## Program: B.TECH. (ELECTRICAL)

### Semester – III CBCS 2021 Course

Sr. No.	Course Code	Name of Course		Teaching     Examination Scheme (Marks)       Scheme     (Marks)			š)	Credits							
			(Hr	s./vve	ек) Т	UE	ΤΔ	TM	TW	TW	Total	T	Р	т	Total
			L	1	1	OL	п	1	&	&	Total	L	1	1	Total
									OR	PR			TW/		
													OR/ PR		
1		DC & AC Machines	3	2	1	60	40	25	-	25	150	3	1	1	5
2		Power system Engineering	4	2	-	60	40	25	25	-	150	4	1	-	5
3		Design of Electrical Installations	3	2	1	60	40	25	-	-	125	3	1	-	4
4		Computational Algorithms	4	2	-	60	40	25	25	-	150	4	1	-	5
5		*Operating Systems	4	2	-	60	40	25	25	1	150	4	1	-	5
6		Application Softwares in Electrical Engineering	-	4	1	-	-	25	-	-	25	-	2	-	2
7		Vocational Course-I AutoCAD Electrical	-	-	-	-	-	25	25	-	50	-	2	-	2
8		MOOC-I	-	-	-	-	-	-	-	-	-	-	-	-	2
9		**Environmental Studies	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total		18	14	1	300	200	175	100	25	800	18	9	1	30

\* Industry Taught Course

\*\*Mandatory Audit Course, Theory Exam of 100 Marks

## Program: B.TECH. (ELECTRICAL)

### Semester – IV CBCS 2021 Course

Sr. No.	Course Code	Name of Course		eachir chem	ng e	Examination Scheme (Marks)			5)	Credits					
			(Hi	s./we	ек)		-	-		-	-				-
			L	Р	Т	UE	IA	TW	TW	TW	Total	L	Р	Т	Total
									&	&					
									OR	PR			TW/		
				-		60	10	~-		~-	1.0		PK		
1		Special Purpose Machines	4	2	-	60	40	25	-	25	150	4	1	-	5
2		Network & Synthesis	3	2	1	60	40	25	-	25	150	3	1	1	5
3		Power Electronics	4	2	-	60	40	25	-	25	150	4	1	-	5
4		*Industrial Organization & Financial Management	3	-	-	60	40	-	-	-	100	3	-	-	3
5		Database management system (SQL)	4	2	-	60	40	25	-	25	150	4	1	-	5
6		IT Practices	-	6	-	-	-	25	25	-	50	-	3	-	3
7		Social Activities-I	-	-	-	-	-	-	-	-	-	-	-	-	2
8		Vocational Course-II Solar Power plant designing	-	-	-	-	-	25	25	-	50	-	2	-	2
9		**Disaster Management	-	-	-	-	-	-	-	-	-	-	-	-	-
		Total	18	14	1	300	200	150	50	100	800	18	9	1	30

\* Industry Taught Course

\*\*Mandatory Audit Course, Theory Exam of 100 Marks

Bharati Vidyapeeth Deemed to be University, Pune Faculty of Engineering & Technology Programme :B.Tech (Electrical Engineering) Sem – III (2021 Course)

			DC & AC Machines							
TEACH	IING SO	CHEME:	EXAMINATION SCHEME:		<b>CREDITS ALLOTTED:</b>					
Theory:	03 Hou	rs/week	End Semester Examination: 60 Marks		Theory: 04					
Practical	l: 02 Ho	urs/week	Continuous Assessment: 40 Marks		Practical: 01					
Tutorial	1 Hour	/Week	Practical: 25 Marks TW: 25Mark	KS .	Total: 05					
Course	Pre-req	uisites:								
The Stuc	lents sho	ould have knowledg	ge of							
1.		Magnetic Physics,	AC & DC Fundamentals							
2.		Basic laws of rotat	ting machines like Faraday's Law, Lenze's La	aw, etc						
3.		Basics of Electros	tatics and electromagnetic							
4.		I ransformer opera	ltion							
Course	Ohiecti	ves•								
Course	Objecti	This course introd	luces knowledge about rotating machines. Th	he course	is designed to learn DC and	d AC machines				
		with their constru	ctional feature, operating principles, perform	nance chai	acteristics and applications	. Also, to learn				
		the different tests	on machines and various speed control technic	ques.						
Course	Outcom	nes: After lea	arning this course students will be able to							
1	Descri	be the basics of do	c machine, armature reaction, commutation, ferent parts	, character	fistics & applications of de	generators, dc				
2	Apply	the concepts of three	ee phase induction motor and estimate the loss	ses, differ	ent motor parameters.					
3	Apply	the concepts of	induction machine and analyze the results	using di	fferent tests, draw phasor	diagram, state				
	specifi	ications.								
4	Descri	ibe & identify the d	ifferent parts of synchronous generators, diffe	erent excit	ation systems, armature wir	ndings, estimate				
5 Draw the capability cur			ves of synchronous generators: estimate the	e regulatio	on by different methods a	nd describe the				
methods of synchronizing			alternators.	e regulation						
6 Describe working principle, characteristics and applications of synchronous motors										
	_									
UNIT –	I	DC Machines				(06 Hours)				
		Introduction, Basi	ic Electromagnetic Laws, Emf induced in a	Epergy i	iting in a magnetic field,					
		field systems.	s in magnetic new systems, Energy balance,	, Energy I	ii singiy excited magnetic					
		Construction of D	C machines, E.M.F. equation of D.C. generate	or. Process	s of commutation & types,					
		causes of bad com	mutation and remedies,							
		Basic principle of	f working of DC motor, Significance of Ba	ick e.m.f.,	Torque equation, Types,					
		control method of	speed control	sing and a	mature voltage and meru					
		Armature reaction	h, Losses, efficiency, condition for maximum	m efficier	ncy and maximum power					
		output. Testing of	DC motor: Brake test and Swinburne's test. M	Maintenan	ce, types.					
UNIT -	II	Induction Machin	nes Part-I	-		(06 Hours)				
		Construction of	3-phase induction motor, Concept of rota	ating mag	netic field, Principle of					
		& development of	Equivalent Circuits Losses Relationship be	ige & curr	or copper loss rotor input					
		& gross mechanie	gross mechanical power developed, Efficiency, Torque–Slip/Speed characteristics, Effect of							
		rotor resistance or	Torque-Slip characteristics, Condition for n	naximum	torque, Relations between					
LINUT	111	starting, Full load	& Maximum torque. Starters.			(0( 11.0000)				
UNII -	111	Open circuit and	(vo nours)							
		High Torque Cage	Motors - Deep bar & Double cage rotor. Sne	eed contro	l mechanisms. Cogging &					
		Crawling of induc	tion motors, Applications. Maintenance of inc	luction mo	otor.					
		Construction of single-phase induction motor, double revolving field theory, methods of self-								
		starting and types	: Resistance start, Capacitor start, Capacito	or start-Ca	pacitor run, Shaded Pole					
		motor, equivalent	encunt, torque-speed/snp characteristics, appr	ications.						

UNIT - IV	Synchronous Generators Part-I	(06 Hours)						
	Multiply excited magnetic field systems, Forces and torques in systems with permanent magnets, Dynamic equations, Winding in machines and materials used in electrical machines. Types of synchronous machines & their constructional features, Excitation Systems. Principle of working, Estimation of winding factor, EMF Equation, Rating of Generator, Generator on no load & balanced load, Armature reaction & its effect under load power factors, Synchronous Impedance, Equivalent Circuit & Phasor Diagram, Two Reaction Theory model, Estimation of Direct &							
	Quadrature axes Synchronous Reactance by Slip Test, Phasor Diagram.							
UNIT - V	Synchronous Generators Part-II	(06 Hours)						
	Power Flow (Transfer) Equations, Power – Power angle relation and Capability Curves of synchronous generators							
	DC resistance test, Open circuit Test & Short Circuit Test on synchronous generator, Determination of Voltage Regulation by direct load test & by Indirect Methods-EMF, MMF. Losses & Efficiency and Short Circuit Ratio. Parallel Operation of alternators - Necessity, Conditions, Concept of Infinite bus, alternators connected to infinite bus bar, Methods of synchronizing alternators (synchronizing lamps and							
	synchro-scope), Significance of Synchronizing Power Coefficient.							
UNIT - VI	Three Phase Synchronous Motor	(06 Hours)						
	Principle of operation, Methods of starting, Equivalent Circuit & Phasor Diagrams, Pull-in & Pull- Out Torque, Power Flow Equations, Operation with constant excitation & variable load and with Constant load & variable excitation (V Curves & Inverted V Curves), Phenomenon of Hunting & its remedies, Applications.							
Term Work:								
The term work	shall consist of record of minimum eight experiments. (Perform any 3 experiments from DC mach	ines and any 2						
experiments from	m induction machines and synchronous machines)	-						
1. Identif	ication of DC machine windings and resistances.							
2. Speed	control of D. C. Shunt motor by Armature and Field control.							
3. Brake	urn's Test on DC shunt Motor							
5. Load T	Set on three phase induction motor							
6. No loa	d & Blocked Rotor Test on three phase induction motor: Determination of Equivalent Circuit Para	meters/Plotting						
Circle	diagram	C						
7. Load to	est on single phase induction motor.							
8. Direct	loading test on alternator							
9. Open c	ircuit and short circuit test on alternator – regulation by emf and mmf method							
10. Slip tes	st on salient pole alternator – regulation by two reaction theory							
11. Synchr	onization of alternator with bus bar							
12. V-Curv 13. Load te	est on synchronous motor							
Project Based	Learning :							
1. Demor	stration and operation of three and four point starter							
2. Demor	stration of reversing the direction of rotation of dc motor							
3. Demor	istration of verification of Electromagnetic laws							
4. Demor	stration of operation of Induction Motor as induction generator							
5. To idei	To identify the windings of single phase induction motor, types of windings							
0. MATL 7 Applie	. MATLAB based project DFIG							
i) Torque	<ul> <li>Application based MATLAB Project:</li> <li>Torque speed characteristics of DC Shunt motor for Centrifugal Pumps. Lifts. Weaving Machine. Lathe Machines. Blowers</li> </ul>							
Fans, Conveyors, Spinning machines, etc								
ii) Torque	e speed characteristics of DC Series motor for vacuum cleaner, traction systems, sewing machines, crane	es, air						
compressors etc	•							
iii) Analys	is of performance characteristics of 3-phase induction motor –							
Squirrel Cage II	M-for Pumps and submersible, Pressing machine, Lathe machine, Grinding machine, Conveyor, Flour n	nills,						
Slip Ring IM St	u outer tow mechanical power applications real mills. Lift Crane Machine, Hoist Line shafts and other heavy mechanical workshops etc.							
iv) Torque	speed characteristics of single phase IM for fans refrigerators. Air-conditioners, Vacuum cleaners, was	shing						
machines. centr	ifugal pumps, tools, small farming appliances. blowers etc							
v) Similar	rly for Single phase IM							
vi) Alterna	ators							

vii) Synchronous motors

- 8. Maintenance of Machines: Preparation of maintenance schedule of electrical motors of machine laboratory
- 9. List the commonly used instruments for maintenance and find out the voltage between phases and between phase and neutral,

test the continuity and insulation, measure earth resistance.

10. List the commonly used tools for maintenance

# 11. Dynamic Model of machines in MATLAB

# **Text Books:**

- 1. Nagrath Kothari, "Electrical Machines", Tata McGraw Hill
- 2. A. E. Fitzgerald, Charles Kingsley, Jr. Stephen D. Umans, "Electric Machinery", Tata McGraw Hill
- 3. M.G. Say, "Alternating Current Machines", Pitman Publishing Ltd.
- 4. Ashfaq Husain, "Electric Machines", Dhanat Rai & Co.

### **Reference Books:**

- 1. Dr. S. K. Sen, "Electric Machinery", Wiley Eastern
- 2. B. H. Deshmukh, "Electrical Technology", NiraliPrakashan
- 3. M. G. Say, "Alternating Current Machines", McGraw Hill

4. A. S. Langsdroff, "Theory of Alternator Current Machinery", Tata McGraw Hill

Syllabus for Unit Test:	
Unit Test -1	UNIT – I, UNIT – II, UNIT – III
Unit Test -2	UNIT – IV, UNIT – V, UNIT – VI

			Power System Engineering				
TEA	CHING	SCHEME:	EXAMINATION SCHEME:	CREDITS ALI	OTTED:		
Theor	ry: 04 H	Iours/Week	End Semester Examination: 60 Marks	Theory : - 04			
Pract	ical: 02	Hours/Week	Continuous Assessment: 40 Marks	Practical : - 01			
			Term Work : 25 Marks, Oral: 25 Marks	Total : - 05			
Cour	se Pre-r	requisites:		-			
The S	Students	should have knowledge of					
1.	Electro	omagnetic energy conversion	system				
2.	Electro	omagnetics and its applicatio	ns				
Cour	se Obje	ctives:					
	This c	course introduces knowledg	e about electrical power generation, its transmission	and distribution.	The course is		
	design	ed to learn different meth	ods of power generation. Also it focuses on perfo	ormance of transm	ission line and		
	distrib	ution system along with its d	esign consideration.				
				_			
Course Outcomes: Students will be able to							
1.	Under	stand block diagrams and	describe the function of components of various H	Yower Generation	techniques by		
2	Under	stand block diagrams and de	escribe the function of components of various Power (	Seperation techniqu	es hv		
2. Onderstand block diagrams and describe the function of components of various Power Generation techniques nonconventional energy Sources.							
3 Define and analyze the significance of terms such as load factor, diversity factor etc on economics of power gen							
5. Define and analyze the significance of terms such as four factor, diversity factor etc on economics of power gen							
4 Compute string efficiency, sag and R. L. C parameters of different types of transmission line. (Design transmissi							
-	and ur	iderstand mechanical compo	hents of transmission line )	ie. (Design transmis	ssion nine model		
5	Repres	sent TEE and PI model of lin	e and analyze the performance of transmission line.				
6	Explor	re different type of cables & i	ts calculations along with the computation of performance	ice of AC distributi	on.		
UN	IT - I	Power Generation techniq	ues by Conventional energy Sources		(08 Hours)		
		Introduction to energy so	urces, selection of site – classification – general a	arrangements and			
		operations - functions of ea	ch component - types of turbines - electric generators	- advantages and			
disadvantages - list of majo			r power stations : of Hydro electric, Thermal and Nuc	lear power plants			
		in India with capacity. Bas	ic layout and working of diesel and gas power plant.	Concept of grid,			
TINIT	<b>T H</b>	types of grids.			(00 II )		
UNI	1 - 11	Different types of Noncony	ues by Non -Conventional energy Sources	onventional type	(08 Hours)		
		contribution of conventiona	a nonconventional energy sources. Solar energy – ]	ts characteristics.			
		basic concept of solar pow	ver plant, major solar power plants in India/world, W	ind power plant-			
		schematic arrangement - ver	rtical axis, horizontal axis - electrical generator				
		Hybrid solutions: Wind Tu	rbine, diesel, WT-solar etc. – major wind farms in Ind	ia / world, Power			
		generation by bio gas, bio	mass, geothermal energy and tidal energy– its types,				
UNI	т.ш	Load Curves and Econom	ic Aspects		(08 Hours)		
0101	1 - 111	Load Curves: load curve -	- base load station and neak load station - demand fa	actor – maximum	(00 110013)		
		demand – average demand	- diversity of load – load factor – diversity factor – sig	gnificance of high			
		load factor & diversity factor	or – plant factor – capacity factor – connected load – lo	ad duration curve			
		- integrated load duration	curve - selection of units. (Simple numericals on va	rious factors) Per			
		capita energy consumption	n of developed & developing countries.Concept of	cogeneration and			
captive generation.							
UNI	T - IV	Design of Transmission L	ine		(08 Hours)		
		Transmission Line Compo	nents and its types - Line Supports, Conductors, Ins	ulators, Potential			
		(Simple numericals) Circle	Diagram	sumg enficiency.			
		Sag: Catenary curve – calcu	lation of sag and tension – effects of wind and ice load	ing sag templates			
		- vibration dampers for tran	smission lines. (Simple numericals)				
		Corona and interference, Va	rious effects – Skin, Proximity, Ferranti etc.				
		Various Parameters of Trar	smission Line – Resistance, Inductance and capacitan	ce and their			
		calculation (Simple numeric	cals). String efficiency and methods of improving string	efficiency			
		(Simple numericals).					

