W.B.S.C.T.E.

TEACHING AND EXAMINATION SCHEME FOR DIPLOMA COURSES

COURSE NAME: ELECTRICAL ENGINEERING

COURSE CODE : EE

DURATION OF COURSE : 6 SEMESTERS

SEMESTER. FIFTH SEMESTER

SEMES	TER: FIFTH SEMESTER		•			S	CHEME : (C				
Sr.No	SUBJECT	P	ERIO	DS			EVALUAT	TION SC	ON SCHEME			
	THEORY				SES	SIONSA	L EXAM		PR(I	PR (EX		Credits
		L	Т	Р	TA	СТ	Total	ESE	NT.)	(LA T.)		
1	Power Electronics and Drives	03		02	10	20	30	70	25	25		4
2	Microprocessor &	03		02	10	20	30	70	25	25		4
	Microcontroller											
3	Switchgear & Protection	03		02	10	20	30	70	25	50		4
4	Industrial Project &	01		03					25	50		3
	Entrepreneurship											
	Development											
5	Utilization, Traction , Heating and drives	03		02	10	20	30	70	25	25		4
6	Elective I (Any One)	03		02	10	20	30	70	25	25		4
-	Illumination Engineering											
	Heating , Ventilation and Air conditioning											
	Energy Conservation & Audit											
	Electric Traction											
7	Professional Practice -III			03					25	25		2
	Total	16		16	50	100	150	350	175	225		25

STUDENT CONTACT HOURS PER WEEK: 32 HRS

THEORY AND PRACTICAL PERIODS OF 60 MINUTES EACH

ABBREVIATIONS: CT- Class Test, TA - Teachers Assessment, L - Lecture, T - Tutorial, PR (INT.) – Practical (Internal) PR(EXT.)- Practical(External), ESE - End Semester Exam TA: Attendance & surprise quizzes = 6 marks. Assignment & group discussion = 4 marks. **Total Marks : 900**

Minimum passing for sessional marks is 40%, and for theory subject 40%.



Name of	the Subject : Power Electronics & Drives			
		emester : Fifth		
		laximum Marks : 150		
Teaching	scheme : Ex	xamination scheme :		
			20 Marks	
			10 Marks	
			70 Marks	
		ractical:	50 Marks	
Credit: 04				
Aim:				
SI. No.				
1.	The field of Electrical Engineering is generally segn Electronics, Power & Control.	mented into three major	areas –	
2.	This subject is the combination of these three areas	e Nowadaye all the ind	ustrial drive	e to
۷.	run a machine and to control it as per requirement a			<i>3</i> 10
2.	Understanding of the subject will provide skill to the			sting of
۷.	Power semiconductor devices, Solid state DC & AC			
Objective	 :			
SI. No.	Student will be able to:			
1.	Describe the Power semiconductor devices & draw	their characteristics.		
2.	Describe the Inverter, Converter & Chopper circuits			
3.	Explain the operation of the DC motor & AC motor of			
Pre-Requ	lisite:			
1.	Knowledge of Applied Electronics.			
2.	Knowledge of DC & AC Motor operation to run their	r drives.		
	Contents (Theory):		Hrs./Unit	Marks
Unit : 1			10	14
Unit . 1	 POWER SEMICONDUCTOR DEVICES: 1.1 THYRISTOR (SCR) 1.1.1 Construction, operation & symbol. 1.1.2 V-I characteristics of SCR (Holdin current, Breakover voltage). 1.1.3 Turn on methods - Voltage trigger dv/dt triggering. 1.1.4 Turn off methods – Current commutation, Forced commutation. 1.1.5 Thyristor specifications – voltage r power rating, dv/dt, di/dt, Gate current, tem 1.1.6 Utility of Snubber circuit , Freewheelir 1.1.7 DIAC, TRIAC, SCS – Principle of ope & application. 1.1.8 IGBT - Principle of operation, charact 	reduction, AC line rating, current rating, nperature. ng diode. eration, characteristics		14
Unit : 2	2.1 Simple transistor timer using R-C as tim 2.2 Classification of multi-vibrators. 2.3 Study of Astable, Monostable & Bistable	•	10	14

	circuits using OPAMP. 2.4 Internal block diagram, Pin diagram and operating of IC 555. 2.5 Study of Astable, Monostable & Bistable multivibrator circuits using IC 555 timer.		
Unit : 3	 3. Converter and Inverter: 3.1 AC to DC Converter : 3.1.1 Single phase fully controlled Half Wave Converter with R-L load 3.1.2 Single phase fully controlled Full Wave Converter with R-L load 3.1.3 Three phase fully controlled Bridge Converter with RL load 3.1.4 Cycloconverter – Principle of operation of Single phase & Three phase cycloconverter, Basic circuit diagram, Input & Output waveforms. 3.2 Inverter : 3.2.1 Classification of Single phase & Three phase Inverter – Line commutated & Forced commutated Inverters, Series, Parallel, Bridge Inverter 3.2.2 Operation of basic Series Inverter. 3.2.4 Operation of Single phase Bridge Inverter - a) Half Bridge Inverter S.2.5 Pulse Width Modulated Inverter. 3.2.5 Pulse Width Modulated Inverter. b) Multiple pulse width Modulated Inverter. c) Sinusoidal pulse width Modulated Inverter. 	10	16
Unit : 4	 4. DC Chopper: 4.1 Principles of chopper. 4.2 Classification – a) Step-up & Step-down chopper b) Second quadrant, Two quadrant & Four quadrant operation. 4.3 Type-A, B, C, D chopper – Operating Principle. 4.4 Commutations methods for choppers – Auxiliary commutation, Load commutation. 4.5 Jones chopper. 	08	12
Unit : 5	 5. DC & AC Drives : 5.1 Speed control of separately excited DC motor by single phase fully controlled converter. 5.2 Speed control of separately excited DC motor with three phase fully controlled converter. 5.3 Speed control of DC series motor with chopper control. 5.4 Speed control of DC servomotor. 5.5 Speed control of Three phase Induction motor with variable frequency PWM VSI. 5.6 Speed control of Three phase Induction motor with variable voltage variable frequency control. 5.7 Speed control of AC servomotor. 5.8 Static VAR compensation system - Principle of operation & 	10	14

	Block diagram. 5.9 Uninterrupted po diagram of On load &	wer supply – Principle of operation & Off load type UPS.	& Block		
		Тс	otal	48	70
Practica	1.				
	be developed:				
	ual Skills: to select appropriate devices &	instruments			
	to test & troubleshoot.				
Motor Sk					
	to draw the circuit diagrams. to interpret the circuits and way	veforms			
Z. Ability	to interpret the circuits and way				
List of P	ractical: (At least Eight Exper	iments are to be performed)			
		determine its amplitude, phase rel	ation with	input, du	ration of
	Ilse compared to input for a squ				
	pricate an op-amp differentiator Ilse compared to input for a tria	r, determine its amplitude, phase re	elation with	n input du	ration of
		Ind plot V-I characteristics of Thyrist	or		
	ricate with IC-555 -		.01.		
		duration of high pulse, low pulse and	d dutv cvcl	e.	
. ,		nine the duration of high and low pu			tion with
	R-C values.	5 1	00		
		observe the variation of duration of	f high puls	e with the	various
	control voltage at control input				
	dy fully controlled full wave rect dy DC chopper circuit using SC	0			
	dy series inverter using SCR.	n.			
	form speed control of DC series	s motor using SCB			
		e Induction motor using PWM inve	erter. Inter	pret spee	d-torque
	ristics. Use variable voltage var				
10. To st	udy the operation and circuit dia	agram of Uninterrupted Power Supp	oly unit.		
List of T	ext Books:				
SI. No.	Name of Author	Title of the Books	Name of	Publisher	
01. 140.			Name of		
1.	M.D.Singh,	Power Electronics	T.M.Hill.		
	K.B.Kanchandani				
2.	Mohan, Undeland, Riobbins	Power Electronics	Wiley Inc		
3.	S.N.Singh	Power Electronics		Rai & Co.	
4.	V. Subrahmanyam	Electric Drives – concepts & applications	T.M.Hill		
5.	Albert Malvino & D.J.Bates	Electronic Principles	T.M.Hill		
6.	V.R.Moorthi	Power Electronics	Oxford		
7.	G.K.Dubey	Fundamentals of Electric drives	Narosa F	Publishing	House
8.	M.H.Rashid	Power Electronics	P.H.I. Lto		
9.	K.Haribabu	Power Electronics	Scitech F	Publisher	

GROUP	UNIT	ON	ONE OR TWO SENTENCE ANSWER QUESTIONS				SUBJECTIVE C	UESTIONS	
		TO BE SET	TO BE ANSWERE D	MARKS PER QUESTION	TOTAL MARK S	TO BE SET	<u>TO BE</u> <u>ANSWERED</u>	MARKS PER QUESTION	TOTAL MARKS
A	1, 2	11	_			FOUR	FIVE, TAKING AT		
	1, 2	11				TOOK	LEAST TWO		
В	3,4,5	12	TWENTY	ONE	1 X 20 = 20	FIVE	FROM EACH GROUP	TEN	10 X 5 = 50

Note: Paper-setter should take into account the marks which have been allotted in each unit and set the paper accordingly so that all units get the importance as allotted.

- 1. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Fifth Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- External Assessment of 25 marks shall be held at the end of the Fifth Semester on the entire syllabus. One Experiment per student from any one of the above is to be performed. Experiment is to be set by lottery system. Distribution of marks: On spot job 15, Viva-voce 10.



