li> <li>Tutorial 7: Practice Session PS7 Exploring the Feeling of Trust</li> <li>Lecture 15: 'Respect' – as the Right Evaluation</li> <li>Tutorial 8: Practice Session PS8 Exploring the Feeling of Respect</li> <li>Lecture 16: Other Feelings, Justice in Human-to-Human Relationship</li> <li>Lecture 17: Understanding Harmony in the Society</li> <li>Lecture 18: Vision for the Universal Human Order</li> </ul>																
	Module-4		8 hours L1, L2,L3													

Harmony in the Nature/Existence (4 lectures and 2 tutorials for practice session)
Lecture 19: Understanding Harmony in the Nature
Lecture 20: Interconnectedness, self-regulation and Mutual Fulfilment among the Four Orders of Nature
Tutorial 10: Practice Session PS10 Exploring the Four Orders of Nature
Lecture 21: Realizing Existence as Co-existence at All Levels
Lecture 22: The Holistic Perception of Harmony in Existence
Tutorial 11: Practice Session PS11 Exploring Co-existence in Existence

Module-5 8 hours L1, L2,L3 Implications of the Holistic Understanding - a Look at Professional Ethics (6 lectures and 3 tutorials for practice session) Lecture 23: Natural Acceptance of Human Values Lecture 24: Definitiveness of (Ethical) Human Conduct Tutorial 12: Practice Session PS12 Exploring Ethical Human Conduct Lecture 25: A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order Lecture 26: Competence in Professional Ethics Tutorial 13: Practice Session PS13 Exploring Humanistic Models in Education Lecture 27: Holistic Technologies, Production Systems and Management Models-Typical Case Studies Lecture 28: Strategies for Transition towards Value-based Life and Profession Tutorial 14: Practice Session PS14 Exploring Steps of Transition towards Universal Human Order Course Outcomes: At the end of the course the student will be able to: CO1: Present sustainable solutions to the problems in society and nature. CO2: See that these solutions are practicable and draw roadmaps to achieve them. CO3: Grasp the right utilization of their knowledge in their streams of Technology/Engineering/Management/any other area of study to ensure mutual fulfilment. E.g. mutually enriching production system with rest of nature. CO4: Sincerely evaluate the course and share with their friends. They are also able to suggest measures to make the course more effective and relevant. CO5: Make use of their understanding in the course for the happy and prosperous family and society. **Question Paper Pattern: SEE Assessment:** 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50. 2. The question paper will have ten full questions carrying 20 marks each. 3. There will be two full questions (with a maximum of four sub questions) from each module. 4. Each full question will have sub questions covering all the topics of the module. 5. Students have to answer any Five Full questions, choosing at least one full question from each module **CIE Assessment:** 1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered 2. Session wise Assignment will be 25 Marks, Seminar & Library Work 5 Marks and Attendance 5 Marks **Text Books**: 1.The Textbook - A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 2nd 2. The Teacher's Manual- Teachers' Manual for A Foundation Course in Human Values and Professional Ethics, RR Gaur, R **Reference Books:** 1. JeevanVidya: EkParichaya, A Nagaraj, JeevanVidyaPrakashan, Amarkantak, 1999. 2. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004. 3. The Story of Stuff (Book). 4. The Story of My Experiments with Truth - by Mohandas Karamchand Gandhi 5.Small is Beautiful - E. F Schumacher. 6. Slow is Beautiful - Cecile Andrews 7. Economy of Permanence - J C Kumarappa 8. Bharat Mein Angreji Raj – PanditSunderlal 9. Rediscovering India - by Dharampal

10. Hind Swaraj or Indian Home Rule - by Mohandas K. Gandhi

		CO	URSE	OUT	COME	E AND	PRO	GRA	N OU	TCOM	ИЕМ	APPII	NG			
Course	Name:	UNIV	ERSAL	- HUN	IAN V	ALUE	S									
Course	Code:	22UH	V410													
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1						3	3					2			
2	CO2						3	2					2			
3	CO3							3					2			
4	CO4									3			2			
5	CO5						3						2			
	Average						1.8	1.6		0.6			2			

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SIMULATION OF ELECTRICAL MACHINES													
Course Title:	[As per NEP 2020, Outc	ome Based Education (OB	E) and Choice Based Credit										
Course Code:	22AEE411A	CIE Marks:	50										
Semester:	4	SEE Marks:	50										
(Theory/Practical/Integrated)	LAB	Total Marks:	100										
(L:T:P:S):	0.0.2.0	Exam Hours:	3										
Total Hours of Podegogy:	24 hours	Crodits:	1										
Total Hours of Fedagogy.	24 110015	Ci cuits.	1										
Course Objectives: This Course w	Course Objectives: This Course will enable the students to:												
1. Study of No load and Blocked rotor test on Three Phase Induction Motor.													
2. Study of open circuit and short circuit test on Three Phase Alternator.													
3. Study the load characteristics of DC shunt generator and separately excited DC motor.													
4. Study of speed control of DC motor by field resistance control, Armature resistance control and by Ward-leonard method.													
5. Study of Magnetisation Characteristics of DC Shunt Generator.													
Experiments													
1. No load and blocked rotor test on three phase induction motor.													
2. Open Circuit Test on Three Phase Alternator.													
3. Short Circuit Test on Three Phase Alternator.													
4. Load Test on Three Phase Alterna	4. Load Test on Three Phase Alternator.												
6. Load Test On Separately Excited	5. To study the Load Characteristics of DC shunt generator.												
6. Load Test On Seperately Excited DC Motor. 7 Speed Control of DC Shunt motor by field resistance control													
8. Speed Control of DC Shunt motor by Armature Resistance Control													
9. To perform speed control of DC Shunt motor by using Ward-Leonard Method.													
10. To Study Magnetisation Charact	eristics of DC Shunt Genera	tor.											
Course Outcomes: At the end of th	e course the student will b	e able to:											
CO1: Simulate Three Phase Induction	on Motor for conducting No	load and Blocked rotor te	st to evaluating its										
performance.													
<b>CO2:</b> Simulate three phase alternate	r for conducting open circuit	t and short airquit tests to a	valuata ita parformanza										
CO2: Simulate three phase alternato	a for conducting open circul		evaluate its performance.										
<b>CO3:</b> Simulate the DC shunt genera	ator and Separately excited I	DC Motor to evaluate their	load characteristics.										
CO4: Simulate various speed con	trol methods for a DC Shun	t motor.											
COS: Simulate a DC Shunt Generate	or to determine its magnetiz	ation Characteristics.											
	(•												
Practical Examination Conduct	tion:												
SEE Assessment:													
1. Students will be given two experim	ments for their write-up.												
2. Students need to conduct one of the $\frac{1}{2}$	te two experiments given.	a are given to the conducti	on of overceimont and										
5. 15% of total marks are anothed for	whileup, 70% of total mark	s are given to the conduction	on or experiment and										
CIE Assossment:													
UIE Assessment:													
2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the													
2. The remaining 55 marks are given to overn conduction of an experiments by the students and also to the													
Graduate Attributes (As ner N	BA)												
Engineering Knowledge. Problem A	nalysis. Individual and Tear	n work. Communication											
	<i>j</i> , <i>i i</i>	,											
Conduct of Practical Examinat	ion:												
1. Laboratory experiments are to be	included for practical exami	nation.											
2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the													

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 OUTCOME AND PROGRAM OUTCOME MAPPING															
Course	Name:	SIMUL	ATION.	I OF E	LEC	TRICA	L MA	CHIN	ES							
Course	Code:	: 22AEE411A														
SI. No.	CO\PO	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	

Course Title: [As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System											
		(CBCS) Scheme]									
Course Code:	22HSM51	CIE Marks:	50								
Semester:	5	SEE Marks:	50								
Course Type	Theory	Total Marks:	100								
Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3								
Total Hours of Pedagogy:	40 hours	Credits:	3								
<ul> <li>Course Objectives: This Course will enable</li> <li>Distinguish between management a</li> <li>Understand the need for Entreprene</li> <li>Identify the Management functions</li> <li>Distinguish between management a</li> <li>Understand Project identification a</li> </ul>	ble the students to: and administration. eurs and their skills. and Social responsibilities. and administration. nd Selection.										
	Module-1		8 hours L1, L2								
Management: Nature and Functions of M of Manager, Managerial Skills, Manageme Planning: Planning-Nature, Importance, T Decision Making.	anagement – Importance, Defin ent & Administration, Managen Types, Steps and Limitations of	nition, Management Functions, I nent as a Science, Art &Profess Planning; Decision Making – M	Levels of Management, Roles ion. Jeaning, Types and Steps in								
	Module-2		8 hours L1, L2								
Organizing and Staffing: Organization-M Management (meaning and importance on Decentralization of Authority and Respons Directing and Controlling: Meaning and Motivation Theories (Maslow's Need-Hier and Purposes of Communication; Leadersh Types, Techniques of Coordination; Contr Control System, Steps in Control Process.	Meaning, Characteristics, Proce ly), Departmentalization, Comr sibility; Staffing-Need and Impore Requirements of Effective Dir rarchy Theory and Herzberg's T hip-Meaning, Characteristics, E olling – Meaning, Need for Com	ss of Organizing, Principles of O nittees–Meaning, Types of Com ortance, Recruitment and Select ection, Giving Orders; Motivati Wo Factor Theory); Communic ehavioral Approach of Leaders ntrol System, Benefits of Contro	Drganizing, Span of imittees; Centralization Vs ion Process. on-Nature of Motivation, ation – Meaning, Importance hip; Coordination-Meaning, ol, Essentials of Effective								
	Module-3		8 hours L1, L2								
Social Responsibilities of Business: Mean Social Audit, Business Ethics and Corpora Entrepreneurship: Definition of Entrepre successful Entrepreneur, Classification of Entrepreneurial development cycle, Proble	ning of Social Responsibility, S te Governance. eneur, Importance of Entreprene Entrepreneurs, Myths of Entrep ems faced by Entrepreneurs and	ocial Responsibilities of Busine eurship, concepts of Entreprene reneurship, Entrepreneurial De capacity building for Entreprer	ess towards Different Groups, urship, Characteristics of velopment models, neurship.								
	Module-4		8 hours L1, L2								
<b>Modern Small Business Enterprises:</b> Ro definitions of SSI Enterprises, Governmen Small Scale Industries in India, Sickness in (Definition only)	le of Small Scale Industries, In t policy and development of the n SSI sector, Problems for Sma	pact of Globalization and WTC Small Scale sector in India, G Scale Industries, Ancillary Ind	) on SSIs, Concepts and cowth and Performance of dustry and Tiny Industry								
<b>Institutional Support for Business Enter</b> Institutions.	<b>prises:</b> Introduction, Policies &	c Schemes of Central Level Ins	titutions, State Level								
	Module-5		8 hours L1, L2								

**Projects Management:** A Project. Search for a Business idea: Introduction, Choosing an Idea, Selection of product, The Adoption process, Product Innovation, Product Planning and Development Strategy, Product Planning and Development Process. Concepts of Projects and Classification: Introduction, Meaning of Projects, Characteristics of a Project, Project Levels, Project Classification, Aspects of a Project, The project Cycle, Features and Phases of Project management, Project Management Processes. Project Identification: Feasibility Report, Project Feasibility Analysis. Project Formulation: Meaning, Steps in Project formulation, Sequential Stages of Project Formulation.

**Project Design and Network Analysis:** Introduction, Importance of Network Analysis, Origin of PERT and CPM, Network, Network Techniques, Need for Network Techniques, Steps in PERT, CPM, Advantages, Limitations and Differences.

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

Understand the fundamental concepts of Management and Entrepreneurship and opportunities in order to setup a business. **CO1:** 

CO2: Select the best Entrepreneurship model for the required domain of establishment.

CO3: Compare various types of Entrepreneurs.

**CO4:** Awareness about various sources of funding and institutions supporting entrepreneurs.

**CO5:** Analyze the Institutional support by various state and central government agencies.

# **Question Paper Pattern:**

# SEE Assessment:

- <sup>1</sup> The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying 20 marks each.
- 3 There will be two full questions (with a maximum of four sub questions) from each module.
- 4 Each full question will have sub questions covering all the topics of the module.
- 5 Students have to answer any Five Full questions, choosing at least one full question from each module

#### CIE Assessment:

- 1 Three tests will be conducted each of 15 marks, average of best of two tests will be considered
- 2 Session wise Assignment will be 35 Marks

#### **Text Books**:

- 1 Principles of Management P.C Tripathi, P.N Reddy, McGraw Hill Education, 6th Edition, 2017. ISBN-13:978-93-5260-535-
- 2 Entrepreneurship Development Small Business Enterprises- Poornima M Charantimath, Pearson Education 2008, ISBN 978-
- 3 Dynamics of Entrepreneurial Development and Management by Vasant Desai. HPH 2007, ISBN: 978- 81-8488-801-2.
- 4 Robert D. Hisrich, Mathew J. Manimala, Michael P Peters and Dean A. Shepherd, "Entrepreneurship", 8th Edition, Tata Mc-

#### **Reference Books**:

1 Essentials of Management: An International, Innovation and Leadership perspective by Harold Koontz, Heinz Weihrich

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	burse Name: Management and Entrepreneurship Development															
Course C	urse Code: 22HSM51															
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1									1	1		2			
2	CO2									1	1		2			
3	CO3									1	1		2			
4	CO4									1	1		2			
5	CO5		3							1	1		2			
	Average		3							1	1		2			

		SIGNALS AND SYSTI	EMS							
Course Title:	[As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme]									
Course Code:	22EE52	50								
Semester:	5	SEE Marks:	50							
Course Type (Theory/Practical/Integrated):	Theory	Total Marks:	100							
Teaching Hours/Week (L:T:P:S):	3:1:0:0	Exam Hours:	3							
Total Hours of Pedagogy:	50 hours	Credits:	4							

**Course Objectives:** This Course will enable the students to :

1. Understand the classification, basic operations and properties of signals and systems.

2. Understand to obtain the response of LTI system in time domain.

3. Understand to obtain the solution for differential and difference equations of LTI systems

4. Understand the Fourier representation of a periodic signals.

5. Understand the LTI system in Z-transform.

Module-110 hoursL1, L2,L3Introduction and Classification of signals: Definition of signal and systems, communication and control<br/>systems as examples. Classification of signals. Basic Operations on signals: Amplitude scaling, addition,<br/>multiplication, differentiation, integration, time scaling, time shift and time reversal.<br/>Elementary signals/Functions: Exponential, sinusoidal, step, impulse and ramp functions. Expression of<br/>triangular, rectangular and other waveforms interms of elementary signals.Module-210 hoursL1, L2,L3System 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.

Module-3	10 hours	L1,	L2,L3
Differential & Difference Equation representation of LTI systems: Solution for Difference	rential &		
Difference equations.			
Fourier Representation of Periodic Signals: Orthogonality of complex sinusoids, CTFS	propertie	es (N	0
derivation)and basic problems.			
Module-4	10 hours	L1,	L2,L3

Fourier Representation of aperiodic 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.

Module-5

10 hours L1, L2, L3

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.

Course Outcomes: At the end of the course the student 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 .

**CO4:** Solve differential equations by applying the properties of Fourier transform.

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

# **Question Paper Pattern:**

SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module **CIE Assessment:** 

# 1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks, Seminar & Library Work 5 Marks and Attendance 5 Marks

# **Text Books**:

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

Reference Books: 1. Ivinchael Roberts, Fundamentals of Signals & Systems, 2nd edition, 1 ata Ivicoraw-mill, 2010, ISBN 976-0-07-

2. Alan V Oppenheim, Alan S, Willsky and A Hamid Nawab, "Signals and Systems" Pearson Education Asia / PHI, 2nd edition 1997 Indian Renrint 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

				COUR	SE OUT	COME	AND PR	OGRAN	ΙΟυτο	OME MA	PPING					
Course N	lame:	SIGNAI	LS AND	SYSTEI	MS											
Course C	ode:	22EE52	2													
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
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		

Course Titles	POWER ELECTRONICS											
Course mue:	[As per NEP 2020, Outcome S	e Based Education (OBE) and ystem (CBCS) Scheme]	Choice Based Credit									
Course Code:	22EE53	<b>CIE Marks:</b>	50									
Semester:	5	SEE Marks:	50									
Course Type												
(Theory/Practical/Integrated ):	Theory	Total Marks:	100									
Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3									
Total Hours of Pedagogy:	40 hours	Credits:	3									
Course Objectives: This Course w	ill enable the students to :											
1 Understand the fundamental cond	cepts of Power Electronic Circ	uits, Power Diode and Diode F	Rectifiers.									
2 Understand the characteristics of	Power Transistors like IGBT's	, MOSFET etc										
3 Understand the Basic concept o	f Thyristor, it's characteristics	and applications										
4 Understand the analysis of Controlled rectifiers and AC voltage controllers												
5 Understand the principle and app	lications of DC-DC converters	and DC-AC converters.										
	Module-1		8 hours L1, L2,L3									
diodes,Freewheeling diodes with RJ <b>Diode Rectifiers</b> : Introduction, Dio Rectifiers with R load ,Single-Phase Circuits.Review of Schottky Diodes	L load. ode Circuits with DC Source co e Full-Wave Rectifier with RL s and their Applications in Pow	nnected to R and RL load, Sing Load ,Review of Diode Clippin er Circuits	gle-Phase Full-Wave ng and Clamping									
	Module-2		8 hours L1, L2,L3									
<b>Power Transistors</b> : Introduction, F Junction Transistors – Steady State Drives, Pulse transformers and Opto Applications, MOSFET Gate drive.	Power MOSFETs – Steady Stat Characteristics, Switching Cha o-couplers.Insulated Gate Bipo	e Characteristics, Switching Cl racteristics, Isolation of Gate a lar Transistor (IGBT) Characte	naracteristics Bipolar and Base eristics and									
	Module-3		8 hours L1, L2,L3									
<b>Thyristors</b> : Introduction, Thyristor Turn-Off, A brief study on Thyristo Circuit.	Characteristics, Two-Transistor or Types, di/dtProtection, dv/dtl	or Model of Thyristor, Thyristo Protection, Thyristor Firing Cir	or TurnOn, Thyristor cuits,UJT Firing									
	Module-4		8 hours L1, L2,L3									
<b>Controlled Rectifiers</b> : Introduction RL Load and Freewheeling Diode, Principle of operation of Three- Pha <b>AC Voltage Controllers:</b> Introduct Loads, Single- Phase Full-Wave Co	n, Single phase half wave circus Single-Phase Full Converters w ase dual Converters. tion, Principle of phase control ontrollers with Inductive Loads.	t with RL Load, Single phase l rith RL Load, Single-Phase Du , Single-Phase Full-Wave Cont Three-Phase Full-Wave Cont	half wave circuit with al Converters and trollers with Resistive rollers.									
	Modulo 5		8 hours 11 1213									
	wiouule-3		5 HULLS L1, L2,L3									

**DC-DC Converters**: Introduction, principle of step down and step up chopper with RL load, performance parameters, DC-DC converter classification.

**DC-AC Converters**: Introduction, principle of operation single 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.

#### **Question Paper Pattern:**

SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

### CIE Assessment:

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks, Seminar & Library Work 5 Marks and Attendance 5 Marks

Text Books:

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

**Reference Books**:

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.

				COUR	SE OUT	COME	AND PR	OGRAN	OUTCO	OME MA	PPING					
Course N	POWER ELECTRONICS															
Course C	ode:	22EE53	3													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
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		

Course Title:	SWITCHGEAR AND PROTECTION											
	[As per Choice	e Based Credit System (	CBCS) Scheme]									
Course Code:	22EE541	CIE Marks:	50									
Semester:	5	SEE Marks:	50									
Course Type (Theory/Practical/Integrated):	Theory	Total Marks:	100									
Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3									
Total Hours of Pedagogy:	40 hours	Credits:	3									
<b>Course Objectives:</b> This Course will	enable the students to:											
1. Understand the principle of fuse an	id relays.											
2. Understand the protective schemes	2. Understand the protective schemes using over current, microprocessor based relay and distance relay.											
3. Understand the differential protection and protection of generators, motors, transformers and bus zone.												
4. Understand the basic principle and different types of circuit breakers.												
5. Understand the principle of protection against over voltages.												
Module-1 8 hours L1, L2												
Introduction to Power System Prot Backup Protection. Relay Construct related to relay, Essential Qualities of Relays – Merits and Demerits of Stati	ection: Need for protecti ion and Operating Prine Relay, Classification of I ic Relays, Numerical Rela	ve schemes, Zones of Pro c <b>iples:</b> Typical relay circu Protective Relays. Electro hys, Comparison between	tection, Primary and ait elements, basic terms mechanical Relays, Static Electromechanical									
Relays, Static Relay and Numerical R	Module-2		8 hours 1.1. 1.2.1.3									
Over current Protection: Introduction, Time – current Characteristics, Current Setting, Time Setting, Overcurrent Protective Schemes, Reverse Power or Directional Relay, Earth Fault and Phase Fault Protection, Directional Earth Fault Relay. Feeder protection: Protection of Parallel Feeders, Protection of Ring Mains, Microprocessor based Protective Relays: Introduction, Overcurrent relay,Impedance Relay.												
Module-3 8 hours L1, L2,L3												
<ul> <li>Differential Protection: Introduction, Differential Relays, Simple Differential Protection, Percentage or Biased</li> <li>Differential Relay, Differential Protection of 3 Phase Circuits, Balanced (Opposed) Voltage Differential</li> <li>Protection.</li> <li>Rotating Machines Protection: Introduction, Protection of Generators.</li> <li>Transformer and Bus zone Protection: Introduction, Transformer Protection, Buszone Protection.</li> </ul>												
	Module-4		8 hours 1.1. 1.2.1.3									

**Circuit Breakers:** Introduction, Fault Clearing Time of a Circuit Breaker, Arc Voltage, Arc Interruption, Restriking Voltage and Recovery Voltage, Current Chopping, Interruption of Capacitive Current, Classification of Circuit Breakers, Air – Break Circuit Breakers, Oil Circuit Breakers, Air – Blast Circuit Breakers, SF6 Circuit Breakers, Vacuum Circuit Breakers, High Voltage Direct Current Circuit Breakers, Rating of Circuit Breakers, Testing of Circuit Breakers.