UNIT - V	Transmission Line Performance analysis :		(08 Hours)
	Circuit Representation of Transmission Line:	Representation and performance of short, medium and	
	long transmission line - Surge Impedance L	oading (SIL), Characteristic Impedance, Generalized	
	circuit constants: - Representation of tee and	pi models of lines as two port networks - evaluation	
	and estimation of ABCD constants (Simple nu	mericals) -sending end and Receiving end.	
UNIT - VI	Underground Cables and Distribution Syst	em	(08 Hours)
	Underground Cables - Classification - constru	ction - insulation resistance – capacitance – dielectric	
	stress in single core cable (Simple numeric	cals). Grading of cables. Laying of cables - Cable	
	Terminations, cable jointing – causes of failure	e – cable faults and location of faults.	
	Distribution System - Classification - A.C.	distribution connection schemes - requirements of	
	distribution system – design consideration – d	lesign of radial, ring distributors for	
	concentrated, distributed loads.		
Term Work	<u>:</u>		
The term wo	rk shall consist of record of minimum eight expe	eriments from below list.	
1. Me	asurement of A, B, C, D constants of short transr	nission line.	
2. Me	asurement of A, B, C, D constants of Medium tra	ansmission line.	
3. Me	asurement of A, B, C, D constants of Long transi	mission line.	
4. Dra	wing Sheet on power generation by Conventiona	ll energy Sources	
5. Dra	wing Sheet on power generation by nonconventi	onal energy Sources	
6. Dra	wing Sheet on types of insulator		
7. Dra	wing Sheet on types of cables		
8. Ind	ustrial visit to cable manufacturing company.		
9. Ind	ustrial Visit report of HPS		
10. Ind	ustrial Visit report of TPS / GAS PP		
11. Ind	ustrial Visit report of WPS / Solar PP		
12. Des	ign analysis of transmission line model using an	y simulating software.	
Project base	ed learnings:		
1. Sag	calculations using MATLAB		
2. Stri	ng efficiency calculations using MATLAB		
3. Loa	d curve calculations using MATLAB		
4. Cre	ating small models of Hydroelectric power plant		
5. Cre	ating small models of Thermal power plant		
6. Cre	ating small models of Nuclear power plant		
7. Cre	ating small models of Wind power plant		
o. Cre	ating small models of Solar Thermal power plan	+	
9. Cie	ating small models of Gas Turbine power plant	ll l	
10. Cre	ating small models of Biogas power plant		
11. Cre	ating small models of Biomass power plant		
12. Cre	ating small models of Diesel power plant		
14 Cre	ating small models of Geothermal power plant		
15. Use	of Google earth software to design of transmiss	ion line	
	<u> </u>		
Text Books:			
1. A Co	ourse in Power System - J. B. Gupta - S. K. Kata	ria & Son's	
2. V. K	. Mehta, "Electrical Power System", S. Chand Pu	ublications	
3. R. K.	Rajput, "A text book on Power System Enginee	ering", Laxmi Publications (P) Ltd	
Reference B	ooks:		
1. Ele	ctrical Power - S. L. Uppal - Khanna Publication		
2. Ene	rgy Technology - S. Rao, Dr. B B Panelkar - Kh	anna Publication	
3. A C	Course in Power Plant Engineering - Arrora. Don	ukundwar - Dhanpatrai & Co. Publications	
4. A C	Course in Electrical Power - Soni, Gupta, Bhatana	agar - Dhanpatrai & Co. Publications	
		Y I	
Syllabus for	Unit Test:		
Uni	t Test -1	UNIT – I, UNIT – II, UNIT - III	
Uni	t Test -2	UNIT – IV, UNIT – V, UNIT - VI	

			Design of Electrical Installations						
TEACH	HING	SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOT	TED:				
Theory:	03 Ho	urs/Week	End Semester Examination: 60 Marks	Theory: 03					
Practica	l: 02 E	lours/Week	Continuous Assessment: 40 Marks	Practical: 01					
			TW: 25 Marks	Total: 04					
Course	Pre-re	equisites:							
The Stu	dents s	hould have knowledge	of						
1.		Fundamentals of Elect	rical Engineering						
G	011								
Course	Objec	tives:	d the basic concents of recording design of electrical in	stallations					
		2 To enable car	d the basic concepts of regarding design of electrical in addate to understand service connections, domestic con	stanations.	installations				
		3. To understand	d practical aspects of transformer commissioning & HT	LT distribution lines.	instantations.				
Course	Outco	mes: After lear	ning this course students will be able to						
1	Expla	in electrical installation	design methodology.						
2	Deve	lop and design of servic	e connections.						
3	3 Develop design of domestic and commercial installation.								
4	Deve	lop and design of indust	trial installation.						
5	Illust	rating transformer com	nissioning and HT/LT distribution lines.						
6	Expla	in contract and tenderin	ıg.						
	T								
UNII –	- 1	Electrical Installatio	n Design Methodology		(06 Hours)				
		General rules of elect	trical installation design, Installed power loads - Cha	Connection to the LV					
		utility distribution net	work, LV Distribution.Protection against electric shoc	ks and electrical fires.					
		Sizing and protection	of conductors, Energy Efficiency in electrical distribution	tion, Characteristics of					
		particular sources and	loads, Green and economical energy-Photovoltaic insta	llation.					
UNIT -	II	Design of Service Con	nnections		(06 Hours)				
		Concept of service of	connection. Types of service connection and there	features. Methods of					
		installation of servic	e connections. Difference between overhead and	underground service					
		connections Electrical	naterials and accessories for service connections.	TE rules for service					
		Estimation and costing	g of service connections.						
UNIT -	III	Design of Domestic a	nd Commercial Installation		(06 Hours)				
		Concept of domestic/	commercial installation. The general IS codes rega	rding internal wiring.					
		General rules while ex	kecuting internal wiring of domestic/commercial instal	llation. Computing the					
		conductor size and the	e procedure for determines the size. Define the circ	cuits and sub circuits.					
		for internal wiring	of domestic/commercial buildings Earthing in	domestic/commercial					
		installations. Sequence	e to be followed to prepare estimation. Compute sim	ble problems. Study of					
		domestic/commercial	electricity bill.						
UNIT -	IV	Design of Industrial	Installation		(06 Hours)				
		Concept of motor wiri	ng circuit and single line diagram. Guidelines about po	ower wiring and motor					
		wiring. Design conside	erations of electrical installation in industry/factory/ wo	orkshop. Calculation of					
		Determination of size	of conductor. Sequence to be followed to prepare estimated	mon of rating of fuse.					
		of earthing in industri	al installation. Finding out estimation chart. IE rules	for industrial wiring.					
		Compute simple probl	ems.						
UNIT -	V	Transformer Commi	ssioning & HT/LT distribution Lines		(06 Hours)				
		Common Pre-commis	sioning Tests of Transformer, Buchholz Relay Test,	Insulation Resistance					
	(IR), Break-Down Voltage (BDV) Test, Voltage Ratio Test, Winding Resistance Measurement								