Subject	Code : EE/S5/MPMC	Semester: FIFTH		
Duratio	n: one Semester	Maximum Marks: 150		
Teachir	ng Scheme	Examination Scheme		
Theory:	-	Mid Semester Exam.: 20 Marks		
Tutoria		Assignment & Quiz: 10 Marks		
Practica	al: 2 Hrs/Week	End Semester Exam.: 70 Marks		
Credit:		Practical : 50 Marks		
Aim:				
Sl. No.				
1. 2.	and semi automatic this field. Hence, it is This subject covers	fors and microcontrollers have become an integral part of machines. Therefore there is a growing need of engineers necessary to study microcontroller basics, hardware and microprocessor 8085 and microcontroller 8051 architect gramming and applications. After completing this subject	s / technicia d its progra cture, its	ans in mming
	-	programs for microcontroller and microprocessor based a		
Objecti		<u> </u>		
SI. No.	The student will be a	able to		
1.	Describe architectur	e and operation of microprocessor 8085		
2.	Develop assembly la	nguage programs using instruction set of 8085		
3.	Describe architectur	e and operation of microcontroller 8051		
4.	Develop assembly la	nguage programs using instruction set of 8051		
5.	Design and develop	microcontroller based systems		
6.	Explain various appl	ications of microcontrollers		
Pre-Rec				
SI. No.				
1.	Knowledge of digital	electronics		
		Contents (Theory)	Hrs./Unit	Marks
Unit: 1		Microprocessor Basics	8	12
		 1.1 Generation and evolution of 4 bit microprocessor to latest microprocessor 1.2 Basic Architecture of 8-bit Microprocessor 1.2.1 Hardware features of Intel – 8085 functional Blocks, bus structure. 1.2.2 Arithmetic Logic Unit 1.2.3 Registers (General purpose & Special Purpose) 1.2.4 Interrupts 1.2.5 Pin description. 1.3 Timing cycles of 8085 – Machine cycle, Opcode fetch cycle, execution cycle, instruction cycle. 		

Unit: 2	Microprocessor Programming	8	13
011112	2.1 Instruction set of Intel 8085	Ũ	10
	2.2 Addressing modes		
	2.3 Introducing to branch and subroutine		
	_		
	2.4 Simple Program such as Addition, Subtraction, Multi-		
	byte addition, Multiplication of two numbers,		
	BCD to Hex conversion, Hex to BCD conversion etc.		
	2.5 Interrupt & Interrupt Service Routine		
Unit: 3	Application of microprocessor	8	10
	3.1 Review of A/D and D/A converter		
	3.2 Interfacing – parallel (8255)		
	3.3 Measurement of voltage, current, frequency.		
	3.4 Generation of square, triangular and staircase		
	waveform.		
	3.5 Over current Relay operation .		
	3.6 Speed control of D.C. motor		
Unit : 4	Microcontroller Basics	7	10
	4.1 Introduction and applications		
	4.2 Comparison between microcontrollers and		
	microprocessors		
	4.3 Evolution of microcontrollers		
	4.4 Architecture of 8051		
	4.4.1 Block diagram of 8051 microcontroller		
	4.4.2 Registers in 8051		
	4.4.3 General purpose or working registers		
	4.4.4 Stack Pointer and Program counter		
	4.4.5 Special function registers (SFR)		
	4.4.6 Program Status word		
	4.4.7 Data pointer (DPTR)		
	4.4.8 Timer resisters		
	4.4.9 Ports		
lait. F	4.4.10 Control registers 8051 addressing modes and instructions	6	10
Jnit: 5	5.1 8051 addressing modes	0	10
	5.2 8051 instruction set		
	5.5 8051 Simple Program such as Addition, Subtraction,		
	Multi-byte addition, Multiplication of two numbers,		
	BCD to Hex conversion, Hex to BCD conversion, Hex to		
	ASCII conversion etc.		
heit i C		6	-
Jnit : 6	8051 interrupts, timer/counters 6.1 Interrupts in 8051	6	7
	6.2 Initializing 8051 interrupts		
	6.3 Interrupt priorities		
	6.4 Timers and counters, timer counter modes		
Jnit: 7	Application of microcontroller	5	8
J	7.1 Measurement of voltage, current, frequency.		
	7.2 Generation of square, triangular and staircase waveform.		
	7.3 Over current Relay operation .		
	7.4 Speed control of D.C. motor.		

	I		Total	48	70					
Text Bo	oks		Total	40	70					
Sl. No.	Name of Authors	Title of the Book	Nam	e of the P	ublichor					
		Microprocessor Architecture,	Wiley Eastern Ltd.							
1.	Ramesh Gaonkar	Programming, and Applications with	whey E	astern Ltd	•					
		the 8085								
2.	B. Ram	Fundamentals of Microprocessor &	Dannat	Rai Public	ation					
	Dirkam	Microcontroller	Danpat		action					
3.	Kenneth J Ayala,	8051 microcontrollers architecture,	Penram	Internatio	onal					
		Programming and Applications	Publish	ing (I) Pvt.	Ltd.					
4.	Nagoorkani	Microprocessor & Microcontroller								
			T.M.Hil	l ,India						
5.	N. Senthil Kumar	Microprocessors and Microcontrollers	OXFOR	D Universi	ty Press					
	M.Sarvanan									
	S.Jeevananthan									
6.	Subhashis Maitra	Microprocessor and microcontroller	J.B. Boo	oks and Lea	arning					
7.	Naresh Grover	Microprocessor – Comprehensive	Dhanpa	nt Rai & Co						
		studies								
8.	Biju Azeez	Microprocessor interfacing &	Scitech	Publicatio	n					
		Microcontroller								
		Contents (Practical)								
Sl. No.	Skills to be developed									
1.	Intellectual Skills: i) Logic	cal development								
		ramming skills								
2.										
	Motor Skills: i) Data entry	r, Error Correction and Execution of assem	ibly langi	lage prog	ramms					
	ii) Connectio	n Skills								
Suggest	ed list of Laboratory Experi	ments:								
Sl. No.	Minimum 10 Experiments	to be conducted from between SI no. 1-17								
١.	1. Introduction of 8085 Microprocessor and 8051Microcontroller Kit									
	2. To develop and execute the following using 8085 Microprocessor / 8051 Microcontroller (
	least Eight programs)									
	i) Addition, Subtraction of two numbers.									
	ii) Multi-byte addition.									
	iii) Multiplication of two numbers.									
	iv) Finding the maximum value in an array.									
	v) Arranging the given data in Ascending order.									
	vi) BCD to Hex conversion vii) Hex to BCD conversior									
	viii) Hex to ASCII conversion									
	ix) ASCII to Binary convers									
	x) Square Root of a given									
	xi) Least Common Multip									
	xii) Greatest Common Div									
	xiii) Program using interru									
		est Program for the following using 8	085 Mic	roprocesso	or / 80					
II.	TO develop, Rull & R									
١١.	-				, ,					
II.	microcontroller: (At least			-						

2.	Measurement of ac voltage, current, frequency and phase angle difference (either between two voltages or between voltage and current) using suitable PT, CT, Zero crossing detectors, A/D converters etc.
3	Generation of square, triangular, staircase wave form using D/A converter.
4.	Over voltage/under voltage or over current/under current relay circuit using suitable hardware circuit.
5.	Control of a D.C. motor at different speed and to note speed vs. Load characteristics at open loop condition.
6.	Operation of a stepper motor with a fixed number of steps and to determine the angular displacement per step by measuring the total angular rotation.
7.	Operation of a stepper motor continuously at different speed.
8.	Control of Traffic light.

GROUP	UNIT	ON	ONE OR TWO SENTENCE ANSWER QUESTIONS				SUBJECTIVE C	QUESTIONS	
		TO BE SET	TO BE ANSWERE D	MARKS PER QUESTION	TOTAL MARK S	TO BE SET	<u>TO BE</u> ANSWERED	MARKS PER QUESTION	TOTAL MARKS
A	1, 2, 3	12				FOUR	FIVE, TAKING AT LEAST TWO		
В	4,5,6,7	11	TWENTY	ONE	1 X 20 = 20	FIVE	FROM EACH GROUP	TEN	10 X 5 = 50

Note: Paper-setter should take into account the marks which have been allotted in each unit and set the paper accordingly so that all units get the importance as allotted.

- 3. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Fifth Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- 4. External Assessment of 25 marks shall be held at the end of the Fifth Semester on the entire syllabus. One Experiment per student from any one of the above is to be performed. Experiment is to be set by lottery system. Distribution of marks: On spot job 15, Viva-voce 10.



Name o	f the Subject : Switchg	ear and Protection			
Subject	Code: EE/S5/SWGRP		Semester: FIFTH		
Duratio	n: one Semester		Maximum Marks: 175		
Teachin	g Scheme		Examination Scheme		
Theory:	3 Hrs./Week		Mid Semester Exam.:	20 Mark	s
Tutoria	: nil		Assignment & Quiz:	10 Mark	s
Practica	l: 3 Hrs./Week		End Semester Exam.:	70 Mar	ks
Credit:	04		Practical Exam.:	75 Mark	s
Aim:					
Sl. No.					
1.	To study the princip	les, concepts & procedural aspe	ects of switchgear & prote	ection.	
2.	To Identify various of systems.	components of switchgear & pro	otection		
3.	To Identify faults &	know how to repair the switch	gear.		
Objecti	-	X			
Sl. No.	The student will be a	ble to:			
1.	Explain the principle	es, concepts & procedural aspec	ts of switchgear & protec	ction.	
2.		components of switchgear & pr			
3.	Select switchgear &	protection system as per specif	ication		
Pre-Rec	juisite:				
Sl. No.					
1.	Power system				
2.	Fundamentals of AC	C, DC Machines			
	l	Contents (Theory)		Hrs./Unit	Marks
Unit: 1		 Fundamental: 1.1Necessity & functions of pr 1.2 Normal & abnormal condit 1.3 Types of faults & their cause 1.4 Use of current limiting reasonarrangements. 1.5 Short-circuit KVA calculation problems. 	tions. ses. ctors & their	06	10
Unit: 2		Circuit interrupting devices 2.1 <u>Basic fuse terminology</u> : ficurrent, fusing current, fusing current, fusing current, arcing capacity, total operating time 2.1.1 HRC fuses – construction characteristics, selection and a 2.2 Isolators- vertical break, I pentograph type	use element, rated factor, prospective time, rupturing Fuse Characteristics n, types, working, applications	11	18

