

Department of Electrical and Electronics Engineering

Academic Year 2025-26



7th and 8th Semester Scheme and Syllabus BATCH - 2022-2026

CREDITS: 160



Department of Electrical and Electronics Engineering

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BATCH: 2022-26

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NEW HORIZON COLLEGE OF ENGINEERING VISION

To emerge as an institute of eminence in the fields of engineering, technology and Management in serving the industry and the nation by empowering students with a high degree of technical, managerial and practical competence.

MISSION

- To strengthen the theoretical, practical and ethical dimensions of the learning process by fostering a culture of research and innovation among faculty members and students.
- To encourage long-term interaction between the academia and industry through their involvement in the design of curriculum and its hands-on implementation.
- To strengthen and mould students in professional, ethical, social and environmental dimensions by encouraging participation in co-curricular and extracurricular activities.

QUALITY POLICY

To provide educational services of the highest quality both curricular and co-curricular to enable students integrate skills and serve the industry and society equally well at global level.

VALUES

- Academic freedom
- > Integrity
- Inclusiveness
- Innovation
- Professionalism
- Social Responsibility

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VISION

To evolve into a centre of excellence in Electrical and Electronics Engineering for bringing out contemporary engineers, innovators, researchers and entrepreneurs for serving nation and society.

MISSION

- To provide suitable forums to enhance the teaching-learning, research and development activities.
- Framing and continuously updating the curriculum to bridge the gap between industry and academia in the contemporary world and serve society.
- To inculcate awareness and responsibility towards the environment and ethical values.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: To provide good learning environment to develop entrepreneurship capabilities in various areas of Electrical and Electronics Engineering with enhanced efficiency, productivity, cost effectiveness and technological empowerment of human resource.

PEO2: To inculcate research capabilities in the areas of Electrical and Electronics Engineering to identify, comprehend and solve problems and adopt themselves to rapidly evolving technology.

PEO 3: To create high standards of moral and ethical values among the graduates to transform them as responsible citizens of the nation.

PEO TO MISSION STATEMENT MAPPING

PEOs	MISSION OF THE DEPARTMENT									
	M1	M2	М3							
PEO1	3	3	2							
PEO2	3	3	2							
PEO3	2	2	3							

PROGRAM OUTCOMES (POs)

S. No.	Graduate Attributes	Program Outcomes (POs)
1	Engineering Knowledge	PO1: Able to understand the fundamentals of mathematics, science, Electrical and Electronics Engineering and apply them to the solution of complex engineering problems.
2	Problem Analysis	PO2: Ability to identify, formulate and analyse real time problems in Electrical and Electronics Engineering.
3	Design and Development of Solutions	PO3: Design solutions for complex engineering problems, that meet the specified needs and to interpret the data.
4	Investigation of Problem	PO4: Use research-based knowledge and research methods to provide valid solutions for complex problems in Electrical and Electronics Engineering.
5	Modern Tool usage	PO5: Apply appropriate tools techniques for modeling, analyzing and solving Electrical and Electronics Engineering devices & systems.
6	Engineer and society	PO6: To give basic knowledge of social, economical, safety and cultural issues relevant to professional engineering.
7	Environment and sustainability	PO7: To impart knowledge related to the design and development of modern systems which are environmentally sensitive and to understand the importance of sustainable development.
8	Ethics	PO8: Apply ethical principles and professional responsibilities in engineering practice.
9	Individual & team work	PO9: Ability to visualize and function as an individual and as a member in a team of a multi-disciplinary environment.
10	Communication	PO10: Ability to communicate effectively complex engineering ideas to the engineering community & the society at large.
11	Lifelong learning	PO11: To impart education to learn and to engage in independent and life-long learning in the technological change.
12	Project management and finance	PO12: Ability to handle administrative responsibilities, manage projects & handle finance related issues in a multi-disciplinary environment.

PEOs to POs mapping

	P01	P02	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO 2
PEO1	3	3	3	3	3	2	2	2	2	2	2	2	3	3
PEO2	3	3	3	3	3	2	2	2	2	2	2	2	3	3
PEO3	2	2	2	2	2	3	3	3	3	2	2	2	2	2

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO 1: Graduates will be able to solve real life problems of power system and power electronics using MiPower, PSPICE and MATLAB software tools and hardware.

PSO 2: Graduates will be able to develop & support systems based on Renewable and Sustainable Energy Sources.

NEW HORIZON COLLEGE OF ENGINEERING

B. E. in Electrical and Electronics Engineering Scheme of Teaching and Examinations for 2022- 2026 BATCH (2022 Scheme)

VII Se	emester												
S.	Course and Course		Course Title	BoS	Cred	lit Dis	tribut	ion	Overall	Contact	Marks		
No.		Code	Course Title	БОЗ	L	T	P	S	Credits	Hours	CIE	SEE	Total
1	PCC	22EEE71	Power System Analysis	EE	3	0	0	0	3	3	50	50	100
2	PCCL	22EEL71	Power System Analysis Laboratory	EE	0	0	1	0	1	2	50	50	100
3	PCC	22EEE72	Advanced Industrial Automation and Control	EE	3	0	0	0	3	3	50	50	100
4	PCCL	22EEL72	Advanced Industrial Automation and Control Laboratory	EE	0	0	1	0	1	2	50	50	100
5	PCC	22EEE73	Photovoltaic Systems and Applications	EE	3	0	0	0	3	3	50	50	100
6	PROJ	22EEE74	Project Phase - II	EE	0	0	10	0	10	20	100	100	200
7	OEC	23NHOP7XX	Industrial Open Elective Course-II	Offering Dept.	3	0	0	0	3	3	50	50	100
				-			T	otal	24	36	400	400	800

PCC: Professional Core Course, **PCCL**: Professional Core Course laboratory, **PEC**: Professional Elective Course, **OEC**: Open Elective Course, **PROJ**: Project work, **L**: Lecture, **T**: Tutorial, **P**: Practical **S**: **SDA**: Self Study for Skill Development, **CIE**: Continuous Internal Evaluation, **SEE**: Semester End Evaluation.

Industrial Open Elective Courses-II:

Credit for OEC is 03 (L: T: P: S) can be considered as (3: 0: 0: 0). The teaching and learning of these Courses will be based on hands-on. The Course Assessment will be based on CIE and SEE in practical mode. This Courses will be offered by Centre of Excellence to students of all the branches. Registration to Industrial open electives shall be documented and monitored on college level.

Project Phase-II:

The objective of the Project work is

- (i) To encourage independent learning and the innovative attitude of the students.
- (ii) To develop interactive attitude, communication skills, organization, time management, and presentation skills.
- (iii) To impart flexibility and adaptability.
- (iv) To inspire team working.
- (v) To expand intellectual capacity, credibility, judgment and intuition.
- (vi) To adhere to punctuality, setting and meeting deadlines.
- (vii) To install responsibilities to oneself and others.
- (viii)To train students to present the topic of project work in a seminar without any fear, face the audience confidently, enhance communication skills, involve in group discussion to present and exchange ideas.

CIE procedure for Project Work:

(1) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work, shall be based on the evaluation of the project work Report, project presentation skill, and question and answer session in the percentage ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

(2)Interdisciplinary: Continuous Internal Evaluation shall be group-wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable. The CIE marks awarded for the project work, shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the percentage ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

SEE procedure for Project Work: SEE for project work will be conducted by the two examiners appointed by the University. The SEE marks awarded for the project work shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the percentage ratio of 50:25:25.

Credit Definition:	U3-Credits courses are to be designed for 40 hours i
1 hour Lacture (L) per week-1 Credit	02 Credits sources are to be designed for 25

- 1-hour Lecture (L) per week=1Credit
- 2-hoursTutorial(T) per week=1Credit
- 2-hours Practical / Drawing (P) per week=1Credit
- 2-hous Self Study for Skill Development (SDA) per week = 1 Credit
- 03-Credits courses are to be designed for 40 hours in Teaching-Learning Session
- 02- Credits courses are to be designed for 25 hours of Teaching-Learning Session
- 01-Credit courses are to be designed for 15 hours of Teaching-Learning Sessions

NEW HORIZON COLLEGE OF ENGINEERING

B. E. in Electrical and Electronics Engineering

Scheme of Teaching and Examinations for 2022-2026 BATCH (2022 Scheme)

VIII S	VIII Semester												
S.	Course and Course Code		Course Title		D	Cre istrib		ì	Overall Credits	Contact	Marks		
No.					L	T	P	S	Credits	Hours	CIE	SEE	Total
1	PEC*	22EEE81X	Professional Elective Courses -III	EE	3	0	0	0	3	3	50	50	100
2	PEC*	22EEE82X	Professional Elective Courses -IV	EE	3	0	0	0	3	3	50	50	100
3	INT	22EEE83	Internship	EE	0	0	10	0	10	20	100	100	200
	Total 16 26 200 200 400												400

PEC*: Professional Elective Course (Online/Hybrid), **L:** Lecture, **T**: Tutorial, **P**: Practical **S: SDA**: Self Study for Skill Development, **INT**: Industry Internship / Research Internship / Rural Internship, **CIE**: Continuous Internal Evaluation, **SEE**:Semester End Evaluation.

	Professional Elective Course-III									
22EEE811	Neural Network and Fuzzy Logic in Electrical Engineering	22EEE814	Power System Operation and Control							
22EEE812	Machine learning for Electrical Engineering	22EEE815	Power Quality							
22EEE813	Quantum Computing									

Professional Elective Course-IV										
22EEE821	FACTS and HVDC transmission	22EEE824	Utilization of Electrical Energy							
22EEE822	Testing and Commissioning of Electrical Equipments	22EEE825	Smart Grid Technologies							
22EEE823	Energy Auditing and Demand Side Management									

Elucidation:

At the beginning of IV years of the program i.e., after VI semester, VII semester classwork and VIII semester Internship shall be permitted to be operated simultaneously by the University so that students have ample opportunity for an internship. In other words, a good percentage of the class shall attend VII semester classwork and a similar percentage of others shall attend to Internship.

Internship: The mandatory Internship is for **14 to 20 weeks**. The internship shall be considered as a head of passing and shall be considered for the award of a degree. Those, who do not take up/complete the internship shall be declared to fail and shall have to complete it during the subsequent SEE examination after satisfying the internship requirements. For 8th semester students, the following internship options are available:

- Industry Internship
- Research Internship
- Skill Enhancement Courses
- Post-Placement Training as Internship
- Online Internship

Industry internship: It is an extended period of work experience undertaken by students to supplement their degree for professional development. It also helps them learn to overcome unexpected obstacles and successfully navigate organizations, perspectives, and cultures. Dealing with contingencies helps students recognize, appreciate, and adapt to organizational realities by tempering their knowledge with practical constraints. Students undertaking industry internships must ensure the organization is listed on the VTU Internship Portal. If not, request the organization to register on the portal.

Research internship: A research internship is intended to offer the flavor of current research going on in the research field. It helps students get familiarized with the field and imparts the skill required for carrying out research. Research internships must be carried out in recognized research centers. Ensure that these centers are registered on the portal.

Skill Enhancement Courses: Students can take Skill-based courses with credits totalling the same as those of the internship. Students must be taken from registered providers listed on the VTU Internship Portal.

Post-Placement Training as Internship: The post-placement training is also considered an internship. For students placed during their 6th/7th semester and willing to take the training during their final year, colleges must inform the recruiting companies in advance to register on the VTU Internship Portal.

Online Internship: Reputed online internship platforms, including those identified by NSDC, are already listed on the VTU Internship portal. If colleges come across other eligible organizations not yet listed, they are informed to ask the organization to register on the VTU Internship portal.