#### Module-5

#### 8 hours L1, L2, L3

**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.

Modern Trends in Power System Protection: Introduction, gas insulated substation/switchgear (GIS).

	Course Outcomes: At the end of the	e course the student will b	be able to:						
CO1: Analyze and evaluate the essential qualities, construction, and operating principles of different types of Fuse and relays.									

CO2: Analyze and implement protective schemes using overcurrent and distance relays to ensure efficient fault detection and isolation.

CO3: Develop and assess various 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 effective overvoltage protection strategies to enhance system reliability and safety.

# Question Paper Pattern: SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module **CIE Assessment:** 

1. Two tests will be conducted each of 15 marks, average of the two tests will be considered.

2. Remaining 35 Marks will be considered for other components like Assignment, Attendance, Library, Seminar, etc

# Text Books:

1. Power system protection and switchgear, Badri Ram D.N Vishwakarma,McGrawHill,2ndEdition.

2. Priciples of Power System by V.K.Mehata and Rohit Mehta, S.Chand Publications.

**Reference Books:** 

1.Protection and Switchgear ,Bhaveshetal ,Oxford ,1st Edition,2011

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.

4. A text book of Power System Engineering by R.K.Rajput.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course	Course Name: Switchgear and Protection															
Course Code: 22EE541																
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
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		
	Average	3	2.5				2.2						1	3		

Course Title:	ARM	CORTEX M3 & EMBEL	DDED SYSTEM
	[As per NEP 2020	), Outcome Based Education (C	OBE) and Choice Based Credit
Course Code:	22EE542	CIE Marks:	50
Semester:	5	SEE Marks:	50
Course Type			
(Theory/Practical/Integrate	Theory	Total Marks:	100
d):	5		
Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3
Total Hours of Pedagogy:	40 hours	Credits:	3
<ol> <li>Understand the hardware soft</li> <li>Understand the need of real ti</li> <li>Understand the architectural</li> <li>Understand to Program ARM</li> </ol>	ware co-design and fi me operating system features and instructi I Cortex M3 using the	rmware design approaches. for embedded system application on set of 32 bit Microcontroller e various instructions and C lar	ons. • ARM Cortex M3. • guage for different applications
	Contex Wi5 using the		guage for universit appreations
	Module-1		8 hours L1, L2,L3
Major applications and purpose Differences between RISC and C and RAM types), Sensors, Actua Zigbee only)	of ES. Elements of an CISC, Harvard and Vo ators, Optocoupler, Co	Embedded System (Block diagon-neumann, Big and Little En ommunication Interfaces (I2C,	gram and explanation), dian formats, Memory (ROM SPI, IrDA, Bluetooth, Wi-Fi,
	Module-2		8 hours L1, L2,L3
Embedded System Design Conce non-operational quality attribute Design and Program Modeling ( language).	epts: Characteristics a s, Embedded Systems excluding UML), Em Module-3	and Quality Attributes of Embers-Application and Domain spec bedded firmware design and d	dded Systems, Operational and ific, Hardware and Software Co- evelopment (excluding C <u>8 hours</u> L1, L2,L3
RTOS and The Embedded produ	ict development life c	ycle(EDLC): Operating System	basics, Types of operating
systems, Task, process and threa Preemptive scheduling technique (EDLC): What is EDLC?, Why F the EDLC)	ds (Only POSIX Threes, How to choose an EDLC?, objectives of	eads with an example program RTOS, The Embedded produc EDLC, Different phases of ED	), Thread preemption, t development life cycle LC,EDLC approaches(Modeling
	Module-4		<u>8 hours</u> L1, L2,L3
ARM-32 bit Microcontroller: Th Various Units in the architecture interrupts, stack operation, reset	numb-2 technology an e, Debugging support sequence Module-5	d applications of ARM, Archit General Purpose Registers, Sp	ecture of ARM Cortex M3, becial Registers, exceptions, <b>8 hours L1, L2.L3</b>

ARM Cortex M3 Instruction Sets and Programming: Assembly basics, Instruction list and description, Useful instructions, Memory mapping, Bit-band operations and CMSIS, Assembly and C language Programming .

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

CO1: Interpret the basic hardware components and their selection method .

CO2: Analyze hardware and software co-design and firmware design approaches.

CO3: Explain the need of real time operating system for embedded system applications.

CO4: Explain the architectural features and instruction set of 32 bit Microcontroller ARM Cortex M3.

**CO5**: Develop Program ARM Cortex M3 using various Assembly instructions and C language for different applications

Ouestion	Paper	Pattern:
Vacouon	I the Pol	1

# SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

#### CIE Assessment:

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks, Seminar & Library Work 5 Marks and Attendance 5 Marks

#### Text Books: 1. Shibu K v

Private Limited, 2nd Edition.

 Joseph Yiu, —The Definitive Guide to the ARM Cortex-M3l, 2nd Edition, Newnes, (Elsevier), 2010.

**Reference Books**:

1.James K. Peckol, "Embedded systems- A contemporary design tool", John Wiley, 2008, ISBN: 978-0-471-72180-2.

2. Yifeng Zhu, "Embedded Systems with Arm Cortex-M Microcontrollers in Assembly Language and C"

3. Embedded real time systems by K.V. K. K Prasad, Dreamtech publications, 2003	
4. Embedded Systems by Rajkamal, 2nd Edition, McGraw hill Publications, 2010.	

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course Name: ARM CORTEX M3 & EMBEDDED SYSTEM																
Course C	ode:	22EE54	12													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3				3	2						1	3		
2	CO2	3	3	3	2	3	2						1	3		
3	CO3	3				3	2						1	3		
4	CO4	3				3	2						1	3		
5	CO5	3	3	3		3	2						1	3		
	Average	3	1.2	1.2	0.4	3	2						1	3		

6 TH		ELECTRICAL SAFETY										
Course litle:	[As per NEP 2020, Outcome	Based Education (OBE) and (CBCS) Scheme]	Choice Based Credit System									
Course Code:	22EE551	<b>CIE Marks:</b>	50									
Semester:	5	SEE Marks:	50									
Course Type			100									
(Theory/Practical/Integrated):	Theory	Total Marks:	100									
Teaching Hours/Week (L:T:P:S):	3:1:0:0	Exam Hours:	3									
Total Hours of Pedagogy:	50 hours	Credits:	4									
<b>Course Objectives:</b> This Course w 1. The objectives of safety,preventi 2. The electrical safety in residenti	Course Objectives: This Course will enable the students to understand :  1. The objectives of safety, prevention and effect of shock.  2. The electrical safety in residential and commercial and agricultural installations.											
<ol> <li>The Electrical Safety during Ins</li> <li>The Electrical Safety in Hazardo</li> </ol>	tallation, Testing and Commiss ous Areas.	oning, Operation and Mainter	nance.									
5. The various types of Fire Exting	uishers:											
	Module-1		10 hours L1, L2,L3									
revent Accidents, scope of subject shock and its severity, medical anal shocks, safety precautions against c Electrical Safety in Residential, C –water tap giving shock –shock fro pump installation –Do's and Don'ts Electrical Safety during Installat –safe sequence –risk of plant and e –safety clearance notice –safety pre-	t electrical safety. Primary and s lysis of electric shocks and its e contact shocks, flash shocks, bu <u>Module-2</u> Commercial and Agricultural m wet wall –fan firing shock –r s for safety in the use of domest <u>Module-3</u> ion, Testing and Commissioni quipment –safety documentatio ecautions –safeguards for operation	Installations: Wiring and fitti nulti-storied building –Tempo ic electrical appliances.	Image: Second start, second									
	Module-4		10 ours L1, L2,L3									
Electrical Safety in Hazardous Areas: Hazardous zones –class 0,1 and 2 –spark, flashovers and corona discharge and functional requirements –Specifications of electrical plants, equipment's for hazardous locations –Classification of equipment enclosure for various hazardous gases and vapours –classification of equipment/enclosure for hazardous locations. Earth fault protection-earthing standards-FRLS insulation-grounding-equipment grounding earth leakage circuit breaker.												
Fire Extinguishers: Fundamentals extinguishers, fire detection and ala	of fire-initiation of fires, types arm system; CO2 and Halogen g	extinguishing techniques, pre gas schemes; foam schemes.	evention of fire, types of fire									
<b>Course Outcomes:</b> At the end of t	he course the student will be ab	le to:										
<ul> <li>CO1: Describe electrical safety measures, analyze the causes of electric shock, and implement preventive techniques to ensure protection.</li> <li>CO2: Compare electrical safety measures in residential, commercial, and agricultural installations, analyze potential hazards,</li> </ul>												
and implement preventive strategie	s for safe operation.											

**CO3**:Analyze electrical safety protocols during installation, testing, commissioning, operation, and maintenanc and apply preventive measures to ensure safe working .conditions.

**CO4:** Identify potential electrical hazards in hazardous areas, analyze associated risks, and implement safety measures to prevent accidents and ensure a secure working environment.

**CO5:** Examine different types of fire extinguishers, classify them based on their applications, and analyze their effectiveness in handling various fire hazards.

#### **Question Paper Pattern:**

#### SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

#### CIE Assessment:

1. Two tests will be conducted each of 15 marks, average of the two tests will be considered

2. Session wise Assignment will be 25 Marks. Attendance carry 05 Marks and Library and Seminar will carry 05 Marks. In total this component carries 35 Marks all three together.

#### Text Books:

1. Rao, S. and Saluja, H.L., "Electrical Safety, Fire Safety Engineering and Safety Management", Khanna Publishers, 1988.

#### **Reference Books**:

1. Cooper.W.F, "Electrical safety Engineering", Newnes-Butterworth Company, 1978

2. John Codick, "Electrical safety hand book", McGraw Hill Inc., New Delhi, 2000.

3. Nagrath, I.J. and Kothari, D.P., "Power System Engineering", Tata McGraw Hill, 1998.

4. David A Bell, Electronic Instrumentation and Measurements, Oxford University, 3rd Edition, 2013.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course Name: ELECTRICAL SAFETY																
Course C	ode:	22EE55	51													
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3					3	2					2	3		
2	CO2	3					3	2					2	3		
3	CO3	3					3	2					2	3		
4	CO4	3					3	2					2	3		
5	CO5	3	3				3	2					2	3		
	Average	3	3				3	2					2	3		

	OPERATION AND	MAINTENANCE OF SO VSTEMS (Open Elective	DLAR ELECTRIC							
Course Title:	[As per NEP 2020 Out	tcome Based Education (O	) BE) and Choice Based							
	Cre	edit System (CBCS) Schem	ne]							
Course Code:	22EE552	CIE Marks:	50							
Semester:	5	SEE Marks:	50							
Course Type										
(Theory/Practical/Integrat ed):	Theory	Total Marks:	100							
Teaching Hours/Week (L:T:P:S):	3:1:0:0	Exam Hours:	3							
Total Hours of Pedagogy:50 hoursCredits:4										
Course Objectives: This Cou	urse will enable the studen	ts to:								
1. Understand the basics of so	olar resource data and PV t	echnologies.								
2. Understand inverters, syste	m components, cabling an	d mounting systems.								
3. Understand site assessment	t, design process and sizing	g of the grid connected syst	tem.							
4. Understand installation, co	mmissioning, operation an	nd maintenance of PV syste	ms.							
5. Understand the types of fin	ancial incentives available	e and calculation of paybac	k time.							
	Module-1	, , , , , , , , , , , , , , , , , , , ,	10 hours L1, L2							
atmosphere on solar radiation	, Sun geometry, Geometry	for installing solar arrays.								
<b>PV Industry and Technolog</b>	y: Semiconductor devices	, Mainstream technologies,	Monocrystalline silicon							
,Multi-crystalline /polycrystal	lline silicon, Thin film sola	ar cells, Contacts, Buying s	olar modules,							
Standards, Certifications, Wa	rranties, Emerging technol	ogies, Dye-sensitized solar	cells, Sliver cells,							
Hetero-junction with intrinsic	thin layer (HIT) photovol	taic cells, III-V Semicondu	ctors, Solar							
concentrators.										
PV Cells, Modules and Arra	ays: Characteristics of PV	cells, Graphic representation	ons of PV cell							
performance, Connecting PV	cells to create a module, S	Specification sheets, Creatin	ng a string of modules,							
Creating an array, Photovolta	ic array performance, Irrac	liance, Temperature and Sh	adıng.							
	Module-2		10 hours L1, L2							
<ul> <li>Inverters and Other System Components: Introduction, Inverters, Battery inverters, Grid interactive inverters, Transformers, Mainstream inverter technologies, String inverters, Multi-string inverter, Central inverter, Modular inverters, Inverter protection systems, Self-protection, Grid protection, Balance of system equipment: System equipment excluding the PV array and inverter, Cabling, PV combiner box, Module junction box, Circuit breakers and fuses, PV main disconnects/isolators, Lightning and surge protection, System monitoring, Metering, Net metering, Gross metering.</li> <li>Mounting Systems: Roof mounting systems, Pitched roof mounts, Pitched roof mounts for tiled roofs, Pitched roof mounts for metal roofs, Rack mounts, Direct mounts, Building-integrated systems, Ground mounting systems, Pole mounts, Sun-tracking systems, Wind loading and Lightning protection.</li> </ul>										
1	Module-3		10 hours - L1, L2							

**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 minimum voltage, Calculating the minimum number of modules in a string, Calculating the minimum voltage, Calculating the maximum number of modules in a string, Calculating the minimum 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.

Module-4	10 hours	L1, L2

**Installing Grid-connected PV Systems:** PV array installation, DC wiring, 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-510 hoursL1, L2Marketing and Economics of Grid-connected PV Systems: Introduction, PV system costing, Valuing a<br/>PV system, Simple payback and financial incentives, Simple payback, Feed-in tariffs, Rebates, Tax<br/>incentives, Loans, Renewable portfolio standards and renewable energy certificates, Marketing, Insurance.<br/>Case Studies: Case studies A to G.

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, and analyze the structure and function of PV cells, modules, and arrays.

**CO2**: Describe the function of inverters, analyze various system components, and explain different mounting methods used in PV systems.

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:**

# SEE Assessment:

# 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

# CIE Assessment:

1. Two tests will be conducted each of 15 marks, average of the two tests will be considered.

2. Remaining 35 Marks will be considered for other components like Assignment, Attendance, Library,

# Text Books:

1. Grid-connected Solar Electric Systems, The Earthscan Expert Handbook for Planning, Design and

# **Reference Books:**

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course	Course Name: Operation and Mainenance of Solar Electric Systems															
Course	ourse Code: 22EE552															
SI. No.	CO\PO	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		

		SIGNALS AND SYSTEMS LABORATORY									
Cours	se Title:	[As per NEP 2020, O C	utcome Based Education ( redit System (CBCS) Sch	(OBE) and Choice Based eme]							
Cours	se Code:	22EEL56	CIE Marks:	50							
Seme	ster:	5	SEE Marks:	50							
Cours	se Туре	Practical	Total Marks:	100							
Teach	ing Hours/Week	0:0:2:0	Exam Hours:	3							
Total	Hours of Pedagogy:	24 hours	Credits:	1							
Course Objectives: This Course will enable the students to:											
1	exponential.	6 1	, , , , , , , , , , , , , , , , , , , ,	,							
2	Understand Even and C	odd components of a signation of a s	l and Computation of Ene	rgy and Power of the signal.							
3	Understand difference	equations and computation	n of convolution.								
4	Understand the Comput	ation of DFT for a discrete	e signal,								
5	Understand the Evaluati	on of Sampling theorem.									
~		 F	•								
SI. No			eriments	· 1 / 1							
1	Representation of basic	signals impulse, unit step,	, unit ramp, sinusoidal, cos	sine and exponential.							
2	Finding Even and Odd o	components of the signal									
3	Write a program to perfe	orm Operations on signal	time scaling amplitude sc	alina							
4	Write a program to linea	or convolution of two sequ	iences	anng.							
5	Find the Fourier transfor	rm plot magnitude and ph									
7	Find the Inverse Fourier	transform plot magnitude	e and nhase								
/	Find the solution of diff	erence equation	e una phase.								
9	Evaluate Sampling Theo	orem.									
10	Write a program to perfe	orm up sampling.									
11	Write a program to perfe	orm down sampling.									
12	Finding frequency respo	onse of LTI system.									
Cours	se Outcomes: At the end	of the course the student	will be able to:								
CO1:	Analyze and apply time	scaling and amplitude sca	ling techniques to modify	and interpret signals in							
contin	uous and discrete domai	ns.		1 0							
CO2:	Perform convolution ope	erations on given sequence	es to determine the respons	se of linear time-invariant							
(LTI)	systems.										
CO3:	Interpret and analyze sig	nals using frequency dom	ain representation to unco	ver their spectral							
cnarac	cteristics.										
CO4:	Solve and analyze different	ence equations to evaluate	the behavior and response	e of discrete-time systems.							
CO3:	Apply the principles of f	requency domain samplin	g to reconstruct signals an	d avoid allasing.							
Pract	ical Examination Cond	uction:									
1. Stu	Students will be given two experiments for their write-up										
0.0	1 4 14 1		· · ·								
2. Stu	dents need to conduct on	e of the two experiments	given.								

3. 15% of total marks are allotted for writeup, 70% of total marks are given to the conduction of experiment and remaining 15% of total marks will be given to Viva-Voce.

# **CIE Assessment:**

1. One test will be conducted at the end of the semester of 15 marks out of total marks 50.

2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the Observation/Assignment book.

# Graduate Attributes (As per NBA)

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

# **Conduct of Practical Examination:**

1. 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.

3																
Course Name:		SIGNALS AND SYSTEMS LABORATORY														
Course Code:		22EEL56														
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	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	
	Average	3	3	1	1	2.6				3	3		1		3	

		POWER ELECTRONICS LABORATORY								
Cours	se Title:	[As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Schemel								
Cours	se Code:	22EEL57	CIE Marks:	50						
Seme	ster:	5	SEE Marks:	50						
Cours	se Type	Practical	Total Marks:	100						
Teach	ning Hours/Week	0:0:2:0	Exam Hours:	3						
Total	Hours of Pedagogy:	24 hours	Credits:	1						
Cours	se Objectives: This Cour	rse will enable the student	s to:							
1	Conduct experiments on diode clipping, clamping and also to obtain the static characteristics of semiconductor devices .									
2	Study different methods of triggering SCR									
3 4	Study the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads									
5										
5	5 Study single phase full wave or age inverter connected to resistive load.									
Sl. No	Experiments									
1	Study of Diode Clipping and Clamping circuits.									
2	Single Phase Half wave and Full wave rectifier.									
3	Static Characteristics of SCR.									
4	Static Characteristic of TRIAC.									
5	Static Characteristics of MOSFET.									
6	Static Characteristics of IGBT.									
7	SCR turn on circuit using synchronized UJT relaxation oscillator.									
8	AC voltage controller using TRIAC and DIAC combination connected to R and RL loads.									
9	Speed control of stepper motor.									
10	Speed control of a separ	ately excited D.C. Motor	using an IGBT or MOSFE	T chopper.						
Cours	se Outcomes: At the end	of the course the student	will be able to:							
CO1:	Conduct experiments on	semiconductor devices to	obtain their static charact	teristics.						
CO2:	Conduct experiments fo	r the triggering of SCR.								
CO3:	Perform experiments on	single phase controlled fu	ll wave rectifier and AC v	voltage controller with R						
and RL loads.										
CO4: Control the speed of a DC Motor and Stepper motors.										
CO5: Perform experiment on single phase full bridge inverter connected to resistive load.										
Practical Examination Conduction:										
SEE Assessment:										
1. Students will be given two experiments for their write-up.										
2. Students need to conduct one of the two experiments given.										
3.15%	3. 15% of total marks are allotted for writeup, 70% of total marks are given to the conduction of experiment									
and re	and remaining 15% of total marks will be given to Viva-Voce.									
1. One test will be conducted at the end of the semester of 15 marks out of total marks 50.

2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the Observation/Assignment book.

## Graduate Attributes (As per NBA)

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

## **Conduct of Practical Examination:**

1. 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 OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	lame:		POWER ELECTRONICS LABORATORY													
Course C	ode:	22EEL57														
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	C01	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	

Course Title:	SWITCHGEAR AND PROTECTION LAB									
Course Thie.	[As per NEP 2	020, Outcome Based	d Education (OBE) and Choice							
Course Code:	22EEL581	CIE Marks:	50							
Semester:	5	SEE Marks:	50							
Course Type	Practical	Total Marks:	100							
Teaching Hours/Week	0:0:2:0	Exam Hours:	3							
Total Hours of Pedagogy:	24 hours	Credits:	1							

**Course Objectives:** This Course will enable the students to:

- 1 Conduct an experiment to verify the characteristics of fuse.
- 2 Conduct experiments to verify the characteristics of various electromagnetic relays.
- 3 Conduct experiments to verify the characteristics of static relays.
- Conduct experiments to verify the characteristics of microprocessor based over current, over voltage, under voltage relays.
- 5 Conduct experiments on transformer, motor and feeder protection.

#### Sl. No.

#### **Experiments**

- 1 Current-time characteristics offuse.
- 2 IDMT non-directional characteristics over current relay.
- 3 Directional over currentrelay
- 4 IDMT characteristics of over voltage relay.
- 5 IDMT characteristics of undervoltage relay.
- 6 Operation of negative sequencerelay.
- 7 Operating characteristics of microprocessor based (numeric) over –currentrelay.
- 8 Operating characteristics of microprocessor based (numeric) over/under voltagerelay.
- 9 To study the characteristics of the operation of Buchholzrelay
- 10 Feeder protection scheme-faultstudies.
- 11 Motor protection scheme-faultstudies.

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

CO1: Analyze and evaluate the operating characteristics of fuses under fault conditions.

CO2: Test and interpret the operating characteristics of electromagnetic relays to ensure proper fault detection and protection.