2.3 Arc formation process, methods of arc extinction,	
related terms.	
2.4 Circuit breakers- Concept, Classification, Working	
principle, Construction, Specification & Applications of	
2.4.1 E.H.V/H.V – Minimum oil circuit breakers	
(M.O.C.B.), Air Blast Circuit Breaker (A.B.C.B), Sulpher	
Hexa Fluoride circuit breaker (SF6). vacuum	
circuit breaker.	
2.4.2 L.V Air circuit breakers (ACB), miniature circuit	
breakers (MCB), Moulded case circuit breakers	
(M C C B) , Earth leakage circuit breaker (E L C B or R	
C CB), Comparison of fuse & MCCB	
2.5 Selection of MCCB for motor.	
2.6 Selection and rating of circuit breakers - breaking	
capacity, making capacity, rated operating duty, rated	
voltage.	
2.7 Elementary idea of Auto-reclosing.	
	18
3.1 Zones of protection, primary & back-up	
protection, Essential qualities of protection, classification of protective schemes, basic relay	
terminology.	
3.2 CT & PT used in protection: Requirements,	
Basic circuit diagram, working principle & application	
of CVT and CCVT.	
3.3 Operating principles and construction (in brief)	
of: Electromagnetic relays, thermal relays, static	
relays (with merits and demerits), and	
Microprocessor based relays, Auxiliary switch Flags	
- conception only.	
3.4 Over current relay Time-current	
characteristics of definite time, instantaneous, inverse	
time and IDMT Relays.	
unie and iDMT Relays.	
Use of very inverse-type O/C relay and extremely	
inverse type O/C relay.	
Time-setting, current-setting, PSM – problems.	
3.5 Directional Relay - Introduction,	
Characteristics : Constant product characteristics,	
Polar characteristics, Concept of dead zone.	
3.6 Distance Protection Scheme : Area of	
applications, Impedance relays, Reactance relay, MHO	
relay : operating characteristics, effect of arc	
resistance on their characteristics.	
3.7 Differential Relay : Introduction, Current	
differential protection for an internal fault – fed from	
single & both end.	
Voltage balance differential protection – Schematic	
diagram & operation (in brief). Mention the position	

				т
	of ope	rating coil and the restraining coil for both the		
	cases.			
	3 .8 St	atic over current relays		
	3.9 μF	based over current relays.		
Unit: 4		ment Protection:	11	16
		enerator protection – Percentage differential		
		protection, brief idea of: - rotor protection due		
		s of excitation, protection against rotor		
		eating because of unbalance in load, over-		
		protection, protection against motoring and		
		uppression.		
		ansformer protection - Percentage		
		ntial protection – problems, Buchholz Relay, f rise of pressure relay, over-fluxing protection,		
		rotection.		
		rotection. for the second seco		
		circuit protection, Overload protection, Single preventer.		
	-	rotection of Busbar & transmission line		
	4.4 r	Totection of Busbar & transmission line		
Unit:5	Over	voltage Protection:	05	8
•		uses of over voltages.		
		ghting phenomena & over voltage due to		
	lightn			
	5.3 Pr	otection of transmission line & substation from		
		stroke.		
	-	vpes of lightning arresters & surge absorbers &		
		Construction & principle of operation.		
		otection against traveling waves.		
	5.6 Ir	sulation co-ordination.		
		Total	48	70
	Со	ntents (Practical)		
Sl. No.	Skills to be developed			
1.	Intellectual Skills:			
	1. Identify different ty	pes of circuit breakers		
	2. Test the different ty	vpes of relays.		
	3. Idea about simulat	ion.		
2.	Motor Skills:	с		
	1. Simulate circuit con	6		
<u> </u>	2. Set the relays for va			
3.		3.2 are compulsory & any Five from the rest) se, MCB & ELCB and explain the functions of vario	uc compos	anto
		ents of following types of circuit breakers with the		
	(through visits , vide		en specific	auons
		cuit breaker.(including protective devices)		
	II) Minimum oil circu			
	III) Air Blast circuit b			
	-	pride circuit breaker (S F 6)		
	V) Vacuum circuit bre			

		ot the inverse characteristics of Induction	51 /	rprocessor Based – (i) O/C				
	. .	(ii) E/F relay using Relay Testing Kit						
	3.4 To test percentage Differential Protection of Transformer Using Transformer							
	Differential Relay (Electromagnetic/Microprocessor based).							
	3.5 To de	monstrate the operation of single pha	sing preventer	by creating single phasing				
		for a given 3-ph induction motor with						
	3.6 To te	st Directional Over Current Relay (DO	CR) by Relay T	esting Kit.				
	3.7 To sir	nulate Alternator Protection using an	y simulator					
	3.8 To si	mulate the operation of Distance Rela	y using any sim	ulator				
	3.9 To p	repare a report on specifications of li	ghtning arreste	rs of different				
	manı	ifacturers through Brochures / Litera	ature					
Text Bo	oks:							
Name of Authors Title of the book Edition Name of the P				Name of the Publisher				
J.B.Gupta Switchgear & Prot		Switchgear & Protection		S.K.Katharia & Sons				
CL War	lhwa	Electrical Power System		Wiley Fastern Ltd				

C.L.Wadhwa	Electrical Power System	Wiley Eastern Ltd.	Electrical Power System	
Badriram &	Power System Protection &	TMH, New Delhi		
Vishwakarma P.N.	Switchgear		Switchgear	
B. Bhalja,	Protection and Switchgear	Oxford University Press	Protection and Switchgear	
R.P.Maheshwari &				
N.G. Chothani				
V.K. Mehta & R.	Principles of Power system	S.Chand & Co. Ltd.	Principles of Power system	
Mehta				
B. Ravindranath, M	Power System Protection and	Wiley Eastern Ltd.	Power System Protection and	
Chandar	Switchgear		Switchgear	
Raghuraman	Protection & Switchgear	Scitech Publication (India)	Protection & Switchgear	
		Pvt. Ltd.		

GROUP	UNIT	ONE OR TWO SENTENCE ANSWER QUESTIONS				SUBJECTIVE QUESTIONS			
		TO BE	TO BE	MARKS	TOTAL	TO BE	TO BE	MARKS PER	TOTAL
		SET	ANSWERE	PER	MARK	SET	ANSWERE	QUESTION	MARKS
			D	QUESTION	S		D		
А	1, 2	8				THREE	TWO		
В	3,4	12	TWENTY	ONE	1 X 20 = 20	THREE	TWO	TEN	10 X 5 = 50
C	5,6	4				TWO	ONE		

Note: Paper-setter should take into account the marks which have been allotted in each unit and set the paper accordingly so that all units get the importance as allotted.

- 1. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Fifth Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- External Assessment of 50 marks shall be held at the end of the Fifth Semester on the entire syllabus. One Experiment per student from any one of the above is to be performed. Experiment is to be set by lottery system. Distribution of marks: On spot job 35, Viva-voce 15.



Duration		Semester: S5		
Daration	one Semester	Maximum Marks: 75		
Teaching	Scheme	Examination Scheme		
Theory:	1 Hrs/week	Mid Semester Exam.: Marks		
Tutorial:		Assignment & Quiz: Marks		
Practical:	3 Hrs/week	End Semester Exam.: Marks		
Credit:	03	Practical : 75 Marks		
Aim:		i		
Sl. No.				
1.		to develop understanding of the interrelationship oloma programme and to apply the knowledge gained strate higher order skills.		
Objective	· · ·			
SI. No.	The student will be able to:			
1.	Generate creative ability by developing somethin	ng which has Engineering relevance		
2.	Handle real life problems that a diploma-holder	may encounter as a professional		
3.	Identify entrepreneurship opportunity			
4.	Develop entrepreneurial values and attitude			
5.	Use the information to prepare project report	t for business venture		
6.	Develop awareness about enterprise manage	ment		
Pre-Requ	isite:			
Sl. No.				
1.	Knowledge of subjects up to 4 th Semester of Ele	ectrical Engineering.		
PART A	: Industrial Project			
Followi	ng activities related to project are required to h	be dealt with, during this semester		
1. Fe	orm project batches (Max. 6 students per batch	n)		
2. Ea	ach project batch should select topic / problem	n / work by consulting the guide & / or industry.		
(On	e from Group 1 and another from Group 2)			
3. Ea	ach project batch should prepare action plan o	f project activities & submit the same to respective		
guid	e.			
4. A	the end of semester, each project batch shoul	d submit the action plan and abstract of the projec		
alor	g with list of materials required if project invo	lves fabrication or other facilities required in othe		
kinc	ls of project.			
	ction Plan should be part of the project report.			

Group	Projects
1	 (1) Design and Estimation of electrification of a modern multistoried building along with the required sub-station complying I.E. Rules. (2) Design of Rural Electrification Scheme for small Village, Colony. (3) Energy Conservation and Audit. (4) Substation Model (Scaled) (5) Wind Turbine Model (Scaled) (6) Pole Mounted Substation Model (Scaled) (7) Conduct load survey to ascertain the total load requirements of a locality / polytechnic. (8) Any other items as may be assigned by the teacher concerned.
2	 (1) Rewinding of Three Phase/Single Phase Induction Motor. (2) Rewinding of Single Phase Transformer. (3) Fabrication of Inverter up to 1000 VA. (4) Fabrication of Battery Charger. (5) Fabrication of Small Wind Energy System for Battery Charging. (6) Fabrication of Solar Panel System for Battery Charging. (7)Fabrication of Water level controller. (8)Fabrication of DC motor speed control circuit by SCRs. (9) Microprocessor/ Micro controller Based Projects. (10) Simulation Projects using Matlab. (11) Any other items as may be assigned by the
	teacher concerned.

Following activities related to Entrepreneurship Development is required to be dealt with, during

this semester:

1. Students should be taught about the basic idea of following aspects Entrepreneurship

Development :

Chapter	Contents	
1.	Entrepreneurship, Creativity & Opportunities 1.1) Concept, Classification & Characteristics of Entrepreneur	03 Hrs
	1.2) Creativity and Risk taking.1.2.1) Concept of Creativity & Qualities of Creative person.1.2.2) Risk Situation, Types of risk & risk takers.	
	1.3) Intrapreneuring and Entrepreneurship.	

