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

TEACHING AND EXAMINATION SCHEME FOR DIPLOMA COURSES

COURSE NAME: ELECTRICAL ENGINEERING

COURSE CODE : EE

DURATION OF COURSE : 6 SEMESTER

SEMESTER: THIRD SEMESTER SCHEME : C												
Sr.No.	SUBJECT	P	ERIOI	DS	S EVALUATION SCHEME					Credits		
	THFORV	T	т	р	SESSI	ONSAL	EXAM	FSF		PR		
	IILOKI				ТА	СТ	Total	LJL	NT.)	(ЕХ Т.)		
1	Electrical Circuit &	03	01	02	10	20	30	70	25	25		5
	Network											
2	Electrical Machine I	03		03	10	20	30	70	25	50		5
3	Basic Electronics	03		02	10	20	30	70	25	25		4
4	Programming concept using C	02		02	5	10	15	35				3
5	Electrical Measuring	03		02	10	20	30	70	25	25		4
6	Electrical Workshop I			02					25	25		1
7	Elements of Mechanical Engineering	02			5	10	15	35				2
8	Professional Practices I			02					50			1
	Total	16	01	15	50	100	150	350	175	150		25

STUDENT CONTACT HOURS PER WEEK: **32 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 : 825**

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



Name o	f the Subject: Electrica	Il Circuit & Network					
Course	Course Code: EE/S3/CTN Semester: Third						
Duratio	n: one Semester		Maximum Marks: 150				
Teachin	Teaching Scheme Examination Scheme						
Theory:	eory: 3 hrs./week Mid Semester Exam.:						
Tutorial	: 1 hrs./week		Assignment & Quiz:	10 Mar	·ks		
Practica	l: 2 hrs./week		End Semester Exam.:	70 Mai	rks		
			Practical :	50 Mar	·ks		
Credit: 5	6 (Five)						
Aim:							
SI. No.							
1.	This subject finds util Power System, Electr	ity in understanding the concepts i ical Measurement and Instrument	in other electrical subjects ation, & Electrical Machin	s such as Ele es etc.	ectrical		
Objectiv	ve:						
SI. No.	The students will be	able to:					
1.	Define the basic elem also AC waveform an	nents; electric circuit terminology; d its various quantities.	energy sources used in ele	ectrical circu	uit and		
2.	Interpret the respons	e of R,L,C elements to AC supply.					
3.	Calculate various par	ameters of AC Circuits.					
4.	Analyze dc and ac cir	cuits using Mesh and Node metho	ds				
5.	, Use Network Theore	ms for solutions of DC Networks					
6.	Interpret Transient R	esponse					
7.	Use of Laplace Transf	form					
Pre-Req	uisite:						
SI. No.							
1.	Series and parallel re	sistances, parallel & series cells					
		Contents (Theory)		Hrs./Unit	Marks		
Unit: 1		Review of Basic Concepts of Elec	trical Circuit:	04	05		
		1.1 Electrical Circuit Elements R,	L, C				
		1.2 Voltage and Current Source.					
		1.3 A.C. waveform and definition associated with it.					
		1.4 Voltage and current response					
		diagram of pure R, L, and C to AC	supply.				
		1.5 Phasor representation of alternating quantity.					
Unit: 2		Single phase AC circuits & Reson	ance:	10+5(T)	15		
		2.0 Study of J operator.	Destangular 9				
		2.1 Concept of complex impedar	ice – Reclangular &				
		2.2 Series AC circuits R-L. R-C. R-L	-C circuits. : Impedance				
		Reactance, Phasor diagram, Impe	edance Triangle, Power				
		Factor, Active power, Apparent p					

	Power triangle, co	mplex power (Numerical).		
	2.3 Parallel AC circ	cuits R-L, R-C and R-L-C circuits :		
	Admittance, Susce	ptance, solution by admittance		
	method, phasor di	agram and complex Algebra method.		
	(Numerical)			
	2.4 Series resonan	ce – Effects of varying inductance and		
	capacitance in seri	es RLC circuit – Selectivity- 'Q' factor-		
	Resonance freque	ncy – Bandwidth – Half power		
	frequencies (nume	erical).		
	2.5 Parallel resona	nce – Two branch parallel circuits, Q		
	factor- Resonance	frequency-bandwidth (numerical)		
	2.6 Comparison of	series and parallel resonance.		
Unit: 3	Principles of circu	t Analysis (AC and DC circuits):	06 +2(T)	10
	3.1 Mesh Analysis	(Numerical)		
	3.2 Node analysis	with voltage & current source.		
	(Numerical)			
Unit: 4	Network Theorem	s(Statement, procedure, areas of	08 + 2(T)	10
	applications and l	mitations)		
	4.1 Source convers	sion/ideal voltage and current source		
	4.2 Superposition	Theorem		
	4.3 Thevenin's The	orem		
	4.4 Norton's Theo	rem		
	4.5 Maximum Pow	er Transfer Theorem (Numerical of all		
	theorems)			
Unit: 5	Transient Analysis	:	08 +2(T)	10
	5.1 Introduction			
	5.2 Simple R-L Circ	uit supplied from a DC voltage source		
	5.3 Simple R-C circ	uit supplied from a DC voltage source.		
	5.4 Time Constant	(Numerical)		
Unit 6	Laplace Transform	:	08 +3(T)	10
	6.1 Definition & Pr	operties.		
	6.2 Laplace Transf	orm of Unit Step, Impulse, Ramp,		
	Exponential, Sine,	Cosine Function.		
	6.3 Initial value an	d Final Value Theorem.		
	6.4 Applications of	Laplace Transformations for solving		
	differential equati	ons describing simple electrical		
	circuits (Numerica	I)		
Unit 7	Two port network	:	04 + 2(T)	10
	Open circuit Impe	dance and Short circuit Admittance		
	parameters, Trans	mission parameters and their Inter-		
	relations.(Simple I	Numerical)		
		Total	48	70
			+16(T)	
	Contents (Prac	tical)		
SI. No.	Skills to be developed			
1.	Intellectual Skills: i) Interpret results			
	ii) Calculate values of va	arious components for given circuits.		
	ii) Select Instruments			
l 2	Motor Skills: i) Connect the instrume	nts properly		

	ii) Take accurate readings.								
	iii) Draw phasor diagram and graphs.								
List of	List of Laboratory Experiments: (At least Eight experiments are to be performed)								
Sl. No.	Laboratory Experiments								
1.	To verify Kirchoff's Current Law and Kirchoff's Voltage Law.								
2.	To measure inductance of a choke using an external resistance in series with choke and by drawing relevant phasor diagram. Verify the result with LCR meter and calculate Q factor.								
3.	To measure the current, voltage across each element of R-L-C series circuit and draw the phasor diagram to calculate p.f.								
4.	To measure the current, voltage across each element of R-L-C parallel circuit and draw the phasor diagram to calculate p.f.								
5.	To verify conditions for Series and Parallel Resonance.								
6.	To verify following network theorems applicable to D.C. circuit.								
	i) Superposition Theorem								
	ii) Thevenin's Theorem								
7.	To verify following network theorems applicable to D.C. circuit.								
	i) Norton's Theorem								
	ii) Maximum Power Transfer Theorem								
8.	To study the basics of PSpice and know the important commands.								
9.	To calculate network parameters of a simple d.c. circuit using Pspice.								
10.	To simulate the d.c. transient response of R-L circuit using PSpice.								

Text Books

SI No.	Name of Authors	Titles of the Book	Name of Publisher
1.	Mahmood Nahvi & Joseph A Edminister	Schaum's outlines Electric circuits	McGrawhill Education (India)Pvt. Ltd.
2.	D Roy Choudhury	Networks and Systems	Wiley Eastern Limited
3.	A.Chakraborty	Circuit Theory (Analysis and Synthesis)	Dhanpat Rai & Co.
4.	S.P. Eugene Xavier	Electric Circuit Analysis	New Age International Publishers
5.	S P Ghosh & A K Chakraborty	Network Analysis & Synthesis	T.M.H. Education Pvt. Ltd.
6.	K.S. Syresh Kumar	Electric Circuit and Networks	Pearson Education
7.	Ravish R Singh	Network Analysis & Synthesis	T.M.H. Education Pvt. Ltd.
8.	Muhammad H. Rashid	Introduction to Pspice using OrCad	PHI Learning Pvt. Ltd.
9.	P. Ramesh Babu	Electric Circuit Analysis	Scitech Publication (India) Ltd.
10.	M.S. Sukhija, T.K. Nagsarkar	Circuits and Network	Oxford University Press

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

EXAMINATION SCHEME (THEORITICAL)

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.

EXAMINATION SCHEME (SESSIONAL)

- 1. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Third Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- External Assessment of 25 marks shall be held at the end of the Third 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 t	he course : Electrical Machine – I		
Course Co	ode : EE/S3/EMI	Semester : Third	
Duration	: One Semester	Maximum Marks : 175	
Teaching	scheme :	Examination scheme	:
Theory: 3	Hrs./ Week	Mid Semester Exam:	20 Marks
Practical: (3 Hrs./ Week	Assignment & Quiz:	10 Marks
		End Semester Exam:	70 Marks
		Practical:	75 Marks
Credit: 5 (I	Five)		
Aim:			
SI. No.			
1.	Students will be able to analyze the perform qualitatively and quantitatively.	nance of DC motors and	Transformers both
2.	These machines are used in different aspect gained by the students will be helpful in the with electrical machines & other electrical st	cts in electrical power sys study of different techno ubjects.	stems. So knowledge logical subjects related
3.	The knowledge and skills achieved from this industry and as R&D technician.	s subject will be helpful ir	n discharging duties in
Objective	:		
SI. No.	Student will be able to:		
1.	Describe the constructional details & working	ng principles of DC mach	ines & Transformers.
2.	Test DC machines & Transformers.		
3.	Evaluate the performance of DC machines	& Transformers by condu	ucting different tests.
4.	Decide the suitability of DC machines & Tra	Insformers for particular	ourpose.
5.	Write specifications of DC machines & Tran	sformers as required.	
6.	Operate DC machines & Transformers as p	er requirement.	
Pre-Requi	isite:		
SI. No.			

1.	Basic electrical engineering.		
2.	Basic electronics engineering.		
	Contents (Theory):	Hrs./Unit	Marks
Unit : 1	1. GENERAL INTRODUCTION OF ROTATING MACHINE	02	04
	Mechanism of Electro-Mechanical energy conversion for generator & motor mode.		
Unit : 2	2. D.C. Generator:	10	12
	2.1 Working principles, Construction & Types of dc generator.		
	2.2 Function of Interpole & Compensating winding.		
	2.3 Armature winding types – Concept of Lap & Wave winding.		
	2.4 E.m.f equation, Methods of building up of e.m.f, Significance of Critical resistance and Critical speed (Numerical).		
	2.5 Concept of flux distribution in DC machine.		
	2.6 Armature reaction in DC machine (Concept only).		
	2.7 Commutation method, Concept of reactance voltage.		
	2.8 Applications of different types of D.C. generator.		
Unit : 3	3. D.C. Motor:	10	12
	3.1 Working principles, Back e.m.f., Speed and Torque equation. (Numerical)		
	3.2 Characteristics of Series, Shunt & Compound motors.		
	3.3 Methods of speed control of DC motors. (Numerical)		
	3.4 Starting methods of DC motor – 3-point & 4-point starter.		
	3.5 Losses and Efficiency (Numerical).		
	3.6 Braking methods of DC motor – Regenerative braking, Counter current braking, Dynamic braking.		
	3.7 Applications of different types of DC motor.		
Unit : 4	4. Single phase Transformer:	17	30
	4.1 Principle of operation.		
	4.2 E.m.f. equation, Transformation ratio, KVA rating. (Numerical)		
	4.3 Types of transformer, Core construction & different parts of		

	transformer and their function.		
	4.4 Concept of ideal transformer.		
	4.5 Different types of cooling methods (in brief).		
	4.6 Performance under no-load condition with phasor diagram. (Numerical)		
	4.7 Performance under load condition with phasor diagram. (Numerical)		
	4.8 Equivalent circuit. (Numerical)		
	4.9 Per unit representation of impedance.		
	4.10 Voltage Regulation at upf, lagging pf & leading pf. (Numerical)		
	4.11 Polarity test of transformer.		
	4.12 O.C. and S.C. tests – Estimation of losses & Equivalent circuit parameters. (Numerical)		
	4.13 Losses, Efficiency, Maximum efficiency, All-day efficiency. (Numerical)		
	4.14 Parallel operation of single phase transformers. (Numerical)		
	4.15 Tap-changing methods, Tap changers – Off load & On-load type.		
	4.16 Principles of single-phase Auto transformer – step-up & step-down, Comparison of weight, copper loss with 2-winding transformer. (Numerical)		
	4.17 Applications of 2-winding transformer & Auto transformer.		
Unit : 5	5. Three phase Transformer:	09	12
	5.1 Types of three phase transformer.		
	5.2 Construction of 3-phase transformer – Core & different types of Winding.		
	5.3 Connections of 3-phase transformer – Vector grouping (classification & necessity).		
	5.4 Concept of Tertiary winding and its utility.		
	5.5 Three-phase Auto transformer – working principle, connection diagram, Step-up & Step-down autotransformer. (Numerical)		
	5.6 Comparison of Autotransformer with two-winding		

transformer, practical application of autotransformer.								
5.7 Scott-connected transformer – working principle, connection diagram, practical application.								
5.8 Open delta connection – working principle, connection diagram, practical application.								
5.9 Applications of 3-phase transformer.								
Total	48	70						
Practical:								
Skills to be developed:								
Intellectual skills:								
1. Analytical skills.								
2. Identification skills.								
Motor skills:								
1. Measurement (of parameters) skills.								
2. Connection (of machine terminals) skills.								
List of Practical: (At least Eight experiments are to be performed)								
1. To plot the O.C.C. of a D.C. generator & find the critical resistance.								
2. To find the performance of a D.C. Series motor by conducting load test & characteristics.	draw th	ne load						
3. To find the performance of a D.C. shunt motor by conducting load test & draw the load	d charact	eristics.						
4. To compute the efficiency of a D.C. motor by Swinburn's test.								
5. To control the speed of D.C. shunt motor above & below normal speed & c characteristics.	draw the	speed						
6. To determine equivalent circuit parameters of single-phase transformer by performin S.C. test.	ng O.C. t	est and						
7. To determine the regulation & efficiency of single-phase transformer by direct loading	method.							
8. To operate two single-phase transformers in parallel & find out the load sharing betwee	en them.							
9. To perform heat run test of a single-phase transformer.								
10. To compute the efficiency of a single-phase transformer by Back-to-Back test.	10. To compute the efficiency of a single-phase transformer by Back-to-Back test.							

Text be	ooks:		
SI No.	Titles of Book	Name of Author	Name of Publisher
1.	Electrical Machines	S.K.Bhattacharya	T.M.H Publishing Co. Ltd.
2.	Electrical Machinery	Dr. S.K.Sen	Khanna Publisher
3.	Electrical Machines	Nagrath & Kothari	T.M.Hill
4.	Electrical Machines	Ashfaq Husain	Dhanpat Rai & Co.
5.	Electrical Machines	J.B.Gupta	S.K.Kataria & Sons.
6.	Principles of Electrical Machines and Power Electronics	P.C.Sen	Wiley India
7.	Electrical Machines-I	K.Krishna Reddy	Scitech Publication (India) Pvt. Ltd.
8.	Electrical Technology- Vol-II	B.L.Thereja	S.Chand
9.	Principles of Electrical Machines	V.K.Mehta, Rohit Mehta	S. Chand
10.	Electrical Machinery	P.S.Bhimbra	Khanna Publisher
11.	Electrical Machines	M.N.Bandyopadhyay	P.H.I. Pvt. Ltd.
12.	Fundamentals of Electrical Machines	B.R.Gupta & V.Singhal	New Age Publisher
13.	Electrical Technology	H.Cotton	C.B.S. Publisher New Delhi
14.	Electrical Machines	Smarajit Ghosh	Pearson

EXAMINATION SCHEME (THEORITICAL)

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	ANSWERED	QUESTION	MARKS
			D	QUESTION	S				
А	1, 2, 3	09				FOUR	FIVE, TAKING AT LEAST TWO		
В	4,5	13	TWENTY	ONE	1 X 20 = 20	SIX	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.

EXAMINATION SCHEME (SESSIONAL)

- 1. **Continuous Internal Assessment of 25 marks** is to be carried out by the teachers throughout the Third Semester. **Distribution of marks: Performance of Job 15, Notebook 10.**
- External Assessment of 50 marks shall be held at the end of the Third 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.



Name of the course : Basic Electronics				
Course C	ode : EE/S3/BE	Semester : Third		
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: 4(F	Four)			
Aim:		1		
SI. No.				
1.	This subject is the base of all advance el and P-N junction which makes the stude based devices.	ectronics. It starts with ser nt to follow the functioning	miconductor physics of all semiconductor	
2.	Understanding of the subject will provide of some basic electronic components and	skill to the students for tro	buble shooting & testing	
Objective	:			
SI. No.	Student will be able to:			
1.	Describe the formation of P-N junction.			
2.	Draw the characteristics of basic compor	nents like diode, transistor	etc.	
3.	Draw & describe the basic circuits of rect	tifier, filter, regulator & am	plifier.	
4.	Test diode and transistors.			
5.	Read the data sheets of diode and transi	stors.		
Pre-Requ	isite:			
1.	Knowledge of physics and P-N junction.			

	Hrs./Unit	Marks		
Unit : 1 1. Diode:				14
	1.1 Semiconductor Diode:			
	1.1.1	Fundamentals of semiconductor – Energy bands (conduction & valence), Intrinsic & Extrinsic semiconductor, Concept of P-N junction, Diffusion, Barrier potential, Depletion region, Junction capacitance.		
	1.1.2	Forward & Reverse biasing of P-N junction, Diode symbol, Circuit diagram for characteristics of diode (Forward & Reverse), Characteristics of diode.		
	1.1.3	Diode specifications – Forward voltage drop, reverse saturation current, maximum forward current, power dissipation, package view of diodes of different power ratings.		
	1.2	Zener Diode:		
	1.2.1	Construction, Symbol, Circuit diagram for characteristics of zener diode (Forward & Reverse), Zener & Avalanche Breakdown.		
	1.2.2	Zener diode specifications – zener voltage, power dissipation, break over current, dynamic resistance & maximum reverse current.		
	1.3	Other Diodes:		
		Shottky diode, Photo diode – operating principles &		
		applications of each only.		
Unit : 2	2.	Rectifiers & Filters:	07	10
	2.1	Need of rectifier, Types of rectifier - Half wave & full wave rectifier (Bridge & Centre tapped).		
	2.2	Circuit operation of the rectifiers, Input & output waveforms for voltage & current, Average value of voltage & current (expression only), Ripple, Ripple factor, Ripple frequency, form factor, PIV of diode used, Rectifier efficiency.		
	2.3	Need of filters, Types of filter – a) Series inductor, b) Shunt capacitor, c) LC filter, d) π filter.		
	2.4	Circuit operation of the filters, limitations & advantages.		