CO3: Examine and validate the characteristics and operational behavior of static relays under different

fault scenarios.

CO4:Test and assess the performance of microprocessor-based relays for overcurrent, overvoltage,

and undervoltage protection.

CO5: Conduct experiments to implement protection schemes for transformers, motors, and feeders

under fault conditions.

## **Practical Examination Conduction:**

### SEE Assessment:

1. Students will be given two experiments for their write-up.

2. Students need to conduct one of the two experiments given.

3. 15% of total marks are allotted for writeup, 70% of total marks are given to the conduction of experiment and remaining 15% of total marks will be given to Viva-Voce.

# **CIE Assessment:**

1. One test will be conducted at the end of the semester of 15 marks out of total marks 50.

2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the Observation/Assignment book.

## Graduate Attributes (As per NBA)

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

## **Conduct of Practical Examination:**

1. 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.

				COUR	SE OUT	COME	AND PR	OGRAN	OUTCO	ОМЕ МА	PPING					
Course N	SWITCH GEAR AND PROTECTION LAB															
Course C	ode:	22EEL581														ľ
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
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	

		AR	M CORTEX M3 & EMBEDDED SYSTE	M LAB							
Course Ti	itle: [As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme]										
Course Co	ode:	22EEL582	CIE Marks:	50							
Semester:		5	SEE Marks:	50							
Course Ty (Theory/P	ype Practical/I	Practical	Total Marks:	100							
<del>`reacming</del> Hours/We	eek	0:0:2:0	Exam Hours:	3							
Total Hou	irs of Peda	24 hours	Credits:	1							
Course O	e Objectives: This Course will enable the students to:										
1 Under	rstand the i	nstruction set of ARM Cort	ex M3. a 32 bit microcontroller and the so	ftware tool required for program							
2 Under	rstand to Pi	ogram ARM Cortex M3 us	ing the various instructions in assembly le	vel language for different appli	cations						
3 Under	rstand Inter	facing external devices and	I/O with ARM Cortex M3								
4 Under	rstand C la	nguage programs and librar	y functions for embedded system applicat	ions.							
5 Under	rstand to co	ontrol the speed of a DC m	otor using interfacing.								
SI. N		1	Experiments								
PAR	PART-A: Conduct the following Study experiments to learn ALP using ARM										
Corte	PARI-A: Conduct the following Study experiments to learn ALP using ARM         Cortex M3 Registers using an Evaluation board and the required software tool.										
<sup>1</sup> ALP 1	to multiply	two 16 bit binary numbers.									
2 ALP 1	to find the	sum of first 10 integer numb	pers.								
PAR	<b>Г-В</b> : Condı	act the following experimen	ts on an ARM CORTEX M3 evaluation b	oard using							
evalua	ation versio	on of Embedded 'C' & Keil u	uVision-4 tool/compiler.								
1 Displa	ay —Hello	World message using Inter	nal UART								
2 Interf	ace and Co	ntrol a DC Motor.									
3 Interf	ace a Stepp	er motor and rotate it in clo	ockwise and anti-clockwise direction.								
4 Interf	ace a DAC	and generate Triangular and	d Square waveforms.								
5 Inter	face a 4x4 l	keyboard and display the ke	y code on an LCD.								
6 Using	g the Interna	al PWM module of ARM co	ontroller generate PWM and vary its duty	cycle.							
7 Demo	onstrate the	use of an external interrupt	to toggle an LED On/Off.								
8 Displa	ay the Hex	digits 0 to F on a 7-segmen	t LED interface, with an appropriate delay	in between.							
9 Interf	Interface a simple Switch and display its status through Relay, Buzzer and LED.										
10 Meas	ure Ambier	nt temperature using a sense	or and SPI ADC IC.								
Course Ou CO1: Dev C language	utcomes: A elop progra	at the end of the course the sums for a 32 bit microcontr	student will be able to: oller and the software tool required for pro	ogramming in Assembly and							
CO2: Pro	gram ARM	Cortex M3 using the vario	us instructions in assembly level language	for different applications							
CO3: Inter	rface exterr	al devices and I/O with AR	M Cortex M3								
CO4: Dev	04: Develop C language programs and library functions for embedded system applications.       115										
1											

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	ourse Name: ARM CORTEX AND EMBEDDED SYSTEMS LAB															
Course C	Course Code: 22EE582															
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	1	3		3	2			3	3		1		3	
2	CO2	3	1	3		3	2			3	3		1		3	
3	CO3	3	1	3		3	2			3	3		1		3	
4	CO4	3	1	3		3	2			3	3		1		3	
5	CO5	3	1	3		3	2			3	3		1		3	
	Average	3	1	3		3	2			3	3		1		3	

		PRO	JECT-IV
Course Title:	[As per NEP 20	020, Outcome Bas Credit Syster	ed Education (OBE) and Choice Based n (CBCS) Scheme]
Course Code:	22PRJ59	CIE Marks:	50
Semester:	4	SEE Marks:	50
Course Type (Theory/Practical/Integrated):	Integrated	Total Marks:	100
Teaching Hours/Week (L:T:P:S):	0:1:1:0	Exam Hours:	3
Total Hours of Pedagogy:	24	Credits:	1

Course Objectives: The goal of the course Project III (22PRJ49)is to

1. Get exposure about the Electrical & Electronics hardware and various software tools.

2. Design the working model of the open ended problem.

3. Understand the Electrical and Electronics concepts.

4. Understand the latest technology trends in the electrcial system.

5. Prepare technical documentation of the project.

STUDENTS WILL BE GIVEN A OPEN ENDED PROBLEM OF THE SOCIETY AND ASKED TO SOLVE BY DESIGNING AND IMPLEMENTING THE SYSTEM IN A TEAM.

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

**CO1**: Apply the knowledge of electrical and 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

## **Conduction of Assessment:**

SEE and CIE Assessment

**SEE Assessment**: The SEE for the Project shall be evaluated by two examiners jointly and the evaluation shall be based on various components such as, Project work 50% of the maximum marks, Presentation 30 % of the maximum marks and viva-voce 20% of the maximum marks.

**CIE Assessment**: Design and fabrication of the project -50% of the maximum marks, Evaluation of project report by the department-30% of the maximum marks, and Mock evaluation/ Presentation20% of the maximum marks.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course Name:		PROJ	ECT V													
Course Code:	Course Code: 22PRJ59															
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3											2	3	2	
2	CO2		3										2	3	3	
3	CO3			3			3						2	3	3	
4	CO4				3		3	3	3	3	3	3	3	3	3	
5	CO5					3							2			
	Average	3	3	3	3	3	3	3	3	3	3	3	2	3	3	

Cours	se Title:	SIMULATION OF POWER ELECTRONICS (Abilility Enhacement Course)         [As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme]										
Course	e Code:	<b>22AECEE510A</b>	<b>CIE Marks:</b>	50								
Semes	ter:	5	SEE Marks:	50								
Course	е Туре	Practical	<b>Total Marks:</b>	100								
Teach	ing Hours/Week	0:0:2:0	Exam Hours:	3								
Total ]	Hours of Pedagogy:	24 hours	Credits:	1								
Course	Objectives: This Course wil	l enable the students to:										
1	Understand the fundamental systems.	principles of power electronic	circuits and their applications	in various electrical								
2	Understand the simulation tools such as MATLAB/Simulink or SPICE or SCILAB for modeling and simulating power electronic circuits.											
3	Understand the dynamic behavior and performance characteristics of different power electronic components and circuits.											
4	Understand the design and c such as efficiency, stability a	ptimizing power electronic circ and reliability.	uits for specific applications, c	considering factors								
5	Understand to interpret simu performance of power electr	llation results, identify design f	aws and propose improvemen	ts to enhance the								
Sl. No.		EXPERIME	ENTS									
1	Uncontrolled 1-phase Half v	vave rectifier with R load.										
2	Uncontrolled 1-phase Full w	ave rectifier with R load										
3	Uncontrolled 3-phase Half v	vave rectifier with R load.										
4	Uncontrolled 3-phase Full w	ave rectifier with R load.										
5	Single phase controlled half	wave rectifier with R load.										
6	Single phase controlled full	wave rectifier with R load.										
7	Three phase controlled half	wave rectifier with R load.										
8	Three phase controlled full v	vave rectifier with R load.										
9	Step Down chopper with R l	oad.										
10	Step Up chopper with R load	1.										
Course	Outcomes: At the end of the	course the student will be able	to:									
CO1:	: Simulate a power electronic circuits to obtain a single phase rectifier with R Load.											
CO2:	: Simulate a power electronic circuits to obtain a three phase rectifier with R Load.											
CO3:	Simulate a power electronic	circuits to obtain single phase of	controlled rectifier with R Load	1.								
CO4:	Simulate a power electronic	circuits to obtain three phase co	ontrolled rectifier with R Load									
CO5:	5: Simulate a power electronic circuits to obtain step down/ step up, chopper with R Load.											
Questi	on Danar Dattarn.											

Question Paper P SEE Assessment:

- <sup>1</sup> The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying 20 marks each.
- 3 There will be two full questions (with a maximum of four sub questions) from each module.
- 4 Each full question will have sub questions covering all the topics of the module.
- 5 Students have to answer any Five Full questions, choosing at least one full question from each module

- 1 Three tests will be conducted each of 15 marks, average of best of two tests will be considered
- 2 Session wise Assignment will be 35 Marks

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course	Name:	SIMU	IMULATION OF POWER ELECTRONIC CIRCUITS													
Course	ourse Code: 22AECEE510A															
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3			3	1			3	3		1		3	
2	CO2	3	3			3	1			3	3		1		3	
3	CO3	3	3	3	3	3	1			3	3		1		3	
4	CO4	3	3	3	3	3	1	3	3	3	3		1		3	
5	CO5	3	3 3 3 1 3 3 3 1 3 3 3 3 1 3													
	Average	3	3	3	3	3	1	3	3	3	3		1		3	

Cours	se Title:	CIRCUIT DESIG En [As per NEP 2020, Outcor Credit	N AND SIMULATION hacement Course) ne Based Education (OBE) an System (CBCS) Scheme]	<b>Abilility</b> nd Choice Based							
Cours	e Code:	22AECEE510B	CIE Marks:	50							
Semes	ster:	5	SEE Marks:	50							
Cours	е Туре	Practical	Total Marks:	100							
Teach	ing Hours/Week	0:0:2:0	Exam Hours:	3							
Total	Hours of Pedagogy:	24 hours	Credits:	1							
Course	e Objectives: This Course will e	nable the students to:									
1	Understand the simulation of a	DC circuit and analyse using l	Nodal analysis .								
2	Understand the simulation of a	DC circuit and determine its	Thevenin's equivalent circuit.								
3	Understand the simulation of a RLC circuit and determine its transient analysis for various inputs.										
4	Understand the simulation of a theorem.	DC circuit and apply Maximu	m power transfer theorem and	d Reciprocity							
5	Understand the simulation of a	AC circuit.									
Sl. No.	,	EXPERIMEN	TS								
1	Simulation of nodal analysis for	or de circuits									
2	Simulation of d.c. circuit for de	etermining thevinin's equivaler	nt circuit.								
3	Simulation of d.c. network wit	h sub circuit									
4	Simulation of transient analys	is of series RLC circuit using s	tep and pulse inputs								
5	Simulation of transient analys	is of series RLC circuit using s	inusoidal input								
6	Analysis of three phase circuit	representing generator transmi	ssion line and load								
7	Simulation of maximum power	transfer theorem for dc circuit	S								
8	Simulation of reciprocity theor	em for dc circuits									
9	Simulation of superposition the	eorem for dc circuits									
10	Simulation of ac circuits.										
Course	e Outcomes: At the end of the co	ourse the student will be able to	0:								
CO1:	Simulate a DC circuit and ana	lyse using Nodal analysis .									
CO2:	Simulate a DC circuit and dete	rmine its Thevenin's equivalen	t circuit.								
CO3:	Simulate a RLC circuit and d	etermine its transient analysis	for various inputs.								
CO4:	4: Smulate of a DC circuit and apply Maximum power transfer theorem and Reciprocity theorem.										
CO5:	Simulate an AC circuit.										
Ouest	ion Paper Pattern:										
SEE A	Assessment:										
1	The SEE question paper will b	e set for 100 marks and the ma	rks scored will be proportion	ately reduced to 50							
2	The question paper will have t	en full questions carrying 20 m	arks each.								
3	There will be two full questions (with a maximum of four sub questions) from each module.										

There will be two full questions (with a maximum of four sub questions) from each module.

- 4 Each full question will have sub questions covering all the topics of the module.
- <sup>5</sup> Students have to answer any Five Full questions, choosing at least one full question from each module

- 1 Three tests will be conducted each of 15 marks, average of best of two tests will be considered
- 2 Session wise Assignment will be 35 Marks

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course	e Name:	CIRC	IRCUIT DESIGN AND SIMULATION													
Course	e Code:	22AE	2AECEE510B													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3			3	1			3	3		1		3	
2	CO2	3	3			3	1			3	3		1		3	
3	CO3	3	3	3	3	3	1			3	3		1		3	
4	CO4	3	3	3	3	3	1	3	3	3	3		1		3	
5	CO5	3	3		3	3	1	3	3	3	3		1		3	
	Average	3	3	3	3	3	1	3	3	3	3		1		3	

Course Title:	MICROCON	TROLLER & ITS APPLI	CATIONS								
Course The:	[As per NEP 2020, Outcome Bas	ed Education (OBE) and Choice I Scheme]	Based Credit System (CBCS)								
Course Code:	<b>22EE61</b>	CIE Marks:	50								
Semester:	6	SEE Marks:	50								
Course Type	Theory	Total Marks:	100								
Teaching Hours/Week	3:0:0:0	Exam Hours:	3								
Total Hours of Pedagogy	40 hours	Credits:	3								
<ul> <li>Course Objectives: This Course will enable the students to:</li> <li>1 Understand the basics of 8051 Microcontroller, Embedded systems and architecture of 8051 microcontroller.</li> <li>2 Understand the instructions of 8051 microcontroller and also to write programs.</li> <li>3 Understand the execution of 8051 C programming and also the usage of timers.</li> <li>4 Understand the serial port and Interrupt programming in assembly and 8051 C.</li> <li>5 Learn the interfacing of various devices with 8051 Microcontroller.</li> </ul>											
	Module-1		8 hours L1, L2, L3								
<b>8051 Microcontroller Basic</b> and Clock, PSW and Flag Bi Usage in 8051, Types of Spe External ROM And RAM.	<b>3051 Microcontroller Basics:</b> Introduction to 8051, Microcontrollers versus Embedded Processors, 8051 Architecture- Oscillator and Clock, PSW and Flag Bits, 8051 Register Banks and Stack, Pins Of 8051, Internal Memory Organization of 8051, IO Port Usage in 8051, Types of Special Function Registers and their uses in 8051. Memory Address Decoding, 8031/51 Interfacing with External ROM And RAM.										
	Module-2		8 hours L1, L2, L3								
Arithmetic Instructions, Jumj and Logical Instructions, IO 8051 Programming in C: D conversion program in 8051 8051 Timer Programming i	A Loop & Call Instruction, Assembly port programming. Module-3 ata types and time delay in 8051C, IC C, Accessing code ROM space in 80 n C: Programming 8051 timers, Com	D programming in 8051C, Logic of 51C, Data serialization using 805	np, Loop, Call, Arithmetical <b>8 hours</b> L1, L2, L3 perations in 8051 C, Data IC. timers 0 and 1 in 8051 C.								
	Module-4		8 hours L1, L2, L3								
<ul> <li>8051 Serial Port Programming in C: Basics of serial communication, 8051 connection to RS232, 8051 serial port programming in assembly, serial port programming in 8051 C.</li> <li>8051 Interrupt Programming in C: 8051 interrupts, Programming timer interrupts, Programming the external hardware, Programming the serial communication interrupt, Interrupt priority in 8051/52, Interrupt programming in C.</li> <li>Module-5</li> </ul>											
Interfacing: LCD interfacing ADC, DAC and Sensor Interfacing. Motor Control: Relay, PWM and PWM. 8051 Interfacing with 8255: 1	Interfacing: LCD interfacing, Keyboard interfacing. ADC, DAC and Sensor Interfacing: ADC 0808 interfacing to 8051, Serial ADC Max1112 ADC interfacing to 8051, DAC nterfacing. Motor Control: Relay, PWM, DC and Stepper Motor: Relays and optisolators, stepper motor interfacing, DC motor 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 to: CO1: Understand and explain the architecture, instruction set, and basic operation of the 8051 Microcontroller. CO2: Write, execute, and debug assembly language programs for the 8051 Microcontroller to perform specific tasks.											

- CO3: Develop and implement programs for timers and counters using C programming for the 8051 Microcontroller.
- **CO4:** Design and implement programs to handle serial communication and interrupts using C programming for the 8051 Microcontroller.
- **CO5:** Interface peripheral devices (e.g., LEDs, LCDs, motors, sensors) with the 8051 Microcontroller to develop embedded system applications.

#### **Question Paper Pattern:**

#### SEE Assessment:

- <sup>1</sup> The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying 20 marks each.
- 3 There will be two full questions (with a maximum of four sub questions) from each module.
- 4 Each full question will have sub questions covering all the topics of the module.
- 5 Students have to answer any Five Full questions, choosing at least one full question from each module

#### **CIE Assessment:**

- 1 Three tests will be conducted each of 15 marks, average of best of two tests will be considered
- 2 Session wise Assignment will be 35 Marks

#### **Text Books**:

1 The 8051 Microcontroller and Embedded Systems Using Assembly and C, Muhammad Ali Mazadi Pearson 2 nd Edition,

#### **Reference Books**:

- 1 The 8051 Microcontroller, Kenneth Ayala Cengage Learning 3 rd Edition, 2005.
- 2 The 8051 Microcontroller and Embedded Systems, Manish K Patel McGraw Hill2014.
- 3 Microcontrollers: Architecture, Programming, Interfacing and System Design, Raj Kamal Pearson 1 st Edition, 2012.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	lame:	MICROCONTROLLER & ITS APPLICATIONS														
Course C	Sourse Code: 22EE61															
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
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	CO5	3	3	3	3	3	2						2	3		
	Average	3	2.8	2.6	1.5	3	2						2	3		

		BOWED SVOTEM										
Course Title:	[A NED 2020 Orthony	POWER SYSIEM	ANALYSIS-I									
Comme Contra	[As per NEP 2020, Outcom	CIE Marilari	the Choice Based Credit System (CBCS) Scheme]									
Course Code:	ZZEE0Z	CIE Marks:	50									
Semester:	6	SEE Marks:	50									
Course Type (Theory/Practical/Integrated):	Theory	Total Marks:	100									
Teaching Hours/Week (L:T:P:S):	3:1:0:0	Exam Hours:	3									
Total Hours of Pedagogy:	50 hours	Credits:	4									
Course Objectives: This Cours	se will enable the student	is to :										
Understand the power system of	components and construc	tion of per unit impeda	nce diagram.									
Understand various three phase	symmetrical faults on po	ower system.										
Understand the various unsym	metrical faults on power	system.										
Understand computation of unbalanced phases in terms of sequence components and develop sequence networks.												
Understand the dynamics of synchronous machine and determine the power system stability.												
Module-1 10 hours L1, L2												
Representation of Power Syst	em Components:											
Introduction, Circuit models of	power system component	nts, One-Line diagram,I	mpedance and Reactance diagram,									
Per Unit (PU) System, Advantages of per unit computations, per unit Impedance and Reactance diagram.												
Module-2 10 hours L1, L2												
Symmetrical three phase faults:												
Introduction, Transient on a Transmission Line due to short circuit, Symmetrical short circuit of a Synchronous generator,												
analysis of three phase symmetrical faults, Selection of Circuit Breakers, concept of short circuit capacity of a bus.												
Module-3 10 hours L1, L2,L3												
Symmetrical Components:												
Introduction, resolution of unba	alanced phasors into sym	metrical components, e	xpression for phase voltages in terms of syr									
components and vice versa, Co	mplex power in terms of	symmetrical componer	its, sequence impedance of symmetrical and									
unsymmetrical circuits. Sequen	ce impedances and netwo	orks of Synchronous ge	nerator,									
three phase transformer and tra	nsmission lines. Construc	ction of sequence netwo	orks of a power system.									
	Module-4	,	10 hours L1, L2,L3									
Unsymmetrical Fault Analysis:	of synchronous generate	r faults through imped	0020									
introduction, Fault calculations	of synchronous generato	n, fauns unough imped	ance,									
	System, series type of fat Module-5	uns.	10 hours 1.1 1.2 1.3									
Power System Stability:	Would-5											
Introduction Dynamics of a Sy	unchronous Machine Pou	ver Angle Equations of	Salient and Non – Salient nole									
Synchronous Machines Steady	State Stability Transien	t Stability Equal Area	Criterion Factors Affecting, Transient Stabi									
Synemonous Machines, Steady	State Stability, Hanslei	t Stability, Equal Area	enterion, ractors Arreeting Transient Stabi									
Course Outcomes: At the end	of the course the student	will be able to:										
CO1: Model the power system	components and constru	et per unit impedance d	ingrom of nower system									
CO2: A nalyza three phase sym	motrical faults on power	et per unit impedance d	lagram of power system.									
<b>CO2:</b> Analyze three phase sym	incurrent faults on power	system.	on socianos notivorka									
CO3: Compute unbalanced pha	ises in terms of sequence	components and devel	op sequence networks.									
CO4: Analyze various unsymm	CO4: Analyze various unsymmetrical faults on power system.											
<b>CO5:</b> Analyze the dynamics of synchronous machine and determine the power system stability.												
Question Paper Pattern.												
SEE Assessment:												
1. The SEE question paper will	be set for 100 marks and	the marks scored will	be proportionately reduced to 50									
2. The question paper will have	ten full questions carryi	ng 20 marks each	r-spermenting readed to 50.									
3 There will be two full question	ons (with a maximum of	four sub questions) from	n each module									
4 Each full question will have	sub questions covering of	If the topics of the mod	nle									
4. Each full question will have sub questions covering all the topics of the module. 5. Students have to answer any Five Full questions, choosing at least one full question from each module.												