	1.4) Business Idea: Methods and techniques to generate business idea.				
	1.5) Transforming Ideas in to opportunities : Transformation involves Assessment of idea &				
	Feasibility of opportunity 1.6) SWOT Analysis				
2.	Information And Support Systems 05 Hrs				
	2.1) Industrial Policy reform in West Bengal				
	2.2) Financial assistance schemes of SIDBI (Small Industries Development Bank of India)				
	2.3) Financial assistance scheme of NSIC (National Small Industries Corporation)				
	2.4) Guidance/Assistance available from following organizations:				
	i) National Research Development Corporation (NRDC)				
	ii) Small Industries Service Institute(SISI)				
	iii) State Financial Corporation (SFC)				
	iv) District Industries Centre (DICs)				
3.	v) Chambers of Commerce and Industry and Industrial Association Forming of Business Organization 02 Hrs				
	 3.1) Market Survey 3.2) Advantages and Disadvantages of following types organizations: a) Sole Proprietorship b) Partnership c) Joint stock company i) Private Limited Company ii) Public Limited Company 				
	3.3) Assess yourself-are you an entrepreneur ?				
4.	Project Report Preparation06 Hrs				
	4.1) Project Report and its utility				
	4.2) Preparation of Project Report of any one business. Following statements are required to				
	be prepared:				
	i) Calculation of working capital requirement.				
	ii) Cost of Production.				
	iii) Profitability Statement.				
	iv) Cash Flow statement.				
	v) Mean of Financing.				
	vi) Land and site Development				

vii) Building
viii) Plant and Machinery
ix) Preliminary and Pre-operative Expenses
x) Manpower Estimates Staff and Labour
xi) Administrative Overheads.
xii) Miscellaneous Assets.
xiii) Calculation of Depreciation.
xiv) Interest Calculation.
xvi) Project Implementation Schedule.

2. At the end of the semester every student has to prepare Project Report of a business model as

mentioned above in chapter 4.

Name of Authors	Titles of the Book	Edition	Name of the Publisher
J.S. Saini B.S.Rathore	A Handbook of Entrepreneurship		Aapga Publication
Raj Shankar	Entrepreneurship Theory & Practice		ТМН
Alpana Trehan	Entrepreneurship		Dreamtech Press
M.Schaper, T Volery, P Weber, K Lewis	Entrepreneurship And Small Business		Wiley
J.B.Patel D.G.Allampally	A Manual on How to Prepare a Project Report		
J.B.Patel S.S.Modi	A Manual on Business Opportunity Identification & Selection		EDI STUDY MATERIAL Ahmadabad (Near Village Bhat , Via Ahmadabad Airport & Indira Bridge), P.O.
S.B.Sareen H. Anil Kumar	National Derectory of Entrepreneur Motivator & Resource Persons.		Bhat 382428, Gujrat,India P.H. (079) 3969163, 3969153 E-mail : ediindia@sancharnet.in/olpe@ediindia.or
Gautam Jain Debmuni Gupta	New Initiatives in Entrepreneurship Education & Training		Website : http://www.ediindia.org
P.C.Jain	A Handbook of New Enterpreneurs		

Video cassette		
SI no.	Subject	Source
1.	Five success Stories of First Generation Entrepreneurs	EDI STUDY MATERIAL Ahmadabad (Near Village Bhat , Via
2.	Assessing Entrepreneurial Competencies	Ahmadabad Airport & Indira Bridge), P.O. Bhat 382428 , Gujrat,India
3.	Business Opportunity Selection and Guidance	P.H. (079) 3969163, 3969153 E-mail :
4.	Planning for completion & Growth	ediindia@sancharnet.in/olpe@ediin
5.	Problem solving-An Entrepreneur skill	<u>dia.org</u> Website : http://www.ediindia.org

- 1. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Fifth Semester.
- 2. External Assessment of 50 marks shall be held at the end of the Fifth Semester. Distribution of marks: On the basis of Action plan of Project and Project Report of Entrepreneurship Development 35, Viva-voce 15.



Course (Code: EE/S5/UTHD	Semester: Fourth		
Duration	n: one Semester	Maximum Marks: 150		
	g Scheme	Examination Scheme		
Theory:	3 hrs./week	Mid Semester Exam.: 20 Marks		
Tutorial:				
	- 1	Assignment & Quiz: 10 Marks End Semester Exam.: 70 Marks		
Practical	l: 2 hrs./week	Practical : 50 Marks		
Credit: 5	; (Five)			
Aim:				
SI. No.				
1.	To understand basic areas of u	tilization of electrical energy e.g. illumination, motor drive	es etc.	
2.	To study various methods of el			
3.	To understand basics of electri			
4.		I energy and conservation of electrical energy.		
Objectiv				
SI. No.	The students will be able to:			
1.	Explain working of various sou	rces of light and flood lighting		
2.	Compare different methods of			
3.	Select electric drives for specifi			
4.	Explain concept of electric trac			
5.		pnomic aspects of utilizing electrical energy.		
Pre-Req				
SI. No.				
1.	Electrical Technology and Elect	rical Machines.		
	Contents (Theory)		Hrs./Un	Marks
			it	
Unit: 1	Illumination:		10	18
	1.1. Definitions of Terms Us	ed in Illumination:		
	Lux or Meter Candle, Mean Candle Power (MSCP), Reduction Factor, Lamp Eff Ratio, Utilization Factor,	inous Intensity, Lumen, Candle Power, Illumination, h Horizontal Candle Power (MHCP), Mean Spherical Mean Hemi-spherical Candle Power (MHSCP), ficiency, Specific Consumption, Glare, Space-Height Maintenance Factor, Depreciation Factor, Colour ight Factor, Absorption Factor, Reflection Factor,		
	 1.2. Laws of Illumination: Law of Inverse Squares Lambert's Cosine Law. (Not 1.3 Types, basic principle, sources of light: Incandescent Lamps. 	Numerical) Details Specifications and application of following		

r			
	- Halogen Lamps.		
	- Low Pressure Mercury Vapour Lamps (Fluorescent Tube).		
	- High Pressure Mercury Vapour Lamps.		
	- Sodium Vapour Lamps.		
	- Compact Fluorescent Lamps (C.F.L.)		
	- Metal Halide Lamps		
	- LED Lamps		
	- Neon Signs.		
	Noon eigne.		
Unit 2	Electric Heating and Welding:	14	20
	Electric Heating	14	20
	Licotho houting		
	2.1. Advantages of Electric Heating.		
	2.2. Classification of Electric Heating Methods:		
	5		
	2.2.1. Resistance Heating:(Construction, Operation and application)		
	- Direct Resistance Heating: Salt Bath Furnace.		
	- Indirect Resistance Heating: Resistance Ovens,		
	Requirements of Heating Element Material, Name of some common heating		
	element materials, Causes of Failure of Heating Elements, Methods of		
	Temperature Control.		
	2.2.2. Arc Heating: (Construction, Operation and application)		
	- Direct Arc Furnace:		
	- Indirect Arc Furnace.		
	2.2.3. Induction Heating: (Construction & Operation and application)		
	- Core Type Induction Furnaces: Ajax Wyatt Furnace.		
	- Coreless Induction Furnace.		
	2.2.4. Dielectric Heating:		
	- Principle of Dielectric Heating.		
	- Advantages of Dielectric Heating		
	- Limitations of Dielectric Heating.		
	- Applications of Dielectric Heating.		
	Power supply requirement and simple numerical of above heating methods. (No		
	deduction of any formula)		
	Electric Welding:		
	2.3. Methods of Electric Welding		
	2.3.1. Resistance Welding:		
	- Principle of Resistance Welding.		
	- Advantages of Resistance Welding.		
	- Types of Resistance Welding - (Only List)		
	Spot Welding Machine.		
	2.3.2. Electric Arc Welding:		
	- Formation and Characteristics of Electric Arc.		
	- Effect of Arc Length.		
	U		
	- Arc Blow.		
	Electrodes for Metal Arc Welding, V-I Characteristics required for of Arc Welding.		
	2.3.3. Arc Welding Machines:		
	- DC Welding Machines - MG Set, AC Rectified Welding Unit.		
	- AC Welding Machines - Welding Transformer.		
110:4-2	Electric Driveou		10
Unit 3	Electric Drives:	8	10
	3.1 – Introduction.		
	- Drives - Mechanical Drive and Electric Drive.		
	 Advantages and Disadvantages of Electric Drive. 		
	- Factors Governing Selection of Electric Motors.		
	-Comparative discussion between the various Electric drive duties - continuous,		
1	roomparative discussion between the various electric drive duties - continuous,		

	 5.1 - Economic Aspects of Utilising Electrical Energy. 5.2 - Costing of Electrical Energy: Fixed Charges, Semi Fixed Charges and running Charges. 5.3 - Formulation of Electrical Tariffs. 5.4 - Various Types of Tariffs: Tariffs in force for Domestic, Commercial and Industrial Consum 5.5 - Energy Conservation: Importance and need of Energy Conservation, Measures for Energy Conservation in (i) Electric Drives (ii) Electric Traction (iii) Electric Heating (iv) Refrigeration and Air Conditioning (v) Illumination. 	48	70
nit 5	Economic Aspects of Utilising Electrical Energy:	6	7
	 4.5. Traction Motors: Desirable Characteristics of Traction Motors, Special features of traction motor. Suitability of DC Series Motor for Traction. Suitability of Three Phase Induction Motor for Traction. 		
	4.4. Mechanics of train movement, Adhesion & coefficient of Adhesion, concept of weight transfer, effect of unsprung mass and wheel diameter.		
	 -analysis of single phase 25 KV AC system and DC system. 4.3. Traction Mechanics: Units Used in Traction Mechanics. Types of Services. Speed Time Curve. Simplified Speed Time Curve (No Derivation) Average Speed and Schedule Speed. Factors Affecting The Schedule Speed. Tractive Effort Specific Energy Consumption Factors Affecting Specific Energy Consumption. (Simple Numerical on Simplified Speed Time Curves and Specific Energy Consumption) 		
	 -Choice of traction system: Diesel-electric or Electric. 4.2 Electric Traction: -Different systems of track electrification (Block diagram) DC, AC, Composite. Advantage & disadvantages of each. 		
	 4.1. Introduction: History of electric traction Various systems of traction. Electric traction Vs other traction systems Electric Traction as viable transport strategy for 21st Century 		
nit 4	Electric Traction:	10	15
	 3.2. Requirements of various types of common loads such as - Hoist, Elevator, Conveyor, Rolling mills, Centrifugal pumps, Punches, Shears etc. - Selection of motors in respect of types, size and rating for above loads on the basis of mechanical characteristics, speed control, reversibility, working environment and cost. 		