Credit Definition:	03-Credits courses are to be designed for 40 hours in Teaching-Learning Session
1-hour Lecture (L) per week=1 Credit	02- Credits courses are to be designed for 25 hours of Teaching-Learning Session
2-hoursTutorial(T) per week=1 Credit	01-Credit courses are to be designed for 15 hours of Teaching-Learning
2-hours Practical / Drawing (P) per week=1 Credit	Sessions
2-hous Self Study for Skill Development (SDA) per week	
= 1 Credit	

Syllabus of Seventh Semester BE

POWER SYSTEM ANALYSIS															
Course Code	221	22EEE71 (50			
L: T:P:S	3:0									Marks		50	50		
Hours / Week	3	_								al Marks	1	10	0		
Credits	03	03 Exam									;	03			
Course outcor	nes:														
At the end of	At the end of the course, the student will be able to: Apply the concept of per-unit reactance, bus incidence, Y-bus and Z-bus matrices for modelling														
22EEE71.1	Apply	y the	conc	ept of p	per-uni	it react	ance, l	ous inc	dence	, Y-bus a	nd Z-bus	s matrice	es for mo	delling	
22EEE/1.1	the a	ctual	powe	er syste	em										
22EEE71.2	Evalı	ıate s	teady	state j	power	flow ar	nalysis	of pow	er syst	em using	g Gauss-S	Seidel, N	ewton-R	aphson	
22EEE/1.2	and f	nd fast decoupled iterative methods													
22EEE71.3	Analy	alyze symmetrical and unsymmetrical faults in a power system													
22EEE71.4	Comp	pare v	ario	ıs type	s of fau	ılts by	analyz	ing rea	l time j	power sy	stem ap	plication	ıs		
22EEE71.5	Analy	yze st	eady	state a	nd tra	nsient	stabilit	y of po	wer sy	stem					
2255574 (Desig	gn ma	them	atical	models	for po	wer sy	/stem u	sing d	edicated	softwar	e tools a	nd thus	analyze	
22EEE71.6	powe	er sys	tem s	tabilit	y	_	_		_					-	
Mapping of C	ours	e Out	tcom	es to l	Progra	ım Ou	tcome	s and	Progr	am Spe	cific Ou	tcomes:			
	P01				P05	P06		P08	P09	P010	P011	P012	PSO1	PSO2	
22EEE71.1	3	3	3	-	2	-	-	-	-	_	-	2	2	2	
22EEE71.2	3	3	3	2	3	-	-	-	-	_	-	2	2	2	
22EEE71.3	3	2	3	3	2	-	-	-	_	-	-	2	2	2	
22EEE71.4	3	3	3	3	2	_	_	_	_	_	_	2	2	2	
22EEE71.5	3	3	3	3	2	-	-	-	_	-	-	2	2	2	
22EEE71.6	3	3	3	2	3	_	_	_	_	_	_	2	2	2	
	PER-UNIT SYSTEM MODELLING AND NETWORK 22EEE71.1, Q.W.														
MODULE-1		PER	K-UNI	11 515				IND NE	IWUI	KK			81	Hours	
Introduction, Single line diagram, per unit system, per unit impedance and reactance diagram of power system															
Bus Incidence matrix, Formation of Bus Admittance Matrix-Inspection method (Without half line charging															
admittance), S															
(Building algor							vitii aii	u with	out III	utuai co	upinigj,	Dus IIII	Jedanee	matrix	
Self- study					nce ma										
Text Book				1.1-4.4		LI IX									
	TCA										22F	EE71.2,			
MODULE-2			LOA	D FLO	w stu	DIES A	ND TE	ECHNIC	UES			EE71.6	81	Hours	
Introduction,	Powe	r flox	w ea	uations	s. Clas	sificati	on of	buses.	Opera	nting cor			Seidal N	Method.	
Acceleration of															
Flow Methods.												,	r		
Self- study					using I										
Text Book				5.1-6.8											
						A B. I A T X	CIC A	ID COL	/DOM	CNITC	22E	EE71.3,	0.1	T	
MODULE-3	5	Y IVI IVI	E I'R	ICAL F	AULT	ANAL	(515 Al	ND CON	APUNI	2IN I S		EE71.4	81	Hours	
Transients on a	a tran	smiss	sion l	ine, sh	ort circ	uit cui	rent a	nd reac	tance	of synch	ronous n	nachines	on no lo	ad and	
on load, Select															
resolution of															
components.			•						•				•		
•															
Self- study NA															
Text Book	Tex	t Boo	k 2: 9	9.1-9.5	, 10.1-1	10.9									
MODULE-4		UNSYMMETRICAL FAULTS 22EEE71.3, 22EEE71.4 8 Hours													
Sequence Ne	twork	75 55	guen	re imn	edance	s and	Sediler	ice net	worke	of nowe			ıts (alter	nators	
transformers															
sequence netw					-		Jequel	110	0111,		o beque	1100	orn all	2010	
Conceptual stu							unhal	anced	altern	ator witl	nout and	with fa	ult imn	edance	
Unsymmetrica									a1001110	acor With	and	a vv 1011 10	are mip	caance,	
Self- study	NA		P 3 44 C	. Jysic	,,,, , tul	ica	- P1001	J1110							
Jen Jenay	1417														

Text Book	Text Book 2: 11.1-11.5		
MODULE-5	STABILITY ANALYSIS	22EEE71.6	8 Hours
7 . 1 D		1	

Introduction, Dynamics of a synchronous machine-swing equation, power angle equation, steady state and transient stability.

Equal area criterion for transient stability evaluation, Factors affecting transient stability, Methods of improving transient stability, Recent trends of improving transient stability.

Self- study	Methods to improve stability in power system

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution						
	RBT Levels	Test (s)	AAT1	AAT2					
		25	15	10					
L1	Remember	-	-	-					
L2	Understand	5	-	-					
L3	Apply	10	7.5	5					
L4	Analyze	5	7.5	5					
L5	Evaluate	5	-	-					
L6	Create	-	-	-					

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	5
L2	Understand	5
L3	Apply	15
L4	Analyze	15
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1) Computer Methods in power System Analysis, G. W. Stagg, A. H. El-Abiad, 2019, 2nd edition, Medtech. ISBN:978-9388716154
- 2) Modern Power System Analysis, I. J. Nagrath, D. P. Kothari, 2005, 3rd edition, Tata McGraw Hill Publications, New Delhi, India. ISBN:978-0-07-049489
- 3)Power System Analysis, Hadi Saadat, 2010, Revised Edition, PSA Publishers, New Delhi.ISBN:978-0984543809

Reference Books:

1) Computer Techniques in Power System Analysis, M. A. Pai , 2008, 2nd edition, Tata McGraw Hill Publications, New Delhi, India. ISBN:978-9332901131

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc19_ee62/preview
- https://archive.nptel.ac.in/courses/108/107/108107127/

- Visit to any substation or industry related to manufacturing of power system components
- Video demonstration of latest trends in Power system
- Economic Dispatch Puzzle
- Organizing Group wise discussions on faults in power system and its causes

			P	OWE	R SYS	TEM	ANAI	YSIS	LABC	RATO	RY				
Course Code		22EEL	71						CIE	Marks		50	50		
L: T:P:S	(0:0:1:0 SEE Marks								50					
Hrs / Week		2							Tota	ıl Marks		100			
Credits	(01							Exar	n Hours		03			
Course outco	omes:														
At the end o	f the	course	the	studen	t will b	e able	to:								
22EEL71.1		•	•				_	bus ind			and Z-bu	ıs matrice	es for		
22EEL71.2]	Evalua	te po	wer flo	w anal	lysis us	ing Ga	uss-Sei	del, Ne	ewton-Ra on tools	aphson				
22EEL71.3										r system	using Si	mulink			
22EEL71.4										g softwa					
Mapping of	Cour	se Ou	tcom	es to	Progra	ım Ou	tcome	s and	Progra	am Spe	cific Out	tcomes:			
- . U	P01		PO3		P05		P07	P08	P09	PO10	P011	P012	PSO1	PSO2	
22EEL71.1	3	3	3	1	3	-	-	-	1	-	-	2	3	3	
22EEL71.2	3	3	-	3	3	-	-	-	1	-	-	2	3	3	
22EEL71.3	3	3	1	3	3	-	1	-	1	-	-	2	3	3	
22EEL71.4	3	3	1	3	3	-	-	-	1	-	-	2	3	3	
	ı											<u> </u>			
Pgm. No.					L	ist of F	rogra	ms				Hours		COs	
				Prer	equisit	te Expe	erimen	ts / Pr	ogran	ns / Den	10		•		
	• L		low E	quatio	n MATL ns	.AB						2		NA	
	ı						PAR'					T	1		
1										sion Line			22EI	EL71.1	
2	i) ii)	By Ins By Sin	pecti gular	on met Trans	hod format	ion Me	thod (v	without	t Mutua	Network al coupli oupling)		2	22EI	EL71.2	
3	Det	ermin	ation		curren					d line los	sses for	2	22EI	EL71.2	
4								a) Salie machir		le synch	ronous	2		EL71.4	
5										orithm.		2		EL71.1 EL71.4	
6				cobiar coordi		system		·	g 4 bus	ses (with	out PV	2	22EI	EL71.3	
	Ι			11.	1 .	6.03.5=-	PAR						0.5=		
7					-		_			equatio	n	2		EL71.4	
8								sing Mi				2	22EI	EL71.3	
9	Gau	ss-Sei	del M	ethod						problem		2	22EI	EL71.4	
10	usir	ng Nev	vton F	Raphso	n.							2	22EI	EL71.3	
	I T	sing Newton Raphson.								oblems	_	2251			
11	usir	ng Fast	CO3	Decou	pled M	ethod.		g Mi-Po		iacca pi		2		EL71.3 EL71.3	

PART-C

Beyond Syllabus Virtual Lab Content (To be done during Lab but not to be included for CIE or SEE)

- 1. Determination of positive, negative and zero sequence components of an alternatorhttps://vp-dei.vlabs.ac.in/Dreamweaver/
- 2. Formation of Reactance Diagram https://srmeeevlab.github.io/PSA/loe.html

CIE Assessment Pattern (50 Marks - Lab)

	DDT Lovele	Test (s)	Weekly Assessment
	RBT Levels	20	30
L1	Remember	-	-
L2	Understand	5	5
L3	Apply	5	5
L4	Analyze	5	10
L5	Evaluate	5	10
L6	Create	-	=

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	10
L4	Analyze	20
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

Reference Books:

- 1) Modern Power System, D. P. Kothari, 2011 McGraw Hill, 4TH Edition, ISBN:978-0071077750
- 2) Power System Analysis, Hadi Saadat ,2010, Revised Edition, PSA Publishers, New Delhi.ISBN:978-0984543809

		A)	DVA	NCED	INDU	STRIA	L AU	ГОМА	TION.	AND CO	NTROI			
Course Code	22	2EEE	72						CIE	Marks		50		
L: T:P:S	3:	0:0:0)						SEE	Marks		50		
Hours / Wee	k 3								Tota	al Marks	;	100)	
Credits	03	03 Exam Hours 03												
Course outco	mes:													
At the end o														
22EEE72.1	indus	trial	autor	nation								SCADA s		
22EEE72.2					mpone ystem:		d opera	ational	efficie	ncy of bu	ilding m	anageme	ent syste	ms and
22EEE72.3						vorking nication			omatio	n and fir	e alarm	systems,	includir	g their
22EEE72.4	Apply autor		_	iples o	f PID c	ontrol	and de	esign Pl	LC-bas	ed PID c	ontrolle	rs for ind	ustrial p	rocess
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22EEE72.2	3	2	2	_	2	_	_	_	_	-	_	_	1	1
22EEE72.3	3	2	2	_	2	_	_	_	_	-	-	-	1	1
22EEE72.4	3	2	2	_	2	_	_	_	_	-	_	_	1	1
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	MODULE-1 INTRODUCTION TO PLC AND SCADA 22EEE72.1 8 Hours													
Need of SCADA systems, features of SCADA, Block diagram of SCADA, Function of SCADA, Network Protocols, Protocol standards, Serial Communication – Device Net – Control Net – EthernetRS232, RS48, Modbus –														
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Text Book	Test book 1: Ch 9, Ch 10							
MODULE-5	ELECTRIC DRIVES AND MOTION CONTROL 22EEE72.5 8 Hours							
motion profiles,	Role of drives in automation, Types of electric drives, Basic block diagram of a drive system, Concept of motion profiles, Feedback devices, Closed-loop control systems in industrial machines, Communication between drives and PLC.							
Self-study								
Text Book	Text book 1: Ch 8							

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution	
	RBT Levels	Test (s)	AAT1	AAT2
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	-	-
L3	Apply	5	5	5
L4	Analyze	5	5	5
L5	Evaluate	5	5	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Programmable Logic Controllers and Industrial Automation: An Introduction 2nd Edition, by Madhuchandranda Mitra and Samarit Semgupta.12 July 2017.ISBN:978-8187972631
- 2) PLCs & SCADA: Theory and Practice by Rajesh Mehra, edition2018, ISBN-13: 978-9381159118 ISBN 10: 9381159114
- 3) Intelligent Building Systems by Albert Ting-Pat So, WaiLok Chan, Kluwer Academic publisher,3rd ed., 2012. ISBN:978-0792384915

Reference Books:

- 1) Understanding Building Automation Systems by Reinhold A. Carlson, Robert A. Di Giandomenico, pub. by R.S. Means Company, 1991.ISBN:978-0876292112
- 2) Industrial Process Automation Systems 1st Edition, by B.R. Mehta Y. Jaganmohan Reddy, 26 November 2014, ISBN:978-0128010983
- 3) Overview of Industrial Process Automation Paperback, by K.L.S. Sharma, 27 October 2016. ISBN:978-0128053546
- 4) Industrial Instrumentation Paperback, by K Krishnaswamy, S. Vijyachitra, 1 January 2020.ISBN:978-8122427509
- 5) Programmable Logic Controllers, By Frank D. Petruzella, 2016, McGraw-Hill Science Engineering; 4th edition, ISBN: 0073303429

Web links and Video Lectures (e-Resources):

- https://standards.ieee.org/ieee/C37.1/4292/
- https://onlinecourses.swayam2.ac.in/nou25_ee04/preview
- https://onlinecourses.swayam2.ac.in/ntr25_ed92/preview