Three tests will be conducted each of 15 marks, average of best of two tests will be considered
 Session wise Assignment will be 25 Marks, Seminar & Library Work 5 Marks and Attendance 5 Marks

## **Text Books**:

1. Elements of Power System, William D. Stevenson Jr, McGraw Hill, 4th Edition, 1982.

### **Reference Books**:

- 1. Modern Power System, D. P. Kothari, McGraw Hill, 4th Edition, 2011.
- 2. Power System Analysis and Design, J. Duncan Glover et al, Cengage, 4th Edition, 2008.
- 3. Power System Analysis, Hadi Sadat, McGraw Hill, 1st Edition, 2002.

COURSE N	AME	POW	OWER SYSTEM ANLALYSIS-1													
COURSE CODE 22EE62																
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								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		
	AVERAG	3	3	2.8	1								1	3		

Course Title:	ELECTRICAL MACHINE DESIGN (Core Elective) [As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme]									
Course Code:	<b>22EE631</b>	CIE Marks:	50							
Semester:	6	SEE Marks:	50							
Course Type	Theory	Total Marks:	100							
Teaching Hours/Week	3:0:0:0	Exam Hours:	3							
Total Hours of Pedagogy	40 hours	Credits:	3							
Course Objectives: This Co	urse will enable the students to:									
1Understand the design Ferromagnetic and ins2Understand the design3Understand the design	n factors and modern trends in d sulating materials used in the ma n of field and armature of a DC n of both single phase and three	esign of electrical machine and achine design. 2 machine phase transformers.	also about conducting,							
4 Understand the design	n of three phase slip ring and squ	uirrel cage induction motors.								
5 Understand the design	n of Salient pole and non-salient	pole types of Three Phase Syn	nchronous Machines							
<b>Fundamental Aspects of Electrical Machine Design:</b> Design of Machines, Design Factors, Limitations in design, Modern Trends in design, manufacturing Techniques. <b>Electrical Engineering Materials:</b> Desirabilities of Conducting Materials, Comparison of Aluminium and Copper wires. Ferromagnetic Materials: Soft Magnetic materials – Solid Core Materials, Electrical Sheet and Strip, Cold Rolled Grain Oriented Steel. Insulating Materials: Desirable Properties, Temperature Rise and Insulating Materials, Classification of Insulating materials based on Thermal Consideration.										
_										
	Module-2		8 hours L1, L2,L3							
<b>Design of DC Machines:</b> Ou Dimensions of armature, Des for the Magnetic Circuit. Din	Module-2 atput Equation, Choice of Speci ign of Armature Slot Dimension nensions of Yoke, Main Pole an Module-3	fic Loadings and Choice of Nu ns, Commutator and Brushes. E d Air Gap. Design of Shunt and	8 hours L1, L2,L3 mber of Poles, Main Estimation of Ampere Turns d Series Field Windings. 8 hours L1, L2,L3							
Design of DC Machines: Ou Dimensions of armature, Des for the Magnetic Circuit. Dim Design of Transformers: Ou Loadings, Expression for Vo and Conductor Cross Section Rectangular) Tubes.	Module-2 Itput Equation, Choice of Speci ign of Armature Slot Dimension nensions of Yoke, Main Pole an Module-3 Itput Equations of Single Phase Its/Turn, Determination of Mair al area of Primary and Seconda	fic Loadings and Choice of Nu ns, Commutator and Brushes. E d Air Gap. Design of Shunt and and Three Phase Transformers n Dimensions of the Core, Estin ry Windings. Design of Tank a	8 hours L1, L2,L3 mber of Poles, Main Estimation of Ampere Turns d Series Field Windings. 8 hours L1, L2,L3 s, Choice of Specific nation of Number of Turns nd Cooling (Round and							
Design of DC Machines: Ou Dimensions of armature, Des for the Magnetic Circuit. Din Design of Transformers: Ou Loadings, Expression for Vo and Conductor Cross Section Rectangular) Tubes.	Module-2 atput Equation, Choice of Speci- ign of Armature Slot Dimension- nensions of Yoke, Main Pole an Module-3 atput Equations of Single Phase lts/Turn, Determination of Mair al area of Primary and Seconda Module-4	fic Loadings and Choice of Nu ns, Commutator and Brushes. E d Air Gap. Design of Shunt and and Three Phase Transformers Dimensions of the Core, Estin ry Windings. Design of Tank a	8 hours L1, L2,L3 mber of Poles, Main Estimation of Ampere Turns d Series Field Windings. 8 hours L1, L2,L3 s, Choice of Specific nation of Number of Turns nd Cooling (Round and 8 hours L1, L2,L3							
Design of DC Machines: Ou Dimensions of armature, Des for the Magnetic Circuit. Dim Design of Transformers: Ou Loadings, Expression for Vo and Conductor Cross Section Rectangular) Tubes. Design of Three Phase Indu Design of stator slots and Wi Rotor. Design of Rotor Bars Reactance.	Module-2 atput Equation, Choice of Speci- ign of Armature Slot Dimension- nensions of Yoke, Main Pole an Module-3 atput Equations of Single Phase Its/Turn, Determination of Mair al area of Primary and Seconda Module-4 totion Motors: Output Equation- nding, Choice of Length of Air and End Rings. Design of Slip I	fic Loadings and Choice of Nu ns, Commutator and Brushes. E d Air Gap. Design of Shunt and and Three Phase Transformers n Dimensions of the Core, Estin ry Windings. Design of Tank a n, Choice of Specific Loadings Gap, Estimation of Number of Ring rotor. Estimation of No Lo	8 hours       L1, L2,L3         mber of Poles, Main         Estimation of Ampere Turns         d Series Field Windings.         8 hours       L1, L2,L3         s, Choice of Specific         nation of Number of Turns         nd Cooling (Round and         8 hours       L1, L2,L3         , Main Dimensions of Stator.         Slots for Squirrel Cage         oad Current and Leakage							
Design of DC Machines: Ou Dimensions of armature, Des for the Magnetic Circuit. Din Design of Transformers: Ou Loadings, Expression for Vo and Conductor Cross Section Rectangular) Tubes. Design of Three Phase Indu Design of stator slots and Wi Rotor. Design of Rotor Bars Reactance.	Module-2 ttput Equation, Choice of Speci ign of Armature Slot Dimension tensions of Yoke, Main Pole an Module-3 utput Equations of Single Phase Its/Turn, Determination of Mair al area of Primary and Seconda Module-4 tection Motors: Output Equation nding, Choice of Length of Air and End Rings. Design of Slip I Module-5	fic Loadings and Choice of Nu ns, Commutator and Brushes. E d Air Gap. Design of Shunt and and Three Phase Transformers n Dimensions of the Core, Estin ry Windings. Design of Tank a n, Choice of Specific Loadings. Gap, Estimation of Number of Ring rotor. Estimation of No Lo	8 hours       L1, L2,L3         mber of Poles, Main         Estimation of Ampere Turns         d Series Field Windings.         8 hours       L1, L2,L3         s, Choice of Specific         nation of Number of Turns         nd Cooling (Round and         8 hours       L1, L2,L3         Main Dimensions of Stator.         Slots for Squirrel Cage         oad Current and Leakage         8 hours       L1, L2,L3							
Design of DC Machines: Ou Dimensions of armature, Des for the Magnetic Circuit. Dim Design of Transformers: Ou Loadings, Expression for Vo and Conductor Cross Section Rectangular) Tubes. Design of Three Phase Indu Design of stator slots and Wi Rotor. Design of Rotor Bars Reactance. Design of Three Phase Sync Main Dimensions of Stator. I Circuit and Field Winding.	Module-2 ttput Equation, Choice of Speci- ign of Armature Slot Dimension- tensions of Yoke, Main Pole an Module-3 utput Equations of Single Phase Its/Turn, Determination of Mair al area of Primary and Seconda Module-4 tetion Motors: Output Equation- nding, Choice of Length of Air and End Rings. Design of Slip I Module-5 chronous Machines: Output Eco Design of stator slots and Windi	fic Loadings and Choice of Nums, Commutator and Brushes. E d Air Gap. Design of Shunt and and Three Phase Transformers of Dimensions of the Core, Estim ry Windings. Design of Tank a n, Choice of Specific Loadings. Gap, Estimation of Number of Ring rotor. Estimation of No Lo quation, Choice of Specific Loa ng. Design of Salient and non-	8 hours       L1, L2,L3         mber of Poles, Main         Estimation of Ampere Turns         d Series Field Windings.         8 hours       L1, L2,L3         s, Choice of Specific         nation of Number of Turns         nd Cooling (Round and         8 hours       L1, L2,L3         , Main Dimensions of Stator.         Slots for Squirrel Cage         pad Current and Leakage         8 hours       L1, L2,L3         udings, Short Circuit Ratio,         salient Pole Rotors. Magnetic							
Design of DC Machines: Ou Dimensions of armature, Des for the Magnetic Circuit. Dim Design of Transformers: Ou Loadings, Expression for Vo and Conductor Cross Section Rectangular) Tubes. Design of Three Phase Indu Design of stator slots and Wi Rotor. Design of Rotor Bars Reactance. Design of Three Phase Sync Main Dimensions of Stator. I Circuit and Field Winding.	Module-2 ttput Equation, Choice of Speci ign of Armature Slot Dimension tensions of Yoke, Main Pole an Module-3 utput Equations of Single Phase Its/Turn, Determination of Mair al area of Primary and Seconda Module-4 retion Motors: Output Equation nding, Choice of Length of Air and End Rings. Design of Slip H Module-5 chronous Machines: Output Eco Design of stator slots and Windi ad of the course the student will	fic Loadings and Choice of Nu ns, Commutator and Brushes. E d Air Gap. Design of Shunt and and Three Phase Transformers n Dimensions of the Core, Estin ry Windings. Design of Tank a n, Choice of Specific Loadings. Gap, Estimation of Number of Ring rotor. Estimation of No Lo quation, Choice of Specific Loa ng. Design of Salient and non- be able to:	8 hours       L1, L2,L3         mber of Poles, Main         Estimation of Ampere Turns         d Series Field Windings.         8 hours       L1, L2,L3         s, Choice of Specific         nation of Number of Turns         nd Cooling (Round and         8 hours       L1, L2,L3         , Main       Dimensions of Stator.         Slots for Squirrel Cage         oad Current and Leakage         8 hours       L1, L2,L3         udings, Short Circuit Ratio,         salient Pole Rotors. Magnetic							
Design of DC Machines: Ou Dimensions of armature, Des for the Magnetic Circuit. Dim Design of Transformers: Ou Loadings, Expression for Vo and Conductor Cross Section Rectangular) Tubes. Design of Three Phase Indu Design of stator slots and Wi Rotor. Design of Rotor Bars Reactance. Design of Three Phase Sync Main Dimensions of Stator. I Circuit and Field Winding. Course Outcomes: At the er CO1: Explain the factors an CO2: Design field and arma	Module-2         atput Equation, Choice of Speci- ign of Armature Slot Dimension tensions of Yoke, Main Pole an Module-3         atput Equations of Single Phase         atput Equations of Single Phase         ats/Turn, Determination of Mair         al area of Primary and Seconda         Module-4         atom Motors: Output Equation         nding, Choice of Length of Air         and End Rings. Design of Slip I         Module-5         chronous Machines: Output Equation         and of the course the student will         d modern trends in the design of         ture of a DC machine	fic Loadings and Choice of Nu ns, Commutator and Brushes. E d Air Gap. Design of Shunt and and Three Phase Transformers in Dimensions of the Core, Estin ry Windings. Design of Tank a n, Choice of Specific Loadings. Gap, Estimation of Number of Ring rotor. Estimation of No Lo quation, Choice of Specific Loa ng. Design of Salient and non- be able to: f an electrical machine and also	8 hours       L1, L2,L3         mber of Poles, Main         Estimation of Ampere Turns         d Series Field Windings.         8 hours       L1, L2,L3         s, Choice of Specific         nation of Number of Turns         nd Cooling (Round and         8 hours       L1, L2,L3         , Main Dimensions of Stator.         Slots for Squirrel Cage         oad Current and Leakage         8 hours       L1, L2,L3         ddings, Short Circuit Ratio,         salient Pole Rotors. Magnetic         o about conducting,							

CO4:	Design three phase slip ring and squirrel cage induction motors.
CO5:	Design Salient pole and non-salient pole types of Three Phase Synchronous Machines
Quest	tion Paper Pattern:
SEE A	Assessment:
1	The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
2	The question paper will have ten full questions carrying 20 marks each.
3	There will be two full questions (with a maximum of four sub questions) from each module.
4	Each full question will have sub questions covering all the topics of the module.
5	Students have to answer any Five Full questions, choosing at least one full question from each module
CIE A	Assessment:
1	Three tests will be conducted each of 15 marks, average of best of two tests will be considered
2	Session wise Assignment will be 35 Marks
Text E	Books:
1	A course in Electrical Machine, A.K.Sawhney, DhanpatRai, 6th Edition, 2013.
Refere	ence Books:
1	Performance and Design of Alternating Current Machines, M.G. Say, CBS Publisher, 3rd Edition, 2002
2	Design Data Handbook, A. Sanmugasundaram Et al , New Age International, 1st Edition, 2011.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	lame:	ELEC	LECTRICAL MACHINE DESIGN													
Course Code: 22EE631																
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3											2	3		
2	CO2	3	3	3	3								2	3		
3	CO3	3	3	3	3								2	3		
4	CO4	3	3	3	3								2	3		
5	CO5	3	3	3	3								2	3		
	Average	3	3	3	3								2	3		

	LINE	AR INTEGRATED CII	RCUITS		
Course Title:	[As per NEP 2020, Outcon	ne Based Education (OBE) and (CBCS) Scheme]	d Choice Based Credit System		
Course Code:	22EE632	CIE Marks:	50		
Semester:	6	SEE Marks:	50		
Course Type					
(Theory/Practical/Integrated ):	Theory	Total Marks:	100		
Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3		
Total Hours of Pedagogy:	40 hours	Credits:	3		
<b>Course Objectives:</b> This Course w 1. The basics of Linear ICs such as Op 2. The design of various circuits us 3. The applications of linear ICs.	ill enable the students to unde amp. ing linear ICs.	rstand:			
5. The basics of PLL and Timer					
	Module-1		08 hours L1, L2,L3		
General Linear Applications: A.C configuration, Instrumentation amp	C. amplifier, summing, scaling lifier.	& averaging amplifier, invert	ting and non-inverting		
	Module-2	2	08 hours L1, L2,08		
Active Filters: First & Second order DC Voltage Regulators: voltage re Integrated circuits regulators.	er high pass & low pass Butter egulator basics, voltage follow	worth filters. Band pass filter	rs,all pass filters. t regulator, LM317 & LM337		
	Module-3	6	08 hours L1, L2,L3		
Signal Generators: Triangular / re Comparators & Converters: Basi voltage to current converter with gr to voltage converters.	ctangular wave generator, pha c comparator, zero crossing do ounded load, current to voltag	se shift oscillator, saw tooth o etector, inverting and non-inve e converter and basics of volta	scillator. erting Schmitt trigger circuit, age to frequency and frequency		
	Module-4	Į į	08 hours L1, L2,L3		
Signal processing circuits: Precisi A/D & D/A Converters: Basics, R ramp ADC	on half wave and full wave re –2R D/A Converter, Integrate Module-5	ctifiers. d circuit 8-bit D/A, successive	e approximation ADC, linear <b>08 hours L1, L2,L3</b>		
Phase Locked Loop (PLL): Basic	PLL, components, performan	ce factors.			
Timer: Internal architecture of 555	timer, Mono stable multivibr	ators and applications.			
Course Outcomes: At the end of the	ne course the student will be a	ble to:			
<b>CO1:</b> Analyze the characteristics o <b>CO2:</b> Design filters and signal gen	f ideal and practical operation erators using linear ICs.	al amplifier.			
CO3: Design and implement comp	arators and converters using L	inear IC's.			

**CO4:** Design and implement rectifiers, A/D and D/A converters. **CO5:** Analyze the performance of PLL and various timers.

#### **Question Paper Pattern:**

## SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

## CIE Assessment:

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 35 Marks.

Text Books:

1. Op-Amps and Linear Integrated Circuits by Ramakant A Gayakwad, Pearson, 4thEdition 2015.

#### **Reference Books**:

1. Operational Amplifiers and Linear ICs, David A. Bell, Oxford, 3rd Edition 2011.

2. Linear Integrated Circuits; Analysis, Design and applications, B. Somanthan Nair, Wiley India, 1st Edition, 2009.

3. Linear Integrated Circuits, S. Salivahanan, et al, McGraw Hill, 2nd Edition, 2014.

4. Operational Amplifiers and Linear Integrated Circuits, K. Lal Kishore, Pearson, 1st Edition, 2012

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	ame:	LINEA	r integ	BRATED	CIRCL	JITS										
Course C	ode:	22EE6	32													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3											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	2				1						1	3		
	Average	3	2.75	3			1						1	3		

	DIGITAL SIGNAL PROCESSING											
Course little:	[As per NEP 2020, Outcome	Based Education (OBE) and ( (CBCS) Scheme]	Choice Based Credit System									
Course Code:	<b>22EE641</b>	<b>CIE Marks:</b>	50									
Semester:	6	SEE Marks:	50									
Course Type (Theory/Practical/Integrated	Theory	Total Marks:	100									
): Teaching Hours/Week (L:T:P:S):	3:0:0:0	Exam Hours:	3									
Total Hours of Pedagogy:	40 hours	Credits:	3									
Course Objectives: This Course will enable the students to:          Understand the fundamentals of Discrete Fourier transform.          Understand the algorithms of fast Fourier transform.          Understand the design of analog Butterworth & Chebyshev IIR filters          Understand the design of digital IIR filters .          Understand the design of FIR filters and also implementation of Discrete time systems.												
	Module-1		8 hours L1,L2,L3									
<b>Discrete Fourier Transforms:</b> De convolution, use of tabular arrays, of finite & one infinite duration, overl	<b>Discrete Fourier Transforms:</b> Definitions, properties-linearity, shift, symmetry Properties- circular convolution – periodic convolution, use of tabular arrays, circular arrays, Stock ham's method, linear convolution – two finite duration sequence, one finite & one infinite duration, overlapadd and save methods.											
	Module-2		8 hours L1, L2,L3									
<b>Fast Fourier Transforms Algorith</b> computations, continuation of deco algorithms, Inverse radix – 2 algori	<b>hms:</b> Introduction, decimation i mposition, number of multiplica thms.	n time algorithm, first decomp ations, computational efficienc	osition, number of y,decimation in frequency									
	Module-3		8 hours L1, L2, L3									
Butterworth & Chebyshev filters, d transformation, Frequencytransform	esign of digital Butterworth filt	er by impulse invariant transfor	rmation and bilinear									
	Module-4		8 hours L1, L2, L6									
<b>Design of IIR Digital Filters (Con</b> bilinear transformation, Frequency	t <b>inued):</b> Design of digital Chel transformations. <b>Realization of IIR dig</b>	byshev – type 1 filter by impulse ital systems: direct form, casc	e invariant transformation and ade form and parallel form,									
	Module-5		8 hours L1, L2, L6									
Module-5       8 hours       L1, L2, L6         Design of FIR Digital Filters:       Introduction, windowing, rectangular, modified rectangular. Hamming, Hanning, Blackman window, design of FIR digital filters by use of windows, Design of FIR digital filters- frequency sampling techniques.         Realization of FIR systems:       direct form, cascade form, linear phase form												
Course Outcomes: At the end of the	ne course the student will be ab	le to:										
<b>CO1</b> : Understand and explain the f	undamentals of the Discrete Fo	urier Transform (DFT) and its	applications in signal analysis.									
CO2: Analyze and implement Fast	Fourier Transform (FFT) algorithm	ithms for efficient computation	of the DFT.									
<b>CO3</b> : Design and analyze analog B signal processing applications.	utterworth and Chebyshev IIR	filters, and convert them into d	igital Butterworth filters for									
<b>CO4</b> : Design and implement digita <b>CO5</b> : Design and realize FIR digita	l Chebyshev IIR filters to meet al filters using windowing techn	specific frequency response realiques and other advanced method	quirements.									
Question Paper Pattern:												

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50									
1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.									
2. The question paper will have ten full questions carrying 20 marks each.									
3. There will be two full questions (with a maximum of four sub questions) from each module.									
4. Each full question will have sub questions covering all the topics of the module.									
5. Students have to answer any Five Full questions, choosing at least one full question from each module									
CIE Assessment:									
1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered									
2. Session wise Assignment will be 35 Marks									
Text Books:									
1.Introduction to Digital Signal Processing, Jhonny R. Jhonson, Pearson 1 st Edition, 2016.									
2. Digital Signals Processing, Theory and Lab Practice, 2nd Edition, By Dr. D Ganesh Rao and Vineeta P Gejje.									
Reference Books:									
1. Digital Signal Processing – Principles, Algorithms, and Applications, Jhon G. Proakis Dimitris G. Manolakis,									
2.Digital Signal Processing, A.NagoorKani, McGraw Hill, 2nd Edition, 2012.									
3. Digital Signal Processing, Shaila D. Apte, Wiley, 2nd Edition, 2009.									
4.Digital Signal Processing, Tarun Kumar Rawat, Oxford, 1st Edition, 2015.									