Unit : 3	3.	Transistors:	10	14
	3.1	Bipolar Junction Transistor (BJT):		
	3.1.1	Symbol of NPN & PNP types, Construction, Different types of package, Operation of NPN and PNP transistor – current flow, relation between different currents.		
	3.1.2	Transistor amplifying action –		
		Transistor configurations – CB, CE, CC, circuit diagram for input & output characteristics of each configuration, Input & output characteristics.		
		Comparison between three configurations.		
	3.1.3	Transistor parameters – input & output resistance, α , β and relation between them.		
	3.1.4	Transistor specification – $V_{CE Sat}$, $I_{C Max}$, V_{CEO} , I_{CEO} ,		
		$V_{CE Breakdown}$, α , β , Power dissipation.		
	3.2	Field effect transistor (JFET): Symbol, Construction of JFET, Working principle and V-I characteristics of JFET, pinch-off voltage, drain résistance, transconductance, amplification factor and their relationship.		
	3.3	Unijunction transistor (UJT): Symbol, Construction, Working principle and characteristics of UJT, Equivalent circuit, UJT as relaxation oscillator, Applications.		
Unit:4	4.	Biasing of BJT:	06	10
	4.1	Need of biasing, concept of DC load line, selection of		
		Q point and stabilization.		
	4.2	Types of biasing circuits (concept only) –		
		a) Fixed biased circuit,		
		b) Base biased with emitter feedback,		
		c) Base biased with collector feedback,		
		d) Voltage divider biasing,		
		e) Emitter biased.		
Unit : 5	5.	Regulated Power Supply:	06	08

	5.1	Need of regulation, voltage regulation factor.		
	5.2	Concept of load regulation & line regulation.	1	
	5.3	Zener diode voltage regulator.	1	
	5.4	Linear regulators –	1	
	5.4.	Basic block diagram of DC power supply.	1	
	5.4.2	2 Shunt and series regulator using transistor – circuit	1	
		diagram and operation.	1	
	5.4.3 conf	8 Regulator IC's- IC78xx, IC79xx, IC723 – their Pin iguration, operation and practical applications.		
Unit : 6	6.	Small Signal Amplifiers:	09	14
	6.1	Small signal amplifier using BJT.	1	
	6.2	Determination of current, Voltage & Power gain, phase	1	
		shift between input and output, Input and Output	1	
		resistance, Graphical analysis of amplification.	1	
	6.3	AC load line.	1	
	6.4	Function of input & output coupling capacitors, emitter	1	
		bypass capacitor.	1	
	6.5	Single stage CE amplifier with voltage divider bias –	1	
		operation with circuit diagram.	1	
	6.6	Frequency response of Single stage CE amplifier,	1	
		Bandwidth and its significance.	1	
	6.7	Need of Cascade (multistage) amplifiers, Gain of	1	
		amplifier.	1	
	6.8	Types of amplifier coupling – RC, Transformer & Direct	1	
		coupling.	1	
		Total	48	70
Practical:				
Skills to be develo	ped:			

Intellectual Skills:

1. Identification & selection of components.

2. Interpretation of circuits.

3. Understand working of basic instruments.

Motor Skills:

1. Ability to draw the circuit diagrams.

2. Ability to measure various parameters.

3. Ability to test the components using multimeter.

4. Follow standard test procedures.

List of Practicals: (No.1&2 and At least Six experiments are to be performed from the rest)

1. Identification & Checking methods of the following basic components – Resistor, Potentiometer, Capacitor (polarised, Non-polarised), Choke coil, Diode, Zener diode, Transistor (NPN & PNP), Thyristor, Diac, Triac, UJT, IGBT, MOSFET, JFET, OPAMP(IC741), IC78XX, IC79XX.

2. To be familiar with the following basic instruments: ----

Digital Multimeter, Oscilloscope, Power supply (single / dual channel), Function generator, LCR Meter.

3. To plot the forward & reverse characteristics of P-N junction diode.

4. To construct half-wave & full-wave rectifier circuit & draw input, output waveforms.

5. To Plot the characteristics of Zener diode.

6. To study the Zener diode as voltage regulator & calculate load regulation.

7. To plot the characteristics of FET.

8. To plot the characteristics of UJT.

9. To plot the input & output characteristics of a BJT in CE or CB mode.

10. To construct a single stage CE amplifier circuit on a bread board to find out the gain and observe

the input and output waveforms.

11. To construct a single stage CE amplifier circuit on a bread board to find out the gain at different frequency and plot Gain vs. Frequency characteristics and also find out the Bandwidth.

12. To construct a \pm 12V power supply on bread board and observe the output waveform by CRO with and without filter circuit. Also observe the output voltage using IC regulator 78XX & 79XX.

List of Text Books:							
SI. No.	Title of the Books	Name of Author	Name of Publisher				
1.	Electronic Principles	Albert Malvino & D.J.Bates	T.M.Hill				
2.	Basic Electronics	S.K.Mandal	T.M.Hill				
3.	Electronic Devices & Circuits	A.K.Maini, V.Agarwal	Wiley India				
4.	Electronic Devices & Circuits	S.Salivahanan, N.Suresh Kumar	T.M.Hill				
5.	Electronic Circuits & Systems	Y.N.Bapat	T.M.Hill				
6.	Electronic Devices & Circuits	David J.Bell	P.H.I. Pvt. Ltd.				
7.	Basic Electronics for Polytechnics	S.Chowdhury	Dhanpat Rai & Co.				
8.	Electronics Engineering	J.B.Gupta	S.K.Kataria & Sons				
9.	Electronic Devices & Circuits	P.John Paul	New Age International				
10.	Electronic Devices & Circuits	Chereku & Krishna	Pearson Education				

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EXAMINATION SCHEME (THEORITICAL)

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				
А	1, 2, 3	12				FOUR	FIVE, TAKING AT		
							LEAST TWO		
В	4,5,6	11	TWENTY	ONE	1 X 20	FIVE	FROM EACH	TEN	10 X 5
					= 20		GROUP		= 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.

EXAMINATION SCHEME (SESSIONAL)

- 1. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Third Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- External Assessment of 25 marks shall be held at the end of the Third 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 the Course: Programming concept using C							
Course	Code: EE/S3/C		Semester: Third				
Duratio	n: one Semester		Maximum Marks: 50				
Teachin	g Scheme		Examination Scheme				
Theory:	2 hrs./week		Mid Semester Exam.:	10 Ma	rks		
Practica	I: 2 hrs./week		Assignment & Quiz:	05 Mar	·ks		
		End Semester Exam.:	35 Ma	rks			
			Practical :	Nil			
Credit:	3 (Three)						
Aim:							
SI. No.							
1.	Programming concept finds utility in understanding the subjects such as Microprocessor, Microcontroller, PLC etc. It will also become helpful to understand various application Software						
Objectiv	/e:						
SI. No.	The students will be	able to:					
1.	Define program and	programming					
2.	understand compiler	, interpreter, linker and loader fund	tion.				
3.	Understand algorithr	n and different ways of stating algo	orithms.				
4.	Understand the basic	structure of a program in C					
5.	Explain data types, v	ariables, constants, operators etc.					
6.	Understand the input	t and output streams that exist in (C to carry out the input o	utput task.			
7.	Illustrate decision ty	pe control construct and looping ty	pe control constructs in (C.			
8.	Describe one dimens	ional array.					
9.	Understand what a fu	unction is and how its use benefits	a program				
Pre-Req	uisite:						
SI. No.							
1.	Basic units of comput	er system					
		Contents (Theory)		Hrs./Unit	Marks		
Unit: 1		Introduction to Programming: Al	gorithms and	05	8		
		Flowcharts					
		1.1 Programs and Programming					
		1.2 Programming Languages					
		1.3 Compiler, Interpreter, Assem	bler, Loader, and Linker				
		1.4 Fourth Generation Languages	oont				
		1.6 Algorithm - Features and its	ucpi annlications				
		1.7 Flow Chart – Features and its	applications				
Unit: 2		Overview of C Programming		02	3		
0.110.2		2.1 Introduction of C Language					
		2.2 Basic Structure of C					
		2.3 Working steps of C compilatio	n – Source Code-				

	Obje	ct Code – Executable object code.		
Unit: 3	Туре	s, Operator & Expression	05	5
	3.1 lr	ntroduction (Grammars/Syntax Rules)		
	3.2 C	haracter Sets, Keywords, Identifiers, Constants,		
	Varia	bles		
	3.3 D	ata types and sizes		
	3.4 D	ifferent operators & expressions		
	3.5 T	ype conversions.		
Unit: 4	Mana	aging Input & Output Operations	02	3
	4.1 S	ome input as well as output functions : scanf(),		
	print	f(), getchar(), putchar(),getch(),getche(), gets(),		
	puts().		
Unit: 5	Cont	rol Flow (Decision Making)	06	6
	5.1	ntroduction		
	5.2 if	else, switchcase statement		
	5.3 L	ooping : for, while and dowhile statements		
	5.4 b	reak, continue and goto statements.		
	5.5 \$	Imple Program		
Unit 6	Array	/S	06	5
	6.1 lr	ntroduction		
	6.2 D	eclaration and initialization of Array		
	6.3 A	ccessing of array elements and other allowed		
	opera	ations.		
	0.4 5	imple program with a one dimensional array		
Unit /	User	defined function	06	5
	7.1	ne concepts of user defined functions.		
	7.2 U	ising functions : I) Function Declaration, II) Function		
		inclon, iii) Function Call		
	7.55		22	25
	<u> </u>	ontonts (Drastical)	52	35
	Chille to be developed	ontents (Practical)		
SI. NO.	Skills to be developed			
1.	Intellectual Skills: I) Improve	ement of Logical thinking capability		
	ii) improve	ement of analytical thinking capability		
2.	Motor Skills: i) Operate	various parts of computer properly.		
	ii) Problem	solving skills.		
	iii) Draw Flo	w charts		
List of L	aboratory Experiments:			
Sl. No.				
	Write algorithm, Draw Flow	w chart, and Write programming codes in C on follo	wing topics	
1.	To find the sum and identi	fy the greater number between any two numbers.		
2.	To interchange the numeri	c values of two variables.		
3.	Take three sides of a triangle as input and check whether the triangle can be drawn or not. If			
	possible, classify the triang	le as equilateral, isosceles, or scalene		
4.	To test whether the given o	haracter is vowel or not using "ifelse" and "switch	case"	
5.	To find sum of the digits of	an integer .		
1				

7.	To check whether an input number is palindrome or not.
8.	To find the G.C.D and L.C.M of two numbers.
9.	To find the factorial of given number.
10.	To find the sum of n natural numbers.
11	To accept 10 numbers and make the average of the numbers
12	To accept 10 elements and sort them in ascending or descending order.
13.	To find the summation of three numbers using function.
14	To find the maximum between two numbers using function

Text Books

SI No.	Name of Authors	Titles of the Book	Name of Publisher
1.	Pradip Dey and Manas Ghosh	Computer Fundamental and Programming in C	Oxford Higher Education
2.	T . Jeyapoovan	A first course in Programming with C	Vikas Publishing House Pvt. Ltd.
3.	K R Venugopal and S R Prasad	Mastering C	T.M.H. Publishing Company Ltd.
4.	Reema Theraja	Introduction to C Programming	Oxford University Press.
5.	E. Balaguruswamy	Programming in ANSI C	T.M.H. Publishing Company Ltd.
6.	Byron Gottfried	Schaum's Outlines Programming with C	T.M.H.
7.	Ashok N. Kamthane	Programming in C	Pearson

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.

EXAMINATION SCHEME (THEORY)

GROUP	UNIT	ON	ONE OR TWO SENTENCE ANSWER QUESTIONS		WER		SUBJECTIVE C	UESTIONS	
		TO BE	TO BE	MARKS	TOTAL	TO BE	TO BE	MARKS PER	TOTAL
		SET	ANSWERED	PER	MARK	SET	ANSWERED	QUESTION	MARKS
				QUESTI	S				
				ON					
A	1, 2, 3	5				FOUR	FIVE, TAKING AT LEAST TWO		
В	4,5,6,7	7	TEN	ONE	1 X 10 = 10	FIVE	FROM EACH GROUP	FIVE	5 X 5 = 25



Name of the Course: Electrical Measuring Instruments							
Course	Code: EE/	S3/EMI	Semester: THIRD				
Duratio	n: one Sen	nester	Maximum Marks: 150				
Teachin	g Scheme		Examination Scheme				
Theory:	3 hrs./	/week	Mid Semester Exam.:	20 Mark	S		
Tutorial	:		Assignment & Quiz:	10 Mark	s		
Practica	al: 2 hrs./	week	End Semester Exam.:	70 Marl	<s< td=""></s<>		
			Practical :	50 Mark	ĸs		
Credit: 4	4 (Four)						
Aim:							
Sl. No.							
1.	This sub Electrica	pject finds utility in understanding the cond I Power System, Electrical Circuit Theory	cepts in other electrical & Electrical Machines e	subjects s tc.	such as		
2.	The Diploma holder has to work as Technical supervisor, maintenance engineer, production engineer in industries, electrical power generation, transmission and distribution system, traction installation system, machine operation etc.						
3.	For above job responsibilities he has to take the measurements of various electrical quantities power & energy for testing, monitoring, maintenance, and controlling the process. In addition to this he must know the calibration techniques and extension of meter ranges. Therefore Electrical Measurement skills are very important. Accuracy of measurement is one of the main parameters in industrial processes as ability of control depends upon ability to measure.						
Object	ive:						
SI.	The stud	ents will be able to:					
No.							
1.	Identify 1	he measuring instruments used for measu	ring electrical quantities). 			
2.	Classify	measuring instruments based on construct	ion, principle of operation	on and qua	antity to		
	be meas	sured, types of errors.					
3.	Select a	ppropriate measuring instrument with range	e for measurement of va	arious elec	trical		
	quantitie	S.					
4.	Calibrate	e various types of instruments as per IS					
Pre-Re	quisite:						
SI. No.							
1.	Knowled	ge of current, voltage & power and their m	easurements.				
		Contents (Theory)		Hrs./Unit	Marks		
Unit: 1		Name of the Topic :Fundamentals of M	easurement	6	8		

	 1.1 Purpose of measurement and significance of measurement. 1.2 <u>Definition & brief explanations of</u>: Range, sensitivity, true & indicated value, Errors (including limiting errors), Resolutions, Accuracy, Precision and instrument efficiency. 1.3 <u>Classification of instruments</u>: Absolute and secondary instruments, Analog (electromechanical and electronic) and digital instruments, secondary Instruments - Indicating, integrating & recording instruments. 1.4 Basic Requirements for measurements: Deflection torque and methods of production. Controlling torque and controlling system (Spring Control & Gravity control system) Damping torque & different methods of damping Balancing of moving parts. [No mathematical deductions – only the final expression (if any) to be mentioned] 		
Unit: 2	 Name of the Topic: Measurement of Current and Voltage 2.1 Construction and principle of PMMC, MI & Dynamometer type Instrument. 2.2 Production of torque :methods. 2.3 Principles of Voltage and Current measurement. 2.4 Different Methods of range extension of Ammeter and Voltmeter & related problems. 2.6 Calibration of Ammeter and Voltmeter. 	7	10
Unit: 3	Name of the Topic: Measurement of Electrical Power	9	15
	3.1 Concept of power in A.C. Circuit		
	3.2 Principle and Construction of dynamometer type wattmeter.		
	3.3 Errors and their compensation.		
	3.4 Multiplying factor of wattmeter.		
	3.5 Measurements of power in 3 phase circuit for balanced and unbalanced load by one wattmeter method, two wattmeter method - problems		
	3.6 Effect of power factor variation on wattmeter readings in two wattmeter method -problems		
	3.7 Measurement of reactive power in three phase balance load by one wattmeter method and two wattmeter method.		

	3.8 Digital Wattmeter : Construction, Principle of Operation		
Unit: 4	Name of the Topic :Measurement of Electrical Energy 4.1 Concept of electrical energy.	7	10
	4.2 Constructional feature & principle of working of single phase and three-phase induction type energy meter.		
	4.3 Different types of errors and their compensation.		
	4.4 Calibration and Testing of energy meter.		
	4.5 Electronic energy meter : Basic circuit diagram and principle of operation		
	4.6 Phantom loading		
Unit: 5	Name of the Topic : Measurement of Circuit Parameters	10	15
	5.1 Classification of Resistance, Low, Medium and High.		
	5.2 Methods of Measurements of Low, Medium and High. Resistance by Kelvin Double bridge, Wheatstone bridge and Megger respectivelyproblems		
	 5.3 Measurement of Earth resistance- Earth tester (Analog & Digital) 5.4 Measurement of Inductance:Maxwell's inductance bridge problems 5.5 Measurement of canacitance: Schering Pridge Preblems 		
Unit: 6	Name of the Topic : Constructional features and working	9	12
	principles of other Instruments/Meters 6.1 Single phase and three phase Power Factor Meter(only dynamometer type).		
	6.2 Digital Multimeter: Working principle with Block diagram.		
	 6.3 Sychronoscope. 6.4 Clip-on-mmeter. <u>6.5 Instrument Transformers</u>: Introduction and utility of using Instrument transformers (in the light of measurement and protection purposes) 		
	 6.6 CT (i) CT used in HV installations- Multicore-secondary C.T (ii) Reduction of errors (Mention the various methods briefly). Accuracy class, Burden on CT, Specifications, Precautions in the use of CT 		
	6.7 PT or VT Working principle, Errors (concept only), Accuracy class, Burdens, Specifications, Precautions.		
	Total	48	70

Text Be	ooks:						
Name	e of Authors	Title of the Book	Name of the Publisher				
A.K	. Sawhney	Electric & Electronic Measurement	Dhanpat Rai & Sons				
		and Instrumentation					
Go	olding,	Electrical Measurement &	Wheeler				
Widdies	5	measuring Instrument					
N.V.S	Suryanaryan	Electrical Measurement &	S. Chand & Co.				
		measuring Instrument.					
J.I	3. Gupta	Electrical & Electronic Measurements	S. K. Kataria Publication				
	S.K.Singh	Industrial Instrumentation &	Tata McGraw Hill				
		Control					
Da	vid A.Bell	Electronic Instrumentation and Measurements	OXFORD Higher Education				
P.Purka	ait, B.	Electrical and Electronics	Tata McGraw Hill				
Biswas	, S, Das, C.	Measurements and					
Koley		Instrumentation					
Reddy		Electrical Measurement	Scitech Publication (India) Ltd.				
		Contents (Practical)					
SI.	Skills to be de	eveloped					
1 INO.	Intellectual SI	zille					
1.	1. Identification	on of instruments					
	2. Selection of	of instruments and equipment for measu	rement				
2.	1. Accuracy in	n measurement					
	2. Making pro	pper connections					
Sugge	sted list of La	boratory Experiments:					
SI.	List of Pract	ical:					
1.	a) To measu	re Resistance, Voltage, Current, in A.C	& D. C. Circuit using digital multimeter.				
	b) to measu						
2.	To measure	Low resistance by Kelvin's Double Brid	dge.				
3.	To measure	active and reactive power in three phase	se balanced load by two wattmeter				
	method and	observe the effect of Power Factor varia	ation on Wattmeter reading.				
4.	To calibrate	single phase Energy meter using resisti	ive and inductive loads.				
5.	To measure	To measure energy of three phase balanced load using Electronic Energy Meter.					