- Visit to any electrical machines automation industry or any power plant
- Video demonstration of latest trends in industry applications
- Real-World Case Study Discussion
- Technology Matching Game
- Seminar on home automation

	ADV	VANC	ED II	NDUS'	rial	AUTO	MAT	ION A	ND CO	NTROL	LABOR	RATORY	Υ	
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22EEL72.4	A	Analyz	e the	config	uration	s of CO	CTV, Fi	re aları	m, acce	ss contr	ol systen	n for a sn	nart hon	ne e
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22EEL72.2	3	3	3	3	3	-	-	-	-	-	-	-	1	1
22EEL72.3	3	3	3	3	3	-	•	-	-	ı	-	-	1	1
22EEL72.4	3	3	3	3	3	•	-	-	-	1	1	-	1	1
Exp. No				Lis	t of Ex	perim	ents /	Progr	ams			Hours	5	COs
				Prere	equisit	е Ехре	erimen	its / Pi	rogran	ıs / Den	10			
		• PL	С	al Auto		1						2		NA
	ı						PAR'	Г-А				I		
1	Des	ign the	e lamı	p contr	ol usin	g Scree	en opei	ration a	and un	ity pro.		2	22E	EL72.1
2	Des	ign the	e tem	peratu	re mon	itoring	syster	n using	g analo	g input n	nodule.	2	22E	EL72.1
3	Des	ign the	e basi	c anim	ation ii	n mimi	c scree	n usin	g SCAD	A.		2	22E	EL72.1
4	Exe	cute tł	ie reg	gulation	of wa	ter trea	atment	plant	using S	CADA.		2	22E	L722.1
5	Des	ign an	d con	figurat	ion of l	Buildin	g Mana	agemei	nt Syste	ems.		2	22E	EL72.2
6	App	ly Lua	prog	ram to	make	the aut	omatio	HVAC	syster	ns.		2	22E	EL72.2
							PAR'							
7										ng SFC.		2		EL72.3
8				r advai								2	22E	EL72.3
9		ign of ng PEL		systen	n for liv	ve mon	itoring	g and re	ecordir	ng of vide	eos	2	22E	EL72.4
10		ign ar		nfigura	ition o	f a pr	e-prog	rammi	ing ho	me auto	mation	2	22E	EL72.4
) Joseph C													

PART-C

Beyond Syllabus Virtual Lab Content

(To be done during Lab but not to be included for CIE or SEE)

- 1. Implementation of up down counter
 - https://plc-coep.vlabs.ac.in/exp/up-down-counter/
- 2. Implementation Of PLC Arithmetic Instructions
- https://plc-coep.vlabs.ac.in/exp/plc-arithmatic-instructions/
- 3. Implementation Of PID Controller
 - https://plc-coep.vlabs.ac.in/exp/pid-controller/
- 4. Tune PID controller for heat exchanger using DCS

https://ial-coep.vlabs.ac.in/exp/heat-exchanger-dcs/

CIE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Test (s)	Weekly Assessment
	RD1 Levels	20	30
L1	Remember	-	-
L2	Understand	5	5
L3	Apply	5	10
L4	Analyze	5	5
L5	Evaluate	5	10
L6	Create	-	=

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	10
L4	Analyze	20
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

Reference Books:

- 1) Intelligent Building Systems by Albert Ting-Pat So, WaiLok Chan, Kluwer Academic publisher,3rd ed., 2012 ISBN, 1461550203, 9781461550204.
- 2) PLCs & SCADA: Theory and Practice by Rajesh Mehra, edition2018, ISBN-13: 978-9381159118 ISBN-10: 9381159114
- 3) Design of Special Hazards and Fire Alarm Systems by Robert Gagnon, Thomson Delmar Learning; 2nd edition, 2007. ISBN-13. 978-1418039509
- 4) Energy Management Handbook, Turner, W. C, 5th Edition, 2004th Edition8173-542-6

			PF	юто	VOLTA	AIC SY	STEM	S ANI	APPI	LICATIO	ONS			
Course Code	e 22EEE73 CIE Marl											50		
L: T:P:S		3:0:0:0 SEE M										50	50	
Hours / Wee	k	3 Total Mar									;	100	0	
Credits		03 Exam Hours										03		
Course outco	mes													
At the end o	ne end of the course, the student will be able to:													
22EEE73.1	Des	escribe the basics of PV systems and its connections												
22EEE73.2										ections t	o form a	rrays		
22EEE73.3		alyze th												
22EEE73.4							_					Point T		C 1
22EEE73.5		aluate t system		ittery I	Manage	ement	System	is and 1	their n	ecessity	for remo	ote appli	cations (of solar
22EEE73.6	Des	sign the	e PV s	ystem	as per	the rea	al time	applica	itions a	and requ	irement	S		
Mapping of		_												
Tarapa San)1 PO2						P08		P010	P011	P012	PSO1	PSO2
22EEE73.1	3	2	2	2	-	-	-	-	-	-	-	1	1	2
22EEE73.2	3	2	2	2	2	-	_	-	-	-	-	1	1	2
22EEE73.3	3	2	2	2	2	-	-	-	-	-	-	1	1	2
22EEE73.4	3	2	2	2	2	-	-	-	-	-	-	1	1	2
22EEE73.5	3	2	2	2	2	-	-	-	-	-	-	1	1	2
22EEE73.6	3	2	2	2	2	-	-	-	-	-	-	1	1	2
Parameters of and Module of Parameters, Some Study Text Book MODULE-2 Types of Solar connected Solar connected Solar for Smilifecycle costil Self-study Text Book	f Sol Para Solar P PV : lar P nall F	meters. PV Moo Solar p Text Bo System: V Powe Power A NA Text Bo	s, Fact Fact dule A ower ook 1 s – Star Syst Application	tors affors Afarrays general Ch 2, SO and alo tems – cations	Fecting fecting - Conne ation in 3,4; Te LAR P ne, Grid Introd and fo	Electricection India xt Boo V SYST d-connuction or Pow	k 2: 1.1 FEM Diaected a, Comper Plan ok 2: 8.	nerate enerat ules in .,5.1-5. ESIGN and Hy onents its. Eco	d from ed by Series 4 brid, Do and Co nomics	a Solar a Solar , in Para esign Me onfigurat s of PV S	Cell, Solar PV Mod llel and in the color of	ule, Mean Combine Comb	odules – Fasuring Ination 8 1 V System cted PV payback	Hours n, Grid- System period,
Need For Bala to DC Convert Sizing, Junctio	MODULE-3 CHARGE CONTROLLER, MPPT AND INVERTERS Need For Balance of System (BoS), Power Converters and their efficiency, DC to AC Converters (Inverters), DC to DC Converters, Charge Controllers, Maximum Power Point Tracking (MPPT), Types of Wires and Wire Sizing, Junction Box.													
Self-study	_	Different power converters												
Text Book	_	Text Book 1: Ch 8,9												
MODULE-4	BATTERIES AND THEIR APPLICATIONS TO SOLAR PV SYSTEMS 22EEE73.5, 22EEE73.6 8 Hours													
Types of batt Parallel and n and Maintena Case Study Text Book	nixe nce	d combi of Batte	inatio eries, V Sys	n, Esti Fault E tem, E	mating Detection	Numb on, Inst	oer of E trumen	atterie its used	s to be	Connec	ted in a l			
MODULE-5	;	1 CAL D	JUK I		LICATI	ONS O	F PV S	YSTEM	IS		221	EEE73.4, EEE73.5, EEE73.6	81	Hours

Battery chargers, Domestic and Street lighting, Water pumping, Solar PV building heating and Solar furnaces, solar cooking, air conditioning and refrigeration applications, solar vehicles, solar PV systems in space and Solar green houses

bolal groom moas	colai 8. con nouses									
Applications Design a solar PV system for a particular application										
Text Book	Text Book 2: Ch 22									

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution	
	RBT Levels	Test (s)	AAT1	AAT2
		25	15	10
L1	Remember	-	-	-
L2	Understand	5	=	-
L3	Apply	10	5	5
L4	Analyze	5	5	5
L5	Evaluate	5	5	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	10
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Solar Photovoltaic Technology and Systems: A Manual for Technicians, Trainers and Engineers, Chetan Singh Solanki PHI Learning Publications, 3rd Edition, 2015, ISBN: 9788120347113,
- 2) Solar PV Power and Solar Products hand book, NIIR Project Consultancy Services, Ajay Kumar Gupta, 1st Edition, 2022, ISBN: 9788195577590
- 3) Photovoltaic Solar Energy: From Fundamentals to Applications, Angèle Reinders, Pierre Verlinden, Wilfried van Sark, Alexandre Freundlich, Wiley Publishers, 2016, ISBN: 978-1-118-92746-5

Reference Books:

- 1) Solar Photovoltaics: Fundamentals, Technologies and Applications, Chetan Singh Solanki, PHI Learning Publications, 3rd Edition, 2015, ISBN: 9788120351110
- 2) Photovoltaic Systems Engineering, Roger A. Messenger and Amir Abtahi, Taylor and Francis Group Publications, 3rd Edition, 2017(CRC Press Reprint 2020), ISBN 9780367736330

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc22_ee71/preview
- https://archive.nptel.ac.in/courses/115/107/115107116/
- https://archive.nptel.ac.in/courses/117/108/117108141/

- Visit to any solar PV industry or power plant
- Demonstration of PV module, panel
- Video demonstration of latest trends in Solar PV
- Seminar on Factors Affecting Electricity Generated by a Solar PV Module

PROJECT PHASE - II									
Course Code	22EEE74	CIE Marks	100						
L: T:P:S	0:0:10:0	SEE Marks	100						
Hrs / Week	20	Total Marks	200						
Credits	10	Exam Hours	03						

Course outcomes:

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

22EEE74.1	Identify the specified societal needs and categorize them into multi-disciplinary areas in engineering.
22EEE74.2	Conduct detailed review of industrial and societal needs to reach sustainable conclusions.
22EEE74.3	Integrate significant techniques and modern tools to solve complex real-world problems.
22EEE74.4	Evaluate the identified methodologies and select based on specific criteria.
22EEE74.5	Interpret the progress and outputs of the project through professional engineering reports and present it to a community or industry.
22EEE74.6	Demonstrates the ability to collaborate in team settings by analyzing roles, evaluating team dynamics, and creating effective task delegation strategies to achieve collective objectives.

Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22EEE74.1	3	3	3	2	3	2	1	1	2	1	2	2	2	2
22EEE74.2	3	3	3	2	3	2	1	1	2	1	2	2	2	2
22EEE74.3	3	3	3	2	3	2	1	1	2	1	2	2	2	2
22EEE74.4	3	3	3	2	3	2	1	1	2	1	2	2	2	2
22EEE74.5	3	3	3	2	3	2	1	1	2	1	2	2	2	2
22EEE74.6	3	3	3	2	3	2	1	1	2	1	2	2	2	2

- Selection of a topic in area of interest ensuring it is feasible within students' skills, resources, and department guidelines.
- Problem identification and setting measurable objectives that project aims to achieve.
- Collection of research papers and analysing existing methods, noting limitations and identifying how project will add value.
- Decision on the tools, technologies, and step-by-step process, and draw a clear diagram showing project flow.
- Breaking down project into clear phases with dates to systematically track progress and stay organized.
- Procuring hardware, software, and lab slots needed for project, ensuring everything is ready before implementation.
- Developing and testing each module individually, debug systematically, and integrate modules carefully.
- Performing detailed testing, comparing results with expected values, and recording all findings clearly.
- Writing report with proper sections including objectives, methodology, results, and conclusions with references.
- Preparing a clear PPT and explaining project confidently while anticipating viva questions.