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course Course	Name: Code:	DIGITAL SIGNAL PROCESSING 22EE641														
SI. No.	CO\PO	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		

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		ENERGY AUDITING & DEMAND SIDE MANAGEMENT						
Course	e Title:	[As per NEP 2020, Outcome	Based Education (OBE) and ( (CBCS) Scheme]	Choice Based Credit System				
Course	Code:	22EE642	CIE Marks:	50				
Semest	er:	6	SEE Marks:	50				
Course	Туре	Theory	Total Marks:	100				
Teachi	ng Hours/Week (L:T:P:S):	2:1:0:0	Exam Hours:	3				
Total H	lours of Pedagogy:	40 hours	Credits:	3				
Course	Objectives: This Course will enabl	e the students to:						
1	Understand the current energy so	cenario and importance of en	ergy conservation.					
2	Understand the economic aspect	ts related to energy and energy	v auditing					
3	Understand energy audit applied	to new buildings, electricity a	ind other commodities.					
4	Understand optimization of elec	ctrical system and importance	of power factor in electrica	l equipments				
5	Understand the scope of deman	d side management its conce	nt and implementation issue	es and strategies				
	enderstand the scope of deman	Module-1	pt and implementation issue	8 hours L1, L2				
INTRO Legisla	<b>DUCTION:</b> Energy situation tions.	u – world and India, energy	consumption, conservatio	n, Codes,standards and				
		Module-2		8 hours L1, L2 ,L3				
ENER	GY ECONOMIC ANALYSI	S: The time value of more	v concept developing cas	n flow models, payback				
analysi	s depreciation taxes and tax c	redit – numericals	, concept, ac retoping cas	i now models, payoaon				
unurysi		FNFRCV AUDI	TINC: Introduction Flen	pents of energy audits				
enerav	use profiles measurements in	energy audits presentation	of energy audit results	ients of energy addits,				
energy	use promes, measurements m	Modulo 3	of energy addit results.	8 hours 11 12				
FNFR	CV AUDIT APPLIED TO B	UILDINGS: Energy - Say	ing Measures in New Bui	Idings Water Audit				
Metho	of Audit General Energy S	avings Tips Applicable to	New as well as Existing B	uildings				
wiethov	i of Addit, General Energy – 5	avings rips Applicable to	FI FCTDICITV vie à	wie OTHED				
COM	MODITIES, Distinguishing fe	atures of electricity as a co	modity Four pillars of r	orket design:				
Imbolo	nee Scheduling and Dispetch	Congestion Management	Angillary Sorvigos, Froma	work of Indian nowar				
iiii0aia	nee, Scheduning and Dispatch,	Congestion Management,	Allemary Services. Frame	work of indian power				
sector.		Madula 4		9 hours 11 12 13				
		Wibuuit-4						
ELEC	TRICAL SYSTEM OPTIMI ELECTRICAL EQUIPM	ZATION: The power trian	gle, motor horsepower, po C <b>TOR : C</b> orrection, impr	ower flow concept.				
& locat	tion of capacitors, energy effici	ient motors, lighting basics	electrical tariff. Concept	of ABT.				
	1 , 87	Module-5	, , <u>,</u>	8 hours L1, L2				
		inoutie e						
DEMA techniq load m energy	ND SIDE MANAGEMENT: ues of DSM - time of day prict anagement, load priority techni efficient equipment. Managem	Introduction to DSM, con ing, multi-utility power exc ique, peak clipping, peak sl nent and Organization of En	cept of DSM, benefits of l hange model, time of day nifting, valley filling, strat hergy Conservation aware	DSM, different models for planning, egic conservation, ness Programs.				
Course	Outcomes: At the end of the cou	arse the student will be able to	):					
CO1	Analyze the energy scenario nat	ionwide and worldwide , also	outline Energy Conservatio	n Act and its features.				
	Analyze the economic aspects o	f energy and describe the met	hodology for conducting an	effective energy audit.				
cov.								
<u>CO2</u> .	Describe the application of energy and apply audit methodologies t	gy audits for new buildings, a o enhance energy efficiency.	nalyze electricity consumption	on and other commodities,				
003:		6,						

CO4:	Analyze the optimization of electrical systems and apply correction techniques to improve efficiency and reduce losses.										
CO5:	Describe demand-side management strategies and energy consumption patterns and apply energy conservation techniques for improved efficiency and sustainability.										
Questio	n Paper Pattern:										
SEE As	sessment:										
1	The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.										
2	The question paper will have ten full questions carrying 20 marks each.										
3	There will be two full questions (with a maximum of four sub questions) from each module.										
4	Each full question will have sub questions covering all the topics of the module.										
5	Students have to answer any Five Full questions, choosing at least one full question from each module										
CIE As	sessment:										
1	Three tests will be conducted each of 15 marks, average of best of two tests will be considered										
2	Session wise Assignment will be 35 Marks										
Text Boo	ks:										
1	Industrial Energy Management Systems, Arry C. White, Philip S. Schmidt, David R. Brown, Hemisphere Publishing										
2	Energy Auditing and Demand Side Management by N G Ajjanna										
3	Handbook of Energy Audit, Sonal Desai, McGraw Hill Education (India) Private Limited, Edition 2015.										
4	Fundamentals of Energy Engineering - Albert Thumann, Prentice Hall Inc, Englewood Cliffs, New Jersey.										
5	Electrical Power distribution, A S. Pabla, TMH, 5th edition, 2004										
Reference	ee Books:										
1	Recent Advances in Control and Management of Energy Systems, D.P.Sen, K.R.Padiyar, Indrane Sen, M.A.Pai, Interline										
2	Energy Demand – Analysis, Management and Conservation, Ashok V. Desai, Wiley Eastern, 2005.										
3	Demand Side Managementm, Jyothi Prakash, TMH Publishers.										
4	Energy Management Handbook, W.C. Turner, John Wiley, and Sons.										
5	Hand book on energy auditing - TERI (Tata Energy Research Institute)										

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course Name:		ENER	GY AL	JDITI	NG	& D	EMA	ND SI	DE N	IANA	GEN	IEN <sup>.</sup>	Т			
Course Code:		22EE642														
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	2	2	2			3						2	3		
2	CO2	3	3	2			3						2	3		
3	CO3	3	3	3			3						2	3		
4	CO4	3	3	3			3						2	3		
5	CO5	3	3	3			3						2	3		
	Average	2.8	2.8	3			3						2	3		
Course Title:	INTRODUC	FION TO ELECTRIC V	EHICLES													
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	[As per NEP 2020 Outco	me Based Education (OBE) and	Choice Based Credit													
Course Code:	22EE651	CIE Marks:	50													
Semester:	6	SEE Marks:	50													
Course Type	Theory	Total Marks	100													
(Theory/Practical/Integrated)	Theory	i otar marks.	100													
(1 1001 9/1 1 1001011/11100g1 11001)																
Teaching Hours/Week	3:1:0:0	<b>Exam Hours:</b>	3													
(L:T:P:S):																
<b>Total Hours of Pedagogy:</b>	50 hours	Credits:	4													
Course Objectives: This Course will	enable the students to:															
1. Understand the basics of Electric Vo	ehicles (EVs).															
2. Understand the battery systems of I	Electric Vehicles.															
5. Understand battery charging method	is of electric vehicles.															
4. Understand different motors and the	atric vehicles															
	Module-1		10 hours L1, L2													
Introduction to Electric Vehicles: Hi	istory and need of electric v	ehicles, major components of el	ectric vehicles and													
their description, working of Electric v	vehicles, advantages and dis	advantages of electric vehicles,	classification of													
Electric vehicles, Electric vehicle scen	ario in India and world, Ind	ian Electric Vehicles														
	Module-2		10 hours L1, L2													
Electric Vehicle Battery Systems : Ir	troduction to electric vehic	le batteries, requirements of EV	batteries, different													
types of batteries used in EVs (Lead ad	cid, Nickel Metal hydride, l	ithium ion, sodium, VRLA batte	eries and its types),													
effect of excessive heat on battery, bat	tery management system, u	Itra capacitors fly wheels, fuel co	ell technology.													
	Module-3		10 hours L1, L2													
Electric vehicle battery charging: ch	arger, need of charging, ch	arging time, types of Electric vel	hicle chargers,													
charging methods of batteries, ways/ty	pes of charging EVs batteri	es (conductive coupling and ind	uctive charging),													
battery swapping and its features.																
Power Electronic Converter for Batter	ry Charging: The Z-Conver	ter. Isolated bidirectional DC-D	C converter, High													
frequency transformer based isolated c	harger topology.															
	Module-4		10 hours L1, L2,L3													
Motors and Control Systems: factors	s considered for selecting m	otor for EVs, requirements of E	V motors, basic													
concepts of induction motor, DC moto	r, brushless DC motor, per	manent magnet synchronous mo	otor, switched													
reluctance motor, comparison of motor	rs used in EVs in terms of p	ower density, motor efficiency,	reliability, cost of													
controller and motor, regenerative bral	king, control system, sensor															
	Madula 5		10 h anna 1 1 1 2													
Hybrid Floatria Vahialas: Introductic	Module-5	of Hybrid electric vehicles ad	IV NOURS LI, L2													
disadvantages types of Hybrid electric	vehicles- Series Parallel a	nd Series -Parallel Configuration	n													
sister antiques, types of Hyone electric																
Course Outcomes: At the end of the c	course the student will be al	ole to:														
<b>COI:</b> Identify and describe the ma	or components of an ele	ectric vehicle and their function	ons.													
CO2: Compare and contrast differ	ent types of batteries use	d in EVs and analyze the effe	ect of excessive													
heat on battery performance and it	s impact on efficiency. li	fespan, and safety.														
CO3: Analyze and Compare differ	ent charging methods us	ed for EV batteries and also	different Power													
Electronic Converters for Battery	Charging Systems .															

**CO4:** Analyze the various performance of motors in terms of Power desnsity, efficiency, reliability, braking etc.

CO5: Analyze the fundamentals of Hybrid Electric Vehicles (HEVs) of different configurations.

# **Question Paper Pattern:**

# SEE Assessment:

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 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

# CIE Assessment:

1. Two tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks, Seminar & Library Work 5 Marks and Attendance 5 Marks

# **Text/Reference Books:**

1.Tom Denton, "Electric and hybrid vehicles.

2.Sandeep Dhaneja, "Electric Vehicle Battery systems"

3.A K Babu, "Electric and Hybrid Vehicles", Khanna Book Publishers Co.(P) Ltd.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING																
Course I	Name:	INT	FRODUCTION OF ELECTRIC VEHICLES														
Course	Code:	22EE	651														
SI. No.	CO\PO	1	2 3 4 5 6 7 8 9 10 11 12 PSO1 PSO2PSO3														
1	CO1	2	1				1	1				1	1	3			
2	CO2	2	1				1	1				1	1	3			
3	CO3	2	1				1	1				1	1	3			
4	CO4	2	1				1	1				1	1	3			
5	CO5	2	1				1	1				1	1	3			
	Average	2	1				1	1				1	1	3			

Course Title:	TESTING AND C	OMMISSIONING OF P APPARATUS	OWER SYSTEM
Course rule.	[As per NEP 2020, Outcom	e Based Education (OBE) and C (CBCS) Scheme]	Choice Based Credit System
Course Code:	22EE652	CIE Marks:	50
Semester:	6	SEE Marks:	50
Course Type	-		
(Theory/Practical/Integrated ):	Theory	Total Marks:	100
Teaching Hours/Week (L:T:P:S):	3:1:0:0	Exam Hours:	3
Total Hours of Pedagogy:	50 hours	Credits:	4
Course Objectives: This Course w	ill enable the students to under	rstand:	
1. The process to plan, control and i	implement commissioning of e	electrical equipment.	
2. The performance specifications of	f transformer and induction m	otor.	
3. The routine tests for synchronous	machine, induction motor, tra	insformer and switchgears.	
4. The corrective and preventive ma	intenance of electrical equipn	nent.	
5. The routine tests to be conducted	on switchger and protective d	evices.	
	Module-1		10 hours L1, L2
Sequence, Oil Tanks, Drying of Wi Standards - Volts Ratio,Earth Resis Rise Tests. Specific Tests for Deter Mechanical Stress Under Normal an <b>Synchronous Machines:</b> Specifica Alignments, Excitation Systems, Co Commissioning Tests - Insulation, I Interference Tests, Line Charging C Operations, Slip Test, Maximum La Sub Transient Parameters, Measure Temperature Rise Test, and Retarda Bearing Performance.	ndings and General Inspection tance, Oil Strength, Insulation mination of Performance Curv ad Abnormal Conditions. <u>Module-2</u> tions as per BIS Standards. Ins poling and Control Gear, Dryir Resistance Measurement of Ar Capacitance. Performance Test agging Current, Maximum Rel ment of Sequence Impedances ation Tests. Factory Tests -Gap <u>Module-3</u>	Commissioning Tests As Per N Tests, Impulse Tests, Polarizing es like Efficiencies, Regulation stallation - Physical Inspection, I ag Out. mature and Field Windings, Wa s -Various Tests to Estimate the uctance Power Tests, Sudden Sh s, Capacitive Reactance, and Sep D Length, Magnetic Eccentricity,	Jational and International         Jational and International         g Index, Load Temperature         Etc., Determination         10 hours       L1, L2,L3         Foundation Details,         ve Form and Telephone         Performance of Generator         nort Circuit Tests, Transient         paration Of Losses,         Balancing Vibrations,         10 hours       L1, L2,L3
Induction Motor: Specifications. I Coupling, Fitting of Pulleys and Co Gap Symmetry, Tests for Bearings, Load Losses, Shaft Alignment, Re-	nstallation- Location of Motor upling, Drying of Windings. C Vibrations and Balancing. Spe Writing and Special Duty Capa Module-4	s and its Control Apparatus, Sha commissioning Tests -Mechanica ecific Tests -Performance and Te ability, Site Test.	aft Alignment for Various al Tests For Alignment, Air emperature Raise Tests, Stray
	1410uule-4		10 HOULS 1.1, 1.2,1.3
Laying of Underground Cables: I Cable Laying Depths and Clearance Power and Telecommunication Cab Terminations Testing and Commiss Provision of Proper Fuses on Service	nspection, Storage, Transporta es from other Services such as cles and Coordination with the ioning. Location of Faults usir the Lines and Their Effect on Se	tion and Handling of Cables, Ca Water Sewerage, Gas, Heating a se Services, Excavation of Trend ng Megger, Effect of Open or Lo ystem, Causes and Dim and Flic	able Handing Equipment, and other Mains, Series of thes, Cable Jointing and ose Neutral Connections, kering Lights.
	Module-5		10 hours L1, L2,L3

**Switchgear and Protective Devices:** Standards, Types, Specification, Installation, Commissioning Tests, Maintenance Schedule, Type and Routine Tests.

**Domestic Installation:** Introduction, Testing of Electrical Installation of a Building, Testing of Insulation Resistance to Earth, Testing of Insulation and Resistance between Conductors Continuity or Open Circuit Test, Short Circuit Test, Testing of Earthing Continuity, Location of Faults, IE Rules for Domestic Installation.

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

CO1: Describe the process to plan, control and implement commissioning of electrical equipment.

CO2: Conduct routine tests on synchronous machine to obtain the performnace.

**CO3**: Conduct various tests for the installation of induction motor.

CO4: Analyze the location of the underground cables and apply the knowledge during installation and commision.

CO5: Conduct tests on electrical installation of a building such as insulation resitance to earth and earthing continuity .

# Question Paper Pattern:

# SEE Assessment:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying 20 marks each.

3. There will be two full questions (with a maximum of four sub questions) from each module.

4. Each full question will have sub questions covering all the topics of the module.

5. Students have to answer any Five Full questions, choosing at least one full question from each module

# CIE Assessment:

1. Three tests will be conducted each of 15 marks, average of best of two tests will be considered

2. Session wise Assignment will be 25 Marks. Attendance carry 05 Marks and Library and Seminar will carry 05 Marks. In

# Text Books:

1. Testing and Commissioning of Electrical Equipment by R.L.Chakrasali, Prism Books Pvt Ltd, 1st Edition, 2014

#### **Reference Books**:

1. Testing, Commissioning, Operation and Maintenance of Electrical Equipment by S. Rao, Khanna Publishers ,6th Edition,

2. Preventive Maintenance of Electrical Apparatus by S.K.Sharotri,Katson Publishing House,1st Edition, 1980

3. Handbook of Switchgears, BHEL, McGraw Hill, 1st Edition, 2005

4. Transformers, BHEL, McGraw Hill, 1st Edition, 2003

5. The J&P Transformer Book, Martin J. Heathcote, Newnes, 12th Edition, 1998

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	e Name: TESTING AND COMMISSIONING OF POWER SYSTEM APPARATUS															
Course C	ode:	22EE652														
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	1				2	1	1				2	3		
2	CO2	3	3				2	1	1				2	3		
3	CO3	3			3		2	1	1				2	3		
4	CO4	3	3				2	1	1				2	3		
5	CO5	3	3		3		2	1	1				2	3		
	Average	3	2.5		3		2	1	1				2	3		

	MICRO	MICROCONTROLLER LABORATORY													
Course Title:	[As per NEP 2020, Outco	s per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme]													
Course Code:	22EEL66	CIE Marks:	50												
Semester:	6	SEE Marks:	50												
Course Type	LAB	Total Marks:	100												
Teaching Hours/Week	0:0:2:0	Exam Hours:	3												
<b>Total Hours of Pedagogy:</b>	24 hours	Credits:	1												

#### **Course Objectives: This Course will enable the students to:**

Understand assembly language programming for data transfer, arithmetic, Boolean and logical

1 instructions

- 2 Understand assembly language programming for code conversions
- Understand assembly language programming using subroutines for generation of delays, counters, configuration of SFRs for serial communication and timers. 3
- 4 Understand to perform interfacing of stepper motor and DC motor for controlling the speed. .

Understand the generation of different waveforms using DAC interface. 5

#### SI. No

# **Experiments**

- 1 Data transfer - Program for block data movement, sorting, exchanging, finding largest element inan array.
- Arithmetic instructions: Addition, subtraction, multiplication and division. Square and cubeoperations for counters 2
- 3 Boolean and logical instructions (bit manipulation).
- 4 Conditional call and return instructions.
- Code conversion programs BCD to ASCII, ASCII to BCD, ASCII to decimal, Decimal to ASCII, Hexa. 5
- 6 Program to generate delay and program to using serial port and on-chip timer/counters Note: Single chip solution for interfacing 8051 is to be with C Programs for the following experiments.
- 7 Stepper motor interface.
- 8 DC motor interface for direction and speed control using PWM.
- 9 Alphanumerical LCD panel interface.
- 10 Generate different waveforms: Sine, Square, Triangular, Ramp using DAC interface.
- External ADC and Temperature control interface. 11

#### 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. .

# **Practical Examination Conduction:**

#### **SEE Assessment:**

1. Students will be given two experiments for their write-up.

 Students need to conduct one of the two experiments given.
 15% of total marks are allotted for writeup, 70% of total marks are given to the conduction of experiment and remaining 15% of total marks will be given to Viva-Voce.

## **CIE Assessment:**

1. One test will be conducted at the end of the semester of 15 marks out of total marks 50.

2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the Observation/Assignment book.

# Graduate Attributes (As per NBA)

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

# **Conduct of Practical Examination:**

1. 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

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 OUTCOME AND PROGRAM OUTCOME MAPPING															
Cours	e Name:	MIC	ROC	CONT	ROL	LER	LAB									
Cours	e Code:	22EE	L66													
SI. No	CO\PO	1	2 3 4 5 6 7 8 9 10 11 12 PSO1 PSO2 PS													
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	

	ELECT	RICAL DRAWING	E LAB										
Course Title:	[As per NEP 2020, Outco	ome Based Education (O	BE) and Choice Based										
Course Code:	22EEL671	CIE Marks:	50										
Semester:	6	SEE Marks:	50										
Course Type													
(Theory/Practical/Integrated):	LAB	<b>Total Marks:</b>	100										
Teaching Hours/Week													
(L:T:P:S):	2:0:0:0	<b>Exam Hours:</b>	3										
Total Hours of Pedagogy:	24 hours	Credits:	1										
Course Objectives: This Course wil	l anghla tha students to:												
1 Understand the AC and DC armati	ure winding												
2. Understand actional views of sing	ure winding.	l chall trma tuanafarman											
2. Understand the different sectional	views of DC mashing and i	ta norta											
4. Understand the different sectional	views of DC machine and i	ts parts.											
4. Understand the different sectional	views of AC machine and I	is parts.											
Experiments													
	Experiments												
1. Develop single layer Lap and Wave	Experiments  1. Develop single layer Lap and Wave winding diagrams of DC machines												
2. Develop double layer Lap and Way	1. Develop single layer Lap and Wave winding diagrams of DC machines 2. Develop double layer Lap and Wave winding diagrams of DC machines												
a) Three phase lap winding b) Three	phase wave winding												
4. Draw sectional view of single phas	e core and shell type transf	formers.											
5. Draw sectional view of three phase	core and shell type transfo	ormers.											
6. Draw sectional view of DC machin	e voke with poles.												
7. Draw sectional view of alternator S	Stator.												
8. Draw sectional view of alternator F	Rotor.												
9. Draw single line diagram of a Subs	station												
10. Draw single line diagram of a Ger	nerating Station.												
	8												
Course Outcomes: At the end of the	e course the student will b	be able to:											
CO1: Develop armature winding diag	ram for DC machines.												
CO2: Develop armature winding diag	ram for AC machines.												
CO3: Construct sectional views of cor	e and shell type transform	er using design data.											
CO4: Construct sectional views of ass	embled DC and AC machi	nes and their parts using	design data.										
CO5: Develop single line diagram of	generating station and sub	station using the standar	d symbols.										
Craduata Attributas (As par NB	24)												
Engineering knowledge Problem Ang	alvsis. Individual Team wo	rk. Communication											
Engineering knowledge, 1100fem / die	arysis, individual reall wo	ik, communeation.											
Conduct of Practical Examination	on:												
1. Laboratory experiments are to be in	ncluded for practical exami	nation.											
. 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.													
	1 1400/25 -	11 1											
4. Change of experiment is allowed of	nly once and 15% Marks a	llotted to the procedure p	part to be made zero.										