6.	To measure an inductance by Maxwell's bridge.
7.	To measure an unknown capacitance by Schering Bridge.
8.	To measure power factor of single phase and three phase load by PF meter and verify the same through I, V and P measurement.
9.	To measure current & voltages by low range ammeter & voltmeter respectively using CT and PT.

EXAMINATION SCHEME (THEORITICAL)

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	TWO		
В	4,5,6	11	TWENTY	ONE	1 X 20 = 20	FIVE	THREE	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.

EXAMINATION SCHEME (SESSIONAL)

- 1. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Third Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- External Assessment of 25 marks shall be held at the end of the Third 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	of the Course: Electrical Workshop			
Course	e Code: EE/S3/WS	Semester: THIRD		
Duratio	on: one Semester	Maximum Marks: 50		
Teachi	ng Scheme	Examination Scheme		
Theory		Practical : 50 Marks		
Tutorial	:			
Practica	al: 2 hrs./week			
Credit:	1 (One)			
Aim:				
SI.				
No.				
1.	A technician should also have the practical skills re him/her the various ways, techniques of fault finding skills will be developed when he/she actually perfor	garding wiring, in order to provide g while working on the shop floor. These ms the work.		
Objecti	ve:			
SI.				
No.				
1.	Identify various electrical accessories.			
2.	Draw & understand the wiring diagrams			
3.	Prepare schedule of material			
4.	Use methods of wiring			
Pre-Re	quisite:			
SI. No.				
1.	Studies of different types of wires, switches, circuits	5.		
2.	Protection for safety of electrical wiring installation a	as per I.S.		
3.	Protection against electric shock, thermal effect, or and against a measure of isolation and switching of	over-current, over-voltage, under-voltage f electrical circuits.		
	Contents (Practical)			
Suggest	ed list of Practicals/Exercises:			
1.	To study MCB, ELCB and RCCB and to know their	applications.		
2.	To Mount and wire up the main board by batten/co MCB, ELCB, RCCB etc. as per IE rule.	nduit wiring and connect Energy Meter,		
3.	To Study the constructional features and windings	of different types of D.C. Machines.		
4.	To demonstrate the D.C. motor starters (3 pt. & 4	pt.starter).		
5.	To dismantle and assemble of a ceiling-fan/Table components.	fan and study the specifications of major		
6.	To test a battery for its charged and discharged charging and obtain its capacity.	condition and to make connections for		
7.	To demonstrate the connection of fire-alarm along (do's and don'ts) and maintenance.	with cable, sensors and symbolic display		
8.	To measure insulation resistance using Megger.			
9.	To measure earth resistance using Earth Taster.			

EXAMINATION SCHEME

- 1. Continuous Internal Assessment of 50 marks is to be carried out by the teachers throughout the Third Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- External Assessment of 25 marks shall be held at the end of the Third 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 Course: Elements	of Mechanical Engineering		
Course	Code: EE/S3/EMCE	Semester: Third		
Duratio	n: one Semester	Maximum Marks:		
Teachin	g Scheme	Examination Scheme		
Theory:	2 hrs/week	Mid Semester Exam.:	10 Ma	irks
Tutorial	:	Assignment & Quiz:	05 Ma	rks
Practica	l:	End Semester Exam.:	35 Ma	rks
Credit:	2 (Two)			
Aim:				
SI. No.				
1.	Diploma in Electrica have to look after need knowledge of l	al Engineering passes outs, work as Maintenance Engineer maintenance of Mechanical Machines also. For completir Mechanical Machinery related to maintenance	rs in industr ng these tas	ry. They sks they
Objectiv	/e:			
SI. No.				
1.	Supervise routine	maintenance of Machinery such as Boilers, Turbines, Pu	mps, Steam	
	Turbines etc.			
2.	• Identify faults, ma	l functioning of machines and equipment		
Pre-Req	uisite:			
SI. No.				
1.	Studies of applied m	echanics & Engineering Drawing.		
		Contents (Theory)	Hrs./Unit	Marks
Unit: 1		Thermodynamics, Refrigeration and Air Conditioning	08	8
		 Laws of mermodynamics. Comparison between Heat Engine, Heat Pump and Refrigeration. Definition of refrigeration, ton of refrigeration, COP, enthalpy, entropy. Vapour Compression System (Basic concept). Vapour absorption system (Basic concept). Comparison of Vapour Compression and Vapour absorption system. Working principle of Domestic Refrigerator. Air Conditioning System & factors affecting the human comfort. Classification of Air conditioner and comparison between Window Air Conditioning system and split 		
		type air conditioning system. 1.10 Working principle of Room Air conditioner.		

Unit: 2	Boilers, Steam Turbines, Steam Engines:	08	08
	1.1 Layout of modern Steam Power Plant.1.2 Definition and classification of Boiler and their applications.1.3 Working principle of Fire Tube (Cochran), water Tube (Babcock & Willcox Boiler) and Modern High Pressure Boiler.		
	1.4 Definition and classification of Steam Turbine.		
	1.5 Working Principle of impulse and reaction Turbine.		
	1.6 Major troubleshooting and remedial measures for boiler & turbine.		
Unit: 3	I.C. Engines:	05	7
	 2.1 Definition & classification. 2.2 Main parts of an I.C. Engine & their functions 2.2 Working Principle of 2 stroke & 4 stroke Petrol & Diesel Engine, their differences and applications. 2.3 Major troubleshooting & remedial measures for I.C. Engines. 		
Unit: 4	Air Compressors:	05	5
	 3.1 Definition, Classification & application of Air Compressor. 3.2 Construction & Working Principle of Single stage reciprocating Compressor. 3.3 Working Principle of centrifugal and Screw Compressor. 3.4 Major troubleshooting & remedial measures for Air Compressor. 		
Unit : 5	Hydrostatics & Pumps:	06	7
	 4.1 Atmospheric pr., Absolute pr. & Gauge pressure. 4.2 Determination of pressure at a point, pressure measuring instrument. 4.3 Classification of Pumps and their applications. 4.4 Working principle of Single acting & Double acting Reciprocating pump. 4.5 Working principle of Centrifugal Pump. 4.6 Reason for malfunctioning & remedial measures for Pumps. 		
	Total	32	35

Text Books:					
Name of Authors	Title of the Book	Edition	Name of the Publisher		
P.L. Ballaney	A Course in Thermal Engineering		Khanna Publishers		
R. S. Khurmi	A test book of Thermal Engineering		S. Chand & Co. Ltd.		
R. K. Rajput	Thermal Engineering		Laxmi Publication, New		
			Delhi		
Patel, Karmchandani	Heat Engine Vol. I & II		Achrya publication		
P.K. Nag	Engineering Thermodynamics		Tata McGraw Hill		
P.Selvaraj,	Basic Civil and Mechanical Engineering		Scitech Publications (India)		
M.Periyasamy,S.Selva			Pvt Ltd.		
kumar					
T.J.Prabhu,	Basic Mechanical Engineering		Scitech Publications (India)		
V.Jaiganesh			Pvt Ltd.		

EXAMINATION SCHEME

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	ANSWERED	PER	MARK	SET	ANSWERED	QUESTION	MARKS
				QUESTI	S				
				ON					
A	1, 2	6				FOUR	FIVE, TAKING AT		
							LEAST TWO		
В	3,4,5	6	TEN	ONE	1 X 10	FIVE	FROM EACH	FIVE	5 X 5 =
					= 10		GROUP		25

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 required as allotted.



Name of the Co	urse: Professional Practices I			
Course Code:		Semester: Third		
Duration: one Se	mester	Maximum Marks: 50		
Teaching Scheme	2	Examination Scheme		
Theory:		Mid Semester Exam.: Marks		
Tutorial: Assignment & Ouiz: Marks				
Practical: 2 hrs	/ week	End Semester Exam.: Marks		
		Practical : 50 Marks		
Credit: 1 (One)				
Aim:				
SI. No.				
1.	Most of the diploma holders join industries. Due to globalization and competition in the industrial and service sectors the selection for the job is based on campus interviews o competitive tests.			
2.	While selecting candidates a normal practice adopted is to see general confidence, ability to communicate and attitude, in addition to basic technological concepts.			
3	The purpose of introducing professional practices is to provide opportunity to students to undergo activities which will enable them to develop confidence. Industrial visits, expert lectures, seminars on technical topics and group discussion are planned in a semester so that there will be increased participation of students in learning process.			
Objective:	•			
SI. No.	The student will be able to			
1.	Acquire information from differen	it sources		
2.	Prepare notes for given topic			
3.	Present given topic in a seminar			
4	Interact with peers to share thoug	hts		
5	Prepare a report on industrial visi	t, expert lecture		
Pre-Requisite:	•			
SI. No.				
1.	Desire to gain comparable knowle importance.	edge and skills of various activities in various areas of		
2.	Eagerness to cohesively participa members.	te in group work and to share thoughts with group		

3.	3. Knowledge of basic electrical engineering.								
	Activities								
Sr.No.	Activities								
1.	Industrial / Field Visit :	10							
	Structured Field visits be arranged and report of the same should be submitted by the individual student, to form part of the term work.								
	Visits to any ONE from the list below:								
	i) Nearby Petrol Pump.(fuel, oil, product specifications)								
	ii)Automobile Service Station (Observation of Components / aggregates)								
2.	 iii) Telephone Exchange iv) Food Processing industry (Lay out and machine) v) Tea processing industry (Lay out and machine) vi) Dairy Plant / Water Treatment Plant (Lay out and machine) vii) Community health Centre (organization, modus-operandi, various activities) viii) Panchayet/ BDO office to understand swarojkar yojona / gram sarak yojona scheme / Rural electrification and Report on a particular/ specific case. Guest Lecture by professional / industrial expert: Lectures by Professional / Industrial Expert to be organized from any THREE of the following areas: 	6							
	i) Free and open source software								
	ii) Non destructive testing								
	iii) Accustics								
	IV) Acoustics								
	v) inumination / Lighting system.								
	vii) Automobile pollution, porms of pollution control								
	viii) Automobile pollution, norms of pollution control								
	vinj rne righting / Salety rietautions and rirst alus.								

	ix) Public health & Hygiene awareness.					
	x) Working around trucks - loading and unloading of engineering machineries.					
	xi) Industrial hygiene.					
	xii) Special purpose wiring in chemical / hazardous industries.					
	xiii) Safe application of electrical energy in daily life.					
	xiv) Energy and environment					
	xv) Carbon Trading.					
	xvi) Topics related to Social Awareness such as - Traffic Contro System, Career opportunities, Communication in Industry, Yog Meditation, Aids awareness and health awareness.					
	Individual report of the above lecture should be submitted by the students					
3.	 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 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 areas are - i) Sports ii) Social networking - effects & utilities iii) Current news item iv) Discipline and house keeping v) Use of plastic carry bag (social & domestic Hazard) vi) Any other common topic related to electrical field as directed by concerned teacher. 	10				

4.	Students' Activities:	6
	The students in a group of 3 to 4 will perform ANY ONE of the following activities:	
	i) Collect and study IS code for Engineering Drawing.	
	ii) Specifications of Lubricants.	
	iii)Draw orthographic projections of a given simple machine element using CAD software	

EXAMINATION SCHEME (SESSIONAL)

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

W.B.S.C.T.E. TEACHING AND EXAMINATION SCHEME FOR DIPLOMA COURSES

COLIEME . C

COURSE NAME: ELECTRICAL ENGINEERING

COURSE CODE : EE DURATION OF COURSE : 6 SEMESTERS

SEMESTER: FOURTH SEMESTER

JEMESTER: FUURTH JEMESTER					JUILEME : U							n
Sr.No.	SUBJECT PERIODS		EVALUATION SCHEME							Cradita		
			т	р	SESSIONSAL EXAM			ECE		PR		creatts
	THEORY	THEORY L		Р	TA	СТ	Total	ESE	PK(I	(EX		
									NT.)	1.j		
1	Electrical Machine II	03		03	10	20	30	70	25	50		5
2	Electrical Measurement & Control	03		02	10	20	30	70	25	25		4
3	Transmission &	03	-	02	10	20	30	70	25	25		4
	Distribution of Power											
4	Applied and Digital Electronics	03		02	10	20	30	70	25	25		4
5	Power Plant Engineering	04			10	20	30	70				4
6	Computer aided Electrical Drawing			03					25	25		2
7.	Development of Life Skill -	01		02					25	25		2
	II											
8.	Professional Practice - II			02					50			1
Total 17		17		16	50	100	150	350	200	175		26

STUDENT CONTACT HOURS PER WEEK: **33 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 : 875**

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


Name of the Subject : Electrical Machine – II							
Course C	ode : EE/S4/EM II	Semester · Fourth					
Duration	· One Semester	Maximum Marks · 175					
Teaching	scheme :	Examination scheme '					
Theory: 3	Hrs / Week	Mid Semester Exam: 20 M	larks				
Practical:	3 Hrs./ Week	Assignment & Quiz: 10 M	larks				
Tuotiouit		End Semester Exam: 70 M	arks				
		Practical: 75 M	larks				
Credit: 05							
Aim:							
SI. No.							
1.	Students will be able to analyze the perform	nance of 3-phase and single ph	ase A.C mo	otors			
	and 3-phase Alternators both qualitatively a	and quantitatively.					
2.	These machines are used widely in various	Industries and Power plants. S	So knowledg	ge			
	gained by the students will be helpful in the	ir job in industry and power pla	nts.				
Objective							
SI. NO.	Student will be able to:						
1.	Interpret the constructional details & working principles of A.C motors & generators.						
2.	Test A.C motors & generators.						
3.	Evaluate the performance of A.C machines by conducting different tests.						
4.	Decide the suitability of AC machines for particular purpose.						
5.	Write specifications of A.C motor & generators as required.						
6.	Operate AC motor & generators as per requ	uirement.					
Dro-Rogu	isito:						
SI No							
1	Three phase & single phase A C fundamen	tals Electromagnetism					
2	Basic electronics engineering						
<u> </u>							
	Contents (Theory):		Hrs./Unit	Marks			
Unit : 1	1. Three-Phase Induction Motor:		14	24			
	1.1 Construction of 3-phase induction moto	or.					
	1.2 Production of rotating magnetic field.						
	1.3 Working principle of 3-phase induction	motor.					
	1.4 Concept of Synchronous Speed & Slip						
	1.5 Equation of rotor induced emit, curr	rent, frequency, reactance &					
	1.6 Vector diagram (at no load & running co	vondition)					
	1.7 Concept of Equivalent circuit (at no-	load at blocked rotor and at					
	running condition) (No Numerical)	idad, at blocked rotor and at					
	1.8 Derivation of Torque equation Star	tina torque. Bunnina torque					
	Maximum torque and condition for maximu	im torque (Numerical)					
	1.9 Torque- Slip characteristics. Effect	of change in rotor circuit					
	resistance and supply voltage on Torgue-S	Slip characteristics.					
	1.10 Power stages in 3-phase induction	on motor and their relation.					
	Losses, Efficiency. (Numerical)						
	1.11 Starting methods of 3-phase induction	n motor by–					
	a) Rotor resistance starter.	-					
	b) Direct -On-Line starter.						
	c) Autotransformer starter.						

	d) Star-Delta starter (Manual & Automatic).(Numerical for all		
	starter)		
	1.12 Speed control of 3-phase induction motor by –		
	a) Changing supply frequency.		
	b) Fole changing method.		
	d) Changing supply voltage		
	1 13 Braking of 3-phase induction motor by –		
	a) Plugging		
	b) Rheostatic method.		
	c) Regenerative method.		
	1.14 Cogging & Crawling (simple idea)		
	1.15 Concept of Double cage rotor & Deep-bar rotor.		
	1.16 Motor enclosures and specification as per I.S Code.		
	1.17 Industrial applications of 3-phase induction motor.		
Lindt C		4.4	04
Unit : 2	2. Alternator:	14	24
	2.1 Construction of 3-phase alternator, Description of Salient & non-		
	2.2 Methods of excitation systems of 3-phase alternator by –		
	a) Static excitation		
	b) Brushless excitation		
	c) DC generator.		
	2.3 Advantages of Stationary armature and Rotating field system.		
	2.4 Armature winding - Single layer and multilayer, Concentrated and		
	Distributed (Concept only).		
	2.5 Derivation of E.M.F. equation of 3-phase alternator, Effect of Coil		
	span factor and Distribution factor on emf, Winding factor. (Numerical)		
	2.6 Factors affecting the terminal voltage of alternator –		
	a) Armature resistive drop		
	b) Leakage reactance drop.		
	c) Armature reaction at various p.t, concept of Synchronous		
	reactance.		
	2.7 Phasor diagrams of cylindrical rotor alternator at lagging, leading &		
	Utility p.i. loads.		
	a) Synchronous Impedance Method		
	2.9 Open circuit characteristics. Short circuit characteristics of alternator		
	and determination of synchronous reactance		
	2.10 Active & Reactive power equations in terms of load angle at steady		
	state for non-salient pole alternator.		
	2.11 Steady-state characteristics of Alternator –		
	a) Terminal voltage vs. Load current, at different p.f,		
	b) Field current vs. Load current at different p.f,		
	c) Active & Reactive Power vs. load angle (non-salient alternator).		
	2.12 Short circuit ratio (SCR) – concept & significance.		
	2.13 Method of control of Active & Reactive Power of an alternator.		
	2.14 Reasons & advantages of Parallel operation.		
	2.15 Synchronization of two or more alternators by -		
	a) Three lamps method.		
	2 16 Parallel operation of (i) an alternator & infinite bus and (ii) Between		
	two alternators & Load sharing between them (Numerical)		
	the atomatore a Load chang between them. (Humenout)		
Unit : 3	3. Synchronous Motor:	08	08
	3.1 Construction and working principle.		
	3.2 Methods of starting by –		
	a) An auxiliary motor.		
	b) Damper winding.		

	 3.3 Effect of variation of Load – Speed vs. Torque characteristics. 3.4 Effect of variation of excitation at infinite bus (over and under excitation) – V curves & inverted V-curves. 3.5 Hunting, George's phenomenon. 3.6 Applications of synchronous motor, Synchronous condenser. 						
Unit : 4	 4. Single phase motors: 4.1 Double-revolving field theory. 4.2 Construction, Principle of operation and Applications of different types of single-ph Induction motors – a) Split phase (resistance) type. b) Capacitor start type. c) Capacitor run type. d) Shaded pole motors. 	05	08				
Unit : 5	 5. Special Machines: 5.1 Linear induction motor. 5.2 Induction generator. 5.3 A.C series motor. 5.4 Reluctance Motor. 	07	06				
	Total	48	70				
Practic	cal: a ba davalanad:						
SKIIIS L	o be developed.						
Intelle	ctual skills:						
1. Ana	lytical skills.						
2. Iden	tification skills.						
Matar							
	SKIIIS: surement (of parameters) skills						
2 Con	nection (of machine terminals) skills						
2.001							
List of	Practical: (At least Eight Experiments are to be performed)						
1.	a) To measure the slip of 3-phase induction motor by – (i) Stroboscopic method	d, (ii) Tacho	ometer.				
	b) To reverse the direction of rotation of 3-phase induction motor.						
2.	To perform No-load test and Blocked-rotor test on 3-phase induction motor & c circuit from the two tests.	Iraw the eq	uivalent				
3.	To perform the load test on 3-phase induction motor and to study characteristics of the motor.	the perfo	ormance				
4.	 To control the speed of 3-phase Induction motor by– (i) Frequency changing method, (ii) Pole- changing method. 						
5.	To start a 3-phase Slip-ring induction motor by rotor resistance starter and do of the rotor resistance on the torque-speed curves of an induction motor.	etermine th	ne effect				
6.	To observe the effect of excitation and speed on induced e.m.f of a 3-phase the O.C.C. of the alternator.	alternator	and plot				
7.	To find the percentage regulation of 3-phase alternator by synchronous imp various power factor and load.	edance me	ethod at				
8.	To synchronise two 3-phase alternator for parallel operation by - a) Three Synchroscope & to study the sharing of load between the alternators.	lamp me	thod, b)				

- **9.** To list and explain various starting methods of 3-phase synchronous motor and applying any one of them to start the synchronous motor. Plot V-curve & inverted V-curve of the same motor.
- **10.** To study the effect of capacitor on the starting and running condition of a single-phase Induction motor, and to determine the method of reversing the direction of rotation.