CIE Assessment Pattern (100 Marks)									
		Marks Dis	stribution						
	RBT Levels	Review 1 (50 Marks)	Review 2 (50 Marks)						
L1	Remember	-	-						
L2	Understand	10	10						
L3	Apply	10	10						
L4	Analyze	10	10						
L5	Evaluate	10	10						
L6	Create	10	10						

SEE Assessment Pattern (100 Marks)

	RBT Levels	Exam Marks Distribution (100)
L1	Remember	-
L2	Understand	20
L3	Apply	20
L4	Analyze	20
L5	Evaluate	20
L6	Create	20

Syllabus of Eighth Semester BE

Professional Elective Course-III

	NEUF	RAL	NET	WORI	K AND	FUZ7	ZY LOC	GIC IN	ELEC	TRICAL	ENGIN	EERIN (j	
Course Code	22E	22EEE811									CIE Marks			
L: T:P:S	3:0:	0:0						SEE	Marks		50			
Hours / Week	3													
Credits		03 Exam Hours 03												
At the end of t	e outcomes: e end of the course, the student will be able to:													
22EEE811.1	Under	Inderstand the concepts of Neuron model and its terminologies												
22EEE811.2	Develo	op th	e neu	ral ne	twork	models	s for sir	igle lay	er and	l multi-la	ayer netv	vork		
22EEE811.3				_					ng pro	blem an	d contro	l system	problem	l
22EEE811.4	Analyz													
22EEE811.5	systen	n												bus bar
22EEE811.6		_									f neuro-f		del	
Mapping of Co														
			PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2
22EEE811.1	3	3	2	2	1	-	-	-	-	-	-	-	1	1
22EEE811.2	3	3	2	2	2	-	-	-	-	-	-	-	1	11
22EEE811.3	3	3	3	3	2	-	-	-	-	-	-	-	1	1
22EEE811.4 22EEE811.5	3	3	3	3	2	-	-	-	1	-	-	-	1 1	<u>1</u> 1
22EEE811.6	3	3	3	3	2		_	-	-	_	_	_	1	1
ZZEEE011.0	3	3	3	3	L						_	_	1	1
MODULE-1			Δ	RTIF	CIAL	NFIIR	AL NET	rwor	KS		221	EEE811.	1 8	Hours
Basics of ANN -	Compa	arico								atworks				
Artificial Neura	_						_				- Dasic	Dunume	DIOCKS	oi miviv –
Self-study	NA NA	<i>J</i> 1 K 1	CIIIII	ilologi	23 1410	Culloc	.11 1 1003	reuro	II Mou					
Text Book		- Roo	√b 1 · 2	2.1 to 2	Q									
MODULE-2	TCAC					MIII	ΓΙ LΑΥ	ED NE	TWOI	OKC	221	EEE811.	2 Ω	Hours
Learning Rules	ADAI													
Associative Mei			anu i	MADAI	711AT; IAI	ioueis ·	- 1 6106	puon i	Netwo	iks – Dat	кттора	gation iv	eurai ive	tworks –
			ata th	o diff	nont t		fannli	aation	a in in	duatriaa	ruith ma	atora.		
Applications					1,3.2,4.		таррп	cation	s in inc	austries	with mo	otors		
Text Book							CTDIC	'AL EN	CINE	ERING	225	EEO11	,	
MODULE-3	A	IN IN A	APPL	ICATI	UNS I	O ELE	CIKIC	AL EN	GINE	EKING		EE811.3 EEE811.	×	Hours
ANN approach	to: Elec	trica	ıl Load	d Fore	casting	Probl	em – S	vstem l	dentif	ication –				1
Recognition.			500			, - 1 5 5 1	J	,			222201011	- ,	_ 4,0011	
Self-study	NA													
Text Book		Roo	ık 1 · ?	10 3	4 4 6.	Tevt R	იიk: 1/	l 1 _1 <i>∆</i> .	10					
MODULE-4	1 CAL	Text Book 1: 2.10, 3.4, 4.6; Text Book: 14.1 -14.10 FUZZY LOGIC 22EEE811.4 8 Hours												
	_ F1177	v \$4	ets –	F11771)nerati	ons -	Fuzzy				
Classical Sets – Fuzzy Sets – Fuzzy Properties and Operations – Fuzzy Logic System– Fuzzification – Defuzzification – Membership Functions – Fuzzy Rule base – Fuzzy Logic Controller Design.														
Self-study	NA	JU13	p 1 (I U	LLy IXU	ic bast	. 1 422	J LUGI	2 3011110		.ρ		
Text Book		- Roo	ık 1 · 4	1 to 6	5 To:	t Rool,	2.22.	Tov+ D	Sook 4.	6.7				
1 CAL DOOK	rext	Text Book 1: 6.1 to 6.5, Text Book 2: 2,3; Text Book 4: 6,7												
MODULE-5		FUZZY LOGIC APPLICATIONS TO ELECTRICAL 22EEE811.5 ENGINEERING 22EEE811.6 8 Hours												
Fuzzy Logic Imp	olemen	tatio	n for	Induct				Switch	ed Rel	uctance				itation
Control System													-	- ·-
Self-study								_			r contro			
Text Book		-	_				; Text l							
1 CAL DOOK	ICAL	טטע	,n. 1. /	.0, 102	1000	. 4. 0,/	, ICALI	JOUR T						

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution							
	RBT Levels	Test (s)	AAT1	AAT2						
		25	15	10						
L1	Remember	5	-	-						
L2	Understand	5	-	-						
L3	Apply	5	5	5						
L4	Analyze	5	5	5						
L5	Evaluate	5	5	-						
L6	Create	-	-	-						

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1) Neural Network, Fuzzy Logic, and Genetic Algorithms, S. Rajasekaran and G.A. Vijayalakshmi Pai, PHI, New Delhi, 2016. ISBN:978-81-203-2186-1
- 2) Fuzzy Logic with Engineering Applications, Timothy J. Ross, "", Third Edition, WILEY India Edition, 2018, ISBN: 13. 978-0470743768.
- 3) Introduction to Fuzzy Logic using MATLAB, S. N. Sivanandam, S. Sumathi and S. N. Deepa, "", Springer International Edition, 2016, ISBN: 978-3-642-07144-7.
- 4) Intelligent System Modeling, Optimization & Control, Yung C. Shin and Changing Xu, "", CRC Press, 2017. ISBN:978-1420051766.

Reference Books:

- 1) Introduction to Artificial Neural Network, Jacek M. Zurada, Jaico Publishing House, New Delhi, Third Edition, 2019, ISBN: 9788172242664.
- 2) Fundamentals of Soft Computing, Vinoth Kumar K, S.K.Kataria and Sons Publishers, New Delhi, Second Edition, 2020, ISBN: 978-9350141168.

Web links and Video Lectures (e-Resources):

- https://au.mathworks.com/academia/books/introduction-to-neural-networks-using-matlab-sivanandam.html
- https://www.coursera.org/learn/neural-networks-deep-learning
- https://nptel.ac.in/courses/117105084
- https://highered.mheducation.com/sites/0070591121/student_view0/
- https://neuroph.sourceforge.net/
- https://cofes.com/neural-network-software/

- Video demonstration of latest trends in industry applications
- Visit to any AI based industries of electrical applications
- Industrial Case Study Hunt
- For active participation of students, instruct the students to prepare Flowcharts and Handouts
- Seminars on fuzzy logic applications to electrical engineering
- IBM academic initiatives

		<u> </u>	MAC	HINE	LEARN	NING F	OR E	LECTR	RICAL	ENGINE	EERING			
Course Code	22	EEE8	12						CIE	Marks		50		
L: T:P:S	3:0	0:0:0							SEE	Marks		50		
Hours / Week	3								Tota	al Marks		10	0	
Credits	03	03 Exam Hours						m Hours		03				
Course outcom	ies:													
	end of the course, the student will be able to:													
22EEE812.1		nderstand the basics of machine learning												
22EEE812.2		Apply the different learning algorithms for prediction								1 .				
22EEE812.3	appr	Develop skills to analyze and evaluate the performance of machine learning models using appropriate metrics and techniques.												
22EEE812.4				el to song algo			tion /c	clusteri	ing pro	blems u	sing su	pervised	or unsu	pervised
22EEE812.5		uate t					ıs macl	hine lea	arning	algorith	ms using	g differei	nt real w	orld data
22EEE812.6	Appl	ly ma		e learı	ning a	lgorith	ms fo	r solvi	ng pr	actical a	pplicati	ons rela	ted to	electrical
Mapping of Co		neerii	_	c to D	rogran	n Outo	omoc	and D	rogra	m Snaci	fic Outo	omosi		
Mapping of Co													DCO4	DCOO
22555042.4		PU2	PU3	P04		P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2
22EEE812.1	3	-	-	-	2	-	-	-	-	-	-	-	1	1
22EEE812.2	3	-	-	-	2	-	-	-	-	-	-	-	1	11
22EEE812.3	3	3	-	-	2	-	-	-	-	-	-	-	1	11
22EEE812.4	3		3	-		-	-	-	-	-	-	-	1	1
22EEE812.5	3	3	3	3	2	-	-	-	-	-	-	3	1	11
22EEE812.6	3	3	3	3	3	-	-	-	-	-	-	3	1	1
	-1													
	INTRODUCTION TO MACHINE LEARNING 22EEE812.1 8 Hours										001	TEE040		
MODULE-1											22F	EEE812.	2 8	
Introductions to supervised, uns and Quantitativ	uperv ve), S	zised, Scales	Learn semi- of N	ning: Te -superv Measur	ermino vised le	logies earning (Nom	in mac s, Reinf inal, C	chine le forceme Ordinal,	earning ent Lea	rning. Fe val, Rati	tions, Teatures:	ypes of a Types of Cept of	2 8 nachine Data (Qu Feature,	learning: ualitative Feature
Introductions to supervised, uns and Quantitativ construction, Fe	uperv ve), S eature	vised, Scales e Selec	Learn semi- of N	ning: Te -superv Measur and Tr	ermino vised le ement ansfori	logies earning (Nom mation	in mac s, Reinf inal, C	chine le forceme Ordinal,	earning ent Lea	rning. Fe val, Rati	tions, Teatures:	ypes of a Types of Cept of	2 8 nachine Data (Qu Feature,	learning: ualitative Feature
Introductions to supervised, uns and Quantitativ	uperv ve), S eature En	vised, Scales e Selec	Learn semi- of N ction	ning: Te-superv Measur and Tr	ermino vised le ement ansfori	logies earning (Nom mation	in mac s, Reinf inal, C	chine le forceme Ordinal,	earning ent Lea	rning. Fe val, Rati	tions, Teatures:	ypes of a Types of Cept of	2 8 nachine Data (Qu Feature,	learning: ualitative Feature
Introductions to supervised, uns and Quantitativ construction, Fe Case study Text Book	uperv ve), S eature En Te	vised, Scales e Selec nail Sp xt Boo	Learn semi- of M ction oam D ok 1: 0	ning: Te-superv Measur and Tr Detection Ch 1	ermino vised le ement ansfori on Syst	logies earning (Nom mation em	in mac g, Reinf inal, C g, Curse	chine le forcemo Ordinal, e of Dim	earning ent Lea Inter nension	arning. Fe val, Rati nality. Lin	22H ations, T eatures: o), Con near disc 22H 22H 22H 22H	ypes of rappes of cept of criminate EEE812. EEE812. EEE812.	machine F Data (Qu Feature, e Analysi	learning: ualitative Feature s (LDA). Hours
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MODULE-5	APPLICATIONS OF ML TECHNIQUES	22EEE812.5 22EEE812.6	8 Hours
Machine learnin	g applications to electrical engineering: Electrical load forecas	sting, wind and s	olar energy
forecasting, fault	identification and classification, reinforcement learning for con	ntrol, Image classi	fication and
segmentation.			
Applications	Discuss how machine learning can contribute to energy efficience	cy and conservatio	n efforts.
Text Book	Text book 3: Ch 15		

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distributio	n
	RBT Levels	Test (s)	AAT1	AAT2
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	-	-
L3	Apply	5	5	5
L4	Analyze	5	5	5
L5	Evaluate	5	5	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Introduction to Machine, E. Alpaydin Learning, PHI, 2005. ISBN 978-0-262-02818-9.
- 2) Machine Learning, Tom Mitchell, New York, NY: McGraw-Hill, 1997. ISBN: 9780070428072.
- 3) Machine Learning Algorithms and Applications in Engineering, P. Chaterjee, M.Yazdani, F F Navarro, JP Rodriguez, 2025, CRC press, 1st edition, ISBN: 9780367569129.