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	lame:	ELEC	TRIC	AL DRA	WING	G LAB										
Course C	ode:	22EE	L671													
SI. No.	CO\PO	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	

	Course Title:	OP- Al	MP AND LINEAR ICS LA	ABORATORY							
		[As per NEP 2020, O	utcome Based Education (OBE) a	and Choice Based Credit System							
Cour	se Code:	22EEL672	CIE Marks:	50							
Seme	ster:	6	SEE Marks:	50							
Cours	se Type	LAB	Total Marks:	100							
Teach	ning Hours/Week	0:0:2:0	Exam Hours:	3							
Total	Hours of Pedagogy:	24 hours	Credits:	1							
Cours	e Objectives: This Course	e will enable the students	to:								
1	Study, the performance of	precision full wave rectifie	<b>ar</b>								
1	study the performance of	precision fun wave recting	51.								
2	Study the performance of	f an op-amp under invertin	g and non-inverting configuration	ns and also RC phase shift oscillator.							
3	Understand the design of a Schmiit Trigger circuit, Voltage comparator circuit and zero crossing detector using an op- amp.										
4	Study the frequency response characteristic of various Filters.										
5	Understand the realization of R-2R ladder DAC and two bit Flash ADC.										
Sl. No		I	Experiments								
1	Design and verify a precis	ion full wave rectifier. Det	ermine the performance parameter	ers.							
2	Design and realize to analy for a given gain.	yse the frequency response	of an op – amp under inverting a	and non - inverting configurations							
3	Design and verify the outp	ut waveform of an op – an	p RC phase shift oscillator for a	desired frequency.							
4	Design and realize Schmit	t trigger circuit using an or	- amp for desired upper trip poi	nt (UTP) andlower trip point (LTP).							
5	Verify the operation of an	op – amp as (a) voltage co	mparator circuit and (b) zero cros	ssing detector.							
6	Design and verify the oper	ration of op $-$ amp as an (a)	adder (b) subtractor (c) integrat	or and (d) differentiator.							
7	Design and realize an op – given cut off frequency/fre	amp based first order But equencies to verify the freq	terworth (a) low pass (b) high pa- uency response characteristic.	ss and (c) band pass filters for a							
8	Design and realize an op – frequency.	amp based function gener	ator to generate sine, square and	triangular waveforms of desired							
9	Design and realize a R-2R	ladder DAC.									
10	Realization of Two bit Fla	sh ADC.									
Cours	e Outcomes: At the end o	f the course the student <b>v</b>	vill be able to:								
CO1:	Design and verify the per-	formance of precision full	wave rectifier.								
CO2:	2: Design and realize to analyze an op-amp under inverting and non-inverting configurations and also RC phase shift oscillator.										
CO3:	Design and realize the Sch	miit Trigger circuit, Volta	ge comparator circuit and zero cr	ossing detector using an op-amp.							
CO4:	Analyse the frequency respon	se characteristic of various Fi	lters.								
CO5:	Design and realize R-2R la	adder DAC and realise two	o bit Flash ADC.								
Pract	ical Examination Cond	uction:									
SEE /	Assessment:										
1. Stuc	lents will be given two exp	eriments for their write-up									
2. Stuc	lents need to conduct one o	f the two experiments give	en.								

3. 15% of total marks are allotted for writeup, 70% of total marks are given to the conduction of experiment and remaining 15% of total marks will be given to Viva-Voce.

### CIE Assessment:

1. One test will be conducted at the end of the semester of 15 marks out of total marks 50.

2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the Observation/Assignment book.

Observation/Assignment book.

# Graduate Attributes (As per NBA)

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

# **Conduct of Practical Examination:**

1. 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 OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	lame:	OP- A	AMP AI	ND LIN	IEAR IO	CS LAE	BORAT	ORY								
Course C	ode:	22EEL6	672													
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3								3	3		1		3	
2	CO2	3	3	3						3	3		1		3	
3	CO3	3	3	3						3	3		1		3	
4	CO4	3	3	3						3	3		1		3	
5	CO5	3	3	3						3	3		1		3	
	Average	3	3	3						3	3		1		3	

		DIGITAL S	SIGNAL PROCESSING LABO	DRATORY								
Course	e Title:	[As per NEP 2020, Out	come Based Education (OBE) an	d Choice Based Credit								
Course	e Code:	22EEL681	CIE Marks:	50								
Semes	ter:	6	SEE Marks:	50								
Course	е Туре	LAB	Total Marks:	100								
Teachi	ing Hours/Week	0:0:2:0	Exam Hours:	3								
Total l	Hours of Pedagogy:	24 hours	Credits:	1								
Course	e Objectives: This Cour	se will enable the students	s to:									
1	Understand the use of m	atlab software in evaluating	g DFT and IDFT of given sequer	ice.								
2	Understand the convolut	ion property of a DFT.										
3	Understand the design a	nd implementation of IIR fi	ters for a given frequency.									
4	Understand the design a	nd implementation of FIR fi	ilters for a given frequency.									
5	Understand the Realizati	on of IIR and FIR filters										
5	Chaorstand the Realizad	ton of my and fire meets.										
Sl. No.		Ex	periments									
1	Verification of Sampling Theorem both in time and frequency domains.											
2	Evaluation of impulse response of a system.											
3	Verification of Linearity property, circular time shift property & circular frequency shift property of DFT.											
4	To perform linear convol	ution and circular convolut	ion of given sequences.									
5	Computation of circular associative property of c	convolution of two given se onvolution.	quences and verification of com	nutative, distributive and								
6	Computation of N-point	DFT and plot the magnitud	e and phase spectrum.									
7	Linear and circular conv	olution by DFT and IDFT n	nethod.									
8	Solution of a given differ	rence equation.										
9	Calculation of DFT and	IDFT by FFT.										
10	Design and implementat band reject filters).	ion of IIR filters to meet giv	ven specification (Low pass, high	pass, band pass and								
11	Design and implementat band reject filters) using	ion of FIR filters to meet gi different window functions	ven specification (Low pass, hig s.	h pass, band pass and								
12	Realization of IIR and Fl	R filters.										
Course	e Outcomes: At the end	of the course the student	will be able to:									
CO1:	Simulate DFT and IDFT	of a given sequence.										
CO2:	Verify the convolution p	roperty of a DFT.										
CO3:	Design and implement I	R filters.										
CO4:	Design and implement F	IR filters using window fun	iction.									
CO5:	5: Design and implement FIR filters using frequency sampling technique.											
Praction	cal Examination Condu	ction:										
SEE A	ssessment:	manima anta fra 41-1' '										
1. Stud	ents will be given two ex	of the two experiments	). en									
2. Stud 3 15%	of total marks are allotte	of the two experiments give	marks are given to the conduction	on of experiment and								
CIE A	sessment:	a for writeup, 7070 of total	marks are given to the conduction	n or experiment and								
1. One	test will be conducted at	the end of the semester of	15 marks out of total marks 50									
2. The	remaining 35 marks are g	given to oveall conduction of	f an experiments by the students	and also to the								

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

# **Conduct of Practical Examination:**

1. 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

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 OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	lame:	DIGITAL SIGNAL PROCESSING LAB														
Course C	Code:															
SI. No.	CO\PO	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	

Course Title:	PROJECT-VI									
Course ride.	[As per NEP 2020, Ou	tcome Based Education (OBE)	and Choice Based Credit							
Course Code:	22PRJ69	<b>CIE Marks:</b>	50							
Semester:	6	SEE Marks:	50							
Course Type (Theory/Practical/Integrated):	Integrated	Total Marks:	100							
Teaching Hours/Week (L:T:P:S):	0:1:1:0	Exam Hours:	3							
Total Hours of Pedagogy:	24	Credits:	1							

Course Objectives: The goal of the course Project III (22PRJ49) is to

1. Get exposure about the Electrical & Electronics hardware and various software tools.

2. Design the working model of the open ended problem.

3. Understand the Electrical and Electronics concepts.

4. Understand the latest technology trends in the electrcial system.

5. Prepare technical documentation of the project.

STUDENTS WILL BE GIVEN A OPEN ENDED PROBLEM OF THE SOCIETY AND ASKED TO SOLVE BY DESIGNING AND IMPLEMENTING THE SYSTEM IN A TEAM.

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

**CO1**: Apply the knowledge of electrical and 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

# **Conduction of Assessment:**

SEE and CIE Assessment

**SEE Assessment**: The SEE for the Project shall be evaluated by two examiners jointly and the evaluation shall be based **CIE Assessment**: Design and fabrication of the project -50% of the maximum marks, Evaluation of project report by the

				COURS	SE OUTO	OME A	ND PRC	GRAM	оитсо	ME MAI	PPING					
Course Name		PROJ	ECT V	I												
Course Code:		22PR	J69													
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3											2	3	2	
2	CO2	3	3										2	3	3	
3	CO3			3			3						2	3	3	
4	CO4				3		3	3	3	3	3	3	3	3	3	
5	CO5					3							2			
	Average	3	3	3	3	3	3	3	3	3	3	3	2	3	3	

Course	Title:		BASICS OF C++									
		[As per NEP 2020, Out	tcome Based Education (OBE) a	nd Choice Based								
Course	Code:	22AEE611A	<b>CIE Marks:</b>	50								
Semeste	r:	6	SEE Marks:	50								
Course '	Туре	LAB	Total Marks:	100								
Teachin	g Hours/Week	0:0:2:0	Exam Hours:	3								
Total H	ours of Pedagogy:	24 hours	Credits:	1								
Course C	<b>Objectives:</b> This Course	will enable the students to	):									
1	Understand object-or	riented programming c	oncepts using the C++ lang	uage.								
2	Understand the princ	iples of data abstraction	on, inheritance and polymor	phism.								
3	Understand the princ	iples of virtual functio	ns and polymorphism .									
4	Understand handling	formatted I/O and unf	ormatted I/O.									
5	Understand to create	e an array of pointers.										
	No. Experiments											
SI. No.	No. Experiments Write a C++ Program to display Names Roll No. and grades of 3 students who have											
	write a C++ Program	n to display Names, R	on No., and grades of 5 stu	dents who have								
1	appeared in the example appear	nination. Declare the c	lass of name, Roll No. and	grade. Create								
	an array of class objects. Read and display the contents of the array.											
	Write a C++ program to declare Struct. Initialize and display contents of member											
2	variables.											
	Write a $C^{++}$ program to deplace a place. Deplace pointer to place. Initialize and											
3	display the contents	of the class member	centre politier to class. Initia	anze and								
	Civer that or EMDI	OVEE alaga agentating	6-11inh do to									
4	Given that an EMPL	OYEE class contains	DA IT Not Solarry and and	embers:								
	Employee number, E	imployee name, Basic,	DA, II, Net Salary and pr	ini dala								
5	Write a C++ program	n to read the data of N	employee and compute Ne	t salary of each								
5	employee (DA=52%	of Basic and Income	fax (IT) = 30% of the gross	salary).								
6	Write a C++ to illust	trate the concepts of co	onsole I/O operations.									
7	Write a C++ program	n to use scope resoluti	on operator. Display the var	rious values of								
/	the same variables de	eclared at different sco	pe levels.									
8	Write a C++ program	n to allocate memory u	ising new operator.									
9	Write a C++ program	n to create multilevel i	nheritance. (Hint: Classes A	A1, A2, A3)								
	Write a C++ program	n to create an array of	pointers. Invoke functions	using array								
10	objects.											
				1 11.41								
11	write a C++ program	n to use pointer for bo	in base and derived classes	and call the								
11	member function. Us	se Virtual Keyword.										
Course	Jutcomes. At the and of	the course the student wi	ll be able to:									
COl·	Develop a program t	o declare students resu	Its from a structured studen	it data								
CO2.	Develop a program t	o allocate memory	no nom a su detered studen									
CO3.	Develop a program t	o create multilevel inh	eritance and also array of r	ointers								
CO3.	Develop a program t	o use scope resolution	operator									
C04:	Develop a program t	o use scope resolution a database	operator.									
Draatice	Levelop all elliployed	ction.										
SFF A	u Examination Condu											
	50551110110											

1. Students will be given two experiments for their write-up.

2. Students need to conduct one of the two experiments given.

3. 15% of total marks are allotted for writeup, 70% of total marks are given to the conduction of experiment and remaining 15% of total marks will be given to Viva-Voce.

### **CIE Assessment:**

1. One test will be conducted at the end of the semester of 15 marks out of total marks 50.

2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the Observation/Assignment book.

# Graduate Attributes (As per NBA)

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

# **Conduct of Practical Examination:**

1. 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

				COURS	SE OUTO	OME A	ND PRC	GRAM	оитсо	ME MA	PPING					
Course Name		Basics of C++														
Course Code:		22AEE611A														
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	3		3				3	3		2		3	
2	CO2	3	3	3		3				3	3		2		3	
3	CO3	3	3	3		3				3	3		2		3	
4	CO4	3	3	3		3				3	3		2		3	
5	CO5	3	3	3		3				3	3		2		3	
	Average	3	3	3		3				3	3		2		3	

	DIG	HTAL SYSTEM DESIG	N
	[As per NEP 2020 Outco	me Based Education (OBE) and	Choice Based Credit
Course Code:	22AFF611B		50
Semester:	6	SEE Marks	50
Course Type	LAB	Total Marks:	100
Teaching Hours/Week	0:0:2:0	Exam Hours:	3
Total Hours of Pedagogy:	24 hours	Credits:	1
Course Objectives: This Course	will anable the students to		
1 Understand simulation	software such as soilab matla	• Ih etc	
2 Understand to design n	arity generator and parity che	cker	
3 Understand to design g	ray to binary and binary to gr	av code conversion	
4 Understand to design a	nd simulate of SR .JK.D and	T flip flops	
5 Understand to design e	ncoder and decoder	i inp nopo	
Sl. No.	Expe	riments	
1 Design and simulation	of 4-bit parity generator		
2 Design and simulation	of 4- bit parity checker		
3 Design and simulation	of 1-bit magnitude comparate	or	
4 Design and simulation	of grav to binary code conver	ter	
5 Design and simulation	of binary to gray code conver	ter	
6 Design and simulation	of priority encoder		
7 Design and simulation	of demultiplever		
7 Design and simulation	of decoder		
<ul> <li>Design and simulation</li> <li>Design and simulation</li> </ul>	of i) SD flip flop ii) D flip fl	on iii) IV flin flon iv)T flin flon	
9 Design and simulation	of 1) SK inp nop 11) D inp n		
10 Design and simulation	of ripple counter		
Course Outcomes: At the end of	the course the student will	be able to:	
COI: Design and realize part	ty generator and parity check	er.	
<b>CO2</b> : Design and realize bina	ry to gray and gray to binary	code conversion.	
<b>CO3:</b> Design and realize deco	oder and encoders.		
CO4: Design and realize JK,	T, SR and D Flip-Flops $\ .$		
CO5: Design and realize cour	iters		
Practical Examination Cond	uction:		
<b>SEE Assessment:</b> 1 Students will be given two exp	eriments for their write-un		
2. Students need to conduct one o	f the two experiments given.		
3. 15% of total marks are allotted	for writeup, 70% of total ma	rks are given to the conduction	of experiment and
remaining 15% of total marks wil	l be given to Viva-Voce.	C	1
CIE Assessment:			
1. One test will be conducted at the	he end of the semester of 15 r	narks out of total marks 50.	
2. The remaining 35 marks are given by the second s	ven to oveall conduction of an	n experiments by the students ar	nd also to the
Graduate Attributes (As per	NBA)		
Engineering Knowledge, Problem	Analysis, Individual and Tea	am work, Communication.	
Conduct of Practical Examin	ation		
1. Laboratory experiments are to	be included for practical exam	nination.	

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

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

				COURS	SE OUTC	OME A	ND PRO	GRAM	оитсо	ME MA	PPING					
Course Name:		DIGITAL SYSTEM DESIGN														
Course Code:		22AEI	E611B													
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	3	3		3				3			1		3	
2	CO2	3	3	2		3				3			1		3	
3	CO3	3	3	3		3				3			1		3	
4	CO4	3	3	3		3				3			1		3	
5	CO5	3	3	3		3				3			1		3	
	Average	3	3	2.6		3				3			1		3	

Cours	e Title:	POW	ER SYSTEM ANALYSIS –	2
Course	o Codos	22FF71	CIF Marks:	50
Somos	tom	7	SFE Marks:	50
Semes (Theory	wy/Ducatical/Integrated).	Theory	Total Marks:	100
	ry/Practical/Integrated):	2:1:0:0	Exem Houng	2
Teach	ing Hours/Week (L:1:P:S):	2.1.0.0	Exam Hours:	3
Total	Hours of Pedagogy:	40 hours	Credits:	3
Cours	a Obiaatiyaa, This Course w	Il anable the students to underst	landı	
Cours 1	The formulation of network	models and bus admittance matrix	for solving load flow problem	2
2	The optimal operation of gen	erators on a bus bar and optimum	generation scheduling.	
3	Symmetrical fault analysis a	nd development of an algorithm for	r short circuit studies.	
4	Formulation of bus impedan	ice matrix for the use in short circu	iit studies.	
5	Numerical solution of swing	g equation using various methods.		
		Module-1		8 hours L1, L2,L3
<b>Netwo</b> Incider Y bus	<b>ork Topology:</b> Introduction an nce Matrices. Primitive netwo by Inspection Method.	d basic definitions of Elementary ; rk- Impedance form and admittanc	graph theory Tree, cut-set, loo e form, Formation of Y Bus b	p analysis. Formation of y Singular Transformation.
		Module-2		8 hours L1, L2, L3
Load	Flow Studies: Introduction, C	lassification of buses. Power flow	equation, Operating Constrain	ts, Data for Load flow,
Gauss	Seidal iterative method.			
		Module-3		8 hours L1, L2,L3
Load I charts	Flow Studies (continued) Net of LFS methods. Comparison	wton-Raphson method derivation i of Load Flow Methods. Module-4	n Polar form, Fast decoupled	load flow method, Flow
Econo	mic Operation of Power Sys	tem: Introduction and Performanc	e curves ,Economic generation	n scheduling neglecting
losses	and generator limits,Economic	generation scheduling including	generator limits and neglecting	g losses, Economic dispatch
includi	ing transmission losses, Deriva	ation of transmission loss formula.		
Unit C	Commitment: Introduction, Co	onstraints and unit commitment so	lution by prior list method and	dynamic forward DP
		Module-5		8 hours L1, L2,L3
Symm	etrical Fault Analysis: Z Bus	Formulation by Step by step build	ling algorithm without mutual	coupling between the
Cours	E outcomes: At the end of the	e course the student will be able to	: mahlama	
CO1:	Pormulate network matrices	and models for solving load flow ]	problems.	
CO2:	Perform steady state power 1	low analysis of power systems usi	ng numerical iterative techniq	ues.
CO3:	Analyze various load flow me	ethods.		
CO4:	Analyze short circuit faults in	n power system networks using bus	s impedance matrix.	
C05:	Obtain numerical solution of	swing equation using various me	thods.	
Quest	ion Paner Pattorn.			
QUESU SEE A				
SEE A	The SEE question paper will	be set for 100 marks and the mark	s scored will be proportionate	ly reduced to 50
2	The question paper will have	ten full questions carrying 20 mar		ly reduced to 50.
1 -	The question puber will have		ks each.	•
3	There will be two full question	ons (with a maximum of four sub c	uestions) from each module.	
3 4	There will be two full question Each full question will have s	sub questions covering all the topic	uestions) from each module. cs of the module.	
3 4 5	There will be two full question Each full question will have a Students have to answer any	ons (with a maximum of four sub questions covering all the topic sub questions covering all the topic Five Full questions, choosing at le	uestions) from each module. cs of the module. ast one full question from each	n module
3 4 5 CIE A	There will be two full question Each full question will have s Students have to answer any ssessment:	sub questions covering all the topic sub questions covering all the topic Five Full questions, choosing at le	use each. (uestions) from each module. es of the module. ast one full question from each	1 module
3 4 5 <b>CIE A</b> 1	There will be two full question Each full question will have s Students have to answer any ssessment: Three tests will be conducted	with a maximum of four sub questions covering all the topic sub questions covering all the topic Five Full questions, choosing at le	the form the second sec	1 module
3 4 5 <b>CIE A</b> 1 2	There will be two full question Each full question will have s Students have to answer any ssessment: Three tests will be conducted Session wise Assignment will	with a maximum of four sub questions covering all the topic sub questions covering all the topic Five Full questions, choosing at le each of 15 marks, average of best l be 35 Marks	the form the second sec	1 module d
3 4 5 <b>CIE A</b> 1 2	There will be two full question Each full question will have s Students have to answer any ssessment: Three tests will be conducted Session wise Assignment will	with a maximum of four sub questions covering all the topic sub questions covering all the topic Five Full questions, choosing at le each of 15 marks, average of best l be 35 Marks	the each. (uestions) from each module. (uestions) from each module. (uestion from each full question from each (uestion from each from each for the state of the	1 module d

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
3	Power Generation Operation and Control Allen J Wood etal Wiley 2 nd Edition, 2016
Refere	ence Books:
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 Hadi Saadat McGraw Hill 2ndEdition, 2002

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course	Name:	Powe	Power System Analysis -2													
Course	Code:	22EE71														
SI. No.	CO/PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO'	PSO	PSO3
1	CO1	3	3	2									1	3		
2	CO2	3	3	2									1	3		
3	CO3	3	3	2									1	3		
4	CO4	3	3	2									1	3		
5	CO5	3	3	2									1	3		
	Average	3	3	2									1	3		

Course Title:	Electri	c Vehicle Technologie	es						
Course Title:	[As per NEP 2020, C Choice Based C	Outcome Based Educat Credit System (CBCS)	ion (OBE) and Scheme]						
Course Code:	22EE72	CIE Marks:	50						
Semester:	7	SEE Marks:	50						
Course Type	Theory	Total Marks:	100						
Teaching Hours/Week	3:0:0:0	Exam Hours:	3						
Total Hours of Pedagogy:		Credits:	3						
Course Objectives: This Course wi	ll enable the students to:								
1 Understand the workin	g of Electric Vehicles ar	nd recent trends.							
2 Understand concept of	design of Hybrid Electr	ic Drive Train							
2 Onderstand concept of									
5 Understand different ty	pes of batteries used in 6	electric venicle.							
4 Understand the motors	and drives and also cor	ntrol methods used in e	electric vehicles.						
5 Understand energy man	nagement principles and	strategies used in elec	ctric vehicles.						
	Module-1		6 hours L1, L2						
<ul> <li>Fuel Cell Vehicles. Performance of EVs - Traction Motor Characteristics, Tractive Effort and Transmission Requirement, Vehicle performance, Energy Consumption in Hybrid Electric Vehicles, Concept of Hybrid Electric Drive Trains, Architectures of Hybrid Electric Drive Trains.</li> <li>Module-2 10 hours L1, L2, L6</li> <li>Design Trinciple of Series and paranet Hybrid Electric Drive Train</li> <li>Operation Patterns, Control Strategies-Max. SOC-of-Peak Power Source (PPS) and Engine On–Off.</li> <li>Series Hybrid Electric Drive Train Design of Electrical Coupling Device, Power Rating Design of the Traction Motor, Power Rating Design of the Engine/Generator, Design of PPS, Power Capacity of PPS, Energy Capacity of PPS.</li> <li>Parallel Hybrid Electric Drive Train Design Objectives, Control Strategies. Max. SOC-of-PPS Control</li> </ul>									
Strategy Englite On-On (Thermost	Module-3		ours L1 L2 L3						
Batteries in Electric and Hybrid v reactions. Battery Parameters -Batte capacity, Discharge rate, State of ch Electric Vehicle Motors: Motors (I Control. Electric Drive Trains (EDT Design, Peak Power Source (PPS); F Speed Coupling. Switched Reluctan Design. Sensor-less control in EV: Sensor I Phase Inductance Based, Modulated Based.	rehicles: Basics of Battery ry capacity, Open circuit arge, Battery energy, Ba Module-4 DC, Induction, BLDC) – C) – Series HEDT (Electro Parallel HEDT (Mechanic ce Motors (SRM) Drives ess – Control methods- Signal Injection, Mutua	ry-Battery cell Structur t voltage, Terminal vo ttery power, Specific p 12 h Types, Principle, Con rical Coupling) – Powe ical Coupling) – Torqu s – Basic structure, Dri Phase Flux Linkage-B ally Induced Voltage-B	re and Chemical ltage, Practical ower <b>Durs L1, L2, L3</b> instruction, er Rating the Coupling and ive Convertor, ased Method, Based, Observer-						
	Module-5		4 hours L1. L2						

**Introduction to Energy Management Overview of electric vehicles (EVs)** - Introduction to energy management in EVs - Importance of energy management; Key objectives of energy management in EVs. Electric vehicle components and systems- Battery systems; Power electronics and motor drive systems; Regenerative braking systems; Energy storage and management systems.