Text bo	Text books:							
SI No.	Titles of Book	Name of Author	Name of Publisher					
1.	Electrical Machines	S.K.Bhattacharya	T.M.H Publishing Co. Ltd.					
2.	Electrical Machinery	Dr. S.K.Sen	Khanna Publisher					
3.	Electrical Machines	J.B.Gupta	S.K.Kataria & Sons.					
4.	The performance and design of Alternating Current machines	M.G.Say	C.B.S Publishers & Distributors					
5.	Electrical Machinery	P.S.Bhimbra	Khanna Publisher					
6.	Electrical Technology- Vol-II	B.L.Thereja	S.Chand					
7.	Electrical Machines	M.N.Bandyopadhyay	P.H.I. Pvt. Ltd.					
8.	Electrical Machines	Ashfaq Husain	Dhanpat Rai & Co.					
9.	Principles of Electrical Machines and Power Electronics	P.C.Sen	Wiley India					
10.	Electrical Machines-I	K.Krishna Reddy	Scitech Publication (India) Pvt. Ltd.					
11.	Electrical Machines	Nagrath & Kothari	T.M.Hill					
12.	Electrical Technology	H.Cotton	C.B.S. Publisher New Delhi					
13.	Electrical Machines	S. Ghosh	Pearson Publisher					
14.	Electrical Machines	M.V.Deshpande	PHI					

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				
А	1, 4,5	12				FIVE	FIVE, TAKING AT LEAST TWO		
В	2,3,6	11	TWENTY	ONE	1 X 20 = 20	FOUR	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 Fourth Semester. Distribution of marks: Performance of Job 15, Notebook (Drawing) 10.
- External Assessment of 50 marks shall be held at the end of the Fourth 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 10.



Name of	Name of the Course: Electrical Measurement & Control						
Course	Code:	EE/S4/EMC	Semester: Fourth				
		0	M. 1				
Duration	n: one	Semester	Maximum Marks: 150				
Teachin	g Sche	eme	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: 4	(Four)						
Aim:							
SI. No.							
1.	Electrical power system, Electrical machine control, Industrial process control and many other systems such as Biomedical, environmental, defence etc. nowadays use sophisticated instruments and their related systems for fast, accurate and reliable measurements, operations and control						
2.	Being E assist i commu	Electrical Diploma Holde n carrying out testing an Inication field.	rs has a role of supervisor, d R & D work in electrical, I	Mainte ndustri	nance engineer and to al, Electronics and		
3	He mus and co	st understand the basics ntrol system.	, facts, concepts and princi	oles of	various modern Instruments		
Objectiv	ve:						
SI. No.	The st	udents will be able to:					
1.	Identify Output	the components of Inst	rumentation system for proc	cessing	given Input to get desired		
2.	Identify	appropriate transducers	s/sensors for given applicati	ion anc	to know how to use them.		
3.	Identify proces:	 basic signal conditionin s, Electrical power syste 	g circuit components for Ins m, Electrical machine opera	strumer ation, N	ntation system in Industrial leasurement and control.		
4.	Identify	the digital instruments a	and display devices for vario	ous app	olications.		
5.	Unders	tand basic control syste	m theory, stability concept				
6.	Unders	tand basics of P, PI, PD	system and their application	on in re	al system.		
Pre-Req	uisite:						
SI. No.							
1.	Basic k	nowledge of Applied Ele	ectronics, Circuit theory, Ele	ctrical	machines.		

	Hrs./Unit	Marks	
Unit: 1	Transducers:1.1 Concept of TransducersPrimary and Secondary Transducers, Electrical and MechanicalTransducers, Analog and Digital Transducers, Active and passiveTransducers1.3 Construction, working principle and application (with diagram &explanation) of following transducers:1.3.1 RTD, Thermistor, Thermocouple.1.3.2 Potentiometer (various types)1.3.3 strain gauge (No derivation only formula)Types of strain gauges, Bridge circuit for strain gauge, application in load& Torque measurement1.3.5 LVDT and RVDT, measurement for displacement.1.3.7 Piezoelectric transducers, Application in pressure measurement.1.3.8 Contacting and non contacting tachometer, speed measurement1.3.9 Electromagnetic and turbine flow meter.	15	20
Unit: 2	 Signal conditioning: 2.1 Concept of signal conditioning. 2.2 Block diagram of AC and DC signal conditioning and working. 2.3. V to I converter, I to V converter, V to F converter. 2.4 Instrumentation Amplifier. 2.5 Filters - Types and frequency response (No derivation) and circuits. 2.6 Multiplexing – Fundamentals, different types. 	06	10
Unit: 3	 Digital instruments and Display Devices 3.1 Digital display devices (LED, seven segment only) 3.2 Concept of 3 ½, 4 ½ digit. 3.3 Digital voltmeter- Integrating type, Successive approximation. 3.4 Digital frequency meter. 3.5 C.R.O. – Block diagram representation & operation, applications (observation & measurement of voltage, current, phase difference & frequency) 	07	10
Unit: 4	 Pilot Devices 4.1 Pilot Devices - Definition of pilot devices, Function of pilot devices. List of different pilot devices. 4.2 - Construction, working and applications of: Push Button, Limit Switch, Float Switch, Electromagnetic Relay, Pressure switch, Thermostats plugging switch, Proximity switch. 	05	10

Unit: 5	Control System:	15	20
	5.1 Introduction to control system, classification of control system		
	Feedback control system		
	5.2 Properties of control system: idea on stability, steady state and		
	transient error. (no mathematical deduction)		
5.3 Control system components: Synchro, D.C Servomotor, A.C. Servo motor, A.C. Tachometer (only basic operating principle & construction			
	and diagram, no deduction)		
	5.4 Concept of transfer function, poles and zeroes, transfer function of		
	first & second order system (no deduction), time response characteristics		
	5.5 Block diagram representation of control system. Transfer function		
	from Block diagram reduction technique, Signal flow graph. Application of		
	Mason gain formula (maximum two non touching loops).		
	zero concept. Bouth criteria (Numerical)		
	5.7 Control action of a system with ON/OFF, P, PI, PD, PID controller,		
	Practical application of these controllers (with block diagram only).		
	Total	48	70
	Contents (Practical)		
SI. No.	Skills to be developed		
1.	Intellectual Skills: i) Interpret results		
	ii) Calculate values of various components for given circ	cuits.	
2	Motor Skille: i) Connect the instruments properly		
۷.	ii) Take accurate readings.		
	iii) Draw phasor diagram and graphs.		
List of L	aboratory Experiments:	nod)	
SI. NO.	Laboratory Experiments. (At least eight experiments are to be perior	neu)	
1.	To measure Linear displacement by LVDT & plot characteristics.		
2.	To measure displacement by Strain gauge & plot characteristics.		
3.	To measure temperature by pt-100, thermistor and thermocouple along wit	h simple	
	resistance bridge.		
4.	To plot characteristics of potentiometer and observe the loading effect on c	output of	
	potentiometer.		
5.	To study the following signal conditioning circuits and observe and plot the	output	
	(i) V to I Converter, (ii) I to V Converter, (iii) V to F Converter using Op-AI	MP 741.	
6.	To measure angular speed by contact type, non- contact type tachometer,	Digital	
	I achometer, Proximity sensor.		
7.	To plot frequency response of Active filters (any two):- I) Low pass filter II)	ligh pass f	ilter
	III) Band pass filter Iv) Band stop filters.		

8.	To study the principle of operation and connection of pilot devices like – Push Button Switch, Limit Switch, Selector switch, Pressure switch, Float switch.
9.	To measure voltage, current and Phase difference and Frequency using CRO.
10.	To study open loop control of any physical control system and study of closed loop control of the same system using P, PI and PID controller.
11.	To study the position control system using servomotor.
12.	To study the operation of an instrumentation amplifier using OPAMP.

Text Books

SI No.	Name of Authors	Titles of the Book	Name of Publisher
1.	A.K.Sawhney	Electrical and Electronics Measurement and Instrumentation	Dhanpat Rai & Co.
2.	H.S.Kalsi	Electronic Instrumentation	Tata McGraw Hill
3.	D.Patranabis	Principles of Industrial Instrumentation	Tata McGraw Hill
4.	A.K.Sawhney	Process control & instrumentation	Dhanpat Rai & Co.
5.	Donald P. Eckman	Industrial Instrumentation	Wiley Eastern Ltd.
6.	B.C.Kuo	Automated Control Systems	Wiley India
7.	Nagrath Gopal	Control System Engineering	New Age International
8.	R. Anandanatarajan, P.Ramesh Babu	Control System Engineering	Scitech Publication (India) Itd.
9.	S.K. Bhattachrya Brijinder Singh	Control of Electrical Machines	New Age International
10.	K.Lal Kishore	Electronic Measurement and Instrumentation	Pearson
11.	M.Gopal	Control Systems Principles and Design	McGraw Hill Education (India) Pvt.Ltd

EXAMINATION SCHEME (THEORITICAL)

GROUP	UNIT	ONE OR TWO SENTENCE ANSWER QUESTIONS		SUBJECTIVE QUESTIONS					
		TO BE SET	TO BE ANSWER ED	MARKS PER QUESTIO N	TOTAL MARKS	TO BE SET	<u>TO BE</u> ANSWERE D	MARKS PER QUESTION	TOTAL MARKS
A	1	7	TWENTY	ONE	1 X 20	FOUR	FIVE, TAKING	TEN	10 X 5 =
В	2,3,4	6		ONE	= 20	THRE E	ONE FROM		50
С	5	7				FOUR			

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.

- Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Fourth Semester. Distribution of marks: Performance of Job - 15, Notebook - 10.
- External Assessment of 25 marks shall be held at the end of the Fourth 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, Vivavoce - 10.



Name o	f the Subject: Transmi	ssion and Distribution of Power				
Subject	Code: EE/S4/TDP		Semester: FOURTH			
Duratio	n: one Semester		Maximum Marks: 150			
Teachin	g Scheme		Examination Scheme			
Theory:	3 Hrs./Week		Mid Semester Exam.: 2	20 Mark	S	
Tutorial	: nil		Assignment & Quiz:	LO Mark	S	
Practica	I: 2 Hrs./Week		End Semester Exam.:	70 Marl	(S	
Credit: 0)4		Practical Exam.:	50 Mark	s	
Aim:						
SI. No.						
1.	Electrical diploma p distribution. They a	ass outs should know systems for so will be able to identify various	r electrical energy trans s components & their fu	mission & nctions.		
2.	They will be able to measure system performance. They will be able to deal with various aspects of transmission and distribution system at different stages including erection and maintenance. Hence he should be well acquainted with the materials required and the methods employed for erection and maintenance.					
3.	On completion the s able to work as tech utilities.	tudy of transmission & distributi nician/supervisor in power indu	ion, he/she will be stry, manufacturing indu	ustry & pub	lic	
Objectiv	/e:					
SI.	Student will be able	e to:				
No.						
1.	Interpret various typ	es of transmission & distribution	systems.			
2.	Identify various con	ponents & Know their functions.				
3.	Calculate voltage reg	gulation & efficiency of transmiss	ion system.			
4.	Calculate voltage dr	op of distribution system.				
Pre-Req	uisite:					
SI. No.						
1.	Basic Electrical Engi	neering.				
2.	Electrical Power Ge	neration		1		
		Contents (Theory)		Hrs./Unit	Marks	
Unit: 1		Basics Of Transmission:		04	4	
		 1.1 Layout of a Power System by 1.2 Concept of Primary & Second distribution. 1.3 Advantages and limitations of power transmission. 1.4 Comparison between AC & Desystems. 1.5 Kelvin's laws for the economic size – related problem. 	single line concept. lary transmission & f using high voltage for C power transmission c choice of conductor			
Unit: 2		 Transmission Line Component 2.1 Main components of Overheat functions only). 2.2 Types of conductors-Copp their trade names. 2.3 Solid, Stranded & bundled 	nts: d lines (names & er, Aluminum & state l conductors.	12	16	

	 2.4 types of supports – RCC/PCC poles, steel tower 2.5 Comparison between single circuit and double circuit design 2.6 conception of ground wire. 2.7 Line insulators – requirements, types, and field of applications. 2.8 failure of insulators, creepage distance (definition & significance only) 2.9 Distribution of potential over a string of three suspension insulators Problems. 2.10 Concept of string efficiency. Methods of improving string efficiency Problems. 2.11 Corona – corona formation, advantages & disadvantages, factors affecting corona, important terms related to corona. 2.12 Calculation of Span length & sag Calculation , effect of wind pressure, temperature and ice deposition Problems. 2.13 Stringing chart and its uses. 2.14 Spacing of conductors, length of span, Relevant I.E. Rules. 		
Unit: 3	 Tansmission Line Parameters: 3.1 R,L & C of 1-ph & 3-ph transmission line & their effects on line.(No deduction and Problems) 3.2 Skin effect, proximity effect & Ferranti effect. 3.3 Concept of transposition of conductors & necessity. 	03	3
Unit: 4	 Underground Cables: 4.1 Classification of cables and Comparison with overhead lines. 4.2 Cable construction. 4.3 Description of (i) PVC, (ii) PILC (iii) FRLS (Fire Retardant Low Smoke), (iv) XLPE cables & (v) Gas filled (SF6) cables 4.4 Cable Rating and De-rating factor. 4.5 Cable laying 	04	7
Unit:5	 Performance Of Transmission Line: 5.1 Classification of transmission lines. 5.2 Losses, Efficiency & Regulation of line. 5.3 Performance of single phase short transmission line(Numerical based on it) 5.4 Effect of load power factor on performance. Power Factor Improvement Using Static condenser and Synchronous condenser – related problems. 5.5 Medium transmission lines-End condenser, Nominal T & Nominal Pi Network with vector diagram no problem. 	09	15
Unit:6	 Extra High Voltage Transmission: 6.1 EHVAC Transmission, Reasons for adoption & limitations. 6.2 Regional Grid System (Conception only). 6.3 Concept about FACTS and its applications. 6.4 HVDC Transmission – Advantages, Limitations. 6.5 Discussion on few HVDC system in Indian scenario. 	03	5

Unit:7	Con	nponents of Distribution System:	08	12			
	7.1	Introduction.					
	7.2	Classification of distribution system.					
	7.3	A.C distribution.					
	7.4	Connection schemes of distribution system.					
	7.5	Requirements of Distribution systems.					
	7.0	A C distribution calculations					
	7.7	Methods of solving A C -1 phase & 3 \emptyset -phase					
	con	nection (balanced) distribution system.					
	(NL	umericals based on 1-ph & 3-ph balanced					
	dist	ribution system)					
Unit:8	Sub	ostations:	05	8			
	8.1	Introduction.					
	8.2	Classification of indoor & outdoor sub-stations.					
	8.4	Selection & location of site					
	8.5	Main connection schemes.					
	8.6	Equipments and circuit element of substations –					
	their	r symbols & function.					
	8.6.	1 Bus bar's material, types in detail.					
	8.6. with	2 Connection diagram and layout of sub-stations					
	WILLI						
		Total	48	70			
	(Contents (Practical)					
Sl. No.	Skills to be developed						
1.	Intellectual Skills:						
	1.1 Identification & selec	tion of components.					
	1.2 Making proper conne	ections					
2.	Motor Skills:						
	2.1 Ability to measure va	arious parameters.					
	2.2 Ability to follow stand	dard test procedures.					
LIST OF	F EXPERIMENTS : (At least E	ight Experiments are to be performed)					
	3.1 To demonstrate the imp	provement of P.f. using static condenser.					
<u> </u>	3.2 To demonstrate various	s system faults by D.C. network analyzer.					
	3.3 To study active and rea	active power flow through transmission lines.					
	3.4 To study the supply	y system of 6.6 KV/400V sub-station to a housing	ng comple	x using			
	3 5 To study various tree	es of turbine used in Power station using alides/m	odele				
	5.5 TO Sludy various type	כי נויטוויפ טפט וויד טשפו זנמנוטוו טאווע אוטפאווונ	JUE13.				
	3.6 To study different typ	pes of excitation system for alternator using slides/	models.				
	3.7 To study different kinds of insulators (Insulators are required to be available in laboratory)						
	3.8 To study PILC, PVC, FRLS and XLPE cables. (Cables are required to be available in laboratory)						
	3.9 To measure Solar Radiation with the help of Pyranometer.						
3.10 To demonstrate the photo voltaic system used in street lighting – PV module, CCU, Battery, CFL.							
	3.11 To study power generation by wind power – using model / slides.						
1							

Text Books:			
Name of Authors	Title of the Book	Edition	Name of the Publisher
V. K. Mehta	Principles of power system		S. Chand & Company
SoniGupta-Bhatnagar	A Course in electrical power		Dhanpat Rai
J. B. Gupta	Transmission & distribution of electrical energy		S.K. Kataria & Sons.
Nagsarkar & Sukhija	Power System Analysis		Oxford University Press
Tarlok Singh.	Transmission & Distribution of Power		S.K. Kataria & Sons.
Dr. K.Uma Rao	Power System Operation and Control		Wiley-India
A. T. Starr	Generation, Transmission and Utilization of Electric Power		Pitman
C.L.Wadhwa.	Electrical Power System		Wiley Eastern 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	ANSWERED	QUESTION	MARKS
			D	QUESTION	S				
А	1, 2, 3,4	12				FOUR	FIVE taking at least THREE		
В	5,6,7,8	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 Fourth 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.



Name of	the course : Applied and Digital Electronics				
Course C	code : EE/S4/ADE	Semester : Fourth			
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: 04					
Aim:					
SI. No.					
1.	It intends to teach the operating principles and applications of different types of Amplifiers and Oscillators.				
2.	The subject also includes the Basic Digital logic converters etc.	circuits and their applica	tions, D/A & A/D		
2.	Understanding of the subject will provide skill to some basic Amplifier circuits, Oscillator circuits	the students for trouble and Digital logic circuits.	shooting & testing of		
Objective):				
SI. No.	Student will be able to:				
1.	Illustrate the Amplifier circuits and Oscillator circ	cuits.			
2.	Describe the Digital logic circuits, Flip-flop, Counter, Register, D/A & A/D converter.				
3.	Test the Amplifier circuits, Oscillator circuits and	I Digital logic circuits.			
Pre-Requ	iisite:				
1.	Knowledge of Basic Electronics.				
2.	Knowledge of Analog & Digital Electronics.				