Inference between HT/LT power, HT/LT power rates- domestic, commercial and industrial rates. Impact of increasing HT lines, Voltage level for HT/LT line in Electrical Distribution System.         (06 Hours)           UNIT-VI         Contracts And Tendering         (06 Hours)           Electrical inspector of increasing HT lines, Voltage level for HT/LT line in Electrical Distribution System.         (06 Hours)           Image: Contracts And Tendering         (06 Hours)         (06 Hours)           Contracts. Tenders: Concept of contract & tenders, Types of contracts & contractors, Role of Electrical inspector in design and installation and duties. Electrical Liasoning services.         (06 Hours)           Term Work:         The term work shall consist of record of minimum eight experiments.         .           1. Study of different IB rules.         .         Drawing sheet on wiring design of domestic installation.         .           3. Drawing sheet on wiring design of domestic installation.         .         .         .         .           4. Drawing sheet on design of HDT/LT distribution lines.         .         .         .         .           5. Finding estimation chard for particular installation.         .         .         .         .           6. Drawing sheet on design of HDT/LT distribution lines.         .         .         .         .           8. Experiment to understand contracts/render procedure by sample example.         .		Test, Marshalling Box S	cheme Check, Temperature Indicator Test, Off-Circuit Tap Selector								
UNT -VI         Contracts And Tendering         (06 Hours)           Contracts, Tenders: Concept of contract & tenders, Types of contractors, Types of tenders, Requirement of valid contract and good contractors. Tender notice, Procedure for submission and opening of tenders, Comparative statement for selection of contractors, Role of Electrical inspector in design and installation and duties, Electrical Liasoning services. <ul> <li>Stady of different IE rules.</li> <li>The term work. shall consist of record of minimum eight experiments.</li> <li>Stady of different IE rules.</li> <li>Drawing sheet on wiring design of domestic installation.</li> <li>Drawing sheet on wiring design of Industrial installation.</li> <li>Drawing sheet on wiring design of HI/LT distribution intes.</li> <li>Stady-visit and prepare report to one commercial installation under construction.</li> <li>Study-visit and prepare report to one commercial installation under construction.</li> <li>Study-visit and prepare report to one icomestic electrical installation under construction.</li> <li>Strue visit and prepare report to one icless com in the electrical viring.</li> <li>Study visit and prepare report to one icless com in the electrical wiring.</li> <li>Study visit and prepare report to one icle settilation under construction.</li> <li>Study visit and prepare report to one industrial installation under construction.</li> <li>Study visit and prepare repor</li></ul>		Difference between HT/L Impact of increasing HT I Loss reduction by improv	T power, HT/LT power rates- domestic, commercial and industrial rates. lines, Voltage level for HT/LT lines, LT/HT Lines and transmission lines, ing ratio of HT/LT line in Electrical Distribution System.								
Contracts, Tenders: Concept of contract & tenders, Types of contractors, Types of tenders, Requirement of valid contract and good contractor, Tender notice, Procedure for submission and opening of tenders, Comparative statement for selection of contractors, Role of Electrical inspector in design and installation and duties, Electrical Lassoning services.           Term Work:         Term work shall consist of record of minimum eight experiments.           1.         Study of different IE rules.           2.         Drawing sheet on wing design of commercial installation.           3.         Drawing sheet on wing design of commercial installation.           4.         Drawing sheet on diving design of electrical installation.           7.         Drawing sheet on diving design of electrical installation.           8.         Experiment to understand contracts/ender procedure by sample example.           Project Based Learning         1.           9.         Study-visit and prepare report to one domestic electrical installation under construction.           2.         Study-visit and prepare report to one industrial electrical installation under construction.           3.         Study-visit and prepare report to one industrial electrical wiring.           4.         Torawing sheet on diago of electrical machine lab electrical wiring.           5.         Notidy of Based and make a report on it.           6.         Study of Based and make a report on it.           7. <t< td=""><td>UNIT -VI</td><td><b>Contracts And Tenderin</b></td><th>g</th><td>(06 Hours)</td></t<>	UNIT -VI	<b>Contracts And Tenderin</b>	g	(06 Hours)							
Term Work:           The term work shall consist of record of minimum eight experiments.           1.         Study of different IE rules.           2.         Drawing sheet on wiring design of domestic installation.           3.         Drawing sheet on wiring design of commercial installation.           5.         Finding estimation chart for particular installation.           6.         Drawing sheet on design of IPLT distribution lines.           8.         Experiment to understand contracts/tender procedure by sample example. <b>Project Based Learning</b> 1.           1.         Study-visit and prepare report to one domestic electrical installation under construction.           2.         Study-visit and prepare report to one industrial electrical installation under construction.           3.         Study-visit and prepare report to one industrial electrical installation under construction.           4.         Prepare estimation chart of any one class room in the electrical department.           5.         Visit and make report or foo lop solar plant.           6.         Study of Buchholz Relay of distribution transformer around college premises.           9.         Do temperature indicator test of distribution transformer around college premises.           10.         Do voltage ratio test of distribution transformer around college premises.           11.         Dreform Minding Resistance (		Contracts, Tenders: Conc tenders, Requirement of submission and opening Electrical inspector in des	cept of contract & tenders, Types of contracts & contractors, Types of contract and good contractor, Tender notice, Procedure for of tenders, Comparative statement for selection of contractors, Role of ign and installation and duties, Electrical Liasoning services.								
Ierm Work:         The term work shall consist of record of minimum eight experiments.         1.       Study of different IE rules.         2.       Drawing sheet on wiring design of domestic installation.         3.       Drawing sheet on wiring design of industrial installation.         4.       Drawing sheet on wiring design of industrial installation.         5.       Finding estimation chart for particular installation.         6.       Drawing sheet on design of HT/LT distribution lines.         7.       Drawing sheet on design of HT/LT distribution lines.         8.       Experiment to understand contracts/ender procedure by sample example.         Project Based Learning       Interview on the electrical installation under construction.         2.       Study-visit and prepare report to one industrial electrical installation under construction.         2.       Study-visit and prepare report to one industrial electrical installation under construction.         3.       Study of Eules and make a report on it.         7.       Prozie and the at report on it.         7.       Drawing single line diagram of electrical machine lab electrical wiring.         8.       Study of Buchholz Relay of distribution transformer around college premises.         10.       Do temperature indicator test of distribution transformer around college premises.         11.       Perform Br											
Ine term work shall consist of record of minimum eight experiments.         1. Study of different IE rules.         2. Drawing sheet on wiring design of domestic installation.         3. Drawing sheet on wiring design of industrial installation.         4. Drawing sheet on wiring design of industrial installation.         5. Finding estimation chart for particular installation.         6. Drawing sheet on design of electrical installation.         7. Drawing sheet on design of electrical installation.         7. Drawing sheet on design of electrical installation.         8. Experiment to understand contracts/tender procedure by sample example. <b>Project Based Learning</b> 1. Study-visit and prepare report to one commercial electrical installation under construction.         2. Study-visit and prepare report to one industrial electrical installation under construction.         3. Study-visit and prepare report to no industrial electrical installation under construction.         4. Prepare estimation chart of any one class room in the electrical installation under construction.         5. Visit and make report of rool top solar plant.         6. Study of Bitchen et sol distribution transformer around college premises.         10. Do voltage ratio test of distribution transformer around college premises.         11. Perform Insulation Resistance (IB) PV Test on distribution transformer around college premises.         12. Perform Insulation Resistance (IB) PV Test on distribution transfo	Term Work:	1.11									
1. Study of directin in trues.     2. Drawing sheet on wiring design of commercial installation.     3. Drawing sheet on wiring design of commercial installation.     4. Drawing sheet on design of relatival installation.     5. Finding estimation chart for particular installation.     6. Drawing sheet on design of relatival installation.     7. Drawing sheet on design of relatival installation under construction.     7. Drawing sheet on design of relatival installation under construction.     7. Study-visit and prepare report to one domestic electrical installation under construction.     7. Study-visit and prepare report to one domestic electrical installation under construction.     7. Study-visit and prepare report to one industrial electrical installation under construction.     7. Study-visit and prepare report to one industrial electrical installation under construction.     7. Study-visit and prepare report to one industrial electrical installation under construction.     7. Visit and make a report on it.     7. Drawing single line diagram of electrical and prepare around college premises.     7. Do voltage ratio test of distribution transformer around college premises.     7. Do voltage ratio test of distribution transformer around college premises.     7. Perform Insulation Resistance (IR) Test on distribution transformer around college premises.     7. Study of supply connection of your electrical lab.     7. Visit & study be electrical electrical lab.     7. Visit & study the electrical electrical lab.     7. Visit & study the electrical Estimation and Costing", Chanpat Rai Publications.     7. Reference Books:     7. Study -Study Fill Electrical Estimation & Costing", Khanna Publishers     7. Bublishers Pvt.Ltd.     7. Reference Books:     7. Study Study Fillecetrical Wiring Estimation & Costing", Khanna Publishers     7. B	I he term work	shall consist of record of r	ninimum eight experiments.								
a)       Drawing sheet on wiring design of commercial installation.         4)       Drawing sheet on wiring design of industrial installation.         5)       Finding estimation chart for particular installation.         6)       Drawing sheet on design of electrical installation.         7)       Drawing sheet on design of electrical installation.         7)       Drawing sheet on design of HT/L1 distribution lines.         8)       Experiment to understand contracts/lender procedure by sample example.         Project Based Learning       .         1)       Study-visit and prepare report to one commercial electrical installation under construction.         2)       Study-visit and prepare report to one industrial electrical installation under construction.         3)       Study-visit and prepare report to one industrial electrical wing.         6)       Niat and make a report of rot top solar plant.         6)       Study of Buchholz Relay of distribution transformer around college premises.         1)       Do temperature indicator test of distribution transformer around college premises.         1)       Do voltage ratio test of distribution transformer around college premises.         1)       De voltage ratio test of distribution transformer around college premises.         1)       Deroform Break-Down Voltage (BDV) Test on distribution transformer around college premises.         1)	1. Study	ing sheet on wiring design	of domestic installation								
4. Drawing sheet on wiring design of industrial installation.         5. Finding estimation chart for particular installation.         6. Drawing sheet on design of electrical installation.         7. Drawing sheet on design of electrical installation.         7. Drawing sheet on design of electrical installation.         8. Experiment to understand contracts/tender procedure by sample example.         Project Based Learning         1. Study-visit and prepare report to one domestic electrical installation under construction.         2. Study-visit and prepare report to one industrial electrical installation under construction.         3. Study-visit and prepare report to one industrial electrical installation under construction.         4. Prepare estimation chart of any one class room in the electrical wiring.         8. Study of Eucles and make a report on it.         7. Drawing single line diagram of electrical machine lab electrical wiring.         8. Study of Buchholz Relay of distribution transformer around college premises.         9. Do temperature indicator test of distribution transformer around college premises.         10. Do voltage ratio test of distribution transformer around college premises.         12. Perform Winding Resistance (IR) Test on distribution transformer around college premises.         13. Study visit and prepare report lectrical lab.         16. Visit nearby HT line and study its operation.         17. Study Tender notice appeared in local newspaper & m	3. Draw	ing sheet on wiring design	of commercial installation.								
5.       Finding estimation charf for particular installation.         6.       Drawing sheet on design of HT/LT distribution lines.         8.       Experiment to understand contracts/tender procedure by sample example.         Project Based Learning       Installation under construction.         2. Study-visit and prepare report to one domestic electrical installation under construction.       3.         3. Study-visit and prepare report to one domestic electrical installation under construction.       4.         4. Prepare estimation chart of any one class room in the electrical department.       5.         5. Study of Er ules and make a report on it.       6.         7. Drawing single line diagram of electrical machine lab electrical wiring.       8.         8. Study of Buchholz Relay of distribution transformer around college premises.       9.         9. Do temperature indicator test of distribution transformer around college premises.       11.         10. Perform Minding Resistance (Re) Test on distribution transformer around college premises.       12.         11. Perform Insulation Resistance (IR) Test on distribution transformer around college premises.       13.         12. Perform Break-Down Voltage (BDV) Test on distribution transformer around college premises.       13.         13. Study of supply connection of your electrical lab.       16.         14. Visit & study the electric all nexepaper & make report.       18.	<b>4.</b> Draw	4. Drawing sheet on wiring design of industrial installation.									
6.       Drawing sheet on design of electrical installation.         7.       Drawing sheet on design of HT/LT distribution lines.         8.       Experiment to understand contracts/render procedure by sample example.         Project Based Learning       1.         1.       Study-visit and prepare report to one domestic electrical installation under construction.         2.       Study-visit and prepare report to one industrial electrical installation under construction.         3.       Study-visit and prepare report to one industrial electrical installation under construction.         4.       Prepare estimation chart of any one class room in the electrical department.         5.       Visit and make report on oit.         7.       Drawing single line diagram of electrical machine lab electrical wiring.         8.       Study of Buchholz Relay of distribution transformer around college premises.         9.       Do temperature indicator test of distribution transformer around college premises.         10.       Do voltage ratio test of distribution restormer around college premises.         12.       Perform Insulation Resistance (IR) Test on distribution transformer around college premises.         13.       Perform Insulation Resistance (IR) Test on distribution transformer around college premises.         14.       Visit & study the electric sub-station in college premises.         15.       Study of supply connectio	5. Findi	ng estimation chart for part	icular installation.								
7.       Drawing sheet on design of HT/LT distribution lines.         8.       Experiment to understand contracts/lender procedure by sample example.         Project Based Learning       1.         1. Study-visit and prepare report to one domestic electrical installation under construction.       2.         3. Study-visit and prepare report to one industrial electrical installation under construction.       3.         4. Prepare estimation chart of any one class room in the electrical department.       5.         5. Visit and make report of or for go alga plant.       6.         6. Study of IE rules and make a report on it.       7.         7. Drawing single line diagram of electrical machine lab electrical wring.       8.         8. Study of Buchholz Relay of distribution transformer around college premises.       9.         9. Do temperature indicator test of distribution transformer around college premises.       10.         11. Perform Insulation Resistance (IR) Test on distribution transformer around college premises.       12.         12. Perform Insulation Resistance (IR) Test on distribution transformer around college premises.       14.         14. Visit & study the electric sub-station in college premises.       15.         15. Study of supply connection of your electrical lab.       16.         16. Visit nearby HT line and study its operation.       17.         17. Study Tender notice appeared in local newspaper & make r	6. Draw	ing sheet on design of elect	trical installation.								
8.       Experiment to understand contracts/lender procedure by sample example.         Project Based Learning       1.         1. Study-visit and prepare report to one domestic electrical installation under construction.         2. Study-visit and prepare report to one commercial electrical installation under construction.         3. Study-visit and prepare report to one industrial electrical installation under construction.         4. Prepare estimation chart of any one class room in the electrical department.         5. Visit and make report of root fop solar plant.         6. Study of Buchholz Relay of distribution transformer around college premises.         9. Do temperature indicator test of distribution transformer around college premises.         10. Do voltage ratio test of distribution transformer around college premises.         11. Perform Winding Resistance (IR) Test on distribution transformer around college premises.         12. Perform Break-Down Voltage (BDV) Test on distribution transformer around college premises.         13. Study tender notice appeared in local newspaper & make report.         14. Visit & study the electrical Hastion and Costing", Dhanpat Rai Publications. <b>Reference Books:</b> 1. Surjit Singh- Electrical Estimation and Costing", Khanna Publishers         2. Surjit Singh- Electrical Wiring, Estimation & Costing", Khanna Publishers         2. B. V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.	7. Drawing sheet on design of HT/LT distribution lines.										
Project Based Learning         1. Study-visit and prepare report to one domestic electrical installation under construction.         2. Study-visit and prepare report to one industrial electrical installation under construction.         3. Tudy-visit and prepare report to one industrial electrical installation under construction.         4. Prepare estimation chart of any one class room in the electrical department.         5. Visit and make report of roof top solar plant.         6. Study of Buchholz Relay of distribution transformer around college premises.         9. Do temperature indicator test of distribution transformer around college premises.         10. Do voltage ratio test of distribution transformer around college premises.         11. Perform Insulation Resistance (IR) Test on distribution transformer around college premises.         12. Perform Insulation Resistance (IR) Test on distribution transformer around college premises.         13. Study of supply connection of your electrical lab.         16. Visit nearby HT line and study its operation.         17. Study of supply connection and Costing", Dhanpat Rai Publications. <b>Reference Books:</b> 1         2. B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3. Ruina.K.B. and Bhattacharya S.K., " Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4. B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi. <t< td=""><td colspan="10">8. Experiment to understand contracts/tender procedure by sample example.</td></t<>	8. Experiment to understand contracts/tender procedure by sample example.										
2. Study-visit and prepare report to one commercial electrical installation under construction. 3. Study-visit and prepare report to one industrial electrical installation under construction. 4. Prepare estimation chart of any one class room in the electrical department. 5. Visit and make report of roof top solar plant. 6. Study of IE rules and make a report on it. 7. Drawing single line diagram of electrical machine lab electrical wiring. 8. Study of Buchholz Relay of distribution transformer around college premises. 9. Do temperature indicator test of distribution transformer around college premises. 10. Do voltage ratio test of distribution transformer around college premises. 11. Perform Winding Resistance Measurement Test on distribution transformer around college premises. 12. Perform Insulation Resistance (IR) Test on distribution transformer around college premises. 13. Perform Break-Down Voltage (BDV) Test on distribution transformer around college premises. 14. Visit & study the electric sub-station in college premises. 15. Study of supply connection of your electrical lab. 16. Visit nearby HT line and study its operation. 17. Study Test on distribution transformer taround college premises. 18. Meet Electrical Inspector and understand his/her duties. 18. Meet Electrical Inspector and understand his/her duties. 11. Surjit Singh- Electrical Estimation and Costing", Khanna Publishers 22. B. V.S. Rao-"Operation & Maintenance of Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi. 33. Study Study Electrical Wiring Estimation & Costing", New Delhi. 33. Study S	1 Study-visit	I <b>Learning</b> and prepare report to one do	omestic electrical installation under construction								
3. Study-visit and prepare report to one industrial electrical installation under construction.         4. Prepare estimation chart of any one class room in the electrical department.         5. Visit and make report of top solar plant.         6. Study of IE rules and make a report on it.         7. Drawing single line diagram of electrical machine lab electrical wiring.         8. Study of Buchholz Relay of distribution transformer around college premises.         9. Do temperature indicator test of distribution transformer around college premises.         10. Do voltage ratio test of distribution transformer around college premises.         11. Perform Winding Resistance Measurement Test on distribution transformer around college premises.         12. Perform Break-Down Voltage (BDV) Test on distribution transformer around college premises.         13. Perform Break-Down Voltage (BDV) Test on distribution transformer around college premises.         14. Visit & study the electric sub-station in college premises.         15. Study of supply connection of your electrical lab.         16. Visit nearby HT line and study its operation.         17. Study Tender notice appeared in local newspaper & make report.         18. Meet Electrical Inspector and understand his/her duties.         Test Books:         1         1. SLUppal-" Electrical Estimation & Costing", Khanna Publishers         2. B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd. <td>2. Study-visit</td> <td>and prepare report to one of</td> <th>ommercial electrical installation under construction.</th> <td></td>	2. Study-visit	and prepare report to one of	ommercial electrical installation under construction.								
4. Prepare estimation chart of any one class room in the electrical department.         5. Visit and make report of roof top solar plant.         6. Study of E rules and make a report on it.         7. Drawing single line diagram of electrical machine lab electrical wiring.         8. Study of Buchholz Relay of distribution transformer around college premises.         9. Do temperature indicator test of distribution transformer around college premises.         10. Do voltage ratio test of distribution transformer around college premises.         11. Perform Insulation Resistance Measurement Test on distribution transformer around college premises.         12. Perform Insulation Resistance (IR) Test on distribution transformer around college premises.         13. Perform Break-Down Voltage (BDV) Test on distribution transformer around college premises.         14. Visit & study the electric sub-station in college premises.         15. Study of supply connection of your electrical lab.         16. Visit nearby HT line and study its operation.         17. Study Tender notice appeared in local newspaper & make report.         18. Meet Electrical Inspector and understand his/her duties.         Text Books:         1       Surjit Singh- Electrical Estimation & Costing", Khanna Publishers         2. B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3. Raina.K.B. and Bhattacharya S.K., "Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.	3. Study-visit	and prepare report to one in	dustrial electrical installation under construction.								
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10. Do voltage ratio test of distribution transformer around college premises.         11. Perform Winding Resistance Measurement Test on distribution transformer around college premises.         12. Perform Insulation Resistance (IR) Test on distribution transformer around college premises.         13. Perform Break-Down Voltage (BDV) Test on distribution transformer around college premises.         14. Visit & study the electric sub-station in college premises.         15. Study of supply connection of your electrical lab.         16. Visit nearby HT line and study its operation.         17. Study Tender notice appeared in local newspaper & make report.         18. Meet Electrical Inspector and understand his/her duties.         Text Books:         1. Surjit Singh- Electrical Estimation and Costing", Dhanpat Rai Publications.         Reference Books:         1. S.L. Uppal-" Electrical Wiring, Estimation & Costing", Khanna Publishers         2. B. V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3. Raina.K.B. and Bhattacharya S.K., " Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4. B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi.         4. B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi.         Unit Test -1       UNIT – I, UNIT – II, UNIT – III         Unit Test -2       UNIT – IV, UNIT – VI	9 Do tempera	ture indicator test of distrib	in transformer around college premises								
11. Perform Winding Resistance Measurement Test on distribution transformer around college premises.         12. Perform Insulation Resistance (IR) Test on distribution transformer around college premises.         13. Perform Break-Down Voltage (BDV) Test on distribution transformer around college premises.         14. Visit & study the electric sub-station in college premises.         15. Study of supply connection of your electrical lab.         16. Visit nearby HT line and study its operation.         17. Study Tender notice appeared in local newspaper & make report.         18. Meet Electrical Inspector and understand his/her duties. <b>Text Books:</b> 1. SL.Uppal-" Electrical Estimation and Costing", Dhanpat Rai Publications. <b>Reference Books:</b> 1. S.L.Uppal-" Electrical Wiring, Estimation & Costing", Khanna Publishers         2. B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3. Raina.K.B. and Bhattacharya S.K., " Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4. B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi. <b>Syllabus for Unit Test:</b> Unit Test -1       UNIT – I, UNIT – II, UNIT – III         Unit Test -2       UNIT – IV, UNIT – VI	10. Do voltage	e ratio test of distribution tra	ansformer around college premises.								
12. Perform Insulation Resistance (IR) Test on distribution transformer around college premises.         13. Perform Break-Down Voltage (BDV) Test on distribution transformer around college premises.         14. Visit & study the electric sub-station in college premises.         15. Study of supply connection of your electrical lab.         16. Visit nearby HT line and study its operation.         17. Study Tender notice appeared in local newspaper & make report.         18. Meet Electrical Inspector and understand his/her duties. <b>Text Books:</b> 1. Surjit Singh- Electrical Estimation and Costing", Dhanpat Rai Publications. <b>Reference Books:</b> 1. S.L.Uppal-" Electrical Wiring, Estimation & Costing", Khanna Publishers         2. B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3. Raina.K.B. and Bhattacharya S.K., " Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4. <b>Syllabus for Unit Test:</b> Unit Test -1       UNIT – I, UNIT – II, UNIT – III         Unit Test -2       UNIT – IV, UNIT – V, UNIT – VI	11. Perform W	inding Resistance Measure	ment Test on distribution transformer around college premises.								
13. Perform Break-Down Voltage (BDV) Test on distribution transformer around college premises.         14. Visit & study the electric sub-station in college premises.         15. Study of supply connection of your electrical lab.         16. Visit nearby HT line and study its operation.         17. Study Tender notice appeared in local newspaper & make report.         18. Meet Electrical Inspector and understand his/her duties. <b>Text Books:</b> 1. Surjit Singh- Electrical Estimation and Costing", Dhanpat Rai Publications. <b>Reference Books:</b> 1. S.L.Uppal-" Electrical Wiring, Estimation & Costing", Khanna Publishers         2. B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3. Raina.K.B. and Bhattacharya S.K., " Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4. B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi. <b>Syllabus for Unit Test:</b> Unit Test -1       UNIT – I, UNIT – II, UNIT – III         Unit Test -2       UNIT – IV, UNIT – VI	12. Perform In	sulation Resistance (IR) Te	est on distribution transformer around college premises.								
14. Visit & study the electric sub-station in college premises.         15. Study of supply connection of your electrical lab.         16. Visit nearby HT line and study its operation.         17. Study Tender notice appeared in local newspaper & make report.         18. Meet Electrical Inspector and understand his/her duties. <b>Text Books:</b> 1. Surjit Singh- Electrical Estimation and Costing", Dhanpat Rai Publications. <b>Reference Books:</b> 1. S.L.Uppal-" Electrical Wiring, Estimation & Costing", Khanna Publishers         2. B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3. Raina.K.B. and Bhattacharya S.K., " Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4. B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi. <b>Syllabus for Unit Test:</b> Unit Test -1       UNIT – I, UNIT – II, UNIT – III         Unit Test -2       UNIT – IV, UNIT – VI	13. Perform B	reak-Down Voltage (BDV)	Test on distribution transformer around college premises.								
<ul> <li>15. Study of supply connection of your electrical lab.</li> <li>16. Visit nearby HT line and study its operation.</li> <li>17. Study Tender notice appeared in local newspaper &amp; make report.</li> <li>18. Meet Electrical Inspector and understand his/her duties.</li> <li>Text Books: <ol> <li>Surjit Singh- Electrical Estimation and Costing", Dhanpat Rai Publications.</li> </ol> </li> <li>Reference Books: <ol> <li>S.L.Uppal-" Electrical Wiring, Estimation &amp; Costing", Khanna Publishers</li> <li>B.V.S. Rao-"Operation &amp; Maintenance of Electrical Equipments", (Vol 2) Media Promoters &amp; Publishers Pvt.Ltd.</li> <li>Raina.K.B. and Bhattacharya S.K., " Electrical Design Estimation &amp; Costing", Tata McGraw Hill, New Delhi.</li> </ol> </li> <li>Syllabus for Unit Test: <ul> <li>Unit Test -1</li> <li>UNIT – I, UNIT – II, UNIT – III</li> <li>Unit Test -2</li> <li>UNIT – IV, UNIT – V, UNIT - VI</li> </ul> </li> </ul>	14. Visit & stu	dy the electric sub-station i	in college premises.								
10. Visit hearby FIT line and study its operation.         17. Study Tender notice appeared in local newspaper & make report.         18. Meet Electrical Inspector and understand his/her duties.         Text Books:         1. Surjit Singh- Electrical Estimation and Costing", Dhanpat Rai Publications.         Reference Books:         1. S.L.Uppal-" Electrical Wiring, Estimation & Costing", Khanna Publishers         2. B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3. Raina.K.B. and Bhattacharya S.K., " Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4. B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi.         Syllabus for Unit Test:         Unit Test -1       UNIT – I, UNIT – II, UNIT – III         Unit Test -2       UNIT – IV, UNIT – V, UNIT - VI	15. Study of su	apply connection of your el	ectrical lab.								
17. Study Tender honce appeared in focal newspaper & make report.         18. Meet Electrical Inspector and understand his/her duties. <b>Text Books:</b> 1. Surjit Singh- Electrical Estimation and Costing", Dhanpat Rai Publications. <b>Reference Books:</b> 1. S.L.Uppal-" Electrical Wiring, Estimation & Costing", Khanna Publishers         2. B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3. Raina.K.B. and Bhattacharya S.K., " Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4. B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi. <b>Syllabus for Unit Test:</b> Unit Test -1       UNIT – I, UNIT – II, UNIT – III         Unit Test -2       UNIT – IV, UNIT – V, UNIT - VI	10. VISIT heart	der notice appeared in local	nauon. newspaper & make report								
Text Books:         1.       Surjit Singh- Electrical Estimation and Costing", Dhanpat Rai Publications.         Reference Books:         1.       S.L.Uppal-" Electrical Wiring, Estimation & Costing", Khanna Publishers         2.       B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3.       Raina.K.B. and Bhattacharya S.K., " Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4.       B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi.         Syllabus for Unit Test:         Unit Test -1       UNIT – I, UNIT – II, UNIT – III         Unit Test -2       UNIT – IV, UNIT – VI	18. Meet Elect	rical Inspector and understa	and his/her duties.								
1.       Surjit Singh- Electrical Estimation and Costing", Dhanpat Rai Publications.         Reference Books:         1.       S.L.Uppal-" Electrical Wiring, Estimation & Costing", Khanna Publishers         2.       B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3.       Raina.K.B. and Bhattacharya S.K., " Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4.       B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi.         Syllabus for Unit Test:         Unit Test -1       UNIT – I, UNIT – II, UNIT – III         Unit Test -2       UNIT – IV, UNIT – V, UNIT – VI	Text Books:										
Reference Books:         1.       S.L.Uppal-" Electrical Wiring, Estimation & Costing", Khanna Publishers         2.       B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3.       Raina.K.B. and Bhattacharya S.K., " Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4.       B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi.         Syllabus for Unit Test:         Unit Test -1       UNIT – I, UNIT – II, UNIT – III         Unit Test -2       UNIT – IV, UNIT – V, UNIT - VI	1. Surjit	Singh-Electrical Estimation	on and Costing", Dhanpat Rai Publications.								
1.       S.L.Uppal-" Electrical Wiring, Estimation & Costing", Khanna Publishers         2.       B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3.       Raina.K.B. and Bhattacharya S.K., " Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4.       B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi.         Syllabus for Unit Test:         Unit Test -1       UNIT – I, UNIT – II, UNIT – III         Unit Test -2       UNIT – IV, UNIT – V, UNIT - VI	<b>Reference Bo</b>	oks:									
2.       B.V.S. Rao-"Operation & Maintenance of Electrical Equipments", (Vol 2) Media Promoters & Publishers Pvt.Ltd.         3.       Raina.K.B. and Bhattacharya S.K., "Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4.       B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi.         Syllabus for Unit Test:         Unit Test -1       UNIT – I, UNIT – II, UNIT - III         Unit Test -2       UNIT – IV, UNIT – V, UNIT - VI	1. S.L.U	Jppal-" Electrical Wiring, E	Estimation & Costing", Khanna Publishers								
3. Raina.K.B. and Bhattacharya S.K., "Electrical Design Estimation & Costing", Tata McGraw Hill, New Delhi.         4. B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi.         Syllabus for Unit Test:         Unit Test -1       UNIT – I, UNIT – II, UNIT – III         Unit Test -2       UNIT – IV, UNIT – V, UNIT – VI	2. B.V.S	S. Rao-"Operation & Maint	enance of Electrical Equipments", (Vol 2) Media Promoters & Publishers P	vt.Ltd.							
4. B.D.Arora- Electrical Wiring Estimation & Costing-New Hights, New Delhi.         Syllabus for Unit Test:         Unit Test -1       UNIT – I, UNIT – II, UNIT - III         Unit Test -2       UNIT – IV, UNIT – V, UNIT - VI	3. Raina	I.K.B. and Bhattacharya S.I	K., "Electrical Design Estimation & Costing", Tata McGraw Hill, New Dell	hi.							
Syllabus for Unit Test:Unit Test -1UNIT – I, UNIT – II, UNIT - IIIUnit Test -2UNIT – IV, UNIT – V, UNIT - VI	4. B.D.	Arora- Electrical Wiring Es	timation & Costing-New Hights, New Delhi.								
Syllabus for Unit Test:           Unit Test -1         UNIT – I, UNIT – II, UNIT - III           Unit Test -2         UNIT – IV, UNIT – V, UNIT - VI											
Unit Test -1UNIT – I, UNIT – II, UNIT – IIIUnit Test -2UNIT – IV, UNIT – V, UNIT – VI	Syllabus for U	J <b>nit Test:</b>									
Unit Test -2 UNIT – IV, UNIT – V, UNIT – VI	Unit Test	-1	UNIT – I, UNIT – II, UNIT - III								
	Unit Test	-2	UNIT – IV, UNIT – V, UNIT - VI								