		Contents (Practical)	
	be developed		
Intellect	ual Skills: i) Interpret resul ii) Calculate value	ts is of various components for give	n circuits
	ii) Select Instrum		
Motor S	-	truments properly.	
	ii) Take accurate re iii) Draw related gra	•	
		List of Laboratory Experime	ents:
SI. No.	List of Practical: (At least	Eight Experiments are to be perfo	ormed)
1.	To determine Illumination	on of a surface for a Drawing R	oom by means of lux meter.
2	To determine candle po method.	ower of a lamp in comparison t	to standard C.P. of lamp by optical bench
3	To verify the Inverse S	quare Law and compare the dit ent and compact fluorescent lar	fference in output luminescence of
4			CFL with their connections and the
5	To study of torques/Arr		e current & Torque/Speed characteristics ther braking arrangement or using D.C.
6			ing current from O.H. system for traction
7	To calculate the Total C	Cost in a (i) Residential and (ii)	Commercial or Industrial Bill.
8.	To study of Electric Arc	Welding using welding transfo	rmer.
9.	To study of the principle	e of Induction Heating using an	induction heater.
10.	To Study Electricity Act power point presentation		rgy manager, energy auditor and prepare
Т - П-			
Text Bo	Name of Authors	Titles of the Book	Name of Publisher
SI No.		Thes of the book	Name of Publisher
1	H. Partab	Modern Electric Traction	Dhanpat Rai & Sons
2	C.L. Wadhawa	Generation Distribution and Utilization of Electrical Energy	New Age
3	J. Upadhyay S. N. Mahendra	J. Upadhyay S. N. Mahendra	Allied Publishers Ltd.
4.	A.T.Starr	Generation, transmission and utilization of Electrical power	
5.	J.B.Gupta	Utilization of Electric Power & Electric Traction	S.K.Kataria & Sons

GROUP	UNIT	ON	ONE OR TWO SENTENCE ANSWER QUESTIONS				SUBJECTIVE C	UESTIONS	
		TO BE	TO BE	MARKS PER	TOTAL	TO BE	TO BE	MARKS PER	TOTAL
		SET	ANSWERED	QUESTION	MARKS	SET	ANSWERED	QUESTION	MARKS
А	1,	5				TWO	FIVE, TAKING AT		
			TWENTY	ONE	1 X 20 =		LEAST ONE FROM	TEN	10 X 5 =
В	2	5			20	THREE	EACH GROUP		50
С	3,5	5				THREE			
	5,5								
D	4	5				TWO			

Note: Paper-setter should take into account the marks which have been allotted in each unit and set the paper accordingly so that all units get the importance as allotted.

- 1. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Fifth Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- 2. External Assessment of 25 marks shall be held at the end of the Fifth Semester on the entire syllabus. One Experiment per student from any one of the above is to be performed. Experiment is to be set by lottery system. Distribution of marks: On spot job 15, Viva-voce 10.



Name of (Elective)	the course : Illumination Engineering						
Course C	code : EE/S5/ILE (EL)	Semester : Fifth					
Duration	: One Semester	Maximum Marks : 150					
Teaching	scheme :	Examination scheme :					
Theory: 3	Hrs./ Week	Mid Semester Exam: 20 Marks					
Practical:	2 Hrs./ Week	Assignment & Quiz: 10 Marks					
		End Semester Exam: 70 Marks					
		Practical: 50 Marks					
Credit:							
Aim:							
SI. No.							
1.	To measure the level of illumination.						
2.	To study various types of lamps.						
3.	To design illumination schemes for vario industrial locations.	us applications in residential, commercial &	×				
Objective							
SI. No.	Student will be able to:						
1.	Measure the level of illumination.						
2.	Differentiate between various types of la	mps.					
3.	Identify & list of various lighting accesso	ries and components.					
4.	Design a control circuit for illumination.	Design a control circuit for illumination.					
5.	Design and execute illumination scheme Commercial & Industrial locations.	s for various applications in Residential,					

1.	Knowledge of Optics and light sources.							
2.	Wiring, switching and control circuits.							
	Contents (Theory):	Hrs./Unit	Marks					
Unit : 1	1. Fundamentals of Light :	07	10					
	1.1 Electromagnetic radiation & Light.							
	1.2 Electromagnetic spectrum – Ultraviolet, Visible, Infrared spectrum.							
	1.3 Human eye as an optical system – basic concept.							
	1.4 Spectral sensitivity of human eye – Photopic, Scotopic, Mesopic vision.							
	1.5 Visual characteristics – Brightness, Contrast, Glare, Flicker.							
	1.6 Visual performance - Visibility level, Contrast rendering factor.							
	1.7 Colorimetry – Visual basis, Source colour, Object colour.							
	1.8 Colorimetric instrument – Colorimetry of light source and materials, Colour rendering index.							
Unit : 2	2. Measurements:	07	12					
	2.1 Photometry – Basic concept, Fundamentals of detector.							
	2.2 Photometric measurements – Methods to measure Luminous intensity, Luminous flux, Luminance, Illuminance.							
	2.3 Application of Polar Photometer & Goniophotometer.							
	2.4 Luxmeter – Working principle & Application.							
	2.5 CIE standard source of illuminant.							
	2.6 Radiation of energy – Black body radiation, Full radiator, Thermal radiation, Radiation from incandescent lamps.							
Unit : 3	3. Lamps & Accessories :	10	12					
	3.1 Lamp materials – glass, filament, phosphor coating, ceramics, electrodes, gases, capping cement etc.							
	3.2 Theory & basic properties of low & high pressure gas discharge.							

	3.3 Theory of operation, Life, Characteristics and Application of -		
	a) High & Low pressure sodium vapour.		
	b) High & Low pressure mercury vapour.		
	c) Metal halide.		
	d) Fluorescent lamp.		
	e) LED.		
	f) LASER.		
	3.4 Optical fiber – its construction as light guide, characteristics, application in lighting.		
	3.5 Luminaire – Types of luminaire, Design consideration, Indian standard recommendation.		
Unit : 4	4. Illumination Control & Control circuits :	08	12
	4.1 Purpose of lighting control – Energy conservation.		
	4.2 Electromagnetic & Electronic ballast – Operation & comparison in light control.		
	4.3 Ignitor – its function in lamps.		
	4.4 Control circuits & operation of –		
	a) Fluorescent lamp circuit.		
	b) Low pressure sodium vapour lamp circuit.		
	c) High pressure sodium vapour lamp circuit.		
Unit : 5	5. Interior Lighting :	10	12
	5.1 National standards of interior lighting calculation.		
	5.2 Lighting calculations of interior lighting. (Numerical)		
	5.3 Design considerations for interior lighting of -		
	(a) Residential complex.		
	(b) Commercial complex.		
	(c) Industrial premises.		
	5.4 Design with Lighting design software.		
	5.5 Daylighting – Sky luminance pattern, Daylight factor, estimation of average daylight factor, window design considerations for maximum daylighting, Application of daylight in		

	interior lighting.		
	5.6 Use of photocell, occupancy sensor in lighting controls.		
	5.7 Concept of Isolux contour in lighting design.		
Unit : 6	6. Exterior Lighting :	06	12
	6.1 Lighting calculations of exterior lighting. (Numerical)		
	6.2 Calculation of lighting & design considerations for exterior lighting of -		
	(a) Road lighting.		
	(b) Flood lighting – Industrial complex, Commercial complex, Sports complex.		
	6.3 National & CIE standards of exterior lighting calculation.		
	Total	48	70
Practical	:		
Skills to b	e developed:		
Intellectu	al Skills:		
1. To sele	ect appropriate equipment.		
2. Apply c	lifferent lighting designing skills.		
Motor Sk	ills:		
1. Ability	to draw the circuit diagrams.		
-	to measure illuminance properly.		
-	actical: (At least Eight Experiments are to be performed)		
	actical. (At least Light Experiments are to be performed)		
	easure illuminance (daylight & artificial light) at different points of & draw – (i) Variation of Illuminance characteristics with distance and		
	dy the technical data of different types of lamps available in the main diagram.	arket & d	raw the
	dy the different lighting accessories, ignitor & electronic ballasts rec amps – Sodium vapour, Mercury vapour, Metal halide, CFL, Fluoresce	•	differer
	dy the different luminaries available in the market for various types of specifications, their design consideration, Indian standard recommend		vith the

5. To study of – (i) Photocell, (ii) Occupancy sensor in artificial lighting control.

6. To design an illumination scheme of a conference hall of medium size.

7. To design an illumination scheme for a workshop in your institute.

8. To design an illumination scheme for a playground of medium size.

9. To design an illumination scheme for a shopping complex of medium size.

10. To visit a standard lamp manufacturing industry and make a report on lamp manufacturing process.

11. A case study of optimum lighting design with lighting design software.

List of Text Books:

SI. No.	Name of Author	Title of the Books	Name of Publisher
1.	Jack L. Lindsey	Applied Illumination Engineering	The Fairmont Press Inc.
2.	R.H. Simons, Robert Bean	Light Engineering : Applied calculations	Architectural Press
3.	Casimer M Decusatis	Handbook of Applied Photometry	Springer

EXAMINATION SCHEME (THEORITICAL)

GROUP	UNIT	ONE OR TWO SENTENCE ANSWER QUESTIONS					SUBJECTIVE C	UESTIONS	
		TO BE	TO BE	MARKS	TOTAL	TO BE	TO BE	MARKS PER	TOTAL
		SET	ANSWERE	PER	MARK	SET	ANSWERED	QUESTION	MARKS
			D	QUESTION	S				
A	1, 2, 3	12				FOUR	FIVE, TAKING AT LEAST TWO		
В	4,5,6,	11	TWENTY	ONE	1 X 20 = 20	FIVE	FROM EACH GROUP	TEN	10 X 5 = 50

Note: Paper-setter should take into account the marks which have been allotted in each unit and set the paper accordingly so that all units get the importance as allotted.

- 1. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Fifth Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- External Assessment of 25 marks shall be held at the end of the Fifth Semester on the entire syllabus. One Experiment per student from any one of the above is to be performed. Experiment is to be set by lottery system. Distribution of marks: On spot job 15, Viva-voce 10.