Reference Books:

- 1) Machine Learning, T. Mitchell, McGraw Hill. 2017, ISBN: 978-1259096952
- 2) Introduction to Machine Learning, Alex Smola, S.V.N. Vishwanathan, Cambridge University Press 2008. ISBN 0 521 82583 0.
- 3) Pattern Recognition and Machine Learning, Christopher Bishop, Springer, 2009, ISBN-978-1493938438

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/106106198
- https://onlinecourses.nptel.ac.in/noc21_cs24/preview
- https://onlinecourses.nptel.ac.in/noc23_ee87/preview

- Flipped class room teaching method
- For active participation of students, instruct the students to read research topics on Machine Learning
- Seminars on applications of ml techniques

					QU	JANT	UM CO	OMPU'	TING					
Course Code	2	2EEE8	313							Marks		50		
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Hours / Week	3								Tota	ıl Marks	}	10	0	
Credits	0	03					Exa	n Hours	;	03				
At the end of		: course, the student will be able to:												
22EEE813.1	Und	derstand the fundamental principles and architecture of quantum computing												
22EEE813.2	Des	cribe t	he fou	ındati	onal co	ncept	s of qu	antum	mecha	nics rele	vant to	quantum	comput	ing
22EEE813.3												ir compl	exity	
22EEE813.4					•					quantum				
22EEE813.5					_					correction				
22EEE813.6		ify the olems.		d for q	uantu	m con	nputing	g in so	lving c	omplex	enginee	ring and	comput	ational
Mapping of C	ours	e Out	come	s to P	rogra	m Ou	tcome	s and	Progr	am Spec	cific Ou	tcomes:		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
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22EEE813.2	3	3	1	2	1	-	-	-	-	-	-	-	1	1
22EEE813.3	3	2	2	2	1	-	-	-	-	-	-	-	1	1
22EEE813.4	3	2	1	2	1	-	-	-	-	-	-	-	1	1
22EEE813.5	3	3	2	2	1	-	-	-	-	-	-	-	1	1
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Systems, Basic							-, (,	- 8 -	C		
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MODULE-2								ATORS				EE813.		Hours
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Case study							_	t Syste						
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MODULE-3							PTOG	RAPHY	7			EE813. EE813.		Hours
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Case study		•		•						CC) with	quantun	n-safe alt	ternative	es
Text Book	_							ny) and ok 1:5.						
MODULE-4								GORIT				EEE813.4		Hours
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Self-study								Half-∆	dder I	Jsing Qu	antum (Gates		
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MODULE-5			-				GORIT	HMS				EE813.3		Hours
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classes, Deuts	ch-Joz	zsa alg	gorith	m, Gro	ver's	quant	um sea							
factorization a														
Application	В	Breaks widely-used classical encryption schemes like RSA, DSA, and ECC												

Text Book	Text Book 3: 11.3,11.4,11.6,11.8,11.15
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CIE Assessment Pattern (50 Marks - Theory)

	-		Marks Distributio	on
	RBT Levels	Test (s)	AAT1	AAT2
		25	15	10
L1	Remember	5	=	-
L2	Understand	5	-	-
L3	Apply	5	10	5
L4	Analyze	5	5	5
L5	Evaluate	5	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Mastering Quantum Computing: Practical Applications and Programming, Edward Franklin, Madison Matti Charlton, Telephasic Workshop, 2024, ISBN: 978-1778901973.
- 2) Quantum Computing from Colossus to Qubits: The History, Theory, and Application of a Revolutionary Science, John Gribbin, 2024, ISBN: 978-1633888708.
- 3) Quantum Computing: A New Era of Computing, Kuldeep Singh Kaswan, Jagjit Singh Dhatterwal, Anupam Baliyan, Shalli Rani, Wiley-IEEE Press, July 2023, ISBN: 978-1394157815.

Reference Books:

1) Introductory Quantum Computing: A Practical Approach Using Python, Nikhil Ranjan Roy, Kuntal Mukherjee, S Chand and Company Ltd, 2024, ISBN: 978-9358706994

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/106106232
- https://www.coursera.org/learn/introduction-to-quantum-information
- https://www.udemy.com/course/quantum-computers/?couponCode=THANKSLEARNER24

- NPTEL course
- Organizing Group wise discussions on cryptography
- Quantum vs. Classical Concept Mapping Challenge
- For active participation of students, instruct the students to solve and analyze various algorithms

				WER										
Course Code	2	2EEE8 :			0101				_	Marks		50		
L: T:P:S		3:0:0:0							SEE	Marks		50		
Hours / Week										al Marks		10		
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22EEE814.3	Evalı	uate the	reac	tive po	wer ai	nd volta	age con	itrol in	power	system.				
22EEE814.4	Opti	mize the	e sche	eduling	g of ger	neratio	n units.	•						
22EEE814.5	Appl	y differe	ent m	ethods	s to sol	ve unit	comm	itment	probl	em.				
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22EEE814.3	3	3	1	2	2	-	-	-	-	-	-	2	1	2
22EEE814.4	3	3	-	2	2	-	-	-	-	-	-	2	1	2
22EEE814.5	3	3	-	2	2	-	-	-	-	-	-	2	1	2
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MODULE-5	POWER SYSTEM SECURITY& MODERN TRENDS IN POWER	22EEE814.5,	О Поима
MODULE-2	SYSTEM CONTROL	22EEE814.6	o nours

Factors affecting Power System Security, Linear Sensitivity Factors (LSFs). Contingency Analysis using LSFs, Numerical Problems. Energy Management Systems, SCADA Control of the Indian Power Grid, Role of Load Dispatch Centers, Synchro-phasors, Phasor Measurement Unit (PMU), Wide Area Monitoring System (WAMS), Overview of WAMS in Indian Grid.

Case Study	Relay Coordination and Contingency Analysis
Text Book	Text Book 1: 10.1 to 10.7

CIE Assessment Pattern (50 Marks - Theory)

		Marks Distribution							
	RBT Levels	Test (s)	AAT1	AAT2					
		25	15	10					
L1	Remember	5	-	-					
L2	Understand	5	5	-					
L3	Apply	5	5	5					
L4	Analyze	5	5	5					
L5	Evaluate	5	-	-					
L6	Create	-	-	-					

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)				
L1	Remember	5				
L2	Understand	5				
L3	Apply	15				
L4	Analyze	15				
L5	Evaluate	10				
L6	Create	-				

Suggested Learning Resources:

Text Books:

- 1) Power Generation Operation and Control, Allen J.Wood, Bruce.F.Wollenberg, Gerald B. ShebléWiley & Sons, 2013, ISBN: 0471586994.
- 2) Electric Energy Systems Theory, Elgerd.O.I McGraw Hill Education; Second Edition, 2017. ISBN: 007099286X.
- 3) Reactive Power Control in Electric Systems, Timothy J. E. Miller, Wiley, First Edition, Reprint 2010, ISBN: 13: 978-8126525201.

Reference Books:

- 1) EPRI Power System Dynamics Tutorial, Electric Power Research Institute, Jul 27, 2009.
- 2) Unified Real Time Dynamic State Measurement (URTSM), Power Grid Corporation of India, Feb 2012.

Web links and Video Lectures (e-Resources):

- https://archive.nptel.ac.in/courses/108/104/108104052/
- https://onlinecourses.nptel.ac.in/noc23_ee128/preview

- Video demonstration of the concepts of power system operation and control.
- Organizing group wise discussions on effect of reactive power in power system.
- Seminars on power system security.
- Industrial visit to substation

						POW	ER OI	JALIT	Y						
Course Code	2	POWER QUALITY 22EEE815							CIE Marks			50			
L: T:P:S		0:0:0								SEE Marks			50		
Hours / Week		3				_	ıl Marks	<u> </u>		100					
Credits	0	3								n Hours		03			
Course outcomes:															
At the end of the course, the student will be able to:															
22EEE815.1		Inderstand different types of power quality problems with its source of generation.													
22EEE815.2	dist	nterpret results of power quality monitoring equipment and classify the power quality isturbances.													
22EEE815.3	Eval	valuate the operation of active and passive filters for harmonic elimination.													
22EEE815.4	Solv	olve power quality problems using power quality equipment's.													
22EEE815.5	Dev	Develop understanding on the role of compensations in improving power quality.													
22EEE815.6	Ana	lyze t	he im	pact of	f nonlii	near lo	ads su	ch as V	FDs, re	ctifiers o	on powei	r quality.			
Mapping of C	ours	e Out	tcom	es to I	rogra	ım Ou	tcome	s and	Progr	am Spe	cific Out	tcomes:			
			PO3	P04		P06			P09				PSO1	PSO2	
22EEE815.1	2	3	2	1	1	-	-	-	-	-	-	1	2	1	
22EEE815.2	3	3	2	1	3	-	_	_	_	_	_	1	2	1	
22EEE815.3	3	3	3	3	3	_	-	_	_	_	_	1	2	1	
22EEE815.4	3	3	3	2	2	-	_	_	_	_	_	1	2	1	
22EEE815.5	3	3	2	3	3	-	_	_	_	_	_	1	2	1	
22EEE815.6	3	3	2	3	3	_	_	_	_	_	_	1	2	1	
22222015.0		J		J				1	I			1			
MODULE-1 ELECTRIC POWER QUALITY PHENOMENA 22EEE815.1 8 Hours										loure					
Introduction to	า ทุกพ	er al													
disturbances -															
power frequen				iation	.5, 111661	Тирио	7113, VOI	tage in	ictuati	on, cranc	iciics, we	avelorin	aistor tic	m ana	
Self-study				y issu	PS										
Text Book						2.2.2.3	2.7. 2.	8. 2.9 T	'ext Bo	ok 2: 1.4	Ļ				
MODULE-2		care B.	0011 11					TORIN		OR 21 11		EE815.2	2 8 F	lours	
Monitoring co	nside	ratio	ns. Hi							Measurii					
Measurement 1															
Power Quality											F		-8	,	
Self-study					nitoring										
Text Book			_	,				t Book	2: 6.3						
		Text Book 1: 11.1, 11.2, 11.3,11.4 Text Book 2: 6.3 VOLTAGE CACCAND INTERPRETATIONS 22EEE815.2, 0 House													
MODULE-3		VOLTAGE SAGS AND INTERRUPTIONS								EE815.4	- X F	lours			
_	Sources of Saga and Interruptions, estimating voltage Sag Performance, Fundamental Principles of Protection, Solution at the End-User Level, Motor -Starting Sags									ection,					
Case study	V	oltag	e Sags	s in a 7	Γextile	Manu	factur	ing Pla	nt						
Text Book	To	ext Bo	ook 1:	3.1, 3	3.2, 3.3	, 3.5	Text E	Book 2:	4.2,4.3	3,4.4, 7.1	, 7.4				
MODULE-4		HARMONICS						2EEE815.3, 2EEE815.6 8 Hours		Iours					
Sources, Defini															
and Componen and Control Te														tion	
Self-Study	Basic concepts of filters														
Text Book															
MODULE-5 CUSTOM POWER DEVICES								22EEE815.4, 22EEE815.5 8 Hours							
Introduction to Power Quality					npensa	tors, D	STATO	COM, D	ynamio	Voltage	Restore	er (DVR)	and Uni	ified	
Self-study					eries a	nd Sh	int co	mnene	ation d	levices					
Jen-stady	11	cacti	ve po	wc1, 3	ci ico a	iiu Jili	ant CO	inpens	ation t	CVICCS					

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution							
	RBT Levels	Test (s)	AAT1	AAT2						
		25	15	10						
L1	Remember	-	-	-						
L2	Understand	5	-	-						
L3	Apply	10	5	5						
L4	Analyze	5	5	5						
L5	Evaluate	5	5	-						
L6	Create	-	-	-						

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Electrical Power System Quality, Dugan R. C., Mc Granaghan M. F. Surya Santoso, and Beaty H. W, McGraw-Hill, 3rd Edition, 2003. ISBN: 9780071761550.
- 2) Understanding Power Quality Problems: Voltage sags and interruptions, Math H. Bollen, IEEE Press, New York, 2000, Online ISBN: 9780470546840, Print ISBN: 9780780347137.
- 3) Power Quality: Problems and Mitigation Techniques, Bhim Singh, Ambrish Chandra, Kamal Al-Haddad, Wiley, 2015.ISBN:9781118922064
- 4) Power quality enhancement using custom power devices, Ghosh, Arindam, and Gerard Ledwich, Springer Science & Business Media, 2012, ISBN: 978-1-4615-1153-3

Reference Books:

- 1) Power Quality in Power Distribution Systems Concepts and Applications, Mishra, Mahesh Kumar, CRC Press, Taylor & Francis, New York, 2024, ISBN 9781032617299
- 2) Power System Quality Assessment, Arrillaga, J., Watson, N. R., Chen, S., Wiley, 2011, ISBN: 978-0-471-98865-6.