	Hrs./Unit	Marks	
Unit : 1	1. Amplifiers:	10	16
	1. Power Amplifiers:		
	1.1.1 Classification of power amplifiers – Class-A, Class-B, Class-AB, Class-C operation, Advantage & disadvantages of these amplifiers.		
	1.1.2 a) Operation of Class-A Push-pull amplifier.		
	b) Operation of Class-B Push-pull amplifier.		
	c) Operation of Class-AB Push-pull amplifier.		
	1.2 FET Amplifier:		
	1.2.1 Biasing methods of FET.		
	1.2.2 Common-Source amplifier - working principle & applications.		
	1.2.3 Introduction to MOSFET – Types of MOSFET, construction, working principle and applications.		
	1.2.4 CMOS – construction and application.		
	frequency.		
	1.3 Operational Amplifier:		
	1.3.1 Basic differential amplifier circuit using BJT.		
	1.3.2 Pin diagram of OPAMP IC741& functions of each pin. Definition of offset voltage, input bias current, input offset current, differential mode gain, CMRR, slew rate		
	1.3.3 OPAMP as Non-inverting and Inverting amplifier, Adder, Subtractor, Integrator, Differentiator, Unity Gain Buffer, Schmitt Trigger, Zero Crossing Detector.		
	1.3.4 Instrumentation amplifier – Operating principle using OPAMP, Applications.		
Unit : 2	2. Feedback Amplifiers & Oscillators:	08	14
	2.1 Theory of Positive & Negative feedback.		
	2.2 Types of negative feedback amplifiers -shunt-voltage, series-voltage, shunt-current, series-current feedback.		
	2.3 Introduction to oscillator, Block diagram of sine wave oscillator, requirement of oscillation, Barkhausen criterion.		
	2.4 Wien bridge oscillator, Colpitt oscillator – operating principle, frequency of oscillation.		

Unit : 3	3. Boolean Algebra & Combinational Logic Circuits:	08	14			
	3.1 Number Systems – Decimal, Binary, Octal, Hexadecimal, BCD number system & their inter-conversion.					
	3.2 Symbolic representation & Truth tables for logic gates -					
	NOT, OR, AND, NAND, NOR, XNOR, XOR.					
	3.3 Rules & laws of Boolean algebra, Demorgan's Theorems.					
	3.4 Max. term & Min. term, Simplification of Boolean expression using karnaugh map (upto 4 variable).					
	3.5 Realisation of Boolean expression with Logic gates.					
	3.6 Half adder, Full adder, Half subtractor, Full subtractor, Parity Generator and checker, Digital comparator					
	3.7 Code converter, Encoder, Decoder, Multiplexer, Demultiplexer					
Unit : 4	4. Sequential Logic Circuits:	10	14			
	4.1 Flip-flops – RS, D, T, JK, JK Master Slave Flip Flops using basic gates, preset and clear signals.					
	4.2 Counters - Asynchronous & Synchronous Counter, Mod-N counter, Up Down Counter, Ring counter,					
	4.3 Registers - Shift register, Serial in Serial out, Serial in Parallel out, Parallel in serial out, Parallel in Parallel out.					
Unit : 5	5. Data Converters & Memory Devices:	12	12			
	5.1 D/A Converter: Basic concepts, Weighted Resistor D/A converter, R-2R Ladder D/A converter.					
	5.2 A/D Converter: Successive approximation method, Dual slope method.					
	5.3 Concept of - Static Memory & Dynamic Memory, SDRAM, DDR RAM, PROM, EEROM, EPROM.					
	5.4 Comparison of Logic families – DTL,TTL and ECL Gates					
	Total	48	70			
Practical:	1		L			
Skills to be develo	ped:					
Intellectual Skills:						
1. To locate the fa	ults in circuits.					

2. Interpretation of circuits & corresponding waveforms.

Motor Skills:

1. Ability to draw the circuit diagrams.

2. Ability to interpret the circuits.

List of practicals:

1. Applied Electronics: (At least Three Experiments are to be performed) :

1.1 To study RC phase shift oscillator and find out frequency of oscillation.

1.2 To study Colpitt's oscillator and find out frequency of oscillation.

1.3 To plot frequency response of FET amplifier.

1.4 To construct Adder, Subtractor, Unity gain buffer circuit using OPAMP.

2. Digital Electronics: (At least Five Experiments are to be performed)

2.1 To realize OR, AND, NOT and XOR gates using Universal gates.

2.2 To realize Half Adder / Full Adder/ Full Subtractor.

2.3 To verify the function of SR, D, JK and T Flip-flops.

2.4 To implement Encoder and Decoder circuit.

2.5 To implement Multiplexer and Demultiplexer circuit.

2.6 To construct binary Asynchronous or Synchronous counter.

2.7 To construct controlled shift register & verify SISO, SIPO, PISO, PIPO operation.

2.8 To demonstrate D/A converter using trainer kit.

2.9 To demonstrate A/D converter using trainer kit.

List of Text Books:

SI. No.	Name of Author	Title of the Books	Name of Publisher
1.	Albert Malvino & D.J.Bates	Electronic Principles	T.M.Hill
2.	Y.N.Bapat	Electronic Circuits & Systems	T.M.Hill
3.	R.S.Sedha	Applied Electronics	S.Chand & Co.
4.	Allen Mottershed	Electronic Devices & Circuits	P.H.I. Pvt. Ltd.
5.	J.B.Gupta	Electronics Engineering	S.K.Kataria & Sons.
6.	P.John Paul	Electronic Devices & Circuits	New Age International

7.	Chereku & Krishna	Electronic Devices & Circuits	Pearson Education
8.	Malvino & Leach	Digital Principles & Applications	T.M.Hill
9.	Jain	Modern Digital Electronics	T.M.Hill
10.	V.Kumar	Digital Technology	New Age Publisher
11.	S.P. Bali	2000 solved problems in Digital Electronics	T.M.H
12	M. Moris Mano	Digital Logic and Computer Design	Pearson
13	Khan & Khan	Digital Logic Design	Scitech Publication (India) Ltd.
14.	G.K. Karate	Digital Electronics	Oxford University Press

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	ANSWERED	QUESTION	MARKS
			D	QUESTION	S				
Α	1, 2,3	12				FIVE	FIVE, TAKING AT LEAST TWO		
В	4,5	11	TWENTY	ONE	1 X 20 = 20	FOUR	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 Fourth Semester. Distribution of marks: Performance of Job 15, Notebook (Drawing) 10.
- External Assessment of 25 marks shall be held at the end of the Fourth 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 the Course: Computer aided Electrical Drawing							
Course	Code: EE/S4/ED	Semester: Fourth					
Duratio	on: one Semester	Maximum Marks: 50					
Teachi	ng Scheme	Examination Scheme					
Theory		Practical : 50 Marks					
Tutorial	:						
Practica	al: 03 hrs/week						
Credit:	02						
Aim:							
Sl. No.							
1.	Students will be able to be able to know various co	ommands of AutoCAD.					
2.	Electrical Drawing indicates the symbolic represe	ntation and position of components. It					
	also shows the power flow through them for a give	en systems. Ability to draw, read and					
	understand the drawing will facilitate the visualizat	ion of the complete installation which					
Ohiaatii	makes it easy to troubleshooting, maintenance of	the system.					
Objectiv	The students will be able to						
SI. NO.	The students will be able to,	nd the working of the evotom and ite					
1.	Read electrical drawing for any system to understa	nd the working of the system and its					
2	Find the important points in the circuit diagrams or	avout for troubleshooting and					
۷.	maintenance	ayout for troubleshooting and					
3	Use graphic software to draw the circuit for various	s types of electrical systems					
Dre-Reg	uisite.						
31. NO.	Basic Electrical Engineering						
1.	Dasic Liectical Ligiteering						
SL No	Skills to be developed						
SI. INO.	Intellectual Skiller i) Analytical Skill						
1.	ii) Identification skill						
2	Motor Skills: i) Operate various parts of computer p	roperly					
۷.	ii) Problem solving skill.	ropeny.					
Content	S						
Sl. No.							
1.	CAD : Necessity and its application in Engineering Field						
2.	2. Awareness of commands : Limit, zoom, pan, line, circle, polyline, multiline, arc, text, dimension, hatch, layer, offset, trim, extend, erase, scale, dist, area, fillet, chamfer, array, block, attribute etc.						
3.	To draw a sheet of a sample figure (to be provided by the subject teacher) using different edit/modify option of CAD						
4.	To draw a sheet of electrical symbols for represent	ation of Electrical machines,					
	Equipments, accessories, switching and protection equipment as per IS 2032 USING						

5.	To draw electrical wiring with accessories on a single storied building (3 BHK) plan,						
	showing Energy meter, Main switch, Distribution Board, Light points, Socket outlets Using						
	CAD.						
6.	A three phase induction motor is to be started and stopped using star delta starter. Draw i) Schematic diagram for the control circuit, ii) power circuit, iii) Complete wiring diagram using CAD.						
7.	A three phase induction motor is to be started and stopped direct on line (D.O.L.) from different locations through push buttons such that the motor can be started from one location and stopped from other location or vice versa. Draw i) Schematic diagram for the control circuit, ii) Complete wiring diagram (showing overload and short circuit protection) USING CAD.						
Text Bo	ooks:						
Name	e of Authors	Title of the Book	Edition	Name of the Publisher			
Sham T Shafali	ickoo & Pandita	AutoCAD Electrical 2010 for Engineers		Pearson			
Goutarr Goutarr	n Pohit & n Ghosh	Machine Drawing with Auto CAD		Pearson			
Surjit Si	Surjit Singh Electrical Engineering Drawing S.K.Kataria & Sons (Part I & Part II)						
Onstolt AutoCad 2012 and Autocad LT Wiley India							
K. Venu V.Prabl	ugopal, nu Raja	Computer aided drafting & modelling		Scitech Publication (India) Pvt. Ltd.			

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



Name of the Course: Power Plant Engineering										
Course	e Code: EE/S4/PPE		Semester: Fourth							
Duratio	on: one Semester		Maximum Marks:							
Teachi	ng Scheme		Examination Scheme	е						
Theory	: 4 Hrs/Week		Mid Semester Exam .:	20 N	/larks					
Tutoria	1:		Assignment & Quiz:	10 N	/larks					
Practic	al:		End Semester Exam.:	70	Marks					
Credit:	04									
Aim:										
SI.										
No.										
1.	This is a core technology subject. The knowledge of the principle of generation of electricity, methods of generation of electricity & recent trends in generation of electricity is essential for Diploma Engineer.									
2.	This subject will pr	ovide the basis for further studie	es in transmission, distr	ibution and	d power					
	system operation. Also the subject will provide the knowledge about the recent trends in									
Ohiaat										
Object	Ive:	able to:								
No	The student will be	able to:								
1	Explain the working of different power plants									
2	Identify different components of various systems in generating stations									
3	Select suitable sites for different power stations									
<u> </u>	Define the terms used in economics of power generation and explain their relation									
5	Select alternative e	neray sources for given condition	ns	lolation						
6	Explain the working	of wind mills and solar systems								
7	Explain working of	domestic & commercial D. G. Se	, et							
8	Explain working of (Gas Turbine								
Pre-Re	auisite:									
SI										
No.										
1.	Energy conversion									
		Contents		Hrs./Uni	Mark					
				t	S					
Unit: 1				02	3					
		 1.1 Basics of Power Genera 1.1 Importance of electrical point 1.2 Different forms of energy 1.3 Comparison of sources of 1.4 Power crisis in India and F 1.5 Overview of method of elegeneration 	tion ower in day today life f energy Future Trend ectrical power							
Unit: 2		Thermal Power Stations 2.1 List of thermal power stati their capacities 2.2 Selection of site for therm 2.3 Layout and working of the	ons in the state with al power stations. rmal power station	08	8					

			1
	with block diagram.		
	2.4 Operation of following components:		
	2.4.1 Boiler		
	2.4.2 Economizer.		
	2.4.3 Air pre heater		
	2.4.4 Super-heaters & re-heaters.		
	2.4.5 Steam prime movers.		
	2.4.6 Condensers.		
	2 4 7 Spray ponds & cooling towers		
	2.5 Quality of fuel and its effect on quality of power		
	deneration		
	2.6 Morite and demerite of Thermal Power Plants		
	2.0 Ments and dements of Therman ower Frants.		
Lipit: 2	Nuclear Power Stations	06	7
01111. 5	3.1 Selection of site for Nuclear Power plants	00	/
	3.1 Selection of site for Nuclear 1 ower plants.		
	2.2 Ruclear hission process		
	3.3 Block diagram and working of Nuclear Power		
	3.4 Construction and working of nuclear reactor.		
	3.5 Fuels used in Nuclear Power Station		
	3. 6 Merits and demerits of Nuclear Power Plants		
	3. 7 List of Nuclear power stations in state &		
	county with their capacities.		
Unit: 4	Hydro Power Stations	06	7
	4.1 Selection of site and classification of Hydro-		
	electric Power Plants		
	4.2 Layout and working of Hydro Power Station.		
	4.3 Types of Turbines & generators used		
	4.4 Pumped storage Power Plant		
	4.5 Merits and demerits of Hydro Power Station		
	4.6 List of Hydro Power stations with their		
	canacities & number of units in the state		
	4.7 Simple Problem		
Lipit: 5	Diesel Electric Power Stations	06	5
Unit. 5	5 1 Selection of site for Dissel Electric Power	00	5
	Station		
	Station.		
	5.2 Elements of diesel Electric power plants and		
	their working.		
	5.3 Operation, maintenance & trouble shooting		
	chart of diesel Electric plant.		
	5.4 Merits, demerits and applications of diesel		
	electric power stations		
	5.5 Performance and thermal efficiency of Diesel		
	Electric Power Plant.		
Unit :6	Gas Turbine Power Plants	03	5
	6.1 Selection of site for Gas Turbine Power Station.		
	6.2 Fuels for gas turbine		
	6.3 Elements of simple gas turbine power plants		
	6.4 Merits demerits and application Gas turbine		
	nower nlants		
	Non-Conventional Energy Sources	20	20
	7 1 Types of non-conventional energy sources	20	20
	7.2 Solar Energy		
	7.2 1 Potential of solar energy		
	7.2. Solar collector (Elet Plate Collector °		
	Concentrating Collector)		
	7.2.2 Comparison of performances of		
1		1	1

		 different collectors. 7.2.4 Solar water heater 7.2.5 Solar Thermal Porblock diagram with des 7.2.6 Photovoltaic cell operation, Types, convideracteristics. 7.2.8 Solar Cell Materia 7.2.9 Photovoltaic syst generation – Solar PV connecting arrangement inverters, advantages 8 7.2.11 Limitation of usi systems. 7.3 Wind Energy. 6.3.1 Selection of site f 6.3.2 Principle of electristich help of wind energy 6.3.3 Block diagram ar energy plant and its ap 6.3.4 List of major wind with their approximate 7.4 Brief idea and application in the generation in the generation is generation in the generation is generation in the generation of generation is generation of generation is generation is generation is generation is generation is generation is generation of generation is generation of generation is generation is generation is generation of generation is generation is generation of generatio					
Unit: 8		Economics Of Power Gener 8.1 Terms commonly used in connected load, firm power, co reserve, spinning reserve.	08	08			
		curve, load duration curve, int curve. (Simple numerical bas curves.) 8.3 Factors affecting the cost					
		Average demand, Maximum c capacity factor & plant use fac load factor. (Simple numericals based					
Unit : 9		Interconnected Power Syste 9.1 Advantages of Interconnected	05	07			
		9.2 Base load & peak loads, I					
		9.3 Load sharing and transfer	en				
		power stations. 9.4 Inter connection of power					
		national level					
		Total	64	70			
Toxt Booko							
Name of Authors		Title of the Book	Name	of the Pub	lisher		
J.B.Gupta	Асо	urse in Power Svstem	taria & Sons				
Umesh Rathore	Ener	gy Management S.K.Kath				naria & Sons	
Dr. R.KSingal	S.K.Kat	haria & Soi	าร				

	Resources	
Dr. S. L. Uppal	Electrical Power	Khanna Publishers.
Soni – Gupta - Bhatnagar	A course in Electrical Power	Dhanpatrai & Sons
Prof. G. D. Rai	Non conventional Energy sources	Khanna, New Delhi
A.K.Raja,M.	Introduction to Non conventional	Scitech Publication
Dwibedi &	Lifergy sources	(India) Pvt. Ltd.
A.P.Srivastava		
Prof. Arrora and Dr. V. M.	A course in Power Plant	Dhanpatrai & Sons
Domkundwar	Engineering	
K.K. Ramalingam	Power Plant Engineering	Scitech Publication (India) Pvt. Ltd.
S P Sukhatme	Solar Energy	Tata Mc Grawhill Publishing co. Ltd.
Godfrey Boyle	Renewable Energy	Oxford University Press
P.K.Nag	Power Plant Engineering	T.M.H.

GROU P	UNIT	ONE	OR TWO SE QUES	NTENCE AN TIONS	ISWER	SUBJECTIVE QUESTIONS				
		TO BE SET	TO BE ANSWER ED	MARKS PER QUESTI ON	TOTA L MARK S	TO BE SET	<u>TO BE</u> <u>ANSWER</u> <u>ED</u>	MARKS PER QUESTIO N	TOTA L MARK S	
A	1, 2, 3,4,5,6	12	TWENTY	ONE	1 X 20	FIVE	FIVE, TAKING AT LEAST TWO FROM	TEN	10 X 5	
В	7,8,9	11			= 20	FOU R	EACH GROUP		= 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.