	Code: EE/S5/ECA(EL)	Conservation and Audit (Elective)	nester: Fifth			
	n: one Semester		ximum Marks: 150			
	ig Scheme		Examination Scheme			
Theory:	-		d Semester Exam.:	20 Ma	irks	
Tutorial	-		signment & Quiz:	10 Ma		
Practica			d Semester Exam.:	70 Ma		
Credit:	04		ctical :	50 Ma		
Aim:	04			JU 101a	1172	
SI. No.						
1.	To study causes for conventional source	limited growth of conventional energes of energy	gy sources and limit	ations of no	on	
2.	To study methods o	f energy conservation for different loa	ad conditions			
3.	To Select appropriate energy saving.	ate tariff system and methods for redu	ucing electricity con	sumption a	nd	
Objecti	ve:					
SI. No.	The students will be	able to:				
1.	List causes for limite conventional source	ed growth of conventional energy sou s of energy.	rces and limitations	of non		
2.		energy conservation for different load	d conditions.			
3.	Select appropriate t	ariff system and methods for reducing	g electricity consum	ption and		
	energy saving.					
4.	Apply Tools for ener	gy audit and recommend measures for	or energy conservati	ion.		
Pre-Rec	quisite:					
Sl. No.						
1.	Utilization of Electr	rical Energy				
2.	Knowledge of ener	gy sources				
		Contents (Theory)		Hrs./Unit	Marks	
Unit: 1		Energy Review of various energy sources, N conservation and energy audit.	Need of energy	04	08	
Unit: 2		Energy Conservation: Lighting energy: methods/Technique lighting . Heating: methods/Techniques of en Furnaces, Ovens and Boilers. Cooling: methods/Techniques of En Ventilating systems and Air Conditi Motive power, Energy Efficient Mot use of energy in motors with the he reducers, automatic star/ delta con Power factor improvement devices starters/Variable Frequency Drives Amorphous Core Transformers Cogeneration -Types and Advantage	nergy Saving in nergy Saving in ioners tors, and Efficient elp of voltage overters . and soft s.	12	18	

Unit : 3			
	Energy cost and Recent WBSEB tariffs, Application o Tariff System to reduce Energy bill, Energy	f 06	08
	conservation by improving load factor and power		
	factor.		
Unit : 4			
	Distribution Systems: Reactive power compensation, demand side	08	08
	management, system voltage optimization and phase	•	
	current balancing, Losses in transmission and		
	distribution system and its minimization		
Unit : 5	Energy and the Environment:		
	Environment and social concerns related to energy	04	08
	utilization, The green house effect, Global Warming and its effect , Pollution, Acid Rains, Global Energy		
	and environment Management.		
Unit : 6	Energy Audit:		
	Procedure of Energy audit, ABC analysis, Energy		
	Flow Diagram and its importance, Measurements in energy audit and various measuring instruments,	14	20
	Questionnaires for the energy audit, internal		
	energy audit checklist, Equipment used for energy		
	conservation, Calculation of payback period for		
	energy conservation equipment. IE rules and		
	regulations for energy audit, Electricity act 2003 (Numerical).		
	(Numerical).		
	Total	48	70
	Total Contents (Practical)	48	70
Sl. No.		48	70
Sl. No. 1.	Contents (Practical)	48	70
	Contents (Practical) Skills to be developed	48	70
	Contents (Practical) Skills to be developed Intellectual Skills: 1. Identify different methods used for energy conservation. 2. Understand the importance of energy conservation.	48	70
	Contents (Practical) Skills to be developed Intellectual Skills: 1. Identify different methods used for energy conservation. 2. Understand the importance of energy conservation. 3. Select proper tariff for given industry/institute.	48	70
	Contents (Practical) Skills to be developed Intellectual Skills: 1. Identify different methods used for energy conservation. 2. Understand the importance of energy conservation.	48	70
	Contents (Practical) Skills to be developed Intellectual Skills: 1. Identify different methods used for energy conservation. 2. Understand the importance of energy conservation. 3. Select proper tariff for given industry/institute.	48	70
1.	Contents (Practical) Skills to be developed Intellectual Skills: 1. Identify different methods used for energy conservation. 2. Understand the importance of energy conservation. 3. Select proper tariff for given industry/institute. 4. Collect technical information regarding electricity act.	48	70
1.	Contents (Practical) Skills to be developed Intellectual Skills: 1. Identify different methods used for energy conservation. 2. Understand the importance of energy conservation. 3. Select proper tariff for given industry/institute. 4. Collect technical information regarding electricity act. Motor Skills:	48	70
1.	Contents (Practical) Skills to be developed Intellectual Skills: 1. Identify different methods used for energy conservation. 2. Understand the importance of energy conservation. 3. Select proper tariff for given industry/institute. 4. Collect technical information regarding electricity act. Motor Skills: 1. Prepare energy audit report. 2. Write visit report. 3. Use different methods of energy conservation.	48	70
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1. 2. Suggeste	Contents (Practical) Skills to be developed Intellectual Skills: 1. Identify different methods used for energy conservation. 2. Understand the importance of energy conservation. 3. Select proper tariff for given industry/institute. 4. Collect technical information regarding electricity act. Motor Skills: 1. Prepare energy audit report. 2. Write visit report. 3. Use different methods of energy conservation. 4. Use of energy saving devices. ted list of Experiments/Reports: Laboratory Experiments		70
1. 2. Suggeste Sl. No.	Contents (Practical) Skills to be developed Intellectual Skills: 1. Identify different methods used for energy conservation. 2. Understand the importance of energy conservation. 3. Select proper tariff for given industry/institute. 4. Collect technical information regarding electricity act. Motor Skills: 1. Prepare energy audit report. 2. Write visit report. 3. Use different methods of energy conservation. 4. Use of energy saving devices.	oke.	70

	conservation.						
4.	To prepare Energy audit report for Industry/workshop/ Institute.						
5.	To search on the website of power ministry and collect the information regarding role of energy manager, energy auditor and prepare power point presentation/report.						
6.	To list energy saving equipments for domestic and commercial applications						
7.	To list the dif	ferent equipments used in energy audi	ting				
Text Boo	oks:						
Name	e of Authors	Title of the Book	Edition	Name of the Publisher			
Siemer	าร	Power Factor Correction		New Age Vol.38 2005			
T.Gone	en	Electric Power Distribution System Engg.		Tata McGraw Hill			
M.J. Ste T.H. Sn	einburg and nith	Economy Loading of Power plant and Electric system		John Willey and sons			
C.L. Wa	adhawa	Generation Distribution and Utilization of Electrical Energy		New Age 2004			
Steven R. Patrick, Dale R. Patric Stephen W. Fardo		Energy conservation Guide book		Fairmont Press			
Giovanni Petrecca		Industrial Energy Management: Principles and applications		Kluwer Academic Publisher			

GROUP	UNIT	ONE OR TWO SENTENCE ANSWER QUESTIONS				SUBJECTIVE C	QUESTIONS		
		TO BE	TO BE	MARKS	TOTAL	TO BE	TO BE	MARKS PER	TOTAL
		SET	ANSWERE	PER	MARK	SET	ANSWERED	QUESTION	MARKS
			D	QUESTION	S				
A	1, 2, 3	12				FOUR	FIVE, TAKING AT LEAST TWO		
В	4,5,6,	11	TWENTY	ONE	1 X 20 = 20	FIVE	FROM EACH GROUP	TEN	10 X 5 = 50

Note: Paper-setter should take into account the marks which have been allotted in each unit and set the paper accordingly so that all units get the importance as allotted.

- 1. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Fifth Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- 2. External Assessment of 50 marks shall be held at the end of the Fifth Semester. Distribution of marks: On the basis of Experiment/Reports 15, Viva-voce 10.



Name	of the S	ubject: HEATING, VENTILATION 8	AIR CONDITIONING (Elective)				
Subject	t Code: l	EE/S5/HVAC (EL)	Semester : FIFTH				
Durati	ion : On	e Semester	Maximum Marks : 150				
Teachi	ing Sch	eme	Examination Scheme				
Theory	heory:03 hrs/week		Mid Semester Exam: 20 Marks				
Tutoria	al:	hrs/week	Assignment & Quiz: 10 Marks				
Practic	al : 02:	hrs/week	End Semester Exam: 70 Marks				
Credit:	04		Practical : 50 Marks				
Aim :-							
S.No							
1. 	This is a technology subject which is an elective subject for third year diploma in Electrical Engineering. Presently the need of Heating Ventilation and Air conditioning (HVAC) is increasing with the growth in IT sector, commercial establishments, hospitals, hotels etc. Therefore there is a growing need of engineers / technicians in this field. Hence, technicians/supervisors from electrical engineering branch are also expected to have some basic knowledge of HVAC systems.						
	This subject covers installation, testing and maintenance of Heating Ventilation and Air conditioning systems. After completing this subject the student can carry out installation, testing and maintenance of HVAC equipment efficiently and effectively. He can work as service engineer or get self employed.						
3.	Studer	nt can work with building manageme	ent system (BMS).				
Object							
S.No	The st	udent will be able to:-					
1.	Instal	l HVAC equipment.					
2.	Test t	he equipment for its performance ev	valuation.				
3.	Carry	out routine and preventive mainten	ance of HVAC system.				
4.	Troul	pleshoot and repair HVAC equipmen					
5.	Calcu	late heat load and approximate capa	acity of the equipment using thumb rule.				
6.	Select	appropriate equipment.					
	equisite	:-					
S.No							
1.	Basics	of electronic instrumentation					
		Content (Theory)		Hrs/Unit	Marks		
U	Unit : 1 Introduction 1.1 Laws of thermodynamics 1.2 Comparison between heat engined 1.3 Definitions of refrigeration, tor		ine, heat pump and refrigeration 1 of refrigeration, COP, enthalpy, entropy	02	04		