Web links and Video Lectures (e-Resources):

- https://archive.nptel.ac.in/courses/108/102/108102179/
- $\bullet \quad \text{https://gcebargur.ac.in/sites/gcebargur.ac.in/files/lectures_desk/electrical_power_systems_quality.pdf}$

- Voltage Sag Simulation & Mitigation Challenge
- Organizing Group wise discussions on power quality issues and remedies
- Seminar on harmonics and mitigation methods

Professional Elective Course-IV

FACTS AND HVDC TRANSMISSION														
Course Code	22EE	E821	-						CIE Marks 50					
L: T:P:S	3:0:0	:0							SEE Ma	ırks		50		
Hours / Week	3								Total N	/larks		100		
Credits	03						Exam Hours 03							
Course outcom	ies:							•				•		
At the end of the course, the student will be able to:														
22EEE821.1	of F	Understand the fundamentals of FACTS, power flow and stability considerations, and types of FACTS controllers.												
22EEE821.2	vari	Describe the objectives, methods, and operating principles of shunt compensation using various FACT controllers												
22EEE821.3				_	ts, obje ver tran		_	_	es of se	eries con	npensat	ion usir	ng com	bined
22EEE821.4	Ana	lyze tl	he ec	onomi	c, techn	ical, an	d relia	bility a	spects	of AC vs.	HVDC tr	ansmis	sion sys	stems
22EEE821.5	App	ly the	cont	rol stra	ategies	of HVD	C conv	erters	and sy	stems in	HVDC t	ransmis	ssion.	
22EEE821.6										voltage s				
Mapping of Co												mes:		
	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22EEE821.1	3	2	1	1	2	-	-	•	-	-	-	1	2	2
22EEE821.2	3	3	1	1	3	-	-	-	-	-	-	1	2	2
22EEE821.3	3	2	1	1	3	-	-	-	-	-	-	1	2	2
22EEE821.4	3	3	1	1	3	-	-	-	-	-	2	1	2	2
22EEE821.5	3	2	1	1	3	-	-		-	-	-	1	2	2
22EEE821.6	3	2	1	1	3	-	-	-	3	3		1	2	2
										•	•			
Introduction to Dynamic Stabil Parameters, Ba Benefits from F Self-study Text Book	ity Cor sic Typ ACTS T FACT	nsider oes of 'echno S con	ratior FAC ology trolle	ns of a TS Con y, In Per ers	Trans trollers	missior s, Basic ve: HVD	Inter Defin OC or F	conne itions 'ACTS.	ction, F	Relative 1	lmporta	nce of	Contro	llable
MODULE-2	1 0110 1	30011			NT CO						22EEE	821.2	8 H	ours
Objectives of Sh Support to Pre Generation -Th Capacitor (TSC Operating Princ Slope. Comparis	vent V yristor). Oper ciples, E	oltage contration Basic	e Ins rolle 1 of Conti	tability d Reac Single ol App	, Impr tor (TC Phase roache	ovements) and TSC -T s. Statio	nt of ' Thyri SR. S VAR	Fransionstor Si Stor Si Witchii Compe	ent Sta witched ng Con ensators	bility. Molentics of the bility. Molentics of the bility of the bility. The bility of the bility of the bility of the bility of the bility. The bility of th	ethods · (TSR), ype Va	of Cont Thyrist r Genei	crollable tor Swi cators,	e Var tched Basic
Self-study					rovem		ınique	es .						
Text Book	Text I	Book	1:5.1		3,5.4,5.					1			1	
MODULE-3					IES CO						22EEE			ours
Objectives of series compensation, Concept of Series Capacitive Compensation, Basic operation of Thyristor Switched Series Capacitors (TCSC), Basic operating principle of Static synchronous Series Compensator (SSSC). Combined Compensators: Unified power flow controller (UPFC) – Introduction, operating principle. Interline power flow controller (IPFC) – Introduction, operating principle														
Application									wer sy	stem				
Text Book					,6.4,6.5		-1	- P V						
MODULE-4	2 3/10 1	- 0 011			DC TR		SSIO	v v			22EEE	821.4	8 H	ours
Comparison of Application of I planning for HV 3-Phase Full Br	OC tran /DC tra	smiss nsmi	sion, ssion	nissior Descri _l , Mode	n-Econo ption o rn tren	mics of f DC tra ds in H	f powe	r trans	ystem-'	Types of	cal Perfo DC link	ormanc s-Conve	e-Relia erter st	bility, ation,
Self-Study	Appli	catio	ns us	sing dif	ferent	types	of HVI	C link	s on A(C grid				

Text Book	Text Book 2:3.1,3.2,3.3,3.4,3.5, 3.6		
MODULE-5	CONTROL OF HVDC CONVERTER AND SYSTEM	22EEE821.5, 22EEE821.6	8 Hours
	trol for an HVDC System, Commutation Failure, HVDC Control	and Design, HV	DC Control

Functions, Reactive Power and Voltage Stability.

Applications	Design a HVDC converter control on voltage stability

Text Book Text Book 2:4.1,4.2,4.3,4.4,4.5, 4.6, 4.7, 4.8

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution	
	RBT Levels	Test (s)	AAT1	AAT2
		25	15	10
L1	Remember	-	-	•
L2	Understand	5	-	-
L3	Apply	10	5	5
L4	Analyze	5	5	5
L5	Evaluate	5	5	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Concepts and Technology of Flexible AC Transmission System, Hingorani, L.Gyugyi, ', IEEE Press New York,1st Edition, 2011. ISBN: 978-0780334557
- 2) HVDC transmission systems, Padiyar, K.R., ', Wiley Eastern Ltd., 3rd Edition, 2021, ISBN: 978-8122437850

Reference Books:

- 1) High voltage Direct Current Transmission, Jos Arrillaga, IET Power and Energy Series 29,2nd Edition, 1998, ISBN: 978-0852969410
- 2) FACTS controllers for Transmission and Distribution systems, Padiyar K.R., "New Age International Publishers, 1st Edition, 2007. ISBN: 978-1848290105
- 3) Flexible AC Transmission Systems (FACTS), Song, Y.H. and Allan T. Johns, Institution of Electrical Engineers Press, London, 1st Edition, 1999. ISBN: 978-0852967713
- 4) FACTS -Modeling and simulation in Power Networks, Enrique Acha, Claudio R.Fuerte-Esqivel, Hugo Ambriz-Perez, Cesar Angeles-Camacho, John Wiley & Sons, 1st Edition, 2002. ISBN: 978-0-470-02015-9

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/108104013
- https://nptel.ac.in/courses/108107114
- https://archive.nptel.ac.in/courses/108/107/108107114/

- Visit to any power grid substation on Facts and HVDC transmission
- Demonstration of installation of Facts devices
- Video demonstration of modern trends in Facts and HVDC transmission
- Group wise discussions on grid integration of facts and HVDC

TESTING AND COMMISSIONING														
Course Code	22E	EE822	2						CIE M	arks		50		
L: T:P:S	3:0:	0:0							SEE M	larks		50		
Hours / Week	3								Total	Marks		100		
Credits	03								Exam	Hours		03		
Course outcon														
At the end of t	the co	urse,	the st	tudent	will be	able to	:							
	Und	erstar	nd the	maint	enance	schedu	ıle plai	n of dif	ferent e	quipme	nt and m	achines	s and ea	arthing
22EEE822.1		ocess.												
22555022.2	Dem	emonstrate understanding of testing procedures and maintenance practices for large rating												
22EEE822.2	tran	ransformers.												
22EEE822.3	Desc	cribe t	he di	fferent	types	of testir	ng for v	arious	s electri	cal insta	llations.			
22EEE822.4						s in rot								
22EEE822.5										C + l 1	4		- 4-	
ZZEEE8ZZ.5										the elec				
22EEE822.6				vitchge	ar acce	essories	and p	rotect	ion equ	ipment f	or high	voltage	transn	nission
		tructi												
Mapping of Co														
		P02	1		P05	P06	P07	P08	P09	P010	P011	P012		
22EEE822.1	3	2	1	1	2	-	-	-	-	-	-	1	1	1
22EEE822.2	3	2	1	1	2	-	-	-	-	-	-	1	1	1
22EEE822.3	3	2	1	1	2	-	-	-	-	-	-	1	1	1
22EEE822.4	3	2	1	1	2	-	-	-	-	-	-	1	1	1
22EEE822.5	3	2	1	1	2	-	-	-	-	-	-	1	1	1
ZZEEE8ZZ.6	22EEE822.6 3 2 1 1 2 1 1 1												1	
MODULE-1 Safety Manager									ATION			E822.1		lours
Resistance, me Procedure - Bu station and ove Alignment of E storage and had Self-study	ilding erhea lectric ndling	insta d line cal Ma	llatio , Insp achine ansfo	n, Dom pection es, Too rmer, s	estic ap of Ele ls/Inst	opliance ctrical rument	es, Ind Equip s nece	ustrial ment a essary	premis	ses, Earth Storage	ning of s Electrica	ubstatio al Equip	on, gene oment a	erating at site,
Text Book					xt Boo	k 2: 5.1								
MODULE-2						SFORM	1ERS				22EE	E822.2	8 F	lours
Construction of	ftrans	sform	ers-te	ermina				ranger	nent, Ro	outine te				
resistance, imp														
losses, temper	ature	test,	insta	llation	and c	ommis	sionin	g of t	ransfori	mers, fo	undatio	n, code	s of pi	actice,
earthing, testin	g of o	il stre	ngth											
Applications					e and p	revent	ive ma	intena	ance an	d install	ation of	power	transf	ormer.
Text Book	Text	Book	2: 1	5,1,5.2							T = -		-	_
MODULE-3						NG MA						E822.3		lours
Introduction to														
induction mot			_								_			_
commissioning over-speed test													axcitatio	m test,
Self-study				inotoi	_	on, suu	uen si	101 t C11	cuit tes	t, bearin	g currer	115.		
Text Book		Book		_	1111162									
MODULE-4	ICAL	אטטע	. 4. I.		DERGE	ROUND	CARI	ES			22FF	E822.4	ΩL	lours
Inspection, Sto	rage	Trans	sport						le Hand	ding Fau	1			
and Clearances	_		_			_					_			_
and Telecomm														
and Termination														
Proper Fuses o		_	-			_		¥	2 30					<u> </u>
Self-Study								ting a	nd insta	allation	of cable:	S		
Text Book		Book				Book 2:								

MODULE-5

HIGH VOLTAGE EQUIPMENTS

22EEE822.5, 22EEE822.6

8 Hours

Standards, Classification, specification, rating and duties of CB, installation, commissioning tests, Earthing resistance measurement, Substation grid Earthing, Soil resistivity measurement, testing of isolator- Temp. Resistance test, short circuit test, charging current making & breaking test, Inductive current making & breaking test

Self-study	High voltage equipment standards
Text Book	Text Book 2: 7 2 7 3

CIE Assessment Pattern (50 Marks - Theory)

	-	Marks Distribution								
	RBT Levels	Test (s)	AAT1	AAT2						
		25	15	10						
L1	Remember	5	-	-						
L2	Understand	5	-	-						
L3	Apply	5	5	5						
L4	Analyze	5	5	5						
L5	Evaluate	5	5	-						
L6	Create	-	-	-						

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Testing, Commissioning & maintenance of electrical equipment, S. S. Rao, Khanna Publications, 6 $^{\rm th}$ Edition, $19^{\rm th}$ Reprint, 2015, ISBN-13-978-8174091857
- 2) Testing and Commissioning of Electrical Equipment, R.L. Chakrasali, Prism Books Pvt Ltd, 1^{st} Edition, 2014, ISBN-13: 978-8172868420

Reference Books:

- 1) The commissioning of Electrical Plant by RCH Richardson (Chapman & Hall),4th edition, ISBN- 041202280X
- 2) Installation Commissioning & Maintenance of Electrical Equipments, Tarlok Singh,S.K. Kataria & Sons,2nd edition ,2022, ISBN-978-93-5014-377-3
- 3) Relevant Indian Standards (IS Code) and IEEE Standards for-Installation, maintenance and Commissioning of electrical equipment's/machines

Web links and Video Lectures (e-Resources):

http://www.bis.org.in/index.asp

http://164.100.105.199:8071/php/BIS/IndStndrdLocatr/StandrdsSelection.php

http://www.ieee.org/publications_standards/publications_standards_index.html

http://www.nema.org/Standards/About-Standards/pages/default.aspx

- Visit to any electrical testing and installation manufacturing industry or any power plant.
- Demonstration of installation of machines.
- Video demonstration of latest trends in industry applications
- Seminar on high voltage equipments
- Organizing Group wise discussions on installation and maintenance on machines

		EN	IERG	Y AUI	DITIN	G ANI	DEMA	ND SI	DE MA	NAGEN	MENT			
Course Code	22E	EE823					CIE Mai	rks			50			
L: T:P:S	3:0:0	0:0					SEE Ma	rks		!	50			
Hours / Week	3						Total M	larks			100			
Credits	03						Exam H	lours		(03			
Course outcomes: At the end of the course, the student will be able to:														
22EEE823.1	Anal	analyze energy situation nationally and internationally												
22EEE823.2	Cond	duct ec	onon	ic ana	lysis ir	ı energ	y sector	•						
22EEE823.3	Und	erstan	d the	impor	tance o	of ener	gy mana	gement	technic	ques an	d energy	audit p	rocess	
22EEE823.4							nservatio							
22EEE823.5							nalyze e ishment		onsump	tion an	d evalua	te effici	ency me	asures
22EEE823.6	Appl	ly the l	knowl	edge c	of dema	and sid	le manag	gement	in real l	life appl	lications			
Mapping of Co		-												
	P01		PO3	P04	P05	P06	P07	P08	P09	P010		P012	PSO1	PSO2
22EEE823.1	3	3	2	2	2	-	-	-	-	-	1	2	1	1
22EEE823.2	3	3	2	2	2	-	_	_	_	_	1	2	1	1
22EEE823.3	3	3	2	2	2	_	_	_	_	_	1	2	1	1
22EEE823.4	3	3	2	2	2	_	_		_		1	2	1	1
22EEE823.5	3	3	2	2	2			<u> </u>	-	<u> </u>	1	2	1	1
22EEE823.6	3	3	2	2	2				<u> </u>		1	2	1	1
ZZEEE0Z3.0	3	3					_	_	_		1		1	1
	1													
MODULE-1					DUCT					EEE823			3 Hours	
Energy Scenari Energy strategy	y, clea	n deve	lopm	ent me	echani							ption, E	nergy se	curity,
Self-study		d of en												
Textbook	Text	book 1												
MODULE-2						ANAL				EEE823			Hours	
The time value				pt, dev	elopin	ig cash	flow m	odels, p	oayback	analys	is, depre	eciation,	taxes a	nd tax
credit – numer								,			. 1 .			
Self-Study					nergy	manag	ement a	nd ener	gy man	agemer	ıt planni	ng		
Textbook		book 3			ND ==	nome -	O 4 1 - 07 10			Innoo.	1			
MODULE-3				OPTIN	IIZAT	ION	CAL SYS		22	EEE823 EEE823	3.5		3 Hours	
Introduction, I														
energy audit re						or hors	epower,	Power	flow cor	ncept. E	lectrical	Equipm	ent and	power
factor -correct				_										
Self-study		er fact				thods								
Textbook		book 2												
MODULE-4		CON	IMER	CIAL	ESTAE	LISHN	ISTRIES MENTS		22	EEE823 EEE823	3.5		3 Hours	
Motivation of 6														
transmission a														
legislation, Ene								er Audit	t, Metho	d of Au	dit, Gene	ral Ener	gy – Sav	ings
Tips Applicable														
Self-Study						cient li	ght sour	ces						
Textbook	Text	book 4												
MODULE-5						IAGEM				EEE823			Hours	
Introduction to														
utility power ex	kchan	ge mod	lel, tir	ne of d	lay mo	dels fo	r planniı	ng, Load	l manag	ement,	load pric	ority tec	hnique, j	peak

clipping, peak shifting, valley filling, strategic conservation, energy efficient equipment. Management and							
Organization o	Organization of Energy.						
Self-study	Ancillary services: Introduction of ancillary services – Types of Ancillary services						
Text Book	Text Book 5:1.5.1, 2.1						