	C	omputational Algorithms				
TEACHING	G SCHEME:	EXAMINATION SCHEME:	CREDITS ALL	OTTED:		
Theory: 04	Hours/Week	End Semester Examination: 60 Marks	Theory : - 04			
Practical: 02	Hours/Week	Continuous Assessment: 40 Marks	Practical : - 01			
		TW: 25 Marks, OR: 25 marks	Total : - 05			
			1			
Course Pre-	requisites:					
The Students	s should have knowledge of					
Diffe langu	rentiation and integration of a ages: MATLAB (Introduction	single real variable, ordinary differential equations, Fun n), Linear Algebra, Flowchart and algorithm basics.	damentals of Prog	ramming		
Course Obj	actives.					
	ectives:	nutational techniques and analyze among involved in the	ammutation			
	o emphasize the need of com	f various numerical methods	computation.			
• T	o apply various numerical	methods to obtain solution of different types of eq	mations such as	transcendental.		
S	imultaneous, ODE etc. and al	so for interpolation, integration and differentiation.	fututions such us	transe endentari,		
• T	To impart skills to develop pro	grams using MATLAB				
Course Out	comes: Students will be able	0				
1. Recal	Il MATLAB Basics, impleme	ent basic principles of numerical methods and types of	errors in computa	ation and their		
cause	es of occurrence.	and apply appropriate numerical method to solve differe	nt aquations			
<ul> <li>Identify various types of equations and apply appropriate numerical method to solve different equations.</li> <li>Apply different numerical methods for interpolation differentiation and numerical integration</li> </ul>						
<b>4</b> Appl	v and compare various numer	ical methods to solve first and second order ODE.	011.			
5 Apply	v and compare various numer	ical methods to solve linear simultaneous equations.				
6 Identi	ify various statistical methods	and demonstrate applications of algorithm in electrical e	engineering.			
UNIT - I	MATLAB Basics, Numeri	cal Methods and Errors:		(08 Hours)		
	MATLAB: Data types, Or	perator, Variables, Control Statements, Loops, Access C	Control, Arrays:			
	Introduction, one and two d	limensional arrays.	, <b>,</b>			
	Basic principle of numer	rical methods: Floating point algebra with normalized	d floating point			
	technique, Significant digit	S				
	<b>Errors:</b> Different types	of errors, causes of occurrence and remedies to r	minimize them.			
UNIT - II	Solution of Transcendents	l and polynomial equation and Curve Fitting		(08 Hours)		
	Solution of Transcende	<b>ntal and polynomial equation:</b> Bisection. Secant	. Regula-Falsi.	(00 110013)		
	Chebyeshev and Newton-R	aphson methods, Newton-Raphson method for two varia	bles.			
	Curve Fitting using least s	quare approximation – First order and second order.				
UNIT - III	Interpolation and Numeri	cal Differentiation:		(08 Hours)		
	Interpolation: Difference	operators, Introduction to interpolation - Newton's for	ward, backward			
	interpolation formulae, St	erling's and Bessel's central difference formulae, Ne	ewton's divided			
	and backward interpolation	formulae	ewton's forward			
UNIT - IV	Solution of Ordinary Diffe	erential Equation(ODE) and Numerical Integration:		(08 Hours)		
	Solution of First Order (	<b>Ordinary Differential Equation (ODE)</b> using Taylor's	s series method,	(00 110 415)		
	Euler's, Modified Euler's	methods, Solution of Second order ODE using 4th ord	er Runge-Kutta			
	method. Numerical Integ	ration: Trapezoidal and Simpson's rules as special ca	ases of Newton			
	Cote's quadrature techniqu	e for single and double integrals.				
UNIT - V	Solution of linear simultar	neous equation:	1 11 1	(08 Hours)		
	Solution of simultaneous	s equation: Direct methods - Gauss and Gauss-Jor	dan elimination			
	methods	ng – partiai and complete. Relative methods – Jacobi a	liu Gauss Seluel			
	Matrix Inversion using Jo	rdon method and Eigen values using Power method.				
UNIT - VI	Statistical methods and A	oplication of Algorithms in Electrical Engineering		(08 Hours)		
	Statistical Methods: Rando	m Sampling, Sample estimation, Hypothesis testing, S	tatistical quality			
	control and Monte Carlo met	hods.				
	Applications: Load Foreca	sting methods, Condition Monitoring, Battery Mana	gement System,			

	Transient	Automation, and Harmonic	Equation	solving	methods	(simple	numerical)	for:	Load	Flow	studies,	
	Transferre		studies.									

#### Term Work:

The term work shall consist of record of minimum eight experiments in MATLAB with flowchart and results from below list.

- 1. Solution of a polynomial equation using Birge-Vieta method.
- 2. Solution of a transcendental equation using Bisection or Regula-Falsi method.
- 3. Solution of two variable non-linear equation using N-R method.
- 4. Program for interpolation using Newton's forward or backward interpolation.
- 5. Program for interpolation using Lagrange's or Newton's Divided difference interpolation.
- 6. First order curve fitting using Least square approximation.
- 7. Solution of simultaneous equation using Gauss Seidel or Jacobi method.
- 8. Solution of simultaneous equation using Gauss elimination or Jordon method.
- 9. To find largest Eigen value using Power method.
- 10. Solution of Numerical Integration using Simpson's (1/3) rd or (3/8) th rule.
- 11. Solution of first order ODE using 4th order RK method or Modified Euler method.

#### **Project Based Learning:**

- 1. Develop an algorithm using any of the method for real time applications.
- 2. Write a review paper for comparative method based on any type of equations to obtain solution.
- 3. Develop an article for any method using multiple options in algorithm (loops, functions) and analyze the difference in result.
- 4. Identify applications in electrical engineering where errors are occurred and find solution how to minimize the errors.
- 5. Develop a web based application (static or dynamic model) for electrical application using relevant software.

#### **Text Books:**

1.	M. K. Jain, S.R.K. Iyangar, R. K. Jain, "Numerical Methods for Scientific and Engineering Computations", New Age	
	Publications.	

- 2. T. Veerarajan and T. Ramchandran, "Numerical Methods with Programs in C and C++", Tata McGraw Hill Publication.
- 3. P.P. Gupta & G.S Malik, "Calculus of Finite Difference and Numerical Analysis", Krishna Prakashan Media Ltd, Meerut
  - 4. Dr. B. S. Grewal, "Numerical Methods in Engineering & Sciences", Khanna Publishers.
  - 5. E. Balagurusamy, "Numerical Methods", Tata McGraw Hill Publication.

#### **Reference Books:**

- 1. J. B. Scarborough, "Numerical Mathematical Analysis", Oxford & IBH, New Delhi.
- 2. Steven Chapra, Raymond P. Canale, "Numerical Methods for Engineers", Tata McGraw Hill Publication.
- 3. S.S. Sastry, "Introductory methods of Numerical Analysis", PHI Learning Private Ltd.
- 4. P. Thangaraj, "Computer oriented Numerical Methods", PHI Learning Private Ltd.