Unit : 2	 Types of refrigeration systems 2.1 Vapour compression system – components used in vapour compression system, operation of vapour compression system, its representation on P – H and T – S diagrams, effect of superheating and under cooling of refrigerant. 2.2 Vapour absorption system – components used in vapour absorption system, its operation, its merits and demerits compared to vapour compression system 2.3 Air refrigeration system – components used in air refrigeration system, its operation system 	04	04
Unit : 3	 Refrigerants and Lubrication 3.1 Classification of refrigerants 3.2 Types of refrigerants presently in use 3.3 Desirable properties of refrigerants (Physical, chemical, thermodynamic) 3.4 Applications of important refrigerants 3.5 Eco-friendly refrigerants 3.6 Properties of lubricants 3.7 Lubricants and refrigerant compatibility 3.8 Foaming of oil and crankcase electric heater 3.9 Effect of lubricant flood back to compressor 3.10 Additives used in lubricants 	06	06
Unit : 4	 Components of vapour compression system 4.1 Various types of compressors – reciprocating (hermetic, semi sealed, open), rotary (centrifugal, lobe type, screw type, blade type), applications of each type 4.2 Various types of condensers (air cooled, water cooled, evaporative), applications 4.3 Types of cooling towers – natural draft, forced draft 4.4 Types of evaporators – direct expansion type, flooded type, shell and coil type, double tube type, plate surface type 4.5 Throttling devices – hand expansion valve, constant pressure expansion valve, thermostatic expansion valve, high side float valve, capillary tube, electronic expansion valve 4.6 Accessories – receiver, oil separator, drier, strainer, solenoid valve Note – schematic diagram and brief description only of the above components 4.7 Applications of refrigeration – Ice plant, water cooler, refrigerator, milk dairy, cold storage, breweries, superconductors, transport refrigeration and air conditioning 	12	16
Unit : 5	 Airconditioning 5.1 Psychrometry – Definition, psychrometric properties of air, use of psychrometric chart 5.2 Representation of simple air conditioning process on psychrometric chart. 5.3 Sling psychrometer 	05	10

	Total	48	70
	 heating 10.2 Heating with humidification and heating with dehumidification 10.3 Natural ventilation 10.4 Mechanical ventilation – 1) Air extraction system 2) Air supply system, combined supply and extraction system 10.5 Air distribution system – perimeter system, extended plenum system, upward flow system, downward flow system, ejector system 10.6 Return duct system (only schematic diagrams and brief description of the above system) 	07	08
Unit : 9 Unit : 10	 9.1 Definitions – SHF, RSHF, EFSHF 9.2 Factors responsible for heat load 9.3 Conditions of airconditioning and representation of comfort zone on psychrometric chart 9.4 Determination of capacity of airconditioning unit by referring tables only (no calculations) Heating and ventilation 10.1 Plain heating, electric heating, steam heating, hot water heating, solar 	03	06
Unit : 8	Controls used in airconditioning 8.1 High pressure and low pressure cutouts, overload protector, thermostat, oil safety switch, fusible plug, pressure equalizer 8.2 Microprocessor based controls and variable frequency drive 8.3 Fluid flow control devices (simple sketch and wiring diagram is expected) Heat load	03	06
Unit : 7	 Thermal insulation 7.1 Desirable properties of insulating materials for airconditioning purpose 7.2 Different types of insulating materials used for airconditioning 7.3 Selection of insulating materials for walls, ceiling, floor, air ducts, chilled water pipes 	02	04
Unit : 6	 Air conditioning, transport air conditioning Components in air supply and distribution system 6.1 Fans and blowers (centrifugal, axial flow) – schematic diagram and applications 6.2 Filters – (Dry, viscous, wet, electronic type) – schematic diagram and applications 6.3 Different types of humidifiers and dehumidifiers 6.4 Grills and registers 6.5 Duct system – heat gain or loss in ducts 6.6 Causes of pressure loss through air ducts 6.7 Different methods of duct designing 	04	06
	 5.4 Air conditioning systems (Schematic layout, working and application of each of the following) Central air conditioning system – direct expansion type, chilled water type Package type air conditioning system Unitary air conditioning system, split type system Evaporative cooling 5.5 Applications of airconditioning – comfort airconditioning, industrial 		

		Contents (Practical)				
Sl. No.	Skills to be dev	veloped				
1.	Intellectual Sk	Intellectual Skills: 1. Interpret results 2. Write specifications				
2.	Motor Skills: .	Motor Skills: .1. Conduct trial2. Read drawing and identify components3. Carry out Welding				
SI. No.	list of Experin	nents/Reports (Any eight)				
1.	To carryout to	rial on vapour compression test rig f	or finding its per	formance.		
2.		and assemble open type and hermet rious parts and to write specificatio	•• •			
3.	-	opper tube welding				
4.	pressure cuto	draw block diagram of control pane ut, thermostat, humidistat, solenoid	valve			
5.		oot the air-conditioning plant in relat c) Reduced volume of supply of air o				
6.	To prepare maintenance schedule of central air conditioning plant – weekly, quarterly, half yearly, yearly					
7.		te and study of various tools used ir ool (block and yoke type), swaging t				
8.	To demonstra system	te purging, gas charging, leak testin	g and pump dow	n of the refrigeration		
9.		conditioned hotel or theater to stud system, air supply and air return sys	-	-		
10.		d storage to study different component and humidity conditions required fo	-			
11.	conditioner: i)Manufacture iv) Price rang Then select th selection in sh	e air conditioner which you would l nort.	eatures offered b	y different manufacturers,		
		ts professional practices periods ma	y be utilized.			
Text Books	of Authors	Title of the Book	Edition	Name of the Publisher		
P. N. Anathana		Basic Refrigeration and Air-conditioning	Edition	Tata Mcgraw Hill, New		
M. Aditha Laroyia,	ın, S.C.	Practical Refrigeration and Air-conditioning		New Age International (P) Ltd.		

GROUP	UNIT	ONE OR TWO SENTENCE ANSWER QUESTIONS				SUBJECTIVE C	QUESTIONS		
		TO BE	TO BE	MARKS	TOTAL	TO BE	TO BE	MARKS PER	TOTAL
		SET	ANSWERE	PER	MARK	SET	ANSWERED	QUESTION	MARKS
			D	QUESTION	S				
A	1, 2, 3,4	11				FOUR	FIVE, TAKING AT LEAST TWO		
В	5,6,7,8,9 ,10	12	TWENTY	ONE	1 X 20 = 20	FIVE	FROM EACH GROUP	TEN	10 X 5 = 50

Note: Paper-setter should take into account the marks which have been allotted in each unit and set the paper accordingly so that all units get the importance as allotted.

- 1. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Fifth Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- 2. External Assessment of 50 marks shall be held at the end of the Fifth Semester. Distribution of marks: On the basis of Experiment/Reports 15, Viva-voce 10.



Name of	the Subject : Electric Traction	(Elective)							
Subject	Code: EE/S5/ET(EL)	Semester: Fifth							
Duratior	n: one Semester	Maximum Marks: 150	Maximum Marks: 150						
Teaching	g Scheme	Examination Scheme							
Theory:	3 hrs./week	Mid Semester Exam.: 20 Marks							
Tutorial:	hrs./week	Assignment & Quiz: 10 Marks							
Practical	: 2 hrs./week	End Semester Exam.: 70 Marks							
	· · · · · · · · · · · · · · · · · · ·	Practical : 50 Marks							
Credit: C)4								
Aim:									
SI. No.									
1.	its use in service of mass tr buses, tram cars and in the la	ions of electricity, which enters into the everyday li ansport – the electric propulsions of vehicles – ele test developments such as metro and sky bus.	ctric trains	s, trolley					
2.	area in the recent past; for El with electric traction.	tance and technological developments, which have c ectrical Engineering students, it is desirable to study							
Objectiv									
SI. No.	The students will be able to:								
1.		omponents of the power supply arrangements for ele	ctric tracti	on.					
2.	Maintain different overhead								
3.	utility.	es of current collecting systems and current collectin	g gears bas	ed on					
4.		es of current collecting systems.							
5.		of train lighting and various systems of train lightin	g.						
6.		Electric traction, such as LEM propelled traction							
Pre-Requ	uisite:								
SI. No.		4L							
1.	Utilization, traction & Heating								
2.	A.C and D.C. Motors and Pow	er Supply							
	Contents (Theory)		Hrs./Unit	Marks					
Unit: 1	 1.1 - Nomenclature used For 1.2 - Types of Electric Locom 1.3 - AC Locomotive: 1.3.1 - Equipments of AC Electric 	otives by Nomenclature.	12	18					
	- Power Circuit Equipments	and Auxiliary Circuit Equipments.							
	1.3.2- Equipments in Power								
		C Locomotive: Pantograph, Circuit breaker, Tap							
	e e	er, Rectifier, Smoothing, Choke, Traction Motor.							
	1.3.3 - Equipments in Auxilia								
		rn, Marker Light, Batteries, Arno Converter, Blowers	,						
Unit 2	2.1 – Constituents of Supply		08	10					
	Substations, Feeding Posts, F Paralleling Post, Sub sectioni	eeding and Sectioning Arrangements, Sectioning and ng and Paralleling Post, Sub sectioning Post, neous Equipments at Control Post or Switching		10					

	2.2 – List of Major Equipments at Substation. 2.3 – Location and spacing of substation.		
Jnit 3	Overhead Equipments:	09	12
Jint S	3.1 – Overhead Equipments (OHE).	05	12
	3.2 – Principles of Design of OHE: Composition of OHE, Height of Contact Wire,		
	Contact Wire Gradient, Encumbrances, Span Length.		
	3.3 – Automatic Weight Tension and Temp. Compensation.		
	3.4 – Uninsulated Overlaps.		
	3.5 – Insulated Overlaps.		
	3.6 – Neutral Section.		
	3,7 – Section Insulator.		
	3.8 – Isolator.		
	3.9 – Polygonal OHE: Single Catenary Construction, Compound Catenary		
	Construction, Stitched Catenary Construction, Modified Y Compound Catenary.		
	3.10 – Effect of Speed on OHE.		
	(No derivation and No numerals)		
Jnit 4	Current Collecting Equipments:	06	10
	4.1 – Introduction.		
	4.2 – Systems of Supplying Power in Electric Traction: Overhead System, Third		
	Rail or Conductor Rail System.		
	4.3 – Current Collectors for Overhead System:		
	- Trolley Collector or Pole Collector, Bow Collector, Pentograph Collector.		
	3.4 – Types of Pentographs: Diamond Pentograph and Faiveley Type.		
	3.5 – Methods of raising and lowering of Pentograph		
Jnit 5	Train Lighting:	05	8
	5.1 – Systems of Train Lighting.		
	5.2 – Special Requirements of Train Lighting.		
	5.3 – Method of obtaining Unidirectional Polarity.		
	5.4 – Method of obtaining Constant Output.		
	5.5 – Single Battery System.		
	5.6 – Double Battery Parallel Block System.		
Jnit 6	LEM Propelled Traction:	08	12
	6.1 – Introduction.		
	6.2 – Linear Electric Motor (LEM)		
	6.3 – Linear Induction Based Traction System:		
	- Moving Primary Fixed Secondary Single Sided LIM.		
	- Moving Secondary Fixed Primary Single Sided LIM.		
	- Moving Primary Fixed Secondary Double Sided LIM.		
	6.4 – Strengths/Weaknesses of LIM Propelled Railway Traction:		
	- Strengths of LIM Propelled Railway Traction System.		
	- Weaknesses of LIM Propelled Railway Traction System.		
	6.5 – LIM Propelled Underground Metro Rail System: - Factors Influencing Adoption of LIM for Metro Rail.		
	- International Scenario.		
	- International Scenario. 6.6 – Wheel Less Traction: Levitation Schemes, Present Scenario.		