Name of the Course: Development of Life Skills - II								
Course Code: E	E/S4/DLSII	Semester: FOURTH						
Duration: one S	emester	Maximum Marks:	50					
Teaching Schen	ne	Examination Scheme						
Theory: 01	hrs / week	Internal Sessional:	25					
Tutorial:		External Sessional :	25					
Practical: 02	hrs / week							
Credit:								
Aim:								
Sl. No.								
1.	In today's competitive world, the nature of org	ganizations is changing	at very rap	id				
	speed. In this situation the responsibility of di	ploma holder is not un	ique. He wil	l be a				
	part of a team in the organization. As such the	individual skills are no	ot sufficient	to				
2	This subject will develop the student as an eff	ective member of the te	am. It will					
2.	develop the abilities and skills to perform at h	ighest degree of quality	y as an indiv	vidual				
	as well as a member of core group or team.							
3.	Such skills will enhance his capabilities in the field of searching, assimilating							
	information , managing the given task, handlin	g people effectively ,so	lving challe	nging				
Objective:	problems.							
SI. No.	The students will be able to:							
1.	Developing working in teams.							
2.	 Apply problem solving skills for a given 	situation.						
3.	 Use effective presentation techniques. 							
4.	Apply techniques of effective time mana	agement.						
5.	 Apply task management techniques for 	given projects.						
6.	• Enhance leadership traits.							
7.	Resolve conflict by appropriate method	ł.						
8.	 Survive self in today's competitive work 	ld.						
9.	• Face interview without fear.							
10.	• Follow moral and ethics.							
Pre-Requisite:								
Sl. No.								
1.	Team Work and Presentation Skills							
2.	Positive attitude and thirst of learning							
	Contents		Hrs./Unit	Marks				
Unit - 1	Interpersonal Relation							
	Importance, Interpersonal conflicts, Resolution of	conflicts, Developing	5					
	effective interpersonal skills - communication and	d conversational skills,						
	Iuman Relation Skills (People Skills)							

Unit - 2	Problem Solving		
	I) Steps in Problem Solving (Who? What? Where? When? Why?		
	How? How much?)		
	1. Identify, understand and clarify the problem		
	2. Information gathering related to problem	8	
	3. Evaluate the evidence		
	4. Consider feasible options and their implications		
	5. Choose and implement the best alternative		
	6. Review		
	II) Problem Solving Technique		
	1. Trial and Error, 2. Brain Storming 3. Thinking outside the Box		
Unit - 3	Presentation Skills		
	Concept, Purpose of effective presentations,		
	Components of Effective Presentations :		
	understanding the topic,		
	selecting the right information,		
	organising the process interestingly,		
	Good attractive beginning,		
	Summarising and concluding,	8	
	adding impact to the ending,		
	Use of audio-visual aids - OHP, LCD projector, White board,		
	Non-verbal communication :		
	Posture, Gestures, Eye-contact and facial expression,		
	Voice and Language - Volume, pitch, Inflection, Speed, Pause,		
	Pronunciation,		
	Articulation, Language		
	Handling questions - Respond, Answer, Check, Encourage, Return to		
	presentation		
	Evaluating the presentation - Before the presentation. During the		
	presentation, After the presentation		
Unit - 4	Looking for a Job	5	
	Identifying different sources announcing Job vacancies,		
	Skim, scan and read advertisements in detail,		
	write efficacious CVs,		
	write covering letters to accompany CVs,		
	write Job Application Letters - in response to advertisements and		
	self-applications		
Unit - 5	Job Interviews	10	
	Intelligently anticipating possible questions and framing appropriate		
	answers		
	answers,		
	Group Discussion:		
	Use of Non-verbal behaviour in Group Discussion		
	Annronriate use of language in group interaction		
	Do's and don'ts for a successful Group Discussion		
Linit - 6	Non-verbal - granhic communication	6	
	Non - verbal codes: A - Kinesics B - Provemics C - Hantics D - Vocalics		

Aspects of Body Language 6 Unit - 7 Formal Written Skills: 6 Memos, E-mails, Netiquettes. 6 Business correspondence - Letter of enquiry, Letter of Placing Orders, 6
Unit - 7 Formal Written Skills: 6 Memos, E-mails, Netiquettes. 6 Business correspondence - Letter of enquiry, Letter of Placing Orders, 6 Letter of Complaint 6
Unit - 7 Formal Written Skills: Memos, E-mails, Netiquettes. Business correspondence - Letter of enquiry, Letter of Placing Orders, Letter of Complaint
Memos, E-mails, Netiquettes. Business correspondence - Letter of enquiry, Letter of Placing Orders, Letter of Complaint
Business correspondence - Letter of enquiry, Letter of Placing Orders,
Letter of Complaint
Total 48
Sectional Activities
SI No Skills to be developed
1 from books
Interpersonal 2 from real life situations
Relation 3. from students' experiences
Group discussions on the above and step by step write of any one or more of these in the sessional
copies
Case Studies:
1. from books
Unit - II 2. from real life situations
3. from students' experiences
Problem Group discussions on the above and step by step write of any one or more of these in the sessional
Solving copies
Unit - III Prepare a Presentation (with the help of a Powerpoint) on a Particular topic. The students may
refer to the Sessional activity (sl. No. 8) of the Computer Fundamental syllabus of Semester 1.
For engineering subject-oriented technical topics the co-operation of a subject teacher may be
Skills
Unit IV Write an offective CV and covering letter for it
Looking for Write a Job Application letter in renonse to an advertisement and a Self Application Letter for a job
a iob
Unit - V Write down the anticipated possible questions for personal interview (HR) along with their
Job appropriate responses
Interviews Face mock interviews. The co-operation of HR personnels of industries may be sought if possible
& Group Videos of Mock Group Discussions and Interviews may be shown
Discussions
Unit - 7 write a memo,
Formal write an effective official e-mail,
Written write a letter of enquiry, letter of placing orders, letter of complaint
Skills
Text Books:
Name of Authors Title of the Book Edition Name of the Publisher
K. R.LaksminarayananManaging Soft SkillsScitech Publications (India Pvt. Ltd.& T. MurugavalPvt. Ltd.
Barun K. MitraPersonality Development and SoftOxford University PressSkills

Note : For any modification please refer <u>www.webscte.org/syllabus.html</u> of "Development of Life Skill-II"



Name of the Subject : Professional Practices II								
Course Code: EE	/S4/PFII	Semester: Fourth						
Duration: one Se	mester	Maximum Marks: 50						
Teaching Scheme	2	Examination Scheme						
Theory:		Mid Semester Exam.: Marks						
Tutorial:		Assignment & Quiz: Marks						
Practical: 2 hrs	/ week	End Semester Exam.: Marks						
		Practical : 50 Marks						
Credit: 1								
Aim:								
SI. No.			ł					
1.	Most of the diploma holders join in	dustries. Due to globalization and com	petition in the					
	industrial and service sectors the s	election for the job is based on campu	s interviews or					
	competitive tests.		C: 1 1 : 1::					
2.	to communicate and attitude in ad	al practice adopted is to see general co- Idition to basic technological concents	onfidence, ability					
3	The purpose of introducing profes	sional practices is to provide opportun	nity to students to					
5	undergo activities which will enab	le them to develop confidence. Industr	ial visits, expert					
	lectures, seminars on technical top	ics and group discussion are planned i	in a semester so					
	that there will be increased partici	pation of students in learning process.	·					
Objective:	2:							
SI. No.	The student will be able to							
1.	Acquire information from differen	t sources						
2.	Prepare notes for given topic							
3.	Present given topic in a seminar							
4	Interact with peers to share thoug	hts						
5	Prepare a report on industrial visit	t, expert lecture						
Pre-Requisite:								
Sl. No.								
1.	Desire to gain comparable knowledg importance.	ge and skills of various activities in variou	is areas of					
2.	Eagerness to cohesively participate i	n group work and to share thoughts wit	h group members.					
3.	Knowledge of electrical engineerin	ig upto 4 th semester.						
	Activ	vities						
Sr . No.	Act	ivities	Hours					
1.	Industrial / Field Visit :		06					
	Structured Field visits be arrange	d and report of the same should be						
	submitted by the individual stude	lent, to form part of the term work.						
	Visits to any ONE (not already vis	ited in 3rd semester) from the list						
	below:							
	i) Electrical machine manufacturi	ng industry						
ii) Multistoried building for power distribution								

	iii) Load dispatch center	
	iv) Transformer repair workshop.	
	v) Foundry (to see furnaces and oven)	
	vi) Food Processing industry (overall technical and other activities)	
	vii) An industry automation in manufacturing	
	viii) Dictrict Inductries Contro (to know administrative set up	
	activities various schemes etc)	
	activities, various schemes etc.)	
	IX) Any loco shed	
	x)Signaling system of a railway station	
	xi) Any captive power plant.	
	xii) Motor rewinding in a motor rewinding shop	
2.	Guest Lecture by professional / industrial expert:	4
	Lectures by Professional / Industrial Expert to be organized from any	
	TWO of the following areas:	
	i) Modern concept of lighting / illumination	
	ii) Viability of electric traction in 21 st Century	
	iii) Modern techniques in Power Generation	
	iv) Role of power factor improvement as a tool in reducing cost of	
	generation	
	v) Digital metering	
	vi) Hydro power generation	
	vii) Functioning of Electricity regulatory Commission.	
	viii)Introduction and application areas for MEMS (Micro	
	Electromechanical System)	
	ix) Interview techniques	
	x)Free and open source software	
	xi) Cyber crime & Cyber laws	
	xii)Social networking – effects & utilities	
	xiii) Ethical Hacking.	
	xiv) Role of micro, small and mediun enterprise. In Indian economy.	
	Individual report of the above lecture should be submitted by the	
	students	
2	Sominar	10
3.	Seminar.	12
	Any one seminar on the topics suggested below:	
	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	
	1. Water Supply scheme / Problems of drinking water in rural area	
	2. Schemes of power generation in coming five years	
	3. Impact of load shedding on rural population	
	4. Parallel computing	
	5. Distributed processing	
	6. Embedded system	
	7. Computer security	
	8. Bio – technology	

	 9. Multimedia techniques. 10. Magnetic levitation system 	
4.	Students' Activities / mini project:(any one)	10
	i) Collect information from market regarding technical specification, identification no, their meaning, manufacturers' names and cost of electronic devices like diode, zener diode, transistors, JFET, MOSFET, ic 555, ic 741, digital ics (All items studied upto 4th semester). Submit the report along with power point presentation. Students are encouraged to use open software	
	ii) Collect information from market regarding specification and cost of items (at least four each) used in electrical wiring for Domestic, commercial and industrial use. They will submit individual report on the same. Students are encouraged to use open software.	
	iii) make a market survey of all transducers available (studied in fourth semester) their specifications, manufacturers' names, cost etc. Prepare a power point presentation. Students are encouraged to use open software for such purpose.	

EXAMINATION SCHEME (SESSIONAL)

1. Continuous internal assessment of 50 marks is to be carried out by the teachers throughout the fourth semester. Distribution of marks: Student's activities/mini Project = 20, seminar = 10, field visit = 10, guest lecture attendance and report = 10

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	SEMESTER: FIFTH SEMESTER						SCHEME : C					
Sr.No	SUBJECT	P	ERIOI	DS	EVALUATION SCHEME							
	THEORY				SES	SIONSA	L EXAM		PR(I	PR (FX		Credits
			Т	Р	ТА	СТ	Total	ESE	NT.)	(ĽA 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 t	he Subject : Power Electronics & Drives						
Subject C	code: EE/S5/PED Semester	Semester : Fifth					
Duration	: One Semester Maximum	Maximum Marks : 150					
Teaching scheme : Examination scheme :							
Theory: 3 Hrs./ Week Mid Semester Exam:							
Practical: 2 Hrs./ Week Assignment & Quiz:							
End Semester Exam:							
	Practical:		50 Marks				
Credit: 04							
Aim:							
SI. No.							
1.	The field of Electrical Engineering is generally segmented in Electronics. Power & Control.	nto three major	r areas –				
2.	This subject is the combination of these three areas. Nowa	davs all the ind	lustrial drive	es to			
	run a machine and to control it as per requirement are base	d on Power El	ectronics.				
2.	Understanding of the subject will provide skill to the student	ts for trouble st	nootina & te	stina of			
	Power semiconductor devices, Solid state DC & AC motor	drives.	J	J J J J			
Objective	:						
SI. No.	Student will be able to:						
1.	Describe the Power semiconductor devices & draw their ch	aracteristics.					
2.	Describe the Inverter, Converter & Chopper circuits.						
3.	Explain the operation of the DC motor & AC motor drives						
Pre-Requ	isite:						
1.	Knowledge of Applied Electronics.						
2.	Knowledge of DC & AC Motor operation to run their drives.	nowledge of DC & AC Motor operation to run their drives.					
	Contents (Theory):		Hrs./Unit	Marks			
Unit : 1			10	14			
0111111	1. POWER SEMICONDUCTOR DEVICES:			••			
	1.1 THYRISTOR (SCR)						
	1.1.1 Construction, operation & symbol.						
	1.1.2 V-I characteristics of SCR (Holding curr	ent, Latching					
	current, Breakover Voltage).						
1.1.3 Jurn on methods - Voltage triggering, Gate trig		ite triggering,					
	00/01 inggening.	av/at triggering.					
	1.1.4 Tulli on mellious – Current reduction	1.1.4 Turn off methods – Current reduction, AC line					
	1 1 5 Thyristor specifications - voltage rating	1.1.5 Thyristor specifications - voltage rating current rating					
	nower rating dv/dt di/dt Gate current temperature						
	1 1 6 Utility of Snubber circuit Freewheeling diode	· ·					
	1 1 7 DIAC TRIAC SCS – Principle of operation	1.1.7 DIAC. TRIAC. SCS – Principle of operation, characteristics					
& application.							
1.1.8 IGBT - Principle of operation, characteristics & application.		& application.					
		The second					
Unit : 2 2. Switching & Timer Circuits :			10	14			
	2.1 Simple transistor timer using R-C as timing eler	2.1 Simple transistor timer using R-C as timing element.					
2.2 Classification of multi-vibrators.							
	2.3 Study of Astable, Monostable & Bistable multivi	brator					

	circuits using OPAMP. 2.4 Internal block diagram, Pin diagram and operating of IC 555. 2.5 Study of Astable, Monostable & Bistable multivibrator		
Unit : 3	3. Converter and Inverter:	10	16
	 3.1 AC to DC Converter : 3.1.1 Single phase fully controlled Half Wave Converter with resistive load, 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 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 3.2.4 Operation of basic Series Inverter. 3.2.4 Operation of Single phase Bridge Inverter - a) Half Bridge Inverter 3.2.5 Pulse Width Modulated Inverter - a) Single pulse width Modulated Inverter. b) Multiple pulse width Modulated Inverter. c) Sinusoidal pulse width Modulated Inverter. 		
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 por diagram of On load &	wer supply – Principle of operation Off load type UPS.	& Block					
		Тс	otal	48	70			
Practical	:							
Skills to b	be developed:							
Intellectu	al Skills:							
1. Ability	to select appropriate devices &	instruments.						
2. Ability	to test & troubleshoot.							
Maria								
1 Ability	to draw the circuit diagrams							
2. Ability	to interpret the circuits and way	eforms.						
List of P	ractical: (At least Eight Experi	iments are to be performed)						
1. To fat output pu	pricate an op-amp integrator, or lse compared to input for a squ	letermine its amplitude, phase rela are wave input.	ation with	input, dui	ration of			
2. To fab	ricate an op-amp differentiator,	, determine its amplitude, phase re	lation with	input du	ration of			
output pu	lse compared to input for a triar	ngular input.		-				
3. To ider	ntify the terminals of Thyristor a	nd plot V-I characteristics of Thyrist	or.					
4. To fabi	ricate with IC-555 -							
(a) Astab	le multivibrator & to determine o	duration of high pulse, low pulse and	d duty cycle	e.				
(b) Monos different I	stable multivibrator & to determ R-C values.	ine the duration of high and low pu	lses trigge	red condi	tion with			
(c) A Puls	se Width Modulation circuit to a	observe the variation of duration of	high pulse	e with the	various			
5. To stud	dy fully controlled full wave recti	fier using SCB						
6. To stud	dv DC chopper circuit using SCI	R.						
7. To stud	dy series inverter using SCR.							
8. To per	form speed control of DC series	motor using SCR.						
9. To perform speed control of 3-phase Induction motor using PWM inverter. Interpret speed-torque								
characteristics. Use variable voltage variable frequency drive.								
10. To study the operation and circuit diagram of Uninterrupted Power Supply unit.								
List of Text Books:								
SL No.	Name of Author	Title of the Books	Name of	Publisher				
01.110.								
1.	M.D.Singh, K.B.Kanobandani	Power Electronics	T.M.Hill.					
2	Mohan Undeland Biobbins	Power Electronics	Wiley India					
3.	S.N.Singh	Power Electronics	Dhannat Bai & Co					
4.	V. Subrahmanvam	Electric Drives – concepts &	& T.M.Hill					
	, '	applications						
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 P	ublishing	House			
8.	M.H.Rashid	Power Electronics	P.H.I. Ltd					
9.	K.Haribabu	Power Electronics	Scitech P	ublisher				

GROUP	UNIT ONE OR TWO SENTENCE ANSWER QUESTIONS			WER	SUBJECTIVE 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	11				FOUR	FIVE, TAKING AT		
							LEAST TWO		
В	3,4,5	12	TWENTY	ONE	1 X 20	FIVE	FROM EACH	TEN	10 X 5
					= 20		GROUP		= 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.



Name of the Subject: Microprocessor and microcontroller									
Subject Code : EE/S5/MPMC		Semester: FIFTH							
Duration: one Semester		Maximum Marks: 150	Maximum Marks: 150						
Teaching Scheme		Examination Scheme							
Theory:	3 Hrs/Week	Mid Semester Exam.: 20 Marks							
Tutorial	:	Assignment & Quiz: 10 Marks							
Practica	I: 2 Hrs/Week	End Semester Exam.: 70 Marks							
Credit:	04	Practical : 50 Marks							
Aim:									
SI. No.									
1.	Today microprocessors and microcontrollers have become an integral part of all automatic and semi automatic machines. Therefore there is a growing need of engineers / technicians in this field. Hence, it is necessary to study microcontroller basics, hardware and its programming.								
2.	This subject covers microprocessor 8085 and microcontroller 8051 architecture, its instruction set, programming and applications. After completing this subject the student can write and execute programs for microcontroller and microprocessor based applications.								
Objectiv	/e:								
SI. No.	The student will be a	able to							
1.	Describe architecture and operation of microprocessor 8085								
2.	Develop assembly language programs using instruction set of 8085								
3.	Describe architecture and operation of microcontroller 8051								
4.	Develop assembly language programs using instruction set of 8051								
5.	Design and develop microcontroller based systems								
6.	Explain various appl	ications of microcontrollers							
Pre-Req	uisite:								
SI. No.									
1.	Knowledge of digital	lelectronics							
		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							
		BIOCKS, DUS STRUCTURE.							
		1.2.2 Antimetic Logic Onit 1.2.3 Registers (General nurnose & Special Purnose)							
		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						
----------	--	---	----						
	2.1 Instruction set of Intel 8085								
	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	0	10						
	3.2 Interfacing – narallel (8255)								
	3.3 Measurement of voltage current frequency								
	2.4. Concration of square, triangular and stairsase								
	s.4 Generation of square, thangular and stancase								
	2.5. Over surrent Below energian								
	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								
	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								
	4.4.10 Control registers								
Unit: 5	8051 addressing modes and instructions	6	10						
	5.1 8051 addressing modes								
	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.								
Unit : 6	8051 interrupts, timer/counters	6	7						
	6.1 Interrupts in 8051								
	6.2 Interrupt priorities								
	6.4 Timers and counters timer counter modes								
Unit: 7	Application of microcontroller	5	8						
	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	L						

			Total	48	70
Text Boo	oks:				
SI. No.	Name of Authors	s Title of the Book	Name	of the Publ	isher
1.	Ramesh Gaonkar	Microprocessor Architecture,	Wiley Ea	stern Ltd.	
		Programming, and Applications with			
		the 8085			
2.	B. Ram	Fundamentals of Microprocessor &	Danpat F	Rai Publicati	on
		Microcontroller			
3.	Kenneth J Ayala,	8051 microcontrollers architecture, Programming and Applications	Penram	Internationa	3] -
4	NT 1 '	Microphysical and Applications	Publishir	ig (I) PVL LLC	J.
4.	Nagoorkani	Microprocessor & Microcontroller	T.M.Hill	.India	
5	N Senthil Kumar	Microprocessors and Microcontrollers	OXEORD	/ University [Press
5.	M Sarvanan	where processors and where controllers		Onversity	1035
	S.Jeevananthan				
6.	Subhashis Maitra	Microprocessor and microcontroller	J.B. Book	s and Learn	ing
7.	Naresh Grover	Microprocessor – Comprehensive	Dhanpat	Rai & Co.	
		studies			
8.	Biju Azeez	Microprocessor interfacing &	Scitech F	ublication	
		Microcontroller			
		Contents (Practical)			
Sl. No.	Skills to be developed				
1.	Intellectual Skills: i) I	Logical development			
	ii) I	Programming skills			
2.					
	WOLOF SKIIIS: I) Data e	entry, Error Correction and Execution of asser	nbiy langua	age program	nms
	II) Conne	ection Skills			
Suggeste	ed list of Laboratory Ex	(periments:			
SI. NO.	Minimum 10 Experim	tents to be conducted from between SI no. 1-17			
Ι.	1. Introduction of 80	Wicroprocessor and 8051 Microcontroller Ki	[or / 9051	Microcontro	ollor (A+
	2. To develop and e	Necute the following using 8085 Microproces:	501 / 6051	wiicrocontre	
	i) Addition. Subtracti	n of two numbers.			
	ii) Multi-byte additior	٦.			
	iii) Multiplication of t	wo numbers.			
	iv) Finding the maxim	ium value in an array.			
	v) Arranging the give	n data in Ascending order.			
	vi) BCD to Hex conver	rsion.			
	vii) Hex to BCD conve	rsion.			
	ix) ASCII to Binary con	version			
	x) Square Root of a g	iven data.			
	xi) Least Common M	ultiple of two numbers.			
	xii) Greatest Commo	n Divisor of two numbers.			
	xiii) Program using int	terrupt.			
١١.	To develop, Run &	& Test Program for the following using 8	3085 Micro	processor	/ 8051
	microcontroller: (At I	east Four applications)			
	1. Measuremen	t of dc voltage and currents using suitable pot	ential divid	er circuit an	nd shunt
	along with ar	n A/D converter.			