## Syllabus for Unit Test:

Unit Test -1	UNIT – I, UNIT – II, UNIT - III
Unit Test -2	UNIT – IV, UNIT – V, UNIT - VI

Industry Taught Course-I Operating Systems					
TEACH	TEACHING SCHEME:         EXAMINATION SCHEME:         CREDITS ALLOTTED:				
Theory:	Theory: 04 Hrs/WeekEnd Semester Examination: 60 MarksTheory : 04				
Practical: 02 Hrs/WeekContinuous Assessment: 40 MarksPractical: 01					
			TW: 25 Marks, OR: 25 Marks	Total: 05	
Course	Pre-re	equisites:			
The Stu	dents s	hould have knowl	edge of		
1.		Computer System	m, Applications of Computers and Compute	er operation's.	
Commo	Ohios	4			
Course	Objec	To learn the basi	a structure and operations of a computer		
		Understand the 1	memory and I/O organization and recent tre	ands	
		enderstand ure i			
Course	Outco	mes: After	learning this course students will be abl	e to	
1	Discu	iss the operating s	ystem and their principles		
2	Anal	yze the process ma	anagement system		
3	Elabo	orate the memory	management system		
4	Anal	yze the I/O and fil	e management system		
5	Anal	yze the recent tren	ds and compare the future technologies		
6	Exan	nine the various ap	oplications of computer systems.		
	T				
UNIT –	- 1	OPERATING S	SYSTEM		(08 Hours)
		Computer Syste	em functions. The Evolution of Operatin		
		Modern Operating Systems, Virtual Machines Evolution of Operating System Computer System			
		Organization Of	perating System Structure and Operations		
UNIT	п	Generation and 3			(09 Hours)
UNII -	11	PROCESS ANI	D THREAD MANAGEMENT	erations on Processes Interprocess	(vo nours)
		Communication	ion; Threads- Overview, Multicore Programming, Multithreading Models; Thread and		
		SMP Managem	SMP Management. Process Synchronization - Critical Section Problem, Mutex Locks,		
		Semaphores, Mo	onitors.		
UNIT -	III	MEMORY MA	NAGEMENT		(08 Hours)
		Memory Mana	ory Management Requirements, Swapping, continuous memory allocation Memory		
		Partitioning: Fixed Partitioning, Dynamic Partitioning, Buddy System, Relocation, Paging,			
		Linux Memory I	Management, Windows Memory Managem	ent. Android Memory Management.	
UNIT -	IV	INPUT/OUTP	OUTPUT AND FILE MANAGEMENT		(08 Hours)
		I/O Managemen	t and Disk Scheduling: I/O Devices, Orga	nization of the I/O Function. Operating	
		System Design 1	Issues, I/O Buffering, Disk Scheduling, Disk	sk Cache, Linux I/O. File Management:	
Overview, File		Overview, File	Organization and Access, File Directories, File Sharing, Record Blocking,		
Secondary Stor		Secondary Stora	ge Management, Linux Virtual File System	n, Android File Management.	(09 Hours)
UNII -	v	Lipux Kernel M	rekalling SISIEMS	Systems: Characteristics of Embedded	(08 Hours)
		Systems, Ember	ded Linux, and Application specific OS	S. Basic services of NACH Operating	
		System. Introdu	ction to Service Oriented Operating Sys	stem (SOOS), Introduction to Ubuntu	
L		EDGE OS, etc.			
UNIT -	VI	LINUX SYSTE	M AND CASE STUDY		(08 Hours)
		Basic Concepts	of LINUX, Multifunction Server, Virtualiz	zation- Xen, VMware with Linux Host,	
		Android operation	ng system – Peatures, characteristics, Basic	c building blocks, Architecture, System	
		Case Study: DO	S and Windows Operating System, Unix O	perating System	
<u> </u>	Cuse blady. Dob and windows operating of stein, on it operating of stein				

Term V	Work:		
The ter	m work shall consist of record of minimum eight experim	ents and not limited to	
1.	Process control system calls		
2.	Apply Banker's algorithm		
3.	Inter process communication in Linux		
4.	Linux Kernel configuration, compilation and rebooting	from the newly compiled kernel. Requirements	
5.	Kernel space programming		
6.	Implementing a CPU scheduling policy in a Linux OS.		
7.	Implementing a memory management policy in a Linux	OS.	
8.	Implementing a file system in a Linux OS.		
9.	Apply disk Scheduling algorithms		
Project	t Based Learning		
1) To d	evelop several system calls to enable user programs to int	erface with the file system.	
2) Func	tioning threading system- scheduling algorithm, interrupt	handling.	
3) To e	nable the memory system by enabling virtual memory, in	cluding adding paging support, stack growth, memory mapped file	
support	a, and protects user level pages while in use by the kernel.		
Text B	ooks:		
1.	William Stallings, Operating System: Internals and Des	ign Principles, Prentice Hall, 8th Edition, 2014.	
2.	Abraham Silberschatz. Peter Baer Galvin and Greg Gag	ne. Operating System Concepts, John Wiley & Sons .Inc., 9th	
-	Edition,2012.		
3.	Maurice J. Bach, "Design of UNIX Operating System",	PHI	
Refere	nce Books:		
1.	Dhananjay M Dhamdhere, 'Operating Systems - A Con-	cept Based approach ', Tata McGraw, Hill publication	
2.	2. Abraham Silberschatz, Peter B. Galvin & Grege Gagne (Wiley))'. Operating System Concepts '		
3.	3. Sumitabha Das, 'Unix Concepts and Applications, Tata McGraw Hill		
4.	4. Achyut S. Godbole, 'Operating System with case studies in Unix, Netware and Windows NT' Tata McGraw Hill		
5.	Karim Yoghmour 'Embedded Android', O'Reilly Public	cation	
Syllabu	is for Unit Test:		
	UnitTest-1	UNIT–I,UNIT–II, UNIT-III	

UNIT-IV,UNIT-V,UNIT-VI

UnitTest-2

	Application Softwares in Electrical Engineering			
TEA	CHING	G SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:
Practi	cal: 04	Hrs/Week	Term Work : 25 Marks	TW :- 02
Cour	se Pre-	requisites:		
The S	tudents	s should have knowledge of		
	Basic I Source	Electric Machines, Magnetic s of Electrical Energy, Eleme	Theory, Introduction to Electrical Power system, Structure of Power system	cture of Electrical power system,
Cour	se Obje	ectives:		
	• S fo	tudents will get well familiar or electrical design and analys	with importance of electrical design, different design teosis.	chniques and application of tools
Cour	se Out	comes. Students will be able t	<u></u>	
1	Relat	e the basic knowledge of elec	trical system with electrical design	
2.	Unde	rstand the importance of softw	vare tool and explore its GUI	
3.	Apply	y the knowledge of toolbar for	r understanding the design concept	
4	Identi	ify various electrical applicati	ons as per software tools	
5	Discu	iss the methods of software si	mulation in electrical engineering	
6	Apply	y the knowledge for design an	d analysis of electrical machines	
UN	IT - I	Introduction to Electrical	Design:	
		Introduction to Electrical Sy	stem for Electrical Design and analysis, Application of E	Electrical Design,
		Purpose of Electrical Desig	n, Basic Design philosophy, Importance of Results fro	om design tools,
TINIT	гп	design optimization, Standar	d Rules for Electrical Design.	
UNI	1 - 11	Introduction to ETAP Sof	IWARE: ware Importance of ETAP for System design History	of FTAP Key
		features & Benefits of ETA	AP. Codes & Standards. Working with ETAP software	- Starting ETAP
		software, Creating a new pro	ject, Changing the Project standard, File Management, Ex	cploring GUI.
UNI	[ - III	Toolbar and Library for I	ETAP:	
		Toolbar Description - Proje Revision Toolbar, Inserting Components, Element Cl Instrumentation Elements, C	ect Toolbar, Theme Toolbar, System Toolbar, Mode To Circuit Elements- Library for Circuit Elements, Syste assification - AC Elements , DC Elements , AC- component Editor	oolbar, Base & m Elements and DC Elements ,
UNI	T - IV	Introduction to ANSYS M	laxwell software:	f ft in
		electrical engineering, Ma Introduction to 2D simulation	xwell solvers-electric and magnetic solution, GUI, n, Introduction to 3D simulation.	RMXprt tool,
UNI	T - V	ANSYS Maxwell software	simulation:	
		Finite element method, Selection Solver, model units, Exploiting Assigning excitation and bour	ction of Geometry and solver types, Defining analysis pl ng magnetic/excitation symmetry in model, Assigning ma undary conditions, Model verification.	ane, selection of aterial properties,
UNI	T - VI	Electric Machine simulation	n:	
		Need for machine simulation Design and analysis of any o 3D simulation, Discussion or	on, Applications of ANYSY Maxwell software for mac ne electric machine using RMXprt tool, Maxwell 2D sim n simulations results.	chine simulation, ulation, Maxwell
L				
Term The te	erm wo	<u>:</u> rk shall consist of record of m	inimum eight experiments in ETAP and ANSYS with flo	wchart and results from below
list.				
	. Prej	pare the list of tools used for I	Electrical Design and Analysis	
2	. Prej	pare a new project and change	e the project standard using ETAP software	
3	. Stuc	ay of system toolbars in detail	is with its application in ETAP software	
	. Stuc	dy of Library for ETAD as 6	inponents in ETAP software	
5	. Stud	LY OF LIDEARY FOR ETAP SOftw	are and its applications	

- 6. Study the components editor and its working in ETAP software
- 7. Design and analysis of any one conventional electrical motor using RMXprt tool.
- 8. Study of 2D model for any one conventional electrical motor using ANSYS Maxwell software.
- 9. Study of 3D model for any one conventional electrical motor using ANSYS Maxwell software
- 10. Design and analysis of any one special purpose machine using RMXprt tool.
- 11. Study of 2D model for any one special purpose machine using ANSYS Maxwell software.
- 12. Study of 3D model for any one special purpose machine using ANSYS Maxwell software.

#### **Project based Learning:**

- 1. Obtain and prepare Single Line Diagram from any real time project in ETAP software without any errors.
- 2. Develop a substation SLD of any voltage level by giving suitable input parameters
- 3. Generate reports through above analysis and give presentation on the results obtained.
- 4. Designing Induction motor/BLDC motor/ Switched Reluctance motor as per specifications using RMXprt.
- 5. 2D model of assigned machine through ANSYS Maxwell software.
- 6. Develop an article based on any content related to ETAP software get it published in conference/technical journal, etc.
- 7. Develop an article based on any content related to ANSYS software get it published in conference/technical journal, etc.

### Text Books:

- 1. Hemchandra Madhusudan Shertukde, "Power Systems Analysis Illustrated with MATLAB and ETAP", CRC Press, Taylor and Francis Group
- 2. Vivek Ravindran, Prajith Kumar, Sumit Tomar, "Modeling, Simulation and Optimization of a Power System Network: A case study using ETAP software", LAP Lambert Academic Publishing.
- 3. John E.Matsson, "An introduction to ANSYS Fluent 2021", SDC Publications.
- 4. Huei-Huang Lee, "Finite Element Simulations with ANSYS Workbench 2021 Theory, applications and case studies", SDC Publication.

## **Reference Books:**

- 1. T.Stolarski, Y.Nakasone, S.Yoshimoto "Engineering analysis with ANSYS software", BH Publication.
  - 2. Saeed Moaveni, "Finite Element Analysis Theory and application with ANSYS", Third edition, Pearson publication .
- 3. Dr.Marius Rosu, Dr.Ping Zhou, Dr.Dingsheng Lin, "Multiphysics Simulation by Design for Electrical Machines, Power electronics and Drives", IEEE Press Wiley.

	Vocational Course-I AutoCAD Electrical			
TEACHING	<u>S SCHEME:</u>	EXAMINATION	SCHEME:	CREDITS ALLOTTED:
		TW: 25 Marks C	DR: 25 Marks	Credits: 02
Course Pre-	requisites:			
The Students	s should have basic kno	owledge of		
1.	A working knowl	edge of the AutoCAI	o software and electrical termino	ology
Course Obj	ectives:			
	Navigate the Auto └ Use the fundam └ Build intelligen └ Create, view, ar └ Extract data fro └ Insert and edit p PLC I/O points.	CAD Electrical user ental features of Auto t ladder diagrams and edit the project set m drawings into repo parametric PLC modu	interface. DCAD Electrical. I panel layouts. tings and properties. rts formatted to match users' sta iles, nonparametric PLC module	andards. es, and stand- alone
Course Out	comes: After le	arning this course st	udents will be able to	
1 III	lustrate the basics of el	ectrical drawings and	list the common symbols in ele	ectrical drawings.
<b>2</b> E:	xplain the basics of sch	ematics.		
<b>3</b> C	onstruct the circuit and	mark the cables.		
<b>4</b> E:	xplain the panel layout	and identify the com	ponents.	
<b>5</b> E:	xplain the PLC, its layo	out, PLC parameter se	election and connection of wires	s from source to equipment.
<b>6</b> C	ompare and examine th	ne generated report.		
UNIT – I	Basics of electrical	drawings		
	Need of Drawings, Types, Labeling. Moving Through a	Electrical Drawings Design Environment Project, Copy Project	, Common Symbols in Electric , Basic Workflow, Project Man ss, <b>GUI.</b>	cal Drawings, Wire and its ager, Project Drawing List,
UNIT - II	Schematics		11 W/ / X/ X/ 1	
	3-Phase Circuits, S Point Connectors.	Source and Destination	on Signal Arrows, Multi Wire	3-Phase Circuits, Point-2-
UNIT - III	Circuit and Cables	5		
	Cable markers, Far circuit builder, copy of electrical assem elevation.	n In/Out, insert saved component, align, d ably. Drawings of c	d circuits, save circuits to ICC elete componentand attribute ec electrical machineshalf section	N menu, circuit clipboard, liting commands.3 D model al end and half sectional
UNIT - IV	Panels			
	Panel Layout, Foot Balloons, Wire An Footprint, Placing a	Prints, Footprints finotations, Create As Terminal. Terminal	rom Schematic list, Footprints ssembly, Editing & Modifying Editor	from icon menu, Din rails, Footprints. Creating Own
UNIT - V	PLC			
	Generate PLC Lay Edit PLC module, Diagrams, Inserting lines, Grouping Win	out Modules, PLC p PLC Database File. g Connectors, Editin res	parametric selection, Module la Point to Point Wiring Tools, g & Modifying Connectors, L	Introduction to Connector ink components by dashed
UNIT - VI	Reports		_	
	Generate Reports, T Generate a panel rep Audit: Missing Cata Import/Export: To S	Types of schematic re port, Run automatic r alog, Electrical Audit Spreadsheet. From Sp	ports, Generate a schematic rep eports, Automatic report genera , Signal Error/ List, Drawing Au preadsheet	oort, Types of panel reports, tion, idit
Term Work	<u>.</u>			

The term work shall consist of record of minimum eight (2 based on schematics, 2 based on 3D model of electrical assembly, 2 based on panel layout and 2 based on PLC Circuit)sheets.