CIE Assessment Pattern (50 Marks - Theory)

RBT Levels		Marks Distribution					
		Test (s)	AAT1	AAT2			
		25	15	10			
L1	Remember	5	-	-			
L2	Understand	5	-	-			
L3	Apply	5	5	5			
L4	Analyze	5	5	5			
L5	Evaluate	5	5	-			
L6	Create	-	-	-			

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Handbook on Energy Audit, Sonal Desai, McGraw Hill Publications, 2018. ISBN:9789339221331
- 2) Energy Audit and Management, L Ashok Kumar, Gokul Ganeshan, CRC Press, 1st Edition, 2023, ISBN: 978103206779
- 3) An Introduction to Energy Economics and Policy, Massimo Filippini, Suchita Srinivasan, Cambridge University Press, 2024, ISBN: 9781009471831
- 4) Energy Conservation in Residential, Commercial and Industrial Facilities, Hossam Gabbar, Wiley Publications, 1st Edition, 2018, ISBN: 9781119422068
- 5) Energy Demand Analysis, Management and Conservation, Ashok V. Desai, Wiley Eastern Ltd., New Delhi, 2005, ISBN: 9788122402025

Reference Books:

- 1) Demand Side Management Jyothi Prakash, TMH Publishers
- 2) Hand book on energy auditing TERI (Tata Energy Research Institute), 2000, ISBN: 818541971X

Web links and Video Lectures (e-Resources):

- https://www.npti.gov.in/en/training-programes
- https://onlinecourses.nptel.ac.in/noc25_hs136/preview

- Seminar on energy conservation methods
- For active participation of students, instruct the students to prepare energy audit report
- Organizing Group wise discussions on energy management

	UTILIZATION OF ELECTRICAL ENERGY													
Course Code	22EF	22EE824 CIE Marks 50												
L: T:P:S	3:0:0:0 SEE Marks 50													
Hours / Week	3	Total Marks 100												
Credits	03								Exam	Hours		03		
Course outcom	ies:													
At the end of t		-												
22EEE824.1										tric heat				
22EEE824.2					tems fo		ous in	100r, (outaoor	, and ind	ustriai a	ірріісаті	ions co	nsidering
22EEE824.3	Evalı	ıate e	lectric	drives	and tr	raction	syste	ns for	differe	nt load a	nd oper	ational	requir	ements.
22EEE824.4		_			_					stems in	_			
22EEE824.5	Analy pract		e impa	ict of e	nergy (conser	vation	strate	egies an	d evaluat	e effect	ive ener	gy mai	nagement
22EEE824.6					d prac mance		ased a	ctiviti	es to co	mpare el	ectrical	utilizati	on me	thods and
Mapping of Co	urse	Outc	omes	to Pro	gram	Outco	omes a	and P	rogran	n Specifi	ic Outc	omes:		
	P01		P03	P04				P08		P010	P011		PSO1	PSO2
22EEE824.1	3	2	2	2	-	-	-	-	-	-	-	1	1	1
22EEE824.2	3	2	3	2	1	-	-	-	-	-	-	1	1	1
22EEE824.3	3	2	2	3	1	-	-	-	-	-	-	1	1	1
22EEE824.4	3	2	2	2	1	-	-	-	-	-	-	1	1	1
22EEE824.5	3	2	2	2	1	2	1	-	-	-	-	1	1	1
22EEE824.6	3	3	3	3	2	-	-	-	-	-	-	2	2	2
MODULE-1	ELECTRIC HEATING & WELDING 22EEE824.1 8 Hours													
Introduction - a														
heating - arc fu								ig - ele	ectric w	elding –	types -	resistan	ice wel	ding - arc
welding - powe						tion w	eiding							
Self-study Text Book			elding			7 (7 0	7127	Corrt D	a al- 2. 4	15 / 10				
MODULE-2	Text	BOOK	1: /.1,		4, 7.5, ILLUM			ext B	00K Z: 4	.15,4.18	22551	E824.2		8 Hours
Introduction - d	lofiniti	00 00	d maa					minati	on ongi	noovina				
incandescent la														
systems - indoo														
- energy saving	_	_		Tacto	ı y iigii	ting no	1113 - 00	ituooi	iigiitiiig	5 Schicilic	3 - 1100u	ingiitiii	5-3010	ctlighting
Applications			ns in i	indust	ries									
Text Book					3,1.4,1	515	1617							
MODULE-3	10110	20011			DRIV)N		22F	EE824	.3	8 Hours
	of elect	ric dr								of motor				
Fundamentals of electric drive - choice of an electric motor - application of motors for particular services - traction motors - characteristic features of traction motor - systems of railway electrification - electric braking -														
train movement and energy consumption - traction motor control - track equipment and collection gear														
Case study	Energy consumption in Indian railways													
Text Book	Text Book 1: 6.1,6.2,6.3,6.4,6.5,6.6 Text Book 2: 1.4, 1.7													
MODULE-4	REFRIGERATION AND AIR CONDITIONING 22EE824.4 8 Hours													
Refrigeration Systems - Refrigerants - Types of Refrigeration Systems - Electrical Circuit of a Domestic														
Refrigerator – Trouble shooting of Refrigerator. Air Conditioning Systems – Types - Electrical circuit of window														
and Central Air Conditioning Systems														
Self-Study														
Text Book	Text Book 1: 4.1,4.2,4.3,4.4,4.5 Text Book 2: 1.12, 1.14													
MODULE-5			ENERO	GY CO	NSERV	ATION	N AND	STOR	RAGE			E824.5, E824.6		8 Hours
Importance of e	nergy	conse	ervatio	n, Ene	rgy ma	anagen	nent te	chniq	ues, Ge	neral Cor	npariso	n of Pri	vate Pl	ant and
Public Supply- Improvement, I	Initia	al Co	st and	l Effic	iency,	Capit	alizatio	on of	Losses	, Choice	of Vo	ltage,	Power	Factor
Self-study					servati							•	-	
	<u> </u>			-			•							

Text Book Text Book 1: 9.1, 9.2, 9.3, 9.4 Text Book 2: 1.18

CIE Assessment Pattern (50 Marks - Theory)

		Marks Distribution					
	RBT Levels	Test (s)	AAT1	AAT2			
		25	15	10			
L1	Remember	5	-	-			
L2	Understand	5	-	•			
L3	Apply	5	5	5			
L4	Analyze	5	5	5			
L5	Evaluate	5	5	ı			
L6	Create	-	-	-			

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Utilization of Electrical Power, R.K.Rajput, Laxmi Publications Pvt. Ltd., Kolkata , 3rd Edition, 2023, ISBN: 978-81-318-0829-0
- 2) Generation, Distribution and Utilization of Electrical Energy, C. L. Wadhwa, New Age International, 4th Edition, 2017. ISBN-13: 978-9386418395

Reference Books:

- 1) Utilisation of Electric Power: Including Electric Drives and Electric Traction, N.V. Suryanarayana, New Age International Publishers, Second Edition, 2014, ISBN: 8122405460
- 2) Utilization of Electric Power and Electric Traction, J.B. Gupta, S.K.Kataria and Sons, Eleventh Edition 2015, ISBN :9350142589
- 3) Utilization of Electric Energy, E. Openshaw Taylor and V. V. L. Rao, Universities Press, 2009, ISBN :817371700

Web links and Video Lectures (e-Resources):

- https://archive.nptel.ac.in/content/storage2/courses/108106022/LECTURE%201.pdf
- https://nptel.ac.in/courses/108105060
- https://archive.nptel.ac.in/content/storage2/courses/108105061/Illumination%20%20Engineering /Lesson-01/pdf

- Compare electric heating methods (resistance, arc, induction) using simulation tools like MATLAB/Simulink or real components.
- Choose suitable motors and control methods for speed/torque control
- Encourage Students to prepare a presentation on energy efficiency, speed control, and braking in traction systems.

SMART GRID TECHNOLOGIES					
Course Code	22EEE825	CIE Marks	50		
L: T:P:S	3:0:0:0	SEE Marks	50		
Hours / Week	3	Total Marks	100		
Credits	03	Exam Hours	03		

Course outcomes: 22EEE825.1 Understand smart grids and the smart grid policies and developments in smart grids. 22EEE825.2 Apply concepts of smart grid technologies in hybrid electrical vehicles. 22EEE825.3 Apply concepts of smart grid technologies in hybrid electrical vehicles. 22EEE825.4 Analyze micro grids and distributed generation systems. 22EEE825.5 Evaluate the roles of stakeholders, market drivers, and technical challenges in smart grid adoption in electric vehicle integration 22EEE825.5 Evaluate the roles of stakeholders, market drivers, and technical challenges in smart grid adoption in electric vehicle integration 22EEE825.5 Compare grid performance for different operational scenarios Wapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: POI POZ POS	Γ -														
Apply concepts of smart grid technologies in hybrid electrical vehicles.			rse, the	e stuc	lent wi	ll be al	ole to:								
22EEE825.5 Analyze the design and functionality of smart substations and feeder automation systems to enhance power distribution efficiency. 22EEE825.5 Evaluate the roles of stakeholders, market drivers, and technical challenges in smart grid adoption in electric vehicle integration 22EEE825.5 Compare grid performance for different operational scenarios Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: POI POZ PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02 PS02 PS02 PS02 PS03 PS04 PS05															
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22EEB25.5 Evaluate the roles of stakeholders, market drivers, and technical challenges in smart grid adoption in electric vehicle integration	22EEE825.3								nart sı	ubstati	ons and	feeder	automat	ion syste	ems to
Zeebast Evaluate the roles of stakeholders, market drivers, and technical challenges in smart grid adoption in electric vehicle integration	22FFF825 4						•		ion cu	stoma					
In electric vehicle integration											1 . 1	. 11		1 1	
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes	22EEE825.5						iers, ma	arket u	rivers,	and te	chinical c	nanenge	s in smai	t grid ad	option
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Z2EEE825.5 3 3 2 2 1 1							-	-	-	-	-	-			
Action Property							-	-	-	-	-	-			
MODULE-1 SMART GRID EVOLUTION 22EE825.1 8 Hours	22EEE825.4					1	-	-	-	-	-	-	1	1	2
MODULE-1 SMART GRID EVOLUTION 22EEE825.1 8 Hours Evolution of Indian Power Grid, Smart Grid-Definitions, Functions of Smart Grid, Opportunities & Barriers of Smart Grid, Drivers for SG in India, Challenges for SG, Difference between conventional & smart grid, Smart Grid Vision & Roadmap for India, Concept of Resilient and Self-Healing Grid, Present development & International policies of Smart Grid. Functionalities and key components of smart grid. Smart grid Components for Transmission system, Smart grid components at distribution level, Architecture of smart grid, Pilot projects of Smart Grid in India. Self-study Functions of smart grid Text Book Text Book 1: 1.1, 1.2, 1.3, 1.4, 1.5, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10, MODULE-2 SMART GRID TECHNOLOGIES 22EEE825.3 8 Hours Introduction to Smart Meters, Advanced Metering Infrastructure, Distribution Automation, Automatic Meter Reading (AMR), Outage Management System (OMS), Plug in Hybrid Electric Vehicles (PHEV), Vehicle to Grid Technology (V2G), Smart Sensors, Smart Homes, Building Energy Management System Substation Automation, Feeder Automation. Geographic Information System (GIS), Peak load Management, Energy Storage systems, Pumped hydro storage, CAES, FES, storage batteries, Thermal energy storage, Super capacitors. Case study Building Energy Management System Text Book Text Book 4: 2.1 to 3.1 MODULE-3 MICROGRIDS 22EEE825.4 8 Hours Architecture and Layout of Microgrid, Types of Micro grid- DC Microgrid, AC Microgrid, Hybrid AC/DC Microgrid in India. Small scale distributed generation, Distributed Generation Resources-Fuel Cells, Solar Photovoltaic cells, Wind power, Fixed speed Wind Turbine generators, Variable speed wind turbine generators, Synchronous generator with In-line frequency control, Advantages of DG. Case Study DG integration into grid Text Book Text Book 3: 2.10 to 2.26, 2.48, 2.99 MODULE-4 POWER QUALITY MANAGEMENT IN SMART GRID 22EEE825.4 8 Hours MODULE-5 SMART GRID MARKET DRIVERS 22EE885.5 8 Hours	22EEE825.5	3		3	3	1	-	-	-	-	-	-	1	1	2
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Functions of smart grid Text Book Text Book 1: 1.1, 1.2, 1.3, 1.4, 1.5, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10,														em, Sma	rt grid
Text Book Text Book 1: 1.1, 1.2, 1.3, 1.4, 1.5, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10, MODULE-2 SMART GRID TECHNOLOGIES 22EEB25.2, 22EEB25.3 Introduction to Smart Meters, Advanced Metering Infrastructure, Distribution Automation, Automatic Meter Reading (AMR), Outage Management System (OMS), Plug in Hybrid Electric Vehicles (PHEV), Vehicle to Grid Technology (V2G), Smart Sensors, Smart Homes, Building Energy Management System Substation Automation, Feeder Automation. Geographic Information System (GIS), Peak load Management, Energy Storage systems, Pumped hydro storage, CAES, FES, storage batteries, Thermal energy storage, Super capacitors. Case study Building Energy Management System Text Book Text Book 4: 2.1 to 3.1		distribi	ution l	evel,	Archite	ecture	of sma	rt grid,	Pilot p	rojects	of Smar	t Grid in	India.		
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	MODULE-5				SMAR	T GRI	U MAR	KET D	KIVER	.5					iours