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	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				
А	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 of the Subject : Switchgear 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.: 2	20 Mark	S	
Tutorial	Tutorial: nil Assignment & Quiz:				S	
Practical: 3 Hrs./Week End Semester Exam.:				70 Mark	ĸs	
Credit: ()4		Practical Exam.: 7	75 Mark	S	
Aim:	1					
Sl. No.						
1.	To study the princip	les, concepts & procedural aspec	ts of switchgear & prote	ction.		
2.	To Identify various of systems.	components of switchgear & prot	ection			
3.	To Identify faults &	know how to repair the switchge	ear.			
Objectiv	/e:					
Sl. No.	The student will be a	ble to:				
1.	Explain the principle	es, concepts & procedural aspects	s of switchgear & protec	tion.		
2.	Identify the various	components of switchgear & pro-	tection systems.			
3.	Select switchgear &	protection system as per specific	ation			
Pre-Req	uisite:					
SI. No.						
1.	Power system					
2.	Fundamentals of A	C, DC Machines				
		Contents (Theory)		Hrs./Unit	Marks	
Unit: 1		 Fundamental: 1.1Necessity & functions of prot 1.2 Normal & abnormal condition 1.3 Types of faults & their cause 1.4 Use of current limiting react arrangements. 1.5 Short-circuit KVA calculations problems. 	tective system. ons. es. cors & their for symmetrical faults –	06	10	
Unit: 2		Circuit interrupting devices: 2.1 <u>Basic fuse terminology</u> : fus current, fusing current, fusing f current, cut-off current, arcing capacity, total operating time. I 2.1.1 HRC fuses – construction characteristics, selection and ap 2.2 Isolators- vertical break, ho pentograph type	se element, rated factor, prospective time, rupturing Fuse Characteristics , types, working, pplications orizontal break &	11	18	

	2.3 Arc formation process, methods of arc extinction.		
	related terms		
	2.4 Circuit breakers Concent Classification Working		
	2.4 Circuit Dieakers- 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		
	hreakers (MCB) Moulded case circuit breakers		
	$(M \cap C \cap B)$ Forth lookage circuit brooker (ELC B or B)		
	(M C C D), Lattin leakage circuit breaker ($E E C D O I K$		
	C CB J, 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.		
Linit: 3	Protective Relaving:	15	18
onit: 5	3.1 Zones of protection primary & back-up	15	10
	protoction, Eccontial qualities of protoction		
	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		
	of. Electromagnetic relays, thermal relays, static		
	Miana (with ments and dements), 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.		
	Use of very inverse-type Ω/C relay and extremely		
	inverse type 0/C relay.		
	Time-setting, current-setting, PSM – problems.		
	3.5 Directional Relay - Introduction,		
	Characteristics : Constant product characteristics		
	Polar characteristics Concent of dead zone		
	r olar 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		
	Single & Doth Chu.		
	Voltage halance differential protection – Schematic		
	Votage balance unter cital protection - Schematic		
	ulagram & operation (in brief). Mention the position		

	of operating coil and the restraining coil for	r both the				
	cases. 3 8 Static over current relays					
	3.9 μP based over current relays.					
Unit: 4	Equipment Protection: 4.1 Generator protection – Percentage stator protection, brief idea of: - rotor prot	Equipment Protection: 4.1 Generator protection – Percentage differential stator protection, brief idea of: - rotor protection due				
	to loss of excitation, protection against rol overheating because of unbalance in load speed protection, protection against moto field suppression. 4.2 Transformer protection - Percentag differential protection – problems, Buchho rate of rise of pressure relay, over-fluxing O/C protection.	tor d, over- oring and e blz Relay, protection,				
	4.3 Protection of Motor: Abnormalities & Short circuit protection, Overload protection	& faults. on, Single				
	4.4 Protection of Busbar & transmission	n line				
Unit:5	Over voltage Protection:5.1 Causes of over voltages.5.2 Lighting phenomena & over voltage dulightning.5.3 Protection of transmission line & substdirect stroke.5.4 Types of lightning arresters & surge ab	 Over voltage Protection: 5.1 Causes of over voltages. 5.2 Lighting phenomena & over voltage due to lightning. 5.3 Protection of transmission line & substation from direct stroke. 5.4 Types of lightning arresters & surge absorbers & 		8		
	their Construction & principle of operation5.5 Protection against traveling waves.5.6 Insulation co-ordination.					
		Total	48	70		
	Contents (Practical)					
SI. No.	Skills to be developed					
1.	 Identify different types of circuit breakers Test the different types of relays 					
	3. Idea about simulation.					
2.	Motor Skills:					
	 Simulate circuit configuration. Set the relays for various tests. 					
3.	List of Practical: (3.1 and 3.2 are compulsory & any Five from the rest) 3.1 To demonstrate HRC fuse, MCB & ELCB and explain the functions of various components.					
	 3.2 To Identify the components of following types of circuit breakers with their specification (through visits, video or model).: I) Low tension air circuit breaker.(including protective devices) 					
	II) Minimum oil circuit breaker (M O C B) III) Air Blast circuit breaker (ABCB)					
	IV) Sulpher - Hexa fluoride circuit breaker (S F 6) V) Vacuum circuit breaker.					

	3.3 To Plot the inverse characteristics of Induction type/ Micrprocessor Based – (i) O/C							
	relay, (ii) E/F relay using Relay Testing Kit.							
	3.4 To tes	t percentage Differential Protection of	Transformer U	sing Transformer				
	Differ	ential Relay (Electromagnetic/Microp	rocessor based).				
	3.5 To de	monstrate the operation of single phas	ing preventer l	by creating single phasing				
	fault f	for a given 3-ph induction motor with I	D.O.L. starter.					
	3.6 To te	st Directional Over Current Relay (DOC	CR) by Relay Te	esting Kit.				
	3.7 To sir	nulate Alternator Protection using any	simulator					
	3.8 To siz	mulate the operation of Distance Relay	using any sim	ulator				
	3.9 To p	repare a report on specifications of lig	htning arrester	rs of different				
	manı	<u>ifacturers</u> through Brochures / Literat	ture					
Text Bo	Text Books:							
Name of Authors		Title of the book	Edition	Name of the Publisher				
J.B.Gupta		Switchgear & Protection		S.K.Katharia & Sons				
	dhua	Electrical Power System		Wilow Eastern Ltd				

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

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



Name of	the subject: INDUSTRIAL PROJECT AND ENTREPRENEUR	SHIP DEVELOPMENT					
Subject C	ode: EE/S5/IPED	Semester: S5					
Duration	: 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:							
Sl. No.							
1.	It is intended to provide opportunity for students to develop un between different courses learnt in the entire diploma program in a way that enables them to develop & demonstrate higher	nderstanding of the interrelationship nme and to apply the knowledge gained order skills.					
Objective	::						
Sl. No.	The student will be able to:						
1.	Generate creative ability by developing something which has	Engineering relevance					
2.	Handle real life problems that a diploma-holder may encount	er as a professional					
3.	Identify entrepreneurship opportunity						
4.	Develop entrepreneurial values and attitude						
5.	Use the information to prepare project report for business	s venture					
6.	Develop awareness about enterprise management						
Pre-Requ	isite:						
Sl. No.							
1.	Knowledge of subjects up to 4 th Semester of Electrical Engine	eering.					
PART A	: Industrial Project						
Followi	ng activities related to project are required to be dealt with	. during this semester					
1 0110 111		,					
1. F	orm project batches (Max. 6 students per batch)						
2. E	ach project batch should select topic / problem / work by c	onsulting the guide & / or industry.					
(On	e from Group 1 and another from Group 2)						
3. E	3. Each project batch should prepare action plan of project activities & submit the same to respective						
guide.							
4. A	4. At the end of semester, each project batch should submit the action plan and abstract of the project						
along with list of materials required if project involves fabrication or other facilities required in other							
kind	ls of project.						
5. A	5 Action Plan should be part of the project report						

Actual work of project should	d be done in sixth semester.	
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. 	
Part B: Entrepreneurshij	Development	

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 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. 	03 Hrs
	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 Systems05 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)
	v) Chambers of Commerce and Industry and Industrial Association
3.	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.

Text Books:			
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.org
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 , Guirat 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.



Name o	f the Course: Utilization, Traction,	Heating and Drives				
Course	Code: EE/S5/UTHD	Semester: Fourth				
Duratio	Maximum Marks: 150					
Teachin	g Scheme	Examination Scheme				
Theory:	3 hrs./week	Mid Semester Exam.: 20 Marks				
Tutorial	: hrs./week	Assignment & Quiz: 10 Marks				
Practica	l: 2 hrs./week	End Semester Exam.: 70 Marks				
		Practical : 50 Marks				
Credit: 5	5 (Five)					
Aim:						
Sl. No.						
1.	To understand basic areas of utiliz	ation of electrical energy e.g. illumination, motor drive	es etc.			
2.	To study various methods of elect	ric heating				
3.	To understand basics of electric tr	action.				
4.	To understand cost of electrical e	nergy and conservation of electrical energy.				
Objectiv	ve:					
Sl. No.	The students will be able to:					
1.	Explain working of various sources of light and flood lighting					
2.	Compare different methods of electric heating					
3.	Select electric drives for specific applications.					
4.	Explain concept of electric traction system.					
5.	Apply various measures for economic aspects of utilizing electrical energy.					
Pre-Rea	iuisite:	<u> </u>				
SI. No.						
1.	Electrical Technology and Electric	al Machines.				
	Contents (Theory)					
			it	marito		
Unit: 1	Illumination:		10	18		
	1.1. Definitions of Terms Used	in Illumination:				
	Light, Luminous Flux, Lumino Lux or Meter Candle, Mean H Candle Power (MSCP), Me Reduction Factor, Lamp Efficie Ratio, Utilization Factor, Ma Renderng Index, Waste Ligh Solid Angle, Beam Angle	us Intensity, Lumen, Candle Power, Illumination, orizontal Candle Power (MHCP), Mean Spherical ean Hemi-spherical Candle Power (MHSCP), ency, Specific Consumption, Glare, Space-Height intenance Factor, Depreciation Factor, Colour at Factor, Absorption Factor, Reflection Factor,				
	 1.2. Laws of Illumination: Law of Inverse Squares Lambert's Cosine Law. (No N 1.3 Types, basic principle, De sources of light: Incandescent Lamps. 	umerical) tails Specifications and application of following				

	 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. 		
Unit 2	Electric Heating and Welding: Electric Heating	14	20
	 2.1. Advantages of Electric Heating. 2.2. Classification of Electric Heating Methods: 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. Applications of Dielectric Heating. Power supply requirement and simple numerical of above heating methods. (No deduction of any formula) 		
	 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 Weiding: Formation and Characteristics of Electric Arc. Effect of Arc Length. 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. 		
Unit 3	Electric Drives: 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,	8	10

short-time & intermittent. 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.		
 Unit 4 Electric Traction: 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 Choice of traction: Different systems of track electrification (Block diagram) DC, AC, Composite. Advantage & disadvantages of each. -analysis of single phase 25 KV AC system and DC system. 4.3. Traction Mechanics: Unit Unit 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. Fractions Affecting Specific Energy Consumption. (Simple Numerical on Simplified Speed Time Curves and Specific Energy Consumption) 4.4. Mechanics of train movement, Adhesion & coefficient of Adhesion, concept of weight transfer, effect of unsprung mass and wheel diameter. 4.5. Traction Motors: Desirable Characteristics of Traction Motors, Special features of traction motor. Suitability of DC Series Motor for Traction. 	10	15
 Unit 5 Economic Aspects of Utilising Electrical Energy: 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. 	6	7
Total	48	70

Skills to be developed Intellectual Skills: i) Interpret results ii) Calculate values of various components for given circuits. ii) Select Instruments Motor Skills: i) Connect the instruments properly. ii) Take accurate readings. iii) Draw related graphs. List of Laboratory Experiments: SI. No. List of Practical: (At least Eight Experiments are to be performed) 1. To determine Illumination of a surface for a Drawing Room by means of lux meter. 2 To determine candle power of a lamp in comparison to standard C.P. of lamp by optica method. 3 To verify the Inverse Square Law and compare the difference in output luminescence or incandescent, fluorescent and compact fluorescent lamps. 4 To Study of Sodium vapour lamp, Mercury vapour lamp, CFL with their connections and the technical specification.						
Skills to be developed Intellectual Skills: i) Interpret results ii) Calculate values of various components for given circuits. iii) Select Instruments Motor Skills: i) Connect the instruments properly. ii) Take accurate readings. iii) Draw related graphs. List of Laboratory Experiments: SI. No. List of Practical: (At least Eight Experiments are to be performed) 1. To determine Illumination of a surface for a Drawing Room by means of lux meter. 2 To determine candle power of a lamp in comparison to standard C.P. of lamp by optication. 3 To verify the Inverse Square Law and compare the difference in output luminescence of incandescent, fluorescent and compact fluorescent lamps. 4 To Study of Sodium vapour lamp, Mercury vapour lamp, CFL with their connections and the technical specification.	ıl bench					
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II) Take accurate readings. iii) Draw related graphs. List of Laboratory Experiments: SI. No. List of Practical: (At least Eight Experiments are to be performed) 1. To determine Illumination of a surface for a Drawing Room by means of lux meter. 2 To determine candle power of a lamp in comparison to standard C.P. of lamp by optical method. 3 To verify the Inverse Square Law and compare the difference in output luminescence of incandescent, fluorescent and compact fluorescent lamps. 4 To Study of Sodium vapour lamp, Mercury vapour lamp, CFL with their connections and the technical specification.	ıl bench					
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4 To Study of Sodium vapour lamp, Mercury vapour lamp, CFL with their connections and the technical specification.						
	:					
5 To study of torques/Armature current. Speed/Armature current & Torque/Speed charac	teristics					
for D.C. series motor using mechanical loading. (Either braking arrangement or usi	ng D.C.					
Gen).	Gen).					
To study of different current collectors used for drawing current from O.H. system for traction						
(using models and block diagram).						
7 To calculate the Total Cost in a (i) Residential and (ii) Commercial or Industrial Bill.	To calculate the Total Cost in a (i) Residential and (ii) Commercial or Industrial Bill.					
8. To study of Electric Arc Welding using welding transformer.	To study of Electric Arc Welding using welding transformer.					
9. To study of the principle of Induction Heating using an induction heater.						
10. To Study Electricity Act 2003 : Energy Audit, role of energy manager, energy auditor and pr	epare					
power point presentation/report.						
I ext Books:						
SI No						
1 H. Partab Modern Electric Traction Dhanpat Rai & Sons						
2 C.L. Wadhawa Generation Distribution and New Age						
Utilization of Electrical						
Energy Allied Dublishers Ltd						
S. N. Mahendra S. N. Mahendra						
4. A.T.Starr Generation, transmission and						
Utilization of Electrical power						
Electric Traction						

GROUP	UNIT	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
C	3,5	5				THREE			
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.



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Name of the course : Illumination Engineering (Elective)					
Course C	ode : 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 various applications in residential, commercial & industrial locations.				
Objective					
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.				
5.	Design and execute illumination scheme Commercial & Industrial locations.	s for various applications in Residential,			

Pre-Requ	uisite:		
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
Practica	l:		
Skills to I	be developed:		
Intellect	ual Skills:		
1. To sel	ect appropriate equipment.		
2. Apply	different lighting designing skills.		
Motor S	kille		
	to drow the circuit diagrams		
T. Ability			
2. Ability	to measure illuminance properly.		
List of p	ractical: (At least Eight Experiments are to be performed)		
1. To m Luxmete	easure illuminance (daylight & artificial light) at different points of r & draw – (i) Variation of Illuminance characteristics with distance and	f a classr I (ii) Isolux	oom by plot.
2. To stu connectio	udy the technical data of different types of lamps available in the matching diagram.	arket & dr	aw their
3. To stu types of	udy the different lighting accessories, ignitor & electronic ballasts reclamps – Sodium vapour, Mercury vapour, Metal halide, CFL, Fluoresce	uired for ant lamp.	different
4. To stu technical	dy the different luminaries available in the market for various types of specifications, their design consideration, Indian standard recommend	of lamps w	vith their

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				
А	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.



Name of the Subject: Energy Conservation and Audit (Elective)							
Subject Code: EE/S5/ECA(EL)			Semester: Fifth				
Duratio	n: one Semester		Maximum Marks: 150				
Teachin	g Scheme		Examination Scheme				
Theory:	3 hrs/ week		Mid Semester Exam.:	20 Ma	arks		
Tutorial	:		Assignment & Quiz:	10 Ma	rks		
Practica	I: 2 hrs/week		End Semester Exam.:	70 Ma	rks		
Credit:	04		Practical :	50 Ma	ırks		
Aim:							
Sl. No.							
1.	To study causes for conventional sourc	r limited growth of conventional e es of energy	energy sources and limit	tations of n	on		
2.	To study methods o	of energy conservation for differen	nt load conditions				
3.	To Select appropria energy saving.	ate tariff system and methods for	reducing electricity con	sumption a	ind		
Objectiv	/e:						
SI. No.	The students will be	able to:					
1.	List causes for limite	ed growth of conventional energy	sources and limitations	s of non			
	conventional source	es of energy.					
2.	Suggest methods of	energy conservation for differen	t load conditions.				
3.	Select appropriate ta	ariff system and methods for redu	ucing electricity consum	ption and			
	energy saving.		too for an arms concerned	ion			
4.	Apply 100is for ener	gy audit and recommend measur	res for energy conservat	.1011.			
Pre-Req	uisite:						
SI. NO.	Utilization of Float	rical Enorgy					
1.	Villization of ener						
Ζ.	Knowledge of effet	gy sources		11	N An also		
		Contents (Theory)		Hrs./Unit	Marks		
Unit: 1		Review of various energy sour conservation and energy audit	ces, Need of energy	04	08		
Unit: 2		Energy Conservation:		12	18		
		Lighting energy: methods/Tech lighting . Heating: methods/Techniques Furnaces, Ovens and Boilers. Cooling: methods/Techniques Ventilating systems and Air Co Motive power, Energy Efficient use of energy in motors with th reducers, automatic star/ delta Power factor improvement dev starters/Variable Frequency D Amorphous Core Transformer Cogeneration -Types and Adva	of energy Saving in of energy Saving in nditioners t Motors, and Efficient ne help of voltage a converters . vices and soft rives. s ntages.				