- 1. To create a schematic for 3 phase motor starters
- 2. To create a schematic drawing of any circuit of dc machines experiment
- 3. To create a schematic drawing of Load test on a Linear Induction Motor
- 4. To create a schematic drawing of Load test on a AC Series motor.
- 5. To Create schematic of the given circuit. Design the panel for the user and then generate the report for the components.
- 6. To draw the half sectional end and half sectional elevation of Squirrel cage motor
- 7. To draw the half sectional end and half sectional elevation of DC generator
- 8. To draw the detailed drawing of each part of single phase transformer
- 9. To draw the 3-phase, double layer lap winding with full pitch and chorded coils
- 10. To create a panel layout of 3 phase motor starters
- 11. To create a panel layout ofLoad test on a Linear Induction Motor
- 12. To create a panel layout ofLoad test on a AC Series motor.
- 13. Create the PLC circuit of the given figure

#### **Text Book:**

1.	AUTOCAD ELECTRICAL 2016 BLACK BOOK By Gaurav Verma CAD/CAM/CAE Expert Matt Weber CAD/CAE Expert
	(CADCAMCAE Works, Georgia)

2. AutoCAD Electrical 2019: Fundamentals with NFPA Standards: Autodesk Authorized Publisher

3. AutoCAD Electrical 2016 for Electrical Control Designers, Prof. Sham TickooPurdue University

- 4. Getting Started AutoCAD® Electrical 2005
- 5. AutoCAD Electrical 2012 User's Guide

Bharati Vidyapeeth Deemed to be University, Pune Faculty of Engineering & Technology Programme :B.Tech (Electrical Engineering) Sem – IV (2021 Course)

Special Purpose Machines				
<b>TEACHI</b>	HING SCHEME:         EXAMINATION SCHEME:         CREDITS ALLOTTED:			
Theory: 04 Hours/Week		End Semester Examination: 60 Marks	Theory: 04	
Practical: 02 Hours/WeekContinuous Assessment: 40 MarksPractical: 01				
		TW: 25 Marks Oral: 25 Marks	Total: 05	
			-	
Course P	re-requisites:			
The Stude	ents should have basic kn	owledge of		
1.	Electrical Machines	(DC and AC) and Power Electronics.		
Course O				
Course O	This course aims at	understanding the construction working principle	control performance and application	ons of special
	purpose machines a	s an extension to the study of basic electrical mach	ines.	ons or speerar
		-		
Course O	outcomes: After le	earning this course students will be able to		
1	Explainconstruction, prin	ncipal of operation and applications of special type	s of DC/AC machines.	
2	Explaintypes, characteris	stics and control methods of servo motors.	nor applications	
3	Explaintures characteris	stics, applications and control methods of Reluctar	ce motor	
5	Describe construction, p	rincipal of operationand applications of Brushless I	DC Motor.	
6	Describe construction, p	rincipal of operation and applications of Permanent	Magnet Synchronous Motor.	
UNIT – I Special Types of DC/AC Machines			(08 Hours)	
Construction, operating principle, characteristics and applications of:				
	Induction generator	, Rosenberg Generator, three wire generator, El	ectric Welding Generator, Printed	
	Amplifiers Series F	r, Universal motor, Linear induction motor, DYN	A Motors, phase advancer, Rotary	
UNIT - II Control Motors (Servo Motors)			(08 Hours)	
	Servo Mechanism.	fundamental characteristics, types – DC Servo I	<b>Jotors:</b> field controlled, armature	
	controlled and perm	anent magnet armature-controlled dc motor with s	chematic diagrams.	
	AC Serva Matars	Construction production of torque torque speed	characteristics types methods of	
	control and applicat	ions.	characteristics, types, includes of	
UNIT - III	Stepper Motor			(08 Hours)
	Constructional feat	ures – Principle of operation. Types of stepper	notors-Variable reluctance motor,	
	Hybrid motor, Per	manent magnetmotor. Single and multistack of	configurations. Theory of torque	
	production, Torque	e equations – Modes of excitation. Characteristi	cs of stepper motor - Static and	
	selection of motor.	istics. Concepts of lead angles, micro stepping,	Drive circuits, Applications and	
UNIT - IV	Reluctance Motors	5		(8 Hours)
	Synchronous Relu	ctance Motor: Constructional features, Operation	ng principle, Voltage and Torque	
	Equations, Phasor d	iagram, performance characteristics and Applicati	ons.	
<b>Switched Reluctance Notor:</b> Constructional features, Principle of operation, 1 orque production state performance prediction. Analytical method Power Converters and their controllers.		and their controllers. Methods of		
Rotor position sensing, Sensor less operation, Characteristics and Closed loop control. Applications.				
	Comparison between VR Stepper Motor and SR Motor			
UNIT - V	Brushless DC Mot	or		(8 Hours)
	Basic concepts, Ma	gnetic materials.		
	Brushless DC Mo	over Converter Circuits and their controllers	Comparison with DC motor	
	Applications.	swer converter circuits and their controllers	, comparison with DC motor,	
UNIT - VI	Permanent Magne	t Synchronous Motor		(8 Hours)
	Sinewave Motor/	Permanent Magnet Synchronous Motors	(PMSM): Ideal and practical	

	motor.Construction,Princip	le of operation, EMF and Torque equations, Armature MMF, Synchronous		
	Reactance, Phasor diagram	n – Torque/speed characteristics - Power controllers - Converter Volt-ampere		
	requirements- Application	S		
Term Wor	rk:			
The term w	vork shall consist of record of n	ninimum eight experiments.		
1 L	oad test on a Universal Motor a	nd determine the performance with dc/ac supply voltages		
2. La	aboratory demonstration of Indu	action Generator.		
3. Lo	Load test on a Linear Induction Motor and determine the speed thrust characteristic			
4. La	aboratory demonstration of AC	/ DC Servo motor.		
5. Ex	xperimental analysis of Stepper	Motor Drive.		
6. Lo	oad test in order to determine th	e performance characteristics of the Reluctance Motor.		
7. To	o determine the d-axis and q-ax	is synchronous reactance of the Reluctance Motor.		
8. Ex	xperimental analysis/simulation	of Switched Reluctance Motor Drive.		
9. Ex	xperimental analysis/simulation	of Permanent Magnet BLDC Motor Drive		
10. Ex	xperimental analysis/simulation	of PMSM motor drive.		
11. Lo	oad Characteristics of Brush les	s DC Motor.		
12. St	tudy of different software's for	design and analysis of special purpose machines.		
13. Ti	heoretical design of any one typ	be of special purpose machine.		
Project ba	sed learning: Student shall der	nonstrate minimum one concept based on syllabus topic.		
1. De	evelopment of prototype of any	one type of special purpose machine.		
2. Pr	ractical study of any one type of	f special purpose machine.		
3. Th	heoretical design/software simu	lation of any one type of special purpose machine.		
Text Book	s:			
1. K.	.Venkataratnam, 'Special Elect	rical Machines', Universities Press (India) Private Limited, 2008.		
2. Т.	2. T. Kenio, 'Stepping Motors and Their Microprocessor Controls', Clarendon Press London, 1984.			
3. D.	D.P. Kothari and I.J. Nagarath : 'Electric Machines.' Third Edn. Tata McGraw-Hill Pub. 2004.			
4 V	V K Mehta Principles of Electrical Machines S Chand Publication			
5 B	B I Theraja A K Theraja 'A Textbook of electrical technology, AC & DC Machines' Volume-II. S Chand publication			
5. D.	himbhra D.S. 'Electrical Mach	ing and Bower Electronics' Tota McGraw Hill Bublication		
0. Bi	ahfag Hussin "Electric Machin	as" Dearnat Dai and as multications		
7. A	siliaq Husaili, Electric Machini	des re dhares "Electrical Machines" Orferd University Desc		
8. PI	rithwirajPurkait, Indrayudn Bar	layopadnyay Electrical Machines Oxford University Press		
9. CI	harles I. Hubert, "Electrical Ma	chine, Theory, Operation, Applications, Adjustments and Control" Low Price Edition,		
Pe	earson Education.			
De	R 1			
Reference	Books:			
I. R.	Krishnan, 'Switched Reluctand	e Motor Drives – Modeling, Simulation, Analysis, Design and Application', CRC Press,		
	ew York, 2001.	ant Manuat and Delustrates Mater Drives? Clause den Drees Orford 1000		
2. I.	J.E. Miller, Brushless Perman	A C i L + M + TH - D + D + D + D + D + D + 1002		
3. P.	P. Aearniey, Stepping Motors	- A Guide to Motor Theory and Practice, Peter Perengrinus London, 1982.		
4. T.	. Kenjo and S. Nagamori, 'Pern	nanent Magnet and Brushless DC Motors', Clarendon Press, London, 1988.		
5. E.	.G. Janardanan, 'Special electric	cal machines', PHI learning Private Limited, Delhi, 2014.		
6. O	gata K., 'Modem control Engin	eering', Prentice Hall.		
7. A.	. E. Fitzgerald, Charles Kingsle	y, Stephen Umans, 'Electric Machinery', Tata McGraw Hill		
Pı	ublication			
8. P.	. C. Sen, "Principles of Electric	al Machines and Power Electronics", John Willey & Sons		
9. Io	on Boldea, 'Linear Electric Mac	hines, Drives and Maglevs', CRC Press		
10. Da	aune C. Hanselman, "Brushless	Permanent Magnet Motor Design" McGraw Hill, Inc.		
Syllabus fo	or Unit Test:			
Unit Test -	1	UNIT – I, UNIT – II, UNIT - III		
Unit Test -	2	UNIT – IV, UNIT – V, UNIT - VI		

			Network & Synthesis			
TEA	CHING	SCHEME:	EXAMINATION SCHEME:	CREDITS ALI	LOTTED:	
Theor	ry: 03 H	Irs/Week	End Semester Examination: 60 Marks	Theory : - 04		
Practi	Practical: 02 Hrs/Week Continuous Assessment: 40 Marks Practical : - 01					
Tutor	ial: 01 I	Hrs/Week	TW: 25 Marks, PR: 25 Marks	Total : - 05		
				I		
Cour	se Pre-	requisites:				
The S	Students	should have knowledge	of			
	Termi	nology of electrical net	vorks, series and parallel combinations of resistance,	Laplace transforms, li	near differential	
	equati	ons.				
Cour	se Obie	ectives:				
0041	• T	o develop the strong four	dation for Electrical Networks.			
	• T	o develop analytical qual	ties in Electrical circuits by application of various theo	rems.		
	• T	o understand the behav	or of circuits by analyzing the transient response	using classical method	ls and Laplace	
	Т	ransform approach.		-	-	
	• T	o apply knowledge of lav	s and Network theory for analysis of 2-port networks a	and design of other circu	its like filters.	
Cour	se Outo	comes: Students will be a	ble to			
1.	Calcu	late current/voltage in el	ctrical circuits using simplification techniques, Mesh, N	Nodal analysis.		
2.	Calcu	late current/voltage in el	ctrical circuits using Network theorems and understand	the graph theory.		
3.	Analy	ze the response of RLC	ircuit with electrical supply in transient and stead state.			
4	Apply	Laplace transform to an	lyze behavior of an electrical circuit.			
5	Deriv	e formula and solve num	rical of two port network and Design of filters.			
6	Apply	knowledge of network	theory to find transfer function, poles and zeroes loca	ition to perform stabilit	y analysis and	
	parall	el resonance.				
UN	IT - I	Basics of Network wit	n types, Mesh & Nodal Analysis		(06 Hours)	
		Lumped and Distribut	d, Linear and Nonlinear, Bilateral and Unilateral, Ti	me-variant and Time	. ,	
		invariant. Independent	and Dependent (controlled) voltage and current source	s. Concept of voltage		
		and current divider, Sc	arce transformation and shifting. Network Equations: N	Vetwork equations on		
		Loop basis and Node basis, choice between Loop analysis and Nodal analysis. Concept of super				
		node and super mesh, mutual inductance, Dot convention for coupled circuits, Concept of duality				
UNI	т.п	Network Theorems a	d Granh Theory:		(06 Hours)	
0111	1 - 11	Network Theorems:	Superposition Thevenin's Norton Maximum Powe	r Transfer Theorem	(00 110013)	
		Reciprocity, Millman's	theorems applied to electrical networks with all types of	of sources.		
		Graph Theory: Tree,	Co-tree, Incidence matrix ,F-cutest Matrix, Tie set B M	atrix		
UNI	Г - III	Transients in RLC cir	cuit:		(06 Hours)	
		Solutions of differentia	equations and network equations using classical methods	nod for R-L, R-C and		
		R-L-C circuits with I	C and sinusoidal excitation (under-damped, over-da	amped and critically		
TINIT		damped conditions wit	derivation), Initial and Final Condition (series and par	allel).		
UNI	1 - 11	<b>Laplace Transform al</b> Basic Properties of I	a its Applications:	and C components	(06 Hours)	
		Solutions of differentia	l equations and network equations using Laplace trans	form method for RL		
		R-C and R-L-C circuit	s (series and parallel). Inverse Laplace transforms, the	ransformed networks		
		with initial conditions.	Analysis of electrical circuits with applications of st	ep, pulse, impulse &		
ramp functions, shifted & singular functions the convolution integral, application of initial and final						
	value theorem, Application of Laplace transformation technique in electric circuit analysis.					
UN	IT - V	Two port network and	Filters:		(06 Hours)	
		Two Port Network:	Short circuit admittance, open circuit impedance, Hy	brid parameters and		
		transmission parameter	s, Interrelations between parameters.	m dominad I DE 1		
		HPF filters and design	passive mers, low pass mers, nigh pass mers and	m-derived LPF and		
UNI	T - VI	Network Functions:			(06 Hours)	
		Poles and Zeros: Termi	nal pairs or ports, network functions for the one po	rt and two ports, the		

	calculation of network functions general i	networks. Poles and zeros of network functions
	Restrictions on poles and zeros locations for t	ransfer functions and driving point function. Time –
	domain behavior from the pole and zero plo	ot. Stability of active networks. Parallel Resonance,
	Resonance frequency, Quality factor, Current and	nd resonance.
Term V	Work:	
The ter	m work shall consist of record of minimum eight expe	eriments:
1.	Verification of Superposition theorem in A.C. circuit	S.
2.	Verification of Thevenin's theorem in A.C. circuits.	
3.	Verification of Reciprocity theorem in A.C. circuits.	
4.	Verification of Millman's theorem.	
5.	Verification of Maximum Power Transfer theorem in	A.C. circuits.
6.	Determination of time response of R-C circuit to a ste	ep D.C. voltage input. (Charging and discharging of a capacitor through
_	a resistor).	
7.	Determination of time response of R-L circuit to a ste	ep D.C. voltage input. (Rise and decay of current in an inductive circuit)
8.	Determination of time response of R-L-C series circu	it to a step D.C. voltage input.
9.	Determination of parameter of Two Port Network.	
10.	Determination of current under parallel Resonance co	ondition.
11. D	Determination of Resonance, Bandwidth and Q factor	r of R-L-C series circuit.
Project	t based learning:	1 decements 1 and 1 decement (1 and 1 and 1 and 1 and
1.	Prepare a nardware model based on any of the netwo	ork theorem and calculate current flowing through the load.
2.	Prepare a simulation model for the above hardware i	model in any software and compare the results with hardware model.
3. 4	With the help of CBO perform transient analysis of	model and get it published in conference/technical journal, etc.
4.	with the help of CKO perform transient analysis of	voltage and current for any of the circuit.
Text Bo	ooks:	
1.	Network Analysis Third Edition by M. E. Van Valke	enburg, Prentice Hall of India Private Limited.
2.	Network Analysis & Synthesis by G. K. Mittal, Kha	nna Publication.
3.	Network Analysis and Synthesis by Ravish R Singh,	, McGraw Hill.
4.	Introduction to Electric Circuits by Alexander & Sac	liku, McGraw Hill.
5.	Introduction to Electric Circuits by S. Charkarboorty	y, Dhanpat Rai & Co.
6.	Fundamentals of Electrical Networks by B.R.Gupta	& Vandana Singhal- S.Chand Publications
7.	Electrical Circuit Analysis 2nd Edition by P. Rames	h Babu, Scitech Publication India Pvt. Ltd.
Doforo	nce Books:	
1	Network Analysis by Cramer McGraw Hill Publics	ation
<u> </u>	Freedow in a Circuit Academic 1, We Graw Third Luber	
2.	Engineering Circuit Analysis by William H. Hayt, Ji	F. Jack E. Kemmerly, McGraw Hill Publication.
3.	Schaum's Outline of Electric Circuits, McGraw-Hill	Education; / edition
Syllabu		
	Unit lest -1	
	Unit Test -2	UNIT – IV, UNIT – V, UNIT - VI