Course O	<b>Dutcomes:</b> At the end of the course the student will be able to:
CO1:	Explain the working of Electric Vehicles and recent trends.
CO2:	Design Hybrid Electric Drive Train.
CO3:	Explain different types of batteries used in electric vehicle.
CO4:	Explain the motors and drives and also control methods used in electric vehicles.
CO5:	Explain energy management principles and strategies used in electric vehicles.
Question	Paper Pattern:
SEE Asse	essment:
1	The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
2	The question paper will have ten full questions carrying 20 marks each.
3	There will be two full questions (with a maximum of four sub questions) from each module.
4	Each full question will have sub questions covering all the topics of the module.
5	Students have to answer any Five Full questions, choosing at least one full question from each module
CIE Asse	ssment:
1	Three tests will be conducted each of 15 marks, average of best of two tests will be considered
2	Session wise Assignment will be 35 Marks
Text Boo	ks:
1	Mehrdad Ehsani, Yimin Gao, sebastien E. Gay and Ali Emadi, "Modern Electric,
2	Electric and Hybrid Vehicles: Design Fundamentals by Iqbal Husain, CRC Press, 2003
3	Electric Vehicle Energy Management System for Efficiency Optimization" by
Referenc	e Books:
1	Advanced Electric Drive Vehicles" edited by Ali Emadi
2	Electric Vehicle Technology Explained" by James Larminie and John Lowry

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course	Name:	Elec	tric V	ehicle	e Tech	nol	ogy									
Course	Code:	e: 22EE72														
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3					1	1					1			
2	CO2	3	3	3			2	2					1	2	2	
3	CO3	3	2				2	1					1	2	2	
4	CO4	3	2				2	1					1	2	2	
5	CO5	3	2		1		2	2					1	2	1	
	Average	3	1.4		0.2		1.8	1.4					1	2	1.2	

	HIGH VOLTAGE ENGINEERING			
	[As per NEP 2020, Outcome Based Education (OBE) and Choice Based Credit			
Course Title:	System (CBCS) Scheme]			
Course Code:	22EE73	CIE Marks:	50	
Semester:	7	SEE Marks:	50	
(Theory/Practical/Integrated):	Theory	Total Marks:	100	
(L:T:P:S):	2:1:0:0	Exam Hours:	3	
Total Hours of Pedagogy:	40 hours	Credits:	3	
Course Objectives: This Course will enable the students to understand:				
1 Conduction and breakdown in gases, liquid dielectrics and solid dielectrics.				
2 Generation of high voltages and currents.				
3 Measurements of high voltages and currents.				
4 Overvoltage phenomenon and insulation coordination.				
5 Non-destructive testing of t	Non-destructive testing of materials.			
Module-1 8 hours L1, L2,L3				
Current Growth Equation, Current Growth in the Presence of Secondary Processes, Townsend's Criterion for Breakdown, Experimental Determination of Coefficients $\alpha$ and $\gamma$ , Time Lags for Breakdown, Streamer Theory of Breakdown in Gases, Paschen's Law, Breakdown in Non-Uniform Fields and Corona Discharges. <b>Conduction and Breakdown in Liquid Dielectrics:</b> Liquids as Insulators, Pure Liquids and Commercial Liquids, Conduction and Breakdown in Commercial Liquids. <b>Breakdown in Solid Dielectrics:</b> Introduction, Intrinsic Breakdown, Electromechanical Breakdown, Thermal Breakdown.Problems.				
	Module-2		8 hours L1, L2 ,L3	
Generation of High Voltages and Currents: Generation of High Direct Current Voltages, Generation of High Alternating Voltages, Multistage Impulse Generator-Marx Circuit, Generation of Rectangular Current Pulses, Tripping and Control of Impulse Generators,Problems.         Module-3       8 hours       L1, L2,L3         Measurement of High Voltages and Currents: Generating Voltmeters, Electrostatics Voltmeters, Sphere Gap       Measurements, Factors Influencing the Sparkover Voltage of sphere Gaps, Potential Dividers for Impulse Voltage         measurements, Potential Dividers used for High-Voltage Impulse measurements, Capacitance voltage dividers, Mixed R-C       Potential dividers				
Protential dividers, Measurement of High Impulse currents, Cathode Kay Oscillographs for Impulse Measurements,				
	Module	-4	8 hours L1, L2 ,L3	
Overv	oltage Phenomenon and Insulation Coordination in Electric Power Systems: Charge Formation in the Clouds,			
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Classif	ication of Transmission Lines, Successive Reflections and Lattices Diagrams, Protection of transmission lines			
against	overvoltages, Principles of Insulation Coordination on High Voltage and Extra High Voltage Power Systems.			
Proble	ms.			
	Module-5 8 hours L1, L2			
Non-D	estructive Testing of Materials and Electrical Apparatus: Introduction, Measurement of Dielectric Constant and			
Cours	e Outcomes: At the end of the course the student will be able to:			
CO1:	Explain the conduction and breakdown phenomenon in gases, liquid and solid dielectrics.			
CO2:	Explain the generation of high voltages and currents.			
CO3:	Explain the measurement techniques for high voltages and currents.			
CO4:	Explain overvoltage phenomenon and insulation coordination in electric power systems.			
CO5:	Explain non-destructive testing of materials and electrical apparatus and high-voltage testing of electrical apparatus.			
Questi	on Paper Pattern:			
SEE A	ssessment:			
1	The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.			
2	The question paper will have ten full questions carrying 20 marks each.			
3	There will be two full questions (with a maximum of four sub questions) from each module.			
4	Each full question will have sub questions covering all the topics of the module.			
5	Students have to answer any Five Full questions, choosing at least one full question from each module			
CIE A	ssessment:			
1	Three tests will be conducted each of 15 marks, average of best of two tests will be considered			
2	Session wise Assignment will be 35 Marks			
Text B	ooks:			
1	High Voltage Engineering M.S. Naidu, V.Kamaraju McGraw Hill 5 th Edition, 2013.			
Refere	nce Books:			
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.			

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course Course	Name: Code:	HIGH VOLTAGE ENGINEERING 22EE73														
SI. No.	CO\PO	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				2	1					1	3		
4	CO4	3	2				2	1					1	3		
5	CO5	3	2				2	1					1	3		
	Average	3	2				2	1					1	3		

Course Title	RENEWABLE ENERGY SOURCES										
Course rule:	[As per NEP 2020, Out Cree	come Based Education ( edit System (CBCS) Scho	OBE) and Choice Based eme]								
Course Code:	<b>22EE751</b>	CIE Marks:	50								
Semester:	7	SEE Marks:	50								
Course Type (Theory/Practical/Integrated):	Theory	Total Marks:	100								
Teaching Hours/Week (L:T:P:S):	4:0:0:0	Exam Hours:	3								
Total Hours of Pedagogy:	50	Credits:	4								
Course Objectives: This Course will enable the s	tudents to:										
<sup>1</sup> Understand causes of energy, need of	ergy scarcity and its solut of solar cell, components	tion, energy resources an of a solar cell system and	d availability of d applications.								
2 Understand types of sola surface and solar thermal	lications, solar energy r	eaching the Earth's									
Understand the benefits of hydrogen energy, usage of hydrogen energy, its advantages and disadvantages, wind turbines, wind resources, site selection for wind turbine.											
4 Understand biomass production, types of biomass gasifiers, properties of producer gas, tidal energy resources, energy availability, power generation.											
5 Understand the principle	s of ocean thermal energ	y conversion and produc	tion of electricity.								
in India. Solar Cells: Need for Solar Cells, Components of Cells, Photovoltaic Panels, Applications of Solar C	Energy – Worldwide Rer Solar Cell System, Elen Cell Systems.	newable Energy Availabi	lity, Renewable Energy								
	Madula 2		10 h anna 11 12 12								
	Niodule-2										
Solar Thermal Energy Collectors: Types of Sol Stirling Engine System, Working of Stirling or Br Water Heating Systems, Passive Solar Water Heat Solar Cookers, Solar ponds.	ar Collectors, Material A ayton Heat Engine, Solai ting Systems, Application	spects of Solar Collector Collector Systems into ns of Solar Water Heatin	rs, Parabolic Dish – Building Services, Solar g Systems, Solar Dryers,								
, <b>1</b>	Module-3		10 hours L1, L2, L3								
Hydrogen Energy: Benefits of Hydrogen Energy Energy, Problems associated with Hydrogen Energy Wind Energy: Windmills, Wind Turbines, Wind Geothermal Energy: Geothermal Systems, Class problems, environmental Effects.	, Use of Hydrogen Energ gy. Resources, Consideratio ifications, Geothermal ba	gy, Advantages and Disac ns and guidelines for Wi ased Electric Power Gene	dvantages of Hydrogen nd Site Selection. eration, associated								
	Module-4		10 hours L1, L2, L3								
<b>Biomass Energy:</b> Biomass Production, Energy Pl Reaction Process in Gasification, Updraft, Downd Biomass Gasifier. <b>Tidal Energy:</b> Introduction, Tidal Energy Resour	antation, Gasification, G lraft and Cross-draft Gas ce, Tidal Energy Availab	asifiers and Their Classi ifier, Fluidized Bed Gasi pility, Tidal Power Gener	fications, Chemistry of fication, Applications of ration in India, Tidal								
Power Basin, Advantages and Disadvantages of T	idal Power, Problems Fa	ced in Exploiting Tidal I	Energy.								
	Module-5 10 hours L										

Sea Wave Energy: Introduction, Motion in the sea Waves, Devices for Harnessing Wave Energy, Advantages and Disadvantages of Wave Power.

**Ocean Thermal Energy:** Introduction, Principles of Ocean Thermal Energy Conversion (OTEC), Ocean Thermal Energy Conversion plants, Basic Rankine Cycle and its Working, Closed Cycle, Open Cycle and Hybrid Cycle, Applications of OTEC in addition to Production of Electricity, Advantages, Disadvantages of OTEC.

Course Outcomes	: At the end of the course the student will be able to:
CO1:	Explain the causes of energy scarcity and its solution, energy resources and availability of
CO2:	Explain types of solar collectors, their configurations, solar cell system, its characteristics and
CO3:	Explain generation of energy from hydrogen, wind and geothermal systems.
CO4:	Explain production of energy from biomass.
CO5:	Explain power generation from sea wave energy and ocean thermal energy.
<b>Question Paper Pa</b>	attern:
SEE Assessment:	
1	The SEE question paper will be set for 100 marks and the marks scored will be proportionately redu
2	The question paper will have ten full questions carrying 20 marks each.
3	There will be two full questions (with a maximum of four sub questions) from each module.
4	Each full question will have sub questions covering all the topics of the module.
5	Students have to answer any Five Full questions, choosing at least one full question from each modu
CIE Assessment:	
1	Three tests will be conducted each of 15 marks, average of best of two tests will be considered
2	Session wise Assignment will be 35 Marks
Text Books:	
1	Nonconventional Energy Resources. Shobh Nath Singh, Pearson, 1st Edition, 2015.
<b>Reference Books</b> :	
1	Nonconventional Energy Resources, B.H. Khan McGraw Hill, 3rd Edition
2	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.

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	ame:	RENEV	VABLE E	ENERG	SOUR	CES										
Course Code: 22EE751																
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	2	1			2	1					2	3	2	
2	CO2	3	2	1			2	1					2	3	2	
3	CO3	3	2	1			2	1					2	3	2	
4	CO4	3	2	1			2	1					2	3	2	
5	CO5	3	2	1			2	1					2	3	2	
	Average	3	2	1			2	1					2	3	2	