Contents (Practical)

	List of Practical Work:					
Sl. No.	Nature of work (students are expected to identify and explain function of each item related to their work)					
1.	To study of Electric AC Locomotives.					
2	To study of Different types of Relays, Contactors used in AC Locomotive					
3	To prepare drawing (on half Imperial sheet) for Power Circuit of any type of Electric Locomotive					
4	To prepare drawing (on half Imperial sheet) for Protection of Electric Locomotive.					
5	To prepare drawing on half Imperial sheet for Traction Substation Layout or Feeding Post					
6	To prepare drawing on half Imperial sheet for Pentagonal OHE Catenary, Different Catenary according to speed limit, Cantilever assembly, OHE Supporting structure, Pantograph, Cross section of Contact Wire.					
7	To visit to Traction Substation (for substation layout and OHE) and writing a report. Also write a report on OHE maintenance schedule.					
8	To visit to Railway Station (for signaling and train lighting) and writing a report					
9	Mini Project: Collection of information using Internet on any two topics related to electric traction and submission of printouts					

	Name of Authors	Titles of the Book	Name of Publisher
SI No.			
1	H. Partab	Modern Electric Traction	Dhanpat Rai & Sons
2	J. Upadhyay S. N. Mahendra	Electric Traction	Allied Publishers Ltd.
3		Electric Traction –Motive Power and Energy supply	Oldenbourg-indstrieverlag

EXAMINATION SCHEME (THEORITICAL)

UNIT	ON	ONE OR TWO SENTENCE ANSWER QUESTIONS				SUBJECTIVE QUESTIONS			
	TO BE	TO BE	MARKS PER	TOTAL	TO BE	TO BE	MARKS PER	TOTAL	
	SET	ANSWERED	QUESTION	MARKS	SET	ANSWERED	QUESTION	MARKS	
1,	5				TWO	FIVE, TAKING AT			
		TWENTY	ONE	1 X 20 =		LEAST ONE FROM	TEN	10 X 5 =	
2,3	7			20	FOUR	EACH GROUP		50	
4,5	5				TWO				
6	3				TWO				
	1,	TO BE SET 1, 5 2,3 7 4,5	TO BE TO BE TO BE TO BE ANSWERED 1, 5 2,3 7 4,5 5	QUESTIONSTO BE SETTO BE ANSWEREDMARKS PER QUESTION1,5TWENTYONE2,37VENTYONE4,55VENTYONE	QUESTIONSTO BE SETTO BE ANSWEREDMARKS PER QUESTIONTOTAL MARKS1,5TWENTYONE1 X 20 = 202,371 X 20 = 2020	QUESTIONSTO BE SETTO BE ANSWEREDMARKS PER QUESTIONTOTAL MARKSTO BE SET1,5TWENTYONE1 X 20 = 20TWO2,37TWENTYONE1 X 20 = 20FOUR4,55TWOTWOTWO	QUESTIONSTO BE SETTO BE ANSWEREDMARKS PER QUESTIONTO TAL MARKSTO BE SETTO BE ANSWERED1,5 TWENTYTWENTYONE1 X 20 = 20TWOFIVE, TAKING AT LEAST ONE FROM EACH GROUP4,55	QUESTIONSTO BE SETTO BE ANSWEREDMARKS PER QUESTIONTOTAL MARKSTO BE SETMARKS PER QUESTION1,5 2,3TWENTYONE1 X 20 20TWOFIVE, TAKING AT LEAST ONE FROM EACH GROUPTEN4,55TWOTWOTWOTWO	

Note: Paper-setter should take into account the marks which have been allotted in each unit and set the paper accordingly so that all units get the importance as allotted.

- 2. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Fifth Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- 3. External Assessment of 25 marks shall be held at the end of the Fifth Semester on the Practical work done throughout the semester. Distribution of marks: Mini Project work 5, Sessional work 5, Viva-voce 15.



Subject Code: EE/S5/PFIII Duration: one Semester		Semester: Fifth				
		Maximum Marks: 50				
Teaching Sch	eme	Examination Scheme				
Theory:		Mid Semester Exam.:	Marks			
Tutorial:		Assignment & Quiz: Marks				
Practical: 3 hrs / week		End Semester Exam.:	Marks			
		Practical : 5	50 Marks			
Credit: 2						
Aim:						
Sl. No.						
1.	To acquire information from differe					
2.	To present a given topic in a semin		ussion			
3	To prepare report on industrial vis	sit, expert lecture.				
Objective:						
Sl. No.	The student will be able to					
1.	Acquire information from different sources					
2.	Prepare notes for given topic					
	Present given topic in a seminar					
4	Interact with peers to share thoughts					
5	Prepare a report on industrial visi	t, expert lecture				
Pre-Requisite	:					
SI. No.	Survey of different electrical industr	ioc				
1.	•					
	A	ctivities		1		
Sr . No.	Δ	ctivities		Hours		
1.	Industrial / Field Visit :			12		
	Structured Field visits be arrange	d and report of the same	should be			
	submitted by the individual stude	•				
	Visits to <u>any one</u> from the list be	low (should not have com	pleted in earlier			
	semester):					
	i) A thormal power generating d	tation				
	i) A thermal power generating stationii) A Hydel power generating station					
	iii) A Wind mill and / or Hybrid power station of wind and solar					
	iv) An electrical substation					
	v) A switchgear manufacturing /	repair industry				
	vi) An Electrical machine manufac					
	vii) A large industry to study prot					
	viii) Any Industry having Automa	tion for manufacturing pro				

	 ix) A transformer repair Workshop x) Industry of power electronics devices xi) Maintenance department of a large industry. xii) A Loco shed xiii) Railway / metro railway signaling system xiv) Transmission tower project area xv) Any contemporary industry under MSME sector to understand detail of operation and starting of a new venture. 	
	xvi) Any other technical field area as may be found suitable alternative to above list.	
2.	Guest Lecture by professional / industrial expert: Lectures by Professional / Industrial Expert to be organized from <u>any TWO</u> of the following areas (not covered in earlier semesters): i) Modern trends in AC machine ii) Automotive wiring and lighting iii) Modern techniques in Power Generation iv) New trends in power electronics devices v)TQM vi)Recent modification in IE rules vii)Role of power factor improvement as a tool in reducing cost of generation viii) Digital metering ix) Hydro power generation x) Functioning of Electricity regulatory Commission. xi)Introduction and application areas for MEMS (Micro Electromechanical System) xii) Interview techniques xiii)Career opportunities for diploma engineers xiv) Cyber crime & Cyber laws xv)Social networking – effects & utilities xvi) Ethical Hacking. xvii) Industrial Dispute and Labour Laws xviii)Entrepreneurship development and oppurtunities xix) Role of micro, small and mediun enterprise. In Indian economy.	4
3.	students.Seminar / Poster presentation:Students should either present in seminar or prepare poster on ANY ONE topic as suggested below (should not be already done in earlier semester):Students (Group of 4 to 5 students) have to search / collect information about the topic through literature survey/ internet search / visit and discussion with expert or concerned persons	12

	 i) Develop a website for your institute ii) Animation project using c, c++, VB ii) Prepare a report in open software Latex. Report should include text, table, figure, mathematical expression, heading etc. all features of a report. iii) Make a list of all items required to assemble an updated version of personal computer. Write technical specification, manufacturers' names, cost of all the parts and prepare a comparative analysis to arrive at a decision for final combination of items. Also make such list for required external hardware/devices. Prepare a powerpoint presentation alongwith the report. Students are encouraged to use open softwares for such 	
5.	concerned teacher. Students' Activities / mini project (any one):	8
	may modulate the discussion so as to make the discussion a fruitful one. At the end of each discussion each group will write a brief report on the topic as discussed in the group discussion. Some of the suggested topics are – i) Role of Electrical Engineer in Disaster management ii) CNG Vs LPG as fuel iii) Load shedding and remedial measures iv) Rain water harvesting v) Trends in energy conservation vi) Safety in day to day life vii) Energy saving in the institute vii) Pollution control viii) Any other common topic related to electrical field as directed by	
4.	Group Discussion The students should discuss in a group of six to eight students. Each group to perform <u>any TWO</u> group discussions. Topics and time duration of the group discussion to be decided by concerned teacher. Concerned teacher	12
	 Magnetic Levitation system Recent development in electrically operated vehicles for mass development Alternative fuel and energy options Schemes of power generation in coming five years Impact of load shedding on rural population Embedded system Computer security Bio – technology Scheme for setting up a new venture in MSME sector Comparative study of Metro railway in Kolkata and Delhi Brushless commutation of DC motors Any other topic of present techno economic relevance as may be decided by concerned teacher. 	

iv) The students in a group of 3 to 4 will collect information from market regarding specification, cost, frame size of motors produced by different manufacturers as available in the market for household pump motors, industrial motors etc. They will submit individual report on the same.	

EXAMINATION SCHEME (SESSIONAL)

 Continuous internal assessment of 50 marks is to be carried out by the teachers throughout the Fifth semester. Distribution of marks: Activities =20, Group Discussion = 10, field visit = 10, guest lecture attendance and report = 10