Power Electronics					
<b>TEACHING</b>	SCHEME:	EXAMINATION SCHEME:	CREDITS ALL	OTTED:	
Theory: 04 H	lours / Week	End Semester Examination: 60 Marks	Theory: 04		
Practical: 02 H	Iours / Week	Continuous Assessment: 40 Marks	Practical: 01		
		Term Work: 25 Marks Practical : 25 marks	Total: 05		
Course Pre-re	equisites:				
The Students s	should have knowledge of				
1.	Fundamentals of Electronic	s Engineering and Fundamentals of Electrical Engineeri	ng		
Course Objec	tives:				
To introduce t	basic knowledge of electroni	cs devices used for control of power.			
	aracteristics and application	circuits of SCR and other power devices.			
Course Outco	mas. After learning this cou	rse the students will be able to			
Course Outco	To Understand the working	and application of Power semiconductor devices			
1.	To onderstand the working	and application of rower semiconductor devices			
2.	To Understand the working	and application of AC to DC converters			
3.	To Understand the working	and application of AC voltage controllers			
4	To evaluate DC to DC conv	verters			
5.	To study DC to AC inverter	S			
6.	To undertand the application	ns of power Electronics			
	1				
UNIT - I	Power semiconductor dev	vices		(08 Hours)	
	Classification of powers	semiconductor devices	m off (SCD		
	TRIAC). Controlled turn	-on and controlled turn-off (BJT, MOSFET, Double-diff	used MOSFET		
	(DMOS), V shaped gate MOSFET (VMOS), CoolMOS, CoolSic (silicon carbide) MOSFET,				
	CoolGan transistor (Gallium Nitride e-mode HEMTs), Insulated-gate bipolar transistor IGBT,				
	static induction transistor	SIT, GTO, Integrated gate-commutated thyristor IGCT,	MOS-controlled		
	thyristor MCT, static indu	action thyristor SITH), Continuous gate signal requirement GBT SIT) Diamond wafer technologies for semiconduc	nt (BJT, tor device		
	applications, synthetic dia	amond semiconductor technology. Synthetic chemical-va	por-deposition		
	(CVD) diamond semicon	ductor technology, Single crystal diamond wafers for hig	h power		
	electronics				
	Thyristor Power Device	S	ta abanatamistica		
	triggering circuits, protec	tion of SCR. SITH	the characteristics,		
	Protection of power circu	it from - over voltage, over current & temperature rise (th	nermal)		
	Design of Snubber circuit	i.	,		
	MOSEET IGET MCT	es COOLMOS SIT Construction Characteristics Sn	ecifications Safe		
	Operating Areas, protect	ion, switching action and their control circuit requiren	nent, comparison		
	and area of application of	of these devices, Diagram and working of Switched Mo	ode Power supply		
	(SMPS) and Uninterrupte	d Power Supply (UPS)			
UNIT - II	AC to DC Convertors (S	Single phase and three phase)		(08 Hours)	
	RLE loads. derivation of	aree phase semi controlled and fully controlled bridges average and RMS output voltage and current, rectificat	ion and inversion		
	mode of operation, conce	pt of overlap angle and associated voltage drop calculation	on, dual convertor		
	and selection of transform	ner and semiconductor devices for convertors. Total Ha	rmonic Distortion		
	(THD).			(00 11	
UNII - 111	DIAC TRIAC constru	action characteristics four mode operation specification	one triggering of	(vo nours)	
	TRIAC using DIAC. AC	voltage regulator principle, single phase and three phase	e analysis with R		
	and RL Load, Harmonic	s and ripple factor, Applications of two stage, three stag	ge and multistage		

	voltage controllers, derivation of average and RMS output voltage and current	
UNIT - IV	DC to DC Convertors	(08 Hours)
	Principle of operation of chopper, classification on the basis of operating quadrants control techniques, CLC, TRC, PWM and FM techniques, analysis of step up choppers and numerical with RLE load, area of application, necessity of input filter, derivation of average and RMS output	
	voltage and current	
UNIT - V	DC to AC Inverters	(08 Hours)
	Single phase and three phase inverters principle of operation, VSI and CSI inverters, applications, operating frequency range. PWM inverters: single pulse, multi-pulse and sinusoidal pulse modulation, PWM techniques for voltage control and harmonic elimination.	
UNIT - VI	Applications of Power Electronics	(08 Hours)
	Power electronics for renewable energy systems., energy storage systems, smart cities, smart grids, power systems: FACTS, HVDC systems, etc., transport applications (electric vehicles, trains, aircrafts, ships, etc.)., industrial applications., medical applications., in military applications. telecommunication applications., energy harvesting systems., consumable applications. home appliances. Wearable devices	
Term Work:		
The term work s	shall consist of minimum eight experiments.	
1. to stud	v software based design of converter circuits	
2. V-I Ch	aracteristic of SCR, DIAC & TRIAC	
3. V-I cha	aracteristic of power semiconductor devices GTO, MOSFET, IGBT	
4. 1 Phas	e half Controlled & Full controlled converter (R & RL Load)	
5. 3 phase	e converter (R, RL, RLE Load)	
6. Step do	own Chopper circuit (RC technique)	
<b>7.</b> 3 phase	e Voltage Source transistorized inverter	
8. Firing	circuit for 3 phase converter	
9. 1 phase	e or 3 phase AC voltage regulator	
10. 3 phase	e AC – DC converter with RLE Load	
11. 1 phase	e PWM bridge inverter	
Project based	learning:	
1. Comm	utation circuit of SCR	
2. Design	of Snubber Circuit	
3. Collect	tion of data sheets of Power Devices	
4. Matla	b based experiments on power electronics	
5. case st	udy of a industry manufacturing covertors	
6. to desi	gn and build a rectifier circuit in the laboratory	
7. to desi	gn and build a ac to DC converter circuit in the laboratory	
8. to desi	gn and build a DC to DC converter circuit in the laboratory	
9. to desi	gn and build a Dc to AC inverter circuit in the laboratory	
10. to desi	gn and build a circuit for application in solar energy in the laboratory	
11. to desi	gn and build a circuit for application in wind energy in the laboratory	
12. to desi	gn and build a circuit for application in energy storage system in the laboratory	
Reference Boo	xç•	
1 Ve	edam SubraManyam - "Power Electronics" - New Age international New Delhi	
2. Di	ubey, Donald, Joshi, Sinha - "Thyristerised Power Controller"- Wiley Eastern New Delhi	
3 M	D Singh & K B Khandchandani, "Power Electronics" - Tata McGraw hill	
4 Ia	i P Agarwal - "Power Electronics. Systems theory & design" LPE Pearson Education	
5 L	Umanand - "Power Electronic, Essentials & Applications" - Wiley publication	
6 Rs	andall . Shaffer - "Fundamental of Power Electronics with Matlah"	
7 I	Michale, Jacob - "Power Electronics Principles & Applications"	
8. V	K Mehta – "Principles of Electronics" – S. Chand Publications	

9. Bimal K Bose, Power Electron	ronics in Renewable Energy Systems and smart grid technology and applications, IEEE
Wiley	
10. Haithum ABU Rub, Power E	lectronics in Renewable Energy Systems and smart grid technology and applications, IEEE
Wiley	
11. NPTEL website Video lecture	es by B. G. Fernandes
Syllabus for Unit Test:	
Unit Test -1	UNIT – I, UNIT – II, UNIT - III
Unit Test -2	UNIT – IV, UNIT – V, UNIT - VI

		Industry Ta	ught Course-II Industrial Organization & Fina	ancial Management	
TEACHING SCHEME:			EXAMINATION SCHEME:	CREDITS ALLOTTED:	
Theo	ry: 03 Ho	urs / Week	End Semester Examination: 60 Marks	03 Credits	
			Continuous Assessment: 40 Marks		
Cour	se Pre-rec	nuisites:		•	
The	tudente ch	auld have knowledge of	professional skill development and basic manage	amont tarms	
Court		ould have knowledge of	professional skill development and basic manage		
Cour		lves:	operations in any organization technical skill sate	required by people	
	1. 1 2 Т	o learn terms like Denr	eciation Replacement engineering Product Engi	neering Production Planning and I	nventory
	2. 1	Control.	ceration, Replacement engineering, i fouuet Engi	incerning, i roduction r familing and r	inventory
	3. T	o understand the Job Ev	valuation techniques, Personnel Management, Be	havioral Aspects of Management a	nd
	C	perations Research.			
Cour	se Outcon	nes:			
	The stude	ent will be able to			
1.	To under	stand the basic terms re	lated to management like function, principles.		
2.	To under	stand various type of co	ompanies and the various financial aspects related	with the company.	
3.	To under	stand the terms related	with the depreciation, replacement and products of	of the company	
4	To under	stand the production an	d inventory related concept		
5	To under	stand the concepts of fin	nancial management and capital		
6	To under	stand the concepts of fin	nancial services, investment and stock market		
UNI	Г - І	Management			(06 Hrs)
		Introduction, Phases in	n Management: scientific management, Behavior	ral management and Information	
		technology and opera	tions research. Industrial Management, Contents	s and Principle of Management,	
		Functions of Manage	ment: Planning, coordination, motivation and c	ontrol. Leadership: Qualities of	
		leader, Leading Proce	ess. Education and Training of Management. El	ements of Quality Management	
	ит п	System ISO 9001-200	8. SAP, life insurance		(06 IIma)
UNIT - II Formation of Comp		Introduction Company	y definition. Types of company Structure: Proprie	atorship Partnership Joint Stock	(00 111 5)
		companies, Limited and Unlimited Company, Private and Public, Corporative, Public, Private and Joint			
		Sector, Trust and Holding Companies.			
		Start ups			
		Startup opportunities: The New Industrial Revolution – The Big Idea- Generate Ideas with			
		Brainstorming- Business Startup – Ideation- Venture Choices – The Rise of The startup Economy -The			
		Six Forces of Change – The Startup Equation- The Entrepreneurial Ecosystem -Entrepreneurship in India Covernment Initiatives			
UN	IT - Ш	Depreciation Replac	ement and Product Engineering		(06 Hrs)
011	11 - 111	Introduction, objective of Business Enterprise, Depreciation and Depreciation Calculation, Estimation			(00 1113)
		of Life of an Engine	eering Aspects. Replacement of Plant and Ma	chinery, Product Classification.	
		Initiation of Product, I	Production Analysis, simplifications and Standard	lization, Product Research,	
		<b>Production Planning</b>	and Inventory Control		
		Introduction, Product	ion System, Production Types, Production Pla	anning functions, Efficiency of	
		Production planning a	and Drawing Office Organization. Inventory Co	ontrol Functions, Procedures for	
TINT	<b>IT 13</b> 7	Purchase,	Dorsonnol Monogement		(06 II)
UN	11 - 1 V	JUD EVALUATION AND I	untions and Analysis Classification of Job and	untion tachniques Evolution of	(00 ПГS)
		wages structures sv	stem of merit rating measurement of respo	nsibility and wage incentives	
		Importance of person	nel management, human relations. Functions of	personnel management labour	
		participation in manag	ement. Labour turnover, industrial disputes.		
		Behavioral Aspects o	f Management and Operations Research		
		Scientific management, Hawthorne Studies, Elton Mayo, Theory X and Theory Y, Hertzberg's			
		motivation and Hygiene Theory, Organizational goals and Culture. Stresses at workplace, Interpersonal			
Behavior, power and Polit			rolitics in organization.,		( <b>06 II</b> )
UN	11 - V	Financial Manageme	ni anu capitai nt		(vo mrs)
		Micro Economics Pri	m nciples of Accounting Quantitative Methods and	Statistics	
		Financial Modeling	Managerial Economics. Corporate Finance Sc	ope and Functions and role of	
		Finance Managers, Sc	ope of Finance; Financial Management		

	Capital			
	Classification of Capit	tal, Capital Procurement, Cost of Capital, Cost of Capital; Cost of Debt; Cost of		
	Preference Capital; C	ost of Equity Capital; Approaches to Derive Cost of Equity; Weighted Average		
	Cash Management: C	acting Cycle Method, : Management of Cash Mouves for Holding Cash, Facets of ash Planning:		
UNIT - VI	Financial services inv	estment and stock market	(06 Hrs)	
	Meaning of financial	services types players in financial services merchant banking	(00 1115)	
	<b>Primary market</b> : fac	e value of shares, debenture issue of shares on premium, discount initial public		
	offer (IPO), Follow on public offer (FPO).			
	Secondary market :	differences between primary and secondary market, role of stock exchanges,		
	demutualization of sto	ck exchanges		
	<b>Derivatives</b> : Types of	f derivatives optional premium, commodity exchange, commodity derivative		
	Investment	Discussional access like and extensional discussion and discussion of Communi-		
	trading Commodity r	Physical assets like real estate, gold / jewenery, commodities etc, Currency		
	Stock market			
	Share market basics	B.S.E., N.S.E : organizational structure , index construction , sensex , NIFTY ,		
	sectors, settlement, r	olling settlement, pay in and pay out, no delivery period, auction of shares,		
	investor protection, Dr	nat account, types of charges, primary and secondary market		
	Intra-day trading, C	hart study, Basics of Candle stick chart, analysis of candlestick chart, fifteen		
A anti	candle stick patterns,			
Assignments (I	roject Based Learning	g): Students need to complete six assignments from following list		
1. Case s	tudy 1 study of a start u	p company		
2. Case s	tudy 2 study of human r	esource department of a company		
3. Case s	tudy 3 visit to Bank and	study facilities		
4. Condu	cting an interview for a	company · · · · ·		
5. Collec	ting information for Init	iating a startup company in a group		
6. Fundar	6. Fundamental Technical analysis of a share			
/. Online investment in commodity market				
8. Online	currency trading			
9. Openii	ng a saving bank accoun	t		
10. Online	Opening of a dmat acco	bunt,		
11. Openin	ng a of a trading account	t 		
12. Purcha	ising a share in intraday	trading with minimum rupees to get introduction		
Text Books:				
1. S. K. Basu, K. C. Sahu, B. Rajiv "Industrial Organization and Management", PHI learning Private Limited, New Delhi.				
2. "Indi	<i>istrial Engineering and</i>	Management", O.P. Khanna, Dhanpat Rai & Sons. New Delhi.		
Reference Boo	ks:			
I. Herm	an B. Henderson, Alber	t E. Haas "Industrial Organization and Management Fundamentals", Industrial Pres	s.	
2. K.P. 1	Kaur "Professional Man	agement in Industrial Organisations", , Deep and Deep Publications.		
3. Dr. A	nil Kumar Dhagat Fina	ncial Management 2011, ISBN:9789350040225, 9350040220, Page count:564, May	y 2011,	
Publi	sher: Wiley India Pvt. Li	mited		
4. DCn	andra Bose, Fundamen	tais of financial management PHI Learning Private finited	1:4:	
J. Prasa ISBN	1:9789353166533, 9353	166535, 2019	ntion	
6. Rodney Hobson Shares made Simple, Harryman house ltd.				
7. Stock Market investing for begineers Tycho Press				
8. Robe	8. Robert A Schwartz, The economic function of Stock exchange, Springer			
9. Gaga	ri Chakrabarti, Momenti	um trading on Indian Stock Market, Springer		
10. Gaou	rishankar Hiremath, Ind	ian Stock Market, Springer		
11. Palgr	ave Mcmillan, Startups	and innovation ecosystems in emerging markets, Springer		
12. Agnie	12. Agnieszka Skala, Digital startups in transition economics, Palgrave Mcmillan, Springer			
13. Manu	el Stagers, University S	tartups and spin offs, Apress		
Syllabus for U	nit Test:			
Unit Test -1		UNIT – I, UNIT – II, UNIT - III		
Unit Test -2		UNIT – IV, UNIT – V, UNIT - VI		