Introduction – Comparison of Micro grid, power grid and Smart grid – Case study of STUXNET –Cyber security, Smart Grid Stake holders-Roles and Responsibilities, Technical challenges in SG Market operation.

Electric Vehicle Technology, EV charging Infrastructure, EVSE Power standards, EVSE communication standards, Vehicle grid Integration (VGI), Challenges associated with VGI.

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Case Study	Electric Vehicle charging specifications with comparison						
Text Book	Text Book 2: 1.2, 1.3, 1.6						

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution						
	RBT Levels	Test (s)	AAT1	AAT2					
		25	15	10					
L1	Remember	5	-	-					
L2	Understand	5	-	-					
L3	Apply	5	5	5					
L4	Analyze	5	5	5					
L5	Evaluate	5	5	-					
L6	Create	-	-	-					

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1) Smart grid Advance Technology and solution, Stuart Borlase, CRC Press, Second edition, Nov 2017, ISBN: 9781498799553.
- 2) Smart Grids: Clouds, Communications and Automation, Krzysztof Iniewski, David Bakken, Open Source, CRC Press, Taylor and Francis group, May 2014, ISBN: 9781315215525.
- 3) Microgrids and Active Distribution Networks, S. Chowdhury, S. P. Chowdhury, P. Crossley, Institution of Engineering and Technology, Jun 2009, ISBN: 1849190143.
- 4) Control and Automation of Electric Power Distribution Systems (Power Engineering), James Northcote, Green, Robert G. Wilson CRC Press, 2017, ISBN: 978-0824726317.

Reference Books:

- 1) Smart Power: Climate Changes, the Smart Grid, and the Future of Electric Utilities, Peter S. Fox Penner, Island Press; 1 edition, Jun 2010, ISBN: 1597267066.
- 2) Substation Automation systems Design and Implementation, Evelio Padilla Wiley Publishers, 2015, ISBN: 9781118987209.
- 3) Smart Grid: Fundamentals of design and analysis, James Momoh, John Wiley & sons Inc, IEEE press, 2015, ISBN: 978-1-118-15610-0.
- 4) Smart Grid: Technology and Applications, Janaka Ekanayake, Nick Jenkins, Kithsiri Liyanage, Jianzhong Wu, Akihiko Yokoyama, John Wiley & sons Inc, 2012, ISBN: 978-0-470-97409-4.
- 5) Smartgrid Fundamentals of Design and Analysis, James Momoh, IEEE press, A John Wiley & Sons, Inc., Publication, 2012, ISBN: 978-1-118-15610-0.

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc23_ee60/preview
- https://www.smartgrid.gov/the_smart_grid/smart_grid.html
- https://indiasmartgrid.org/

- Video demonstration on smart grid technologies.
- Organizing group wise discussions on power quality management.
- Case study on vehicle to grid connection

INTERNSHIP					
Course Code	22EEE83	CIE Marks	100		
L: T:P:S	0:0:10:0	SEE Marks	100		
Hrs / Week	20	Total Marks	200		
Credits	10	Exam Hours	03		
Course outcomes:					

At the end of the Internship, the student will be able to:

22EEE83.1	Apply and validate fundamental theoretical knowledge by implementing it in projects undertaken		
	within industry, startups, Centers of Excellence, or study centers		
22EEE83.2	Cater to the recent industrial demands by analyzing and designing complex engineering solutions		
22EEE83.3	Solve real life problems with the experience gained		
22EEE83.4	Perform either as an individual or as a team to communicate the complex engineering activities with the community and with the society and comprehend the work through articles/reports		
	the community and with the society and comprehend the work through a tieres/reports		

Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:

11 0									,	1				
	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2
22EEE83.1	3	3	3	3	3	3	2	1	3	3	3	3	2	3
22EEE83.2	3	3	3	3	3	3	2	1	3	3	3	3	2	3
22EEE83.3	3	3	3	3	3	3	2	1	3	3	3	3	2	3
22EEE83.4	3	3	3	3	3	3	2	1	3	3	3	3	2	3

Elucidation:

At the beginning of IV years of the program i.e., after VI semester, VII semester classwork and VIII semester Internship shall be permitted to be operated simultaneously by the University so that students have ample opportunity for an internship. In other words, a good percentage of the class shall attend VII semester classwork and a similar percentage of others shall attend to Internship.

Internship: The mandatory Internship is for **14 to 20 weeks**. The internship shall be considered as a head of passing and shall be considered for the award of a degree. Those, who do not take up/complete the internship shall be declared to fail and shall have to complete it during the subsequent SEE examination after satisfying the internship requirements. If the students are opting for the 8th semester, the following internship options are available:

- Industry Internship
- Research Internship
- Skill Enhancement Courses
- Post-Placement Training as Internship
- Online Internship

Industry internship: It is an extended period of work experience undertaken by students to supplement their degree for professional development. It also helps them learn to overcome unexpected obstacles and successfully navigate organizations, perspectives, and cultures. Dealing with contingencies helps students recognize, appreciate, and adapt to organizational realities by tempering their knowledge with practical constraints. Students undertaking industry internships must ensure the organization is listed on the VTU Internship Portal. If not, request the organization to register on the portal.

Research internship: A research internship is intended to offer the flavor of current research going on in the research field. It helps students get familiarized with the field and imparts the skill required for carrying out research. Research internships must be carried out in recognized research centers. Ensure that these centers are registered on the portal.

Skill Enhancement Courses: Students can take Skill-based courses with credits totalling the same as those of the internship. Students must be taken from registered providers listed on the VTU Internship Portal.

Post-Placement Training as Internship: The post-placement training is also considered an internship. For students placed during their 6th/7th semester and willing to take the training during their final year, colleges must inform the recruiting companies in advance to register on the VTU Internship Portal.

Online Internship: Reputed online internship platforms, including those identified by NSDC, are already listed on the VTU Internship portal. If colleges come across other eligible organizations not yet listed, they are informed to ask the organization to register on the VTU Internship portal.

CONTENTS	COS	Weeks
Perform a literature search to review current knowledge and developments in the chosen technical area in Industry. Review and finalization of the Approach to the Problem relating to the chosen topic/title. Preparation of work schedule	22EEE83.1	3 -5
Detailed Analysis/Modelling/Simulation/Design/Problem Solving/Experiment as required for the chosen field of Internship study	22EEE83.2	3 -5
Development of product/process, testing, results, conclusions and future directions as per industry needs/problems	22EEE83.3	4-5
Preparation of a Internship report/Presentations in the standard format for being evaluated by the guide and the department with certificate.	22EEE83.4	4-5

CIE Assessment Pattern (100 Marks)

RBT Levels		Marks Distribution					
		Review 1 (50 Marks)	Review 2 (50 Marks)				
		50	50				
L1	Remember	-	-				
L2	Understand	10	10				
L3	Apply	10	10				
L4	Analyze	10	10				
L5	Evaluate	10	10				
L6	Create	10	10				

SEE Assessment Pattern (100 Marks)

RBT Levels		Exam Marks Distribution (100)		
L1	Remember	-		
L2	Understand	20		
L3	Apply	20		
L4	Analyze	20		
L5	Evaluate	20		
L6	Create	20		

APPENDIX A

List of Assessment patterns

- 1. Assignment
- 2. Group Discussions
- 3. Case studies
- 4. Practical Orientation on design thinking, Creative & Innovation
- 5. Participatory & Industry-Integrated Learning
- 6. Practical Activities/Problem Solving Exercises
- 7. Class Presentations
- 8. Analysis of Industry/Technical/Business Reports
- 9. Reports on Industrial Visits
- 10. Industrial/Social/Rural Projects
- 11. Participation in External Seminars/Workshops
- 12. Online/Offline Quizzes

APPENDIX B

Outcome Based Education

Outcome-based education (OBE) is an educational theory that bases each part of an educational system around goals (outcomes). By the end of the educational experience each student should have achieved the goal. There is no specified style of teaching or assessment in OBE; instead classes, opportunities, and assessments should all help students achieve the specified outcomes.

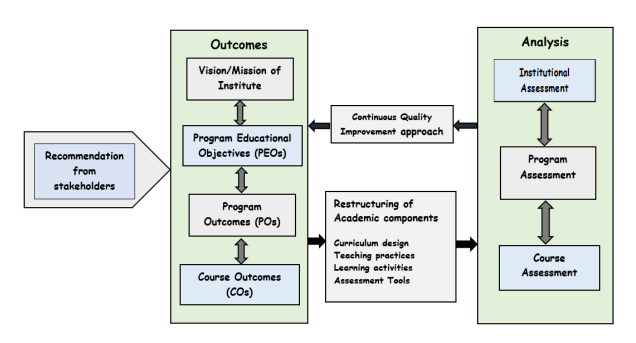
There are three educational Outcomes as defined by the National Board of Accreditation:

Program Educational Objectives: The Educational objectives of engineering degree program are the statements that describe the expected achievements of graduate in their career and also in particular what the graduates are expected to perform and achieve during the first few years after graduation.

Program Outcomes: What the student would demonstrate upon graduation. Graduate attributes are separately listed in Appendix C

Course Outcome: The specific outcome/s of each course/subject that is a part of the program curriculum. Each subject/course is expected to have a set of Course Outcomes

Mapping of Outcomes



APPENDIX C

The Graduate Attributes of NBA

Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

Conduct investigations of complex problems: The problems that cannot be solved by straight forward application of knowledge, theories and techniques applicable to the engineering discipline. * That may not have a unique solution. For example, a design problem can be solved in many ways and lead to multiple possible solutions that require consideration of appropriate constraints/requirements not explicitly given in the problem statement. (like: cost, power requirement, durability, product life, etc.).,which need to be defined (modeled) within appropriate mathematical framework that often require use of modern computational concepts and tools.

Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective

presentations, and give and receive clear instructions.

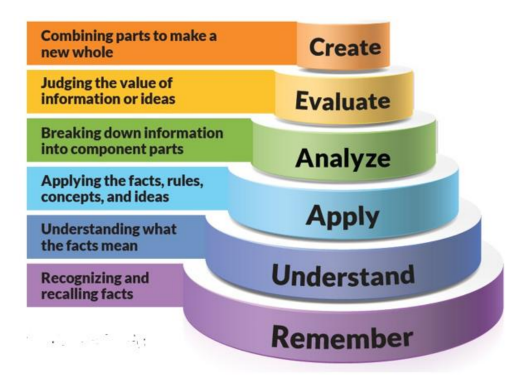
Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

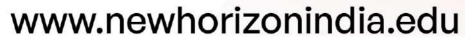
Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

APPENDIX D

BLOOM'S TAXONOMY

Bloom's taxonomy is a classification system used to define and distinguish different levels of human cognition—i.e., thinking, learning, and understanding. Educators have typically used Bloom's taxonomy to inform or guide the development of assessments (tests and other evaluations of student learning), curriculum (units, lessons, projects, and other learning activities), and instructional methods such as questioning strategies.





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