		HYBRID ELECTRIC VECHICLES								
Course T	litle:	[As per NEP 2020	, Outcome Based Edu	ucation (O	BE) and					
Course C	Code:	22EE752	CIE Marks:		50					
Semester	ſ:	7	SEE Marks:		50					
Course T	Гуре	Theory	Total Marks:		100					
Teaching	g Hours/Week	2:1:0:0	Exam Hours:		3					
Total Ho	ours of Pedagogy:	40 hours	Credits:		3					
Course C	<b>Objectives:</b> This Course	will enable the stude	21							
1	Understand Energy con	nsumption Concept of	Hybrid Electric Driv	e Trains						
2	Understand types of ba	tteries for Hybrid Elec	tric Vehicles (HEV).							
3	Understand Configurat	tion and control of Dri	ves for Electric Vehi	cles.						
4	Understand the design	configuration of HEV	•							
5	Understand the conver	ter for battery chargin	g.							
		Module-1		8 hours	L1, L2,L3					
Vehicle p Electric I Trains, Pa	performance, Tractive eff Drive Trains, Architectur arallel hybrid electric dr	fort in normal driving, re of Hybrid Electric E ive trains.	Energy consumption Drive Trains, Series H	n Concept Iybrid Ele	of Hybrid ctric Drive					
		Module-2	2	8 hours	L1. L2 .L3					
Energy s Batteries, PEMFC a	storage for EV and HEV , Modelling of Battery, F and its operation, Model	V: Energy storage required Fuel Cell basic principal ling of PEMFC, Super Module-3	uirements, Battery pa le and operation, Typ reapacitors.	arameters, bes of Fuel	Types of Cells, L1, L2,L3					
Energy s Batteries, PEMFC a Electric l drives, Pe Vehicles,	storage for EV and HEY , Modelling of Battery, F and its operation, Model Propulsion: EV conside ermanent Magnet Motor , Configuration and cont	V: Energy storage req Fuel Cell basic princip ling of PEMFC, Super <b>Module</b> -3 pration, DC motor driv Drives, Switched Related rol of Drives.	uirements, Battery pa le and operation, Typ rcapacitors. 3 es and speed control, uctance Motor Drive	arameters, bes of Fuel <b>8 hours</b> Induction for Electr	Types of Cells, L1, L2,L3 n motor ic					
Energy s Batteries, PEMFC a Electric I drives, Pe Vehicles,	torage for EV and HEV , Modelling of Battery, F and its operation, Model Propulsion: EV conside ermanent Magnet Motor , Configuration and cont	V: Energy storage required Cell basic principal ling of PEMFC, Super Module-3 pration, DC motor driver Drives, Switched Related rol of Drives. Module-4	uirements, Battery pa le and operation, Typ reapacitors. B es and speed control, uctance Motor Drive	arameters, bes of Fuel <b>8 hours</b> , Inductior for Electr <b>8 hours</b>	Types of Cells, <b>L1, L2,L3</b> n motor ic <b>L1, L2,L3</b>					
Energy s Batteries, PEMFC a Electric l drives, Pe Vehicles, Design of	storage for EV and HEY , Modelling of Battery, F and its operation, Model Propulsion: EV conside ermanent Magnet Motor , Configuration and cont f Electric and Hybrid I	V: Energy storage req Fuel Cell basic princip ling of PEMFC, Super Module-3 pration, DC motor driv Drives, Switched Relation rol of Drives. Module-4 Electric Vehicles:	uirements, Battery pa le and operation, Typ reapacitors. 3 es and speed control, uctance Motor Drive	arameters, bes of Fuel <b>8 hours</b> Induction for Electr <b>8 hours</b>	Types of Cells, <b>L1, L2,L3</b> n motor ic <b>L1, L2,L3</b>					
Energy s Batteries, PEMFC a Electric I drives, Pe Vehicles, Design of Series Hy	storage for EV and HEY , Modelling of Battery, F and its operation, Model Propulsion: EV conside ermanent Magnet Motor , Configuration and cont f Electric and Hybrid I	V: Energy storage req Fuel Cell basic princip ling of PEMFC, Super Module-3 ration, DC motor driv Drives, Switched Rela- rol of Drives. Module-4 Electric Vehicles: n Design: Operating p	uirements, Battery pa le and operation, Typ reapacitors. 3 es and speed control, uctance Motor Drive 4 atterns, control strate	8 hours 8 hours 1 Induction 1 for Electr 8 hours egies, Sizi	Types of Cells, L1, L2,L3 n motor ic L1, L2 ,L3					
Energy s Batteries, PEMFC a Electric l drives, Pe Vehicles, Design of Series Hy major cor	storage for EV and HEY , Modelling of Battery, F and its operation, Model Propulsion: EV conside ermanent Magnet Motor , Configuration and cont f Electric and Hybrid I /brid Electric Drive Trai mponents, power rating of	V: Energy storage required Cell basic principaling of PEMFC, Super Module-2 eration, DC motor driv Drives, Switched Relator rol of Drives. Module-4 Electric Vehicles: n Design: Operating po of traction motor, pow	uirements, Battery pa le and operation, Typ reapacitors. s es and speed control, uctance Motor Drive atterns, control strate er rating of engine/g	8 hours 8 hours 1 Induction 1 for Electr 8 hours 9 egies, Sizi 1 enerator, o	Types of Cells, L1, L2,L3 n motor ic L1, L2,L3 ng of design of					
Energy s Batteries, PEMFC a Electric I drives, Pe Vehicles, Design of Series Hy major cor PPS Para	storage for EV and HEY , Modelling of Battery, F and its operation, Model Propulsion: EV conside ermanent Magnet Motor , Configuration and cont f Electric and Hybrid I /brid Electric Drive Train mponents, power rating of llel Hybrid Electric Drive	V: Energy storage required Cell basic principaling of PEMFC, Super Module-3 Tration, DC motor driv Drives, Switched Related rol of Drives. Module-4 Electric Vehicles: n Design: Operating po of traction motor, pow re Train ,Control strated	uirements, Battery pa le and operation, Typ reapacitors. 3 es and speed control, uctance Motor Drive 4 atterns, control strate er rating of engine/g egies of parallel hybr	8 hours 8 hours 1 Induction for Electr 8 hours egies, Sizi enerator, of id drive tr on design	Types of Cells, L1, L2,L3 n motor ic L1, L2,L3 ng of design of ain, design					
Energy s Batteries, PEMFC a Electric I drives, Pe Vehicles, Design of Series Hy major cor PPS Para of engine	storage for EV and HEY , Modelling of Battery, F and its operation, Model Propulsion: EV conside ermanent Magnet Motor , Configuration and cont f Electric and Hybrid I vbrid Electric Drive Trai mponents, power rating of llel Hybrid Electric Drive power capacity, design	V: Energy storage required Cell basic principal fuel Cell basic principal fuel Cell basic principal <b>Module-3</b> rration, DC motor driv Drives, Switched Relater rol of Drives. <u>Module-4</u> Electric Vehicles: n Design: Operating po of traction motor, pow re Train ,Control strate of electric motor drive	uirements, Battery pa le and operation, Typ reapacitors. 3 es and speed control, uctance Motor Drive 4 atterns, control strate er rating of engine/g egies of parallel hybr capacity, transmissi	arameters, bes of Fuel <b>8 hours</b> , Induction for Electr <b>8 hours</b> egies, Sizi enerator, of id drive tr on design,	Types of Cells, L1, L2,L3 n motor ic L1, L2 ,L3 ng of design of ain, design , energy					
Energy s Batteries, PEMFC a Electric I drives, Pe Vehicles, Design of Series Hy major cor PPS Para of engine storage de	storage for EV and HEY , Modelling of Battery, F and its operation, Model Propulsion: EV conside ermanent Magnet Motor , Configuration and cont f Electric and Hybrid I /brid Electric Drive Train mponents, power rating o llel Hybrid Electric Drive power capacity, design esign.	V: Energy storage req Fuel Cell basic principl ling of PEMFC, Super Module-3 ration, DC motor driv Drives, Switched Rela- rol of Drives. Module-4 Electric Vehicles: n Design: Operating p of traction motor, pow re Train ,Control strate of electric motor drive Module-5	uirements, Battery pa le and operation, Typ reapacitors. 3 es and speed control, actance Motor Drive 4 atterns, control strate er rating of engine/g egies of parallel hybr capacity, transmissi	8 hours 8 hours 1 Induction for Electr 8 hours egies, Sizi enerator, of id drive trained on design, 8 hours	Types of Cells, L1, L2,L3 n motor ic L1, L2 ,L3 ng of design of ain, design , energy L1, L2,L3					
Energy s Batteries, PEMFC a Electric I drives, Pe Vehicles, Design of Series Hy major cor PPS Para of engine storage do Power El Terminat converter isolated c	storage for EV and HEY , Modelling of Battery, F and its operation, Model Propulsion: EV conside ermanent Magnet Motor , Configuration and cont f Electric and Hybrid I vbrid Electric Drive Trais mponents, power rating of llel Hybrid Electric Drive power capacity, design esign.	V: Energy storage required Cell basic principal ling of PEMFC, Super Module-3 ration, DC motor driv Drives, Switched Related rol of Drives. Module-4 Electric Vehicles: n Design: Operating portraction motor, pow re Train ,Control strated of electric motor drives Module-5 Battery Charging: Coron grid, The Z-convector for battery charging, former less topology.	uirements, Battery pa le and operation, Typ reapacitors. es and speed control, uctance Motor Drive atterns, control strate er rating of engine/g egies of parallel hybr capacity, transmissi Charging methods for erter, Isolated bidirec High-frequency trans	<ul> <li>arameters, bes of Fuel</li> <li>8 hours</li> <li>a Induction for Electric for Electric for Electric for Electric for enerator, or id drive transmission design, and the second design, and the second design, and the second design of the second design of</li></ul>	Types of Cells, L1, L2,L3 n motor ic L1, L2 ,L3 ng of design of ain, design , energy L1, L2,L3 -DC sed					
Energy s Batteries, PEMFC a Electric I drives, Pe Vehicles, Design of Series Hy major cor PPS Para of engine storage de Power El Terminat converter isolated c	<b>Atorage for EV and HEV</b> , Modelling of Battery, F and its operation, Model <b>Propulsion:</b> EV conside ermanent Magnet Motor , Configuration and cont <b>f Electric and Hybrid I</b> //brid Electric Drive Train mponents, power rating of llel Hybrid Electric Drive power capacity, design esign. <b>lectronic Converter for</b> tion methods, charging f c, Design of Z- converter charger topology, Transfe <b>Dutcomes:</b> At the end of	V: Energy storage required Cell basic principaling of PEMFC, Super Module-3 ration, DC motor driv Drives, Switched Related rol of Drives. Module-4 Electric Vehicles: n Design: Operating pof traction motor, pow re Train ,Control strated of electric motor drives Module-5 • Battery Charging: Coron grid, The Z-convector for battery charging, Tormer less topology.	uirements, Battery pa le and operation, Typ reapacitors. 3 es and speed control, uctance Motor Drive 4 atterns, control strate er rating of engine/g egies of parallel hybr capacity, transmissi 5 Charging methods for erter, Isolated bidirec High-frequency trans	xameters, bes of Fuel 8 hours , Induction for Electr 8 hours egies, Sizi enerator, of id drive tr on design, 8 hours r battery, tional DC former ba	Types of Cells, L1, L2,L3 n motor ic L1, L2 ,L3 ng of design of ain, design , energy L1, L2,L3 -DC sed					
Energy s Batteries, PEMFC a Electric I drives, Pet Vehicles, Design of Series Hy major cor POS Para of engine storage do Power El Terminat converter isolated c Course C	<b>Atorage for EV and HEV</b> , Modelling of Battery, F and its operation, Model <b>Propulsion:</b> EV conside ermanent Magnet Motor, Configuration and cont <b>f Electric and Hybrid I</b> <i>y</i> brid Electric Drive Trait mponents, power rating allel Hybrid Electric Drive trait esign. <b>lectronic Converter for</b> ion methods, charging for, Design of Z- converter charger topology, Transformation and content for the working of the transformation and content for the transformation and content for the provide the transformation and content for the transformation and	V: Energy storage req Fuel Cell basic principl ling of PEMFC, Super Module-3 ration, DC motor driv Drives, Switched Rela- rol of Drives. Module-4 Electric Vehicles: n Design: Operating p of traction motor, pow re Train ,Control strate of electric motor drive Module-5 • Battery Charging: C rom grid, The Z-conver for battery charging, ormer less topology. The course the student f electric vehicles and	uirements, Battery pa le and operation, Typ reapacitors. 3 es and speed control, uctance Motor Drive 4 atterns, control strata er rating of engine/g egies of parallel hybr capacity, transmissi 5 Charging methods for erter, Isolated bidirec High-frequency trans	<ul> <li>arameters, bes of Fuel</li> <li>8 hours</li> <li>a Induction for Electric for Electric for Electric for energies, Sizi enerator, or id drive transmitted drite drive transmitted drive transmitted drive</li></ul>	Types of Cells, L1, L2,L3 n motor ic L1, L2,L3 ng of design of ain, design , energy L1, L2,L3 -DC sed					
Energy s Batteries, PEMFC a Electric I drives, Pe Vehicles, Oesign of Series Hy major cor PPS Para of engine storage de Power El Terminat converter isolated c Course C CO1: CO2:	<b>Storage for EV and HEV</b> , Modelling of Battery, F and its operation, Model <b>Propulsion:</b> EV conside ermanent Magnet Motor. Configuration and cont <b>Felectric and Hybrid I About the end of Electronic Converter for Conve</b>	V: Energy storage required Cell basic principaling of PEMFC, Super Module-3 ration, DC motor driv Drives, Switched Related rol of Drives. Module-4 Electric Vehicles: n Design: Operating portraction motor, power of traction motor, power Train ,Control strated of electric motor drives Module-4 Electric Vehicles: n Design: Operating portraction drives read the train and the train	uirements, Battery pa le and operation, Typ reapacitors. es and speed control, uctance Motor Drive atterns, control strate er rating of engine/g egies of parallel hybr capacity, transmissi Charging methods for erter, Isolated bidirec High-frequency trans	<ul> <li>arameters, bes of Fuel</li> <li>8 hours</li> <li>a Induction for Electric for Electric for Electric for Electric for energies, Sizi enerator, or id drive transmitter on design, and the second former battery, tional DC of former battery for the second former battery f</li></ul>	Types of Cells, L1, L2,L3 n motor ic L1, L2 ,L3 ng of design of ain, design , energy L1, L2,L3 -DC sed					
Energy s Batteries, PEMFC a Electric I drives, Pe Vehicles, Design of Series Hy major cor PPS Para of engine storage do Power El Terminat converter isolated c Course C CO1: CO2: CO3:	Storage for EV and HEY, Modelling of Battery, Fand its operation, Model Propulsion: EV conside ermanent Magnet Motor, Configuration and cont f Electric and Hybrid I dybrid Electric Drive Train monents, power rating allel Hybrid Electric Drive spower capacity, design esign. lectronic Converter for the converter the converter of the converter for the converter for the converter for the converter for the converter of the converter for the converter of the converter for the converter for the converter of the converter for the converter for the converter for the converter of the converter for the converter of the converter of the converter of the converter for the converter of the co	V: Energy storage required Cell basic principal fuel Cell basic principal fund of PEMFC, Super Module-3 rration, DC motor driv Drives, Switched Relater rol of Drives. Module-4 Electric Vehicles: In Design: Operating portraction motor, pow are Train ,Control strate of electric motor drive Module-5 Battery Charging: Corrent less topology. The course the student of electric vehicles and felectric vehicles and er converter topologies opulsion and its contra-	uirements, Battery pa le and operation, Typ reapacitors. es and speed control, uctance Motor Drive atterns, control strate er rating of engine/g egies of parallel hybr capacity, transmissi Charging methods for erter, Isolated bidirec High-frequency trans	<ul> <li>arameters, bes of Fuel</li> <li>8 hours</li> <li>a Induction for Electr</li> <li>8 hours</li> <li>egies, Sizi enerator, or id drive trained drive trained on design,</li> <li>8 hours</li> <li>8 hours</li> <li>a battery, tional DC sformer ba</li> <li>b former ba</li> <li>b former ba</li> </ul>	Types of Cells, L1, L2,L3 n motor ic L1, L2 ,L3 ng of design of ain, design , energy L1, L2,L3 -DC sed -DC sed					
Energy s Batteries, PEMFC a Electric I drives, Pe Vehicles, Design of Series Hy major cor PPS Para of engine storage do Power El Terminat converter isolated c Course C CO1: CO2: CO3: CO4:	torage for EV and HEY , Modelling of Battery, F and its operation, Model Propulsion: EV conside ermanent Magnet Motor , Configuration and cont f Electric and Hybrid I /brid Electric Drive Train mponents, power rating llel Hybrid Electric Drive power capacity, design esign. lectronic Converter for the power topology, Transfor Dutcomes: At the end of Explain the working of Analyze different power Develop the electric pr Design configuration of	V: Energy storage required Cell basic principaling of PEMFC, Super Module-3 ration, DC motor driv Drives, Switched Related rol of Drives. Module-4 Electric Vehicles: n Design: Operating pof traction motor, pow re Train ,Control strated of electric motor drive Module-5 Battery Charging: Of rom grid, The Z-convector for battery charging, former less topology. The course the student f electric vehicles and er converter topologies opulsion and its contro	uirements, Battery pa le and operation, Typ reapacitors. 3 es and speed control, actance Motor Drive 4 atterns, control strate er rating of engine/g egies of parallel hybr capacity, transmissi 5 Charging methods for erter, Isolated bidirec High-frequency trans will be able to: recent trends. 5 used for electric veh- rol unit for applicatio icles.	<ul> <li>arameters, bes of Fuel</li> <li>8 hours</li> <li>a Induction for Electr</li> <li>8 hours</li> <li>egies, Sizi enerator, or id drive tron design,</li> <li>8 hours</li> <li>r battery, tional DC offormer ba</li> <li>bicle appliant of electron of electr</li></ul>	Types of Cells, L1, L2,L3 n motor ic L1, L2 ,L3 ng of design of ain, design , energy L1, L2,L3 -DC sed cations. ric vehicles.					

1	The SEE question paper will be set for 100 marks and the marks scored will be proport
2	The question paper will have ten full questions carrying 20 marks each.
3	There will be two full questions (with a maximum of four sub questions) from each mo
4	Each full question will have sub questions covering all the topics of the module.
5	Students have to answer any Five Full questions, choosing at least one full question from
CIE Asse	ssment:
1	Two tests will be conducted each of 15 marks, average of best of two tests will be consid
2	Session wise Assignment will be 35 Marks
Text Bool	KS:
1 Modern	Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals, Theory, and Design
Reference	e Books:
1	Energy Management Strategies for Electric and Plug-in Hybrid Electric Vehicles
1	Sheldon S. Williamson Springer 2013.
2	Modern Electric Vehicle Technology C.C. Chan and K.T. Chau Oxford University
3	Hybrid Electric Vehicles Principles And Applications With Practical Perspectives

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course N	ame:	HYBRI	D ELECT	RIC VE	HICLES											
Course Code: 22EE752																
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3														
2	CO2	3	3				2	1					1			
3	CO3	3	3	3			2	1					1			
4	CO4	3	3	3			2	1					1			
5	CO5	3	3	3			2	1					1			
	Average	3	2.4	1.2			1.6	0.8					1			

		POWER SYSTEM SIMULATION LABORATORY									
Cours	e Title:	[As per NEP 2020, O	utcome Based Education	(OBE) and Choice Based							
Cours	e Code:	22EEL76	CIE Marks:	50							
Semes	ter:	7	SEE Marks:	50							
(Theorem	ry/Practical/Integrated):	LAB	Total Marks:	100							
(L:T:I	<b>P:S):</b>	0:0:2:0	<b>Exam Hours:</b>	3							
Total	Hours of Pedagogy:	24 hours	Credits:	1							
Cours	e Objectives: This Cours	e will enable the stude	ents to:								
1	Understand the performan	ce of short and medium	n transmission lines.								
2	Obtain the admittance and	impedance matrices of interconnected power systems.									
3	Understand the analysis of	f power flow problem	for simple power systems								
4	4 Understand optimal generation scheduling problems for thermal power plants.										
5	5 Understand fault analysis of a given network.										
Sl. No	No Experiments										
1	Determination of voltage regulation and efficiency of a short transmission line,										
2	2 Determination of voltage regulation and efficiency of medium transmission line (nominal $\pi$ -network										
3	3 Formation of Y-Bus for Power Systems without Mutual Coupling, by Singular Transformation										
4	Formation of Y-Bus for P	ower Systems by Inspe	ection Method.								
5	Formation of Z Bus(with	out mutual coupling) us	ing Z-Bus Building Algor	rithm.							
6	To obtain Swing Curve ar	nd to Determine Critica	l Clearing Time, Regulati	ion, Inertia Constant/Line							
	Time/Pre-Fault Electrical	Output for a Single Ma	achine connected to Infini	te Bus							
7	Load Flow Analysis using	Gauss Siedel Method									
8	Load Flow Analysis using	, Newton Raphson Met	hod.								
9	Economic dispatch in pow	ver system, neglecting	losses.								
10	Optimal Generation Scheo	luling for Thermal pow	ver plants.								
11	Symmetrical Fault analysi	is to find out fault curre	ent, post-fault voltage and	l line flow of a given							
12	Unsymmetrical fault analy	vsis to find out the fault	t current of a given netwo	rk.							
Cours	e Outcomes: At the end o	of the course the stude	nt will be able to:								
CO1:	Analyze the performance of	of short and medium tra	insmission lines.								
CO2:	Determine bus admittance,	bus impedance matric	es.								
CO3:I	Perform load flow analysis	s using Gauss siedel me	ethod and Newton Raphso	on method							
CO4:	Obtain Economic dispatch	in power system ,negle	ecting losses and Optimal	Generation Scheduling							
for Th	ermal power plants.		<b>C 1</b>	C C							
CO5:	Analyze Symmetrical Faul	ts to find out fault curr	ent, post-fault voltage an	d line flow of a given							
networ	·k.										
Practi	cal Examination Conduct	ion:									
SEE A	Assessment:										
1. Stuc	Students will be given two experiments for their write-up.										
2. Stuc	lents need to conduct one of	of the two experiments	given.								
3. 15%	of total marks are allotted	l for writeup, 70% of to	otal marks are given to th	e conduction of							
experin	ment and remaining 15% o	f total marks will be gi	ven to Viva-Voce.								
CIE A	ssessment:										
1. One	test will be conducted at t	he end of the semester	of 15 marks out of total n	narks 50.							
2. The remaining 35 marks are given to oveall conduction of an experiments by the students and also to the											
Observ	vation/Assignment book.										

# Graduate Attributes (As per NBA)

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

### **Conduct of Practical Examination:**

1. 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

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

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Course	Name:	POWER SYSTEM SIMULATION LABORATORY														
Course	Code:	22EE	L76													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	2				1			3	3		1	3	1	
2	CO2	3	2				1			3	3		1	3	1	
3	CO3	3	2				1			3	3		1	3	1	
4	CO4	3	2				1			3	3		1	3	1	
5	CO5	3	2				1			3	3		1	3	1	
-	Average	3	2				1			3	3		1	3	1	

		HIGH VOLT	<b>FAGE ENGINEERING L</b>	ABORATORY							
Course	Title:	[As per NEP 2020, C	Outcome Based Education (C	OBE) and Choice Based							
Course	Code:	22EEL77	CIE Marks:	50							
Semest	er:	7	SEE Marks:	50							
Course	туре	LAB	Total Marks:	100							
Teachi	ng Hours/Week	0:0:2:0	Exam Hours:	3							
Total H	Hours of Pedagogy:	24 hours	Credits:	1							
Course	Objectives: This Course	will enable the students	to:	•							
1	Conduct experiments to stu configurations using High	udy the spark over charac AC and DC voltage.	teristics for both uniform an	nd non-uniform							
2	Conduct experiment to measure the breakdown strength of transformer oil.										
3	Conduct experiment to measure the capacitance of different electrode configuration models using Electrolytic Tank.										
4	4 Conduct experiment to determine Surface Flashover on the surface of insulating materials.										
5	Conduct experiment to determine audible and visible corona inception and extinction voltage under the										
SI. No.		Exne	eriments								
1	Measurement of Breakdov	vn Strength of Transform	er Oil.								
2	Field Mapping using Elect	rolytic test kit.									
3	Measurement of HVAC us	sing sphere gap equipmen	t.								
4	Measurement of HVDC us	sing sphere gap equipment	t.								
5	Finding of flash over volta	ges of uniform and non-u	niform field electrodes subi	ected to HVAC.							
6	Finding of flash over volta	ges of uniform and non-u	iniform field electrodes subj	ected to HVDC.							
7	To perform experiment on	the horn gap arrestor and	l understand the arc quenchi	ng phenomenon.							
8	Surface Flashover on the s	urface of polymer insulat	ing materials.	-S pronomonom							
9	Surface Flashover on corru	igated porcelain insulatin	g materials.								
10	To understand the basic pr	inciple of corona and obt	ain audible and visible coro	na inception and							
Course	• Outcomes: At the end of	the course the student v	vill be able to:								
CO1:	Determine the spark over or and DC voltage.	characteristics for both un	niform and non-uniform cont	figurations using High AC							
CO2:	Determine the breakdown	strength of transformer of	oil.								
CO3:	Determine the capacitance	e of different electrode co	onfiguration models using El	ectrolytic Tank.							
CO4:	determine Surface Flashov	er on the surface of insu	lating materials.								
CO5:	Determine audible and vis	ible corona inception and	extinction voltage under no	on- uniform field.							
Practic	al Examination Conducti	on:									
SEE As	ssessment:										
1. Stude	ents will be given two expe	riments for their write-up									
2. Stude	ents need to conduct one of	the two experiments give	en.								
3. 15% CIE As	of total marks are allotted tests to the set of total marks are allotted tests to the set of the se	for writeup, 70% of total	marks are given to the condu	uction of experiment and							
1. One	test will be conducted at the	e end of the semester of 1	5 marks out of total marks 5	50.							
2. The 1	remaining 35 marks are giv	en to oveall conduction o	f an experiments by the stud	lents and also to the							
Gradua	Graduate Attributes (As per NBA)										
Enginee	Engineering Knowledge, Problem Analysis, Individual and Team work, Communication.										
Condu	ct of Practical Examination	on:									
1. Labo	ratory experiments are to b	e included for practical e	xamination.								
2. Brea	kup of marks and the instru	ctions printed on the cove	er page of answer script to b	e strictly adhered by the							
examin	ers.	-	- *	- <b>*</b>							
3. Stude	ents can pick one experiment	nt from the questions lot j	prepared by the examiners.								
4. Chan	nge of experiment is allowed	d only once and 15 <u>% Mar</u>	rks allotted to the procedure	part to be made zero.							

	COURSE OUTCOME AND PROGRAM OUTCOME MAPPING															
Cours	e Name:	<sup>ame:</sup> HIGH VOLTAGE ENGINEERING LABORATORY														
Cours	e Code:	: 22EEL77														
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3	2				2			3	3		1	3	3	
2	CO2	3	2				2			3	3		1	3	3	
3	CO3	3	2				2			3	3		1	3	3	
4	CO4	3	2				2			3	3		1	3	3	
5	CO5	3	2				2			3	3		1	3	3	
	Average	3	2				2			3	3		1	3	3	

	PROJECT-VII											
Course Title:	[As per NEP 2020, Outcome Based Education (OBE) and Choice Base											
Course Code:	22PRJ79	<b>CIE Marks:</b>	50									
Semester:	7	SEE Marks:	50									
Course Type												
(Theory/Practical/Integrated):	Integrated	<b>Total Marks:</b>	100									
Teaching Hours/Week												
(L:T:P:S):	0:1:1:0	<b>Exam Hours:</b>	3									
<b>Total Hours of Pedagogy:</b>	24	Credits:	1									

Course Objectives: The goal of the course Project III (21PRJ79) is to

1. Get exposure about the Electrical & Electronics hardware and various software tools.

2. Design the working model of the open ended problem.

3. Understand the Electrical and Electronics concepts.

4. Understand the latest technology trends in the electrcial system.

5. Prepare technical documentation of the project.

STUDENTS WILL BE GIVEN A OPEN ENDED PROBLEM OF THE SOCIETY AND ASKED TO SOLVE BY DESIGNING AND IMPLEMENTING THE SYSTEM IN A TEAM.

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

**CO1:** Apply the knowledge of electrical and 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

**Conduction of Assessment:** 

SEE and CIE Assessment

**SEE Assessment:** The SEE for the Project shall be evaluated by two examiners jointly and the evaluation **CIE Assessment:** Design and fabrication of the project -50% of the maximum marks, Evaluation of project

			CC	DURS	SE OU	тсо	ME A	ND PF	ROGRA		ГСОМЕ		PING			
Course	Name:	PROJECT VII														
Course	Code:	22P	22PRJ79													
SI. No.	CO\PO	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	CO1	3											2	3	2	
2	CO2		3										2	3	3	
3	CO3			3			3						2	3	3	
4	CO4				3		3	3	3	3	3	3	3	3	3	
5	CO5					3							2			
	Average	3	3	3	3	3	3	3	3	3	3	3	2	3	3	

	PROJECT - VIII [As per Choice Based Credit System (CBCS) Scheme] SEMESTER - VIII												
Subject Code	22PRJ81	CIE Marks	50										
No. of Practical Hours/Week	16	SEE Marks	50										
		Exam Hours	3										
CREDITS - 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.

- 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

# **INTERNSHIP** [As per Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Scheme] SEMESTER-IV Subject Code 22EEI82 **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

CO/PO	P0.1	P0.2	PO.3	P0.4	P0.5	PO.6	P0.7	PO.8	P0.9	PO.10	PO.11	PO.12	PSO.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	-