Database Management System (SQL)						
TEACHING SCHEME:		<b>EXAMINATION SCHEME:</b>	<b>CREDITS ALLOTTED:</b>			
Theory: 04 Hours / Week		End Semester Examination: 60 Marks	Theory: 04			
Practical:	02 Hours / Week	Continuous Assessment: 40 Marks	Practical: 01			
		TW: 25 Marks & PR: 25 Marks	Total: 05			
Course Pr	e-requisites:					
The Stude	nts should have knowled	dge of				
	1)Basic understand	ling of data and data structure				
	2) Basic understand	ding of programming language				
Course O	bjectives:					
	Identify various tec	chniques to communicate with database.				
	Relate relevant dat	a for effective processing of data.				
	Construct a databas	se to maintain data adroitly.				
	Study various quer	ries and tools to deal with the data.				
	Understand the rela	ation between data set and respective means to ac	ccess it.			
	Onderstand miller	lee of data in the effective development of softwa				
Course O	utcomes: After l	earning this course students will be able to				
1	Design database to stor	re data related with application.				
2	Identify technique to d	eal with data				
3	Extend power of SQL	by adding programming paradigm				
4	Predict suitable environ	redict suitable environment for data processing as per type data				
5	Apply knowledge of D	pply knowledge of DBMS to process the software efficiently				
6	Discuss data computing techniques					
UNIT – I     Introduction to DBMS     (08 Hours)			(08 Hours)			
	What is database 1	What is database management system, Use of database system, view of data, relational databases,				
	database architectu	database architecture, transaction management, Data Models The importance of data models, Basic				
	of Database ER I	building blocks, Business rules, The evolution of data models, Degrees of data abstraction. Design of Database ER Diagram Database design ER Model: overview of ER-Model Constraints ER-				
	Diagrams, Extende	ed ER Diagrams.				
UNIT - II	Relational databa	Relational database model				
	Logical view of da					
	database design,	Normalization (1NF, 2NF, 3NF, BCNF). Re	elational Algebra and Calculus			
	Relational algebra:	Relational algebra: introduction, Selection and projection, set operations, renaming, Joins, Division,				
	relational calculus,	Domain relational Calculus, calculus vs algebra.	, computational capabilities			
UNIT -III	Integrity Constra	Integrity Constraints				
	What are constrain	What are constraints, types of constrains, Integrity constraints, Views: Introduction to views, data				
independence, security, updates on views, comparison between tables and views Introductio		ables and views Introduction to				
LINUT IN	SQL: data definitio	SQL: data definition, aggregate function, Null Values, nested sub queries, Joined relations. Triggers.				
	Untroduction ,Decla	aring variables, Writing Executable Statements	, Interacting with Oracle Server,			
	Writing Implicit	Writing Implicit Cursors, Handling Exceptions, Creating Procedures, Creating Functions				
	Managing Subprog	Managing Subprograms, Creating Packages, More Package concepts, Oracle supplied Packages,				
	Manipulating Larg	e Objects, Creating Database Triggers.	-			
UNIT - V	Transaction mana	agement		(08 Hours)		
	ACID properties,	serializability and concurrency control, Lock t	based concurrency control (2PL,			
UNIT -VI	Deaulocks), Times	stamping methous, optimistic methods, database	iccovery management	( <b>08 Hours</b> )		
				(00 110415)		

Introduction to big data, unstructured data processing using Hadoop, NoSQL database using MangoDB.
Term Work:
The term work shall consist of record of minimum eight experiments and not limited to
List of experiments:
1) Draw an ER Diagram to maintain database of Bank
2) Normalize the database of Library, upto BCNF
3) Perform the following operation for demonstrating the insertion, updation and deletion using the referential integrity constraints
4) Calculate turnover of a banks in pune using group by query
5) WAP to implement auto rollback option on deletion using trigger.
6) WAP to implement Procedure to calculate square of a number.
7) Implement implicit cursor using PL/SQL.
8) Simulate two phase locking protocol on the database of Movie.
9) Perform document processing using Mango DB,.
10) Solve word count problem using Hadoop.

### **Project Based Learning:**

1. Make a project to maintain employee data using files and dynamic object/structure. The project should be able to read, write, modify, add and search records. Also demonstrate the effect of performing change in employer data definition after few records have been added.

2. Make an extended ER diagram for insurance management system. Transform this into ralation design and implement these relations with appropriate domain and integrity constraints.

3. Employ various data control restrictions on databases, relations and attributes of relations.

4. Create a phonebook which enables user to save contacts with additional information and provides various retrieval mechanisms. Provisions should be made to view data in multiple ways.

5. Design and develop a library management system. The relations in the system should be normalised upto BCNF

6. Design and develop a inventory management system and create multiple views on the relations so that users not authorised to edit the relations should be able to views the data.

7. Implement of audit trails and backup on relations.

8. Create a student result calculation system. However when updating final results after calculation should be only of stduents who paid complete fees, such that transaction of each row is executed seperately. Hint- use explicit cursor

9. Develop a student data management system using hash files.

10. Installation of a NoSQL database and implementing a simple student database to compare with SQL database.

#### Text book:

- 1. A Silberschatz, H Korth, S Sudarshan, "Database System and Concepts", Sixth Edition McGraw-Hill
- 2. Oracle SQL and PL/SQL Guide Till 10gR2

3.	Ramkrishna R.,	Gehrke J., Datab	ase Management System	ms, 3rd Edition, McGrawHill
	,	,	0 5	, , ,

#### **Reference Books:**

- 1. Rob, Coronel, "Database Systems", Seventh Edition, Cengage Learning.
  - 2. Bipin Desai, Introduction to Database Management Systems.
- 3. Groff James R., Paul Weinberg, LAN times guide to SQL.

## Syllabus for Unit Test:

UnitTest-1	UNIT–I,UNIT–II, UNIT-III
UnitTest-2	UNIT–IV,UNIT–V,UNIT-VI

	IT Practices					
TEA	TEACHING SCHEME: EXAMINATION SCHEME: CREDITS ALLOTTED					OTTED:
Practical: 06 Hours / Week			Term Work : 25 Marks, Oral : 25	Marks	Total : - 03	
Cour	rse Pre-	requisites:				
The S	Students	should have knowledge of	f			
1.	C Pro	gramming				
Cour	rse Obje	ectives:				
	This sy	llabus is a comprehensive	study of Core Java. It contains compl	ete industrial Java topic	s to learn the Jay	va programming
	languag	ge in detail. Java is object	oriented, platform independent, simp	le, secure, architectural-	-neutral, portabl	e, robust, multi-
	unreade	a, nigh performance, dist	ibuted and dynamic.			
Com			1- 4-			
Cour	rse Outo	comes: Students will be at	le to			
1.	Disco	he familiar with the featur	es of Java Language & lundamentals	mming principles		
2. 3	Becor	recomfortable with conc	rate according to Object-Offented Flogra	mining principles.	mina	
<u>J.</u>	Learn	Iava APIs for Collection	I/O Streams	inditituteaded program	iiiiig	
5	Desig	n GUI applications and A	onlets using AWT and Swing			
6	Devel	on Multithreaded and Net	working applications			
0	Devel	op Walthineaded and We	working appreations.			
LIN	JIT - I	Iava Language Enviro	nment & Iava Fundamentals•			
	11 - 1	Object Oriented Platfo	m Independent Automatic Memory	Management Compiled	/ Interpreted	
		approach, Robust, Secu	re, Dynamic Linking, Multi-Threade	ed, Built-in Networking	, Data types,	
		Operators, Control Stat	ements, Arrays, Enhanced for-loop, E	numerated types, Static	import, Auto	
		boxing, C-style formatte	d I/O, Variable arguments.			
UNIT - II Packages & Exception Handling:						
Why packages, Understanding Class path, Access modifiers & their Scope, When an exception		an exception				
		occurs, Importance of E	ally Writing User defined Exception	ation, Exception Types,	Using try and	
UNI	т.ш	I/O Operations in Jay	& Multithreaded Programming.			
	1 111	Byte Oriented Streams	File Handling, Readers and Write	rs. Introduction to Mu	lti-Threading.	
		Understanding Threads	& its States, Java Threading Model,	Thread class & Runna	ble Interface,	
Thread Priorities, Thread Synchronization, Interthread Communication, Preventing Deadlocks.		eadlocks.				
UNIT - IV Java Util Package / Collections Framewor		lections Framework:				
		Collection & Iterator	Interface, Enumeration, List and A	rray List, Vector, Con	mparator, Set	
		Interface & Sorted Set,	Hashtable, Properties			
UN	TT - V	Generics & Abstract V	Indow I oolkit:			
		Bounded Generics Wi	d Card Generics Graphics Color an	d Font AWT Componed	enteric Class,	
		Event Handling & Lavo	uts.	a rond, rew r compon	ents/controls,	
UNI	IT - VI	Swing Programming:				
		Introduction to Swing &	MVC Architecture, Light Weight C	Component, Swing Hiera	archy, Atomic	
		Components e.g. JButto	n, JList and more, Intermediate Conta	iner e.g. JPanel, JSplitP	ane and more,	
		Top-Level Container e.g	. JFrame and JApplet, Swing Related	Events.		
Tern	n Work:	<u> </u>				
The t	The term work shall consist of record of minimum eight experiments from below list.					
	I. Writ	te a Java program that tak	es a number as input and prints its mult	tiplication table upto 10	of the district 101 t	o '0' The
4	∠. Imp func	tion should return the dig	t calculates the sum of digits for a give	en enar array consisting	or the digits '0' t	0 9. Ine
	3. Writ	te a java program to imple	ment the vectors.			
4	4. Wri	te a java program to open	a file and display the contents in the co	onsole window.		
5	5. Writ	te a java program to read	he student data from user and store it i	n the file.		
6	6. Design a AWT program to print the factorial for an input value.					

- Design an AWT program to perform various string operations like reverse string, string concatenation etc.
   Write a java program to implement exception handling.

### Assignments: (Project based learning)

- 1. Write a Java program to print the area and perimeter of a circle.
- 2. Write a Java program to count the letters, spaces, numbers and other characters of an input string.
- 3. Write a java program to implement thread life cycle.
- 4. Write a java program to implement multithreading.
- 5. Write a java program to copy the contents from one file to other file.
- 6. Design an AWT application that contains the interface to add student information and display the same.
- 7. Design a calculator based on AWT application.
- 8. Design an AWT application to generate result marks sheet.

#### **Text Books:**

- 1. Vaishali Shah, Sharnam Shah, Core Java 8 for Beginners, First Edition, SPD, 2015
- 2. R. Nageswara Rao, Core Java: An Integrated Approach, First Edition, Dream Tech, 2008

## **Reference Books:**

1. Herbert Schildt, Java: The Complete Reference, 9th Edition, McGraw Hill, 2014

2. Hortsman, Core Java, Volume I: Fundamentals, 9th Edition, Pearson, 2013

	Vocational Course-II Solar Power Plant Designing					
TEAC	TEACHING SCHEME:         EXAMINATION SCHEME:         CREDITS ALLOTTED:					
TW: 25 Marks OR: 25 Marks Credit: 02						
G		•••				
Course	Pre-re	equisites:				
The Stu	idents s	hould have know	ledge of	C 11		
1.		Energy Systems	, potential and need	of renewable energy.		
Course	Objec	tivos.				
Course	Objec	To understand th	ne need and scope of	f cleaner sources of energy		
		To motivate the	use of Solar and Sol	lar based applications.		
Course	Outco	mes: After	r learning this cour	se students will be able to		
1	Discu	uss the various end	ergy systems and co	mpare its need, adaptability ar	nd potential.	
2	Class	ify the energy sou	arces and understand	l its capacity and applications.		
3	Discu	iss the need and v	arious concepts rela	ted to Solar system's.		
4	Unde	erstand the basics	of Solar Photovoltai	c systems, examine its types a	nd installations.	
5	Ident	ify the need and s	cope of solar safety.	liestions		
0	Desiş	gii of Solar Electri	c system and its app	nications		
UNIT -	- I	NEED OF ENE	PCV			
	-	Introduction Do	finition of Dowor a	and anargy difference betwee	n nower and anarray the role of	
		energy in develo	opment Limitation	of renewable energy sources	their usefulness seasonal nature	
	requirement		need for the use of new energy sources. Overview of Global Energy			
Scenario Various sources of Renewable energy Potential of Renewable energy Solar irradiance						
	irradiation, sun path diagram & peak sun hour					
UNIT -	UNIT - II TYPES OF ENERGY SOURCES					
		Conventional en Bio-mass, geo- disadvantages, c	ergy sources Hydro thermal, solar, wi hallenges.	Electric, Thermal, Nuclear, N nd energy, ocean energy,	Ion-Conventional Energy sources wave energy, advantages and	
UNIT -III		SOLAR SYSTEM				
	Solar system: Energy from the sun, solar window, atmospheric effects, diffused radiations, Air mass, effect of Air Mass, seasonal effects, environmental effects on standard test conditions.					
UNIT -IV PRINCIPLES OF SOLAR PHOTOVOLTAIC SYSTEMS						
		Solar Photovolta systems b) grid photovoltaic sys Installation, Cor Supply, Types o , Selection of in MW(ground-mo	aic energy conversion connected systems of tems, World Energy nmon Systems type, f the solar power pla verter, module & ba pounted) System	on and utilization, solar power c) power control and manager v Requirement, Energy and Ro GRID-TIED System, Hybrid ant, the concept of net & gross lance of system, Array, string	er generation systems a) off-grid nent systems, economics of solar ole of Photovoltaic, Types of PV Systems, Photovoltaic in Energy metering g & cable layout-KW(rooftop) &	
UNIT -	V	SOLAR SAFE	ГҮ			
		Electrical safety extinguishers, t Performance and performance.	, electrical safety ru ypes of fire exting d monitoring syster	les, simple first aid, general sa guishers, Guideline of Safet n, ways to maximize energy,	afety of tools and equipment, fire by measurement in solar plant, solar cell utility – scale system	
UNIT -	VI	Solar Electric S	System Installation	and Service		
		Applications of Integration to g cable sizing	Solar Water Hea rid. Design calculat	ter, Solar lighting systems, S ion for solar plant, Protection	Solar cooking, Roof Top, Solar n system, earthing calculation &	
Term V	Nork:					
The terr	m work	shall consist of r	ecord of minimum e	ight experiments and not limit	ted to	
1) 2)	Study Study	of Solar Photovo of Solar Cookers	ltaic Fencing			

- 3) Study of Solar Water Heater
- 4) Study of Solar Dryer
- 5) Study of Solar Water Pumping System
- 6) Study of Solar Lighting System
- 7) Study of Solar Photovoltaic System
- 8) Study of Solar Distillation System
- 9) Study of Solar Pond
- 10) Visit to Renewable Energy Integrated Plant
- 11) Open circuit voltage of PV cells
- 12) Short Circuit Current of PV cells

#### **Text book and Reference Books:**

- 1) Solar Energy: Fundamentals and Applications Book by H. P Garg, Tata Mc Graw Hill Publishing Company Ltd.
- 2) From Sunlight to Electricity: A Practical Handbook on Solar Photovoltaic Applications Suneel Deambi, The Energy and Resources Institute, TERI
- 3) Solar Electricity Handbook 2019 Edition: A Simple, Practical Guide to Solar Energy Designing and Installing Solar Photovoltaic Systems. Michael Boxwell
- 4) Solar Energy: The Physics and Engineering of Photovoltaic Conversion, Technologies and Systems.

# MOOC-I

Sr. No.	Title of Course
1	Fundamentals Of Electronic Materials and Devices
2	Introduction to Robotics
3	Product Design and Innovation
4	Non-Conventional Energy Resources
5	Steam and Gas Power Systems
6	Energy Resources and Conversion Processes
7	Sensors and Actuators
8	Elements of Solar Energy Conversion
9	Introduction to internet of things
10	Introduction to Industry 4.0 and Industrial Internet of Things
11	Introduction to Machine Learning
12	Programming, Data Structures and Algorithms Using Python