Unit : 3	Tariff and Energy Conservation in Industries: Energy cost and Recent WBSEB tariffs, Application of Tariff System to reduce Energy bill, Energy conservation by improving load factor and power factor.	06	08
Unit : 4	Energy Conservation In Transmission and Distribution Systems: Reactive power compensation, demand side management, system voltage optimization and phase current balancing, Losses in transmission and distribution system and its minimization	08	08
Unit : 5	Energy and the Environment: Environment and social concerns related to energy utilization, The green house effect, Global Warming and its effect, Pollution, Acid Rains, Global Energy and environment Management.	04	08
Unit : 6	Energy Audit: Procedure of Energy audit, ABC analysis, Energy Flow Diagram and its importance, Measurements in energy audit and various measuring instruments, 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)	14	20
	Total	48	70
	Total	48	70
SI. No.	Total Contents (Practical) Skills to be developed	48	70
Sl. No. 1.	Total Contents (Practical) Skills to be developed Intellectual Skills:	48	70
Sl. No. 1.	Total Total 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
Sl. No. 1. 2.	Total Total 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: Motor Skills:	48	70
Sl. No. 1. 2.	Total 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.	48	70
SI. No. 1. 2. Suggeste	Total Total 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.	48	70
SI. No. 1. 2. Suggesta SI. No.	Total Total 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. red list of Experiments/Reports: Laboratory Experiments	48	70
SI. No. 1. 2. Suggest SI. No. 1.	Total 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. red list of Experiments/Reports: Laboratory Experiments To save energy by using electronic ballast as compared to conventional cho	48 48	70
SI. No. 1. 2. Suggest SI. No. 1. 2.	Total Total 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. red list of Experiments/Reports: Laboratory Experiments To save energy by using electronic ballast as compared to conventional cho To Collect the Standard tariff rates and suggest suitable tariff industry/Lab/Institute/Commercial establishment	48 48 ke.	70
SI. No. 1. 2. Suggesta SI. No. 1. 2. 3.	Total Total 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. red list of Experiments/Reports: Laboratory Experiments To save energy by using electronic ballast as compared to conventional cho To Collect the Standard tariff rates and suggest suitable tariff industry/Lab/Institute/Commercial establishment. To make a survey of one establishment to identify different methods used for	48 48 ke. for given	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 manag	ger, energy auditor and prepare power	point presenta	ation/report.			
6.	To list energy	saving equipments for domestic and co	ommercial app	olications			
7.	To list the dif	ferent equipments used in energy audit	ting				
Text Boo	oks:						
Name	e of Authors	Title of the Book	Edition	Name of the Publisher			
Siemer	IS	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 hith	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	UESTIONS		
		TO BE	TO BE	MARKS	TOTAL	TO BE	<u>TO BE</u>	MARKS PER	TOTAL
		SET	ANSWERE	PER	MARK	SET	ANSWERED	QUESTION	MARKS
			D	QUESTION	S				
А	1, 2, 3	12				FOUR	FIVE, TAKING AT		
							LEAST TWO		
В	4,5,6,	11	TWENTY	ONE	1 X 20	FIVE	FROM EACH	TEN	10 X 5
					= 20		GROUP		= 50
1									

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: HEATING, VENTILATION & AIR CONDITIONING (Elective)						
Subject	Code: I	EE/S5/HVAC (EL)	Semester : FIFTH			
Durati	on : On	e Semester	Maximum Marks : 150			
Teachi	ng Sche	eme	Examination Scheme			
Theory	r: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					
2.	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	ive :-					
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.	Trout	oleshoot and repair HVAC equipmen	t.			
5.	Calcu	late heat load and approximate capa	city of the equipment using thumb rule.			
6.	Select	appropriate equipment.				
Pre-Re	quisite	:-				
S.No						
1.	Basics	of electronic instrumentation				
Content (Theory)				Hrs/Unit	Marks	
U	Unit : 1Introduction02041.1 Laws of thermodynamics1.2 Comparison between heat engine, heat pump and refrigeration02041.3 Definitions of refrigeration, ton of refrigeration, COP, enthalpy, entropy04					

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 and applications 	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
	 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) 		
Unit : 10	 Heating and ventilation 10.1 Plain heating, electric heating, steam heating, hot water heating, solar heating 10.2 Heating with humidification and heating with dehumidification 10.3 Natural ventilation 	07	08
Unit : 9	 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) 	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)	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	 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 Air conditioning, transport air conditioning 		

Contents (Practical)							
SI. No.	Skills to be developed						
1.	Intellectual Skills: 1. Interpret results						
	2. Write specifications						
2.	Motor Skills: .	1. CONDUCT THAT 2. Read drawing and identify comp	ononte				
		3. Carry out Welding	onents				
		of sarry out froming					
SI. No.	list of Experin	nents/Reports (Any eight)					
1.	To carryout tr	rial on vapour compression test rig for	finding its perf	ormance.			
2.	To dismantle	and assemble open type and hermetic	type compress	ors, to draw freehand			
	sketches of va	rious parts and to write specifications	of compressor	S.			
3.	To carryout co	opper tube welding					
4.	To study and pressure cuto	draw block diagram of control panel w ut, thermostat, humidistat, solenoid va	iring with resp lve	ect to L.P. / H.P. cutouts, oil			
5.	To troublesho	ot the air-conditioning plant in relation	n to a) High cor	ndenser pressure b) Low			
	cooling effect	c) Reduced volume of supply of air d) of	compressor not	t starting			
6.	To prepare m	aintenance schedule of central air cond	litioning plant	- weekly, quarterly, half			
	yearly, yearly						
7.	To demonstrate and study of various tools used in refrigeration such as – tube cutter, bending						
0	To demonstra	te purging gas charging leak testing a	nd nump down	of the refrigeration			
0.	system	the purging, gas charging, leak testing a	ind pump down				
9	To visit to air	conditioned hotel or theater to study c	ontrol panel ar	d various controls, starting			
5.	and stopping	system, air supply and air return system	m. Write a deta	iled report.			
10.	To visit to col	d storage to study different component	s of vapour co	npression system,			
	temperature a	and humidity conditions required for d	ifferent food it	ems. Write a detailed report.			
11.	To prepare a	report (use internet) based on the follo	wing points to	purchase an air			
	conditioner:	······································					
	iy) Price range	es, il ji echnical specifications, ill Feat	ures offered by	amerent manufacturers,			
	Then select th	e air conditioner which you would like	to purchase. G	ive justification for your			
	selection in sh	iort.	· · · · · · · · · · · ·	···· , ···· , ···· · · · · · · · · · ·			
	Note: For visit	ts professional practices periods may l	oe utilized.				
Text Books:	Text Books:						
Name o	of Authors	Title of the Book	Edition	Name of the Publisher			
P. N.		Basic Refrigeration and		Tata Mcgraw Hill, New			
Anathanarayanan		Air-conditioning					
M A J 11		Dragtical Definition		Deini			
M. Adithar	1, 3.C.	and Air-conditioning		New Age International			
Lai Oyia,				(P) Ltd.			

GROUP	UNIT	ON	ONE OR TWO SENTENCE ANSWER SUBJECTIVE QUESTIONS 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				
А	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	ject Code: EE/S5/ET(EL) Semester: Fifth							
Duration	: one Semester	Maximum Marks: 150						
Teaching	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.	One of the practical applications of	of electricity, which enters into the everyday life	of many	of us, is				
	its use in service of mass transpo	ort – the electric propulsions of vehicles – elect	ric trains	, trolley				
	buses, tram cars and in the latest o	levelopments such as metro and sky bus.	1 .	1 .				
Ζ.	In view of the growing importance	e and technological developments, which have co	me about	in this dealing				
	with electric traction	tal Engineering students, it is desirable to study t	lie course	ueanng				
Obiectiv								
SL No.	The students will be able to:							
1.	Identify and explain use of compo	nents of the power supply arrangements for elect	tric tractic	on.				
2.	Maintain different overhead equin	oments.						
3.	Differentiate the various types of current collecting systems and current collecting gears based on							
	utility.		0					
4.	Differentiate the various types of o	current collecting systems.						
5.	Explain special requirements of tr	ain lighting and various systems of train lighting.						
6.	Describe the recent trends in Elect	tric traction, such as LEM propelled traction						
Pre-Requ	uisite:							
SI. No.								
1.	Utilization, traction & Heating in 4^{tn}	Semester.						
2.	A.C and D.C. Motors and Power Su	pply	1 .					
	Contents (Theory)		Hrs./Unit	Marks				
1.1	1.1 November and Four Floor		12	10				
Unit: 1	1.1 - Nomenciature used For Elect	ric Locomotives	12	18				
	1.2 - 1 ypes of Electric Locomotive 1.3 - AC Locomotive:	s by Nomenciature.						
	1.3.1 - Equipments of AC Electric I	locomotive:						
	- Power Circuit Equipments and A	uxiliary Circuit Equipments						
	1 3 2- Equipments in Power Circuit	t and their Functions:						
	Power Circuit Diagram of AC Los	realized Pantograph Circuit broaker Tan						
	Changes Treation Transformer D	onotive. Fantograph, Chelle Treation Motor						
	1 3 3 - Equipments in Auviliary Cit	culler, Smoothing, Choke, Traction Motor.						
	Head Light Flasher Light Horn M	arker Light Batteries Arno Converter Blowers						
	Exhausters, Compressors, Selsyn t	ransformer.						
Unit 2	2.1 – Constituents of Supply System	m:	08	10				
	Substations, Feeding Posts, Feeding	ng and Sectioning Arrangements, Sectioning and						
	Paralleling Post, Sub sectioning an	d Paralleling Post, Sub sectioning Post,						
	Elementary Section, Miscellaneous	s Equipments at Control Post or Switching						
	Stations.							

	2.2 – List of Major Equipments at Substation.		
	2.3 – Location and spacing of substation.		
Unit 3	Overhead Equipments:	09	12
	3.1 – Overhead Equipments (OHE).		
	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)		
Unit 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		
Unit 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.		
Unit 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		
	Stienguis of Line Properties 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.		
	6.6 – Wheel Less Traction: Levitation Schemes. Present Scenario.		
	Total	48	70
		-	-

Contents (Practical)

	List of Practical Work:					
SI. 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	Andreas Steimel	Electric Traction –Motive Power and Energy supply	Oldenbourg-indstrieverlag

EXAMINATION SCHEME (THEORITICAL)

GROUP	UNIT	ON	IE OR TWO SE QUES	ENTENCE ANS STIONS	WER	SUBJECTIVE QUESTIONS			
		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	2,3	7			20	FOUR	EACH GROUP		50
C	4.5	5	-			TWO			
Ŭ	.,0								
D	6	3				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.

- 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.



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Name of the	Subject: Professional Practices III					
Subject Code:	EE/S5/PFIII	Semester: Fifth				
Duration: one	Semester	Maximum Marks: 50				
Teaching Sche	me	Examination Scheme				
Theory:	Mid Semester Exam.: Marks					
Tutorial:	al: Assignment & Quiz: Marks					
Practical: 3	actical: 3 hrs / week End Semester Exam.: Marks					
		Practical : 50	Marks			
Credit: 2						
Aim:						
Sl. No.						
1.	To acquire information from different	sources				
2.	To present a given topic in a semina	r, discuss in a group discuss	ion			
3	To prepare report on industrial visit	t, expert lecture.				
Objective:						
SI. No.	The student will be able to					
1.	Acquire information from different s	sources				
2.	Prepare notes for given topic					
3.	Present given topic in a seminar					
4	Interact with peers to share thought	ZS				
5	Prepare a report on industrial visit,	expert lecture				
Pre-Requisite	· · · · · · · · · · · · · · · · · · ·					
SI. No.						
1.	Survey of different electrical industrie	S				
	Ac	tivities				
Sr.No.	Ac	tivities		Hours		
1	Industrial / Field Visit :			12		
1.	Structured Field visits be arranged	and report of the same sho	ould be	Τζ		
	submitted by the individual studen	it, to form part of the term	work.			
	Visits to any one from the list below (should not have completed in earlier					
	semester):					
	i) A thormal noticer concreting sta	tion				
	i) A lived power generating station					
	ii) A mydel power generating station iii) A Wind mill and / or Hybrid nower station of wind and solar					
	in A wind min and / or mybrid power station or wind and solar					
	$(v) \Delta$ switchgear manufacturing / re	enair industry				
	vi) An Electrical machine manufactu	uring industry				
	vii) A large industry to study protect	ction system				
	viii) Any Industry having Automatic	on for manufacturing proce	esses			

	 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 any TWO 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
2	students.	40
3.	Students should either 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

	1. Magnetic Levitation system	
	2. Recent development in electrically operated vehicles for mass	
	development	
	3. Alternative fuel and energy options	
	4. Schemes of power generation in coming five years	
	5. Impact of load shedding on rural population	
	6. Embedded system	
	7. Computer security	
	8. Bio – technology	
	9. Scheme for setting up a new venture in MSME sector	
	10. Comparative study of Metro railway in Kolkata and Delhi	
	11. Brushless commutation of DC motors	
	12. Any other topic of present techno economic relevance as may be	
	decided by concerned teacher.	
4.	Group Discussion	12
	The students should discuss in a group of six to eight students. Each group	
	to perform any TWO group discussions. Topics and time duration of the	
	group discussion to be decided by concerned teacher. Concerned teacher	
	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	
	concerned teacher.	
5.	Students' Activities / mini project (any one):	8
	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	
	purpose.	
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		
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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

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

SEMES	MESTER: SIXTH SEMESTER SCHEME : C											
Sr.No	SUBJECT	P	ERIO	DS	EVALUATION SCHEME							
					SESSIONSAL EXAM					PR (EX		Cradite
	THEORY	L	Т	Р	TA	СТ	Total	ESE	NT.)	T.)		creuits
1	Electrical Design Estimation & Costing	04		03	10	20	30	70	25	25		5
2	Electrical Installation , Maintenance , Testing	04			10	20	30	70				4
3	Industrial Project			05					50	50		3
4.	Electrical Workshop II			03					25	25		1
4	Industrial Management	03			10	20	30	70				3
5	Elective II (Any One)	03		03	10	20	30	70	25	25		4
	Industrial Automation											
	Process Control											
	Control of Electrical											
	Machine											
	Computer Hardware &											
	Networking											
6	Professional Practice -IV			04					50			2
7	General Viva voce								100			2
	Total	14		18	40	80	120	280	275	125		24

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 : 800**

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



Name o	of the Subject: Electric	al Design, Estimation & Costing					
Subject	Code: EE/S6/EDEC	Semester: S6					
Duratio	n: one Semester	Maximum Marks: 150					
Teachin	ng Scheme Examination Scheme						
Theory:	4 Hrs/Week	Mid Semester Exam.:	20 Mark	S			
Tutorial	:	Assignment & Quiz:	10 Marks	5			
Practica	l: 3 Hrs/week	End Semester Exam.:	70 Mark	s			
Credit:	5	Practical :	50 Mark	S			
Aim:							
Sl. No.							
1.	Electrical Diploma Installations of var prepares estimates	holders have to work as Technicians & Supervisors for E ious companies, commercial and Industrial electrification s for these schemes.	lectrical n schemes a	nd			
2.	Knowledge of elect Installation their d prepare working d	trical engineering drawing, IE rules, NEC, different types e esign considerations equips the students with the capabi rawing of different Installation projects.	of electrical lity to desig	n and			
3.	Understanding of t	he methods and procedure of estimating the material is	also require	d			
Objectiv	ve:		*				
Sl. No.	Student will be able	to:					
1.	State IE rules, NEC r	elated to Electrical Installation and testing					
2.	Interpret the Electri	ical Engineering Drawing					
3.	State and describe t design consideratio	he basic terms, general rules, circuit design procedure, w ns of Residential Electrical Installations,	iring design	and			
4.	Explain the sequence Installations.	e to be followed in carrying out the estimate of Residenti	al Electrical				
5.	Design of main dim	ensions of rotating machines.					
6.	Design of core and	winding of a 3-phase transformer up to 200KVA					
7.	Understand the co related procedures.	oncept of contracts, contractors, tender and tender docun	nent and its				
Pre-Rec	juisite:						
SI. NO.	Decis Electrical Enc	da e cuita e					
1.	Basic Electrical Eng						
2.	Engineering Graphi						
		Contents (Theory)	Hrs./Unit	Marks			
Unit: 1		Standard Norms and Specifications:	04	06			
		electrical equipments & installations Concert of LE					
		Rules, Importance of Standards & Energifications for					
		electrical installation and equipments					
		Indian Electricity Rules (1956).					
		Rule 28 · Voltage level definitions					
		Rule 30: Service lines & apparatus on consumer					

	premises. Rule 31: Cut-out on consumer's premises. Rule46: Periodical inspection & testing of consumer's installation. Rule 47: Testing of consumer's installation. Rule 54: Declared voltage of supply to consumer. Rule 55: Declared frequency of supply to consumer. Rule 56: Sealing of meters & cut-outs. Rule 77: Clearances above ground of the lowest conductor. Rule 79: Clearances between conductors & trolley wires. Rule 87: Lines crossing or approaching each other. Rule 88: Guarding.		
Unit: 2	Design of Lighting circuits: Illumination level required for various applications, Factors considered for good lighting design, Determination of number of lamps & selection of lamp type, Design for placement of lamps in a room for proper & uniform illumination. (Numerical)	04	06
Unit: 3	 Service Connection 3.1 Concept of service connection. 3.2 Types of service connection & their features. 3.3 Methods of Installation of service connection. 3.4 Estimation of under ground & overhead domestic service connections. (Numerical) 	06	08
Unit: 4	 Residential Building Electrification 4.1 General rules guidelines for wiring of Residential Installation and positioning of equipments. 4.2 Principles of circuit design in lighting and power circuits. 4.3 Procedures for designing the circuits and deciding the number of sub- circuits. 4.4 Method of drawing single line diagram & wiring diagram 4.5 Selection of type of wiring and rating of wires & cables. 4.6 Selection of rating of main switch, distributions board, protective switchgear ELCB, MCB and wiring accessories. 4.7 Earthing of Residential Installation. 4.8 Sequence to be followed for preparing Estimation of wiring. 4.9 Preparation of detailed estimates and costing as per PWD schedule of electrification of Residential Installation. (Numerical) 	10	10
Unit: 5	Electrification of commercial Installation 5.1 Concept of commercial Installation. 5.2 Differentiate between electrification of Residential and commercial Installation (shopping	12	12

	mall Office complex)		
	5.3 Fundamental considerations for planning of an		
	electrical Installation system for shonning		
	mall /office complex		
	5.4 Design considerations of electrical Installation		
	5.4 Design considerations of electrical installation		
	system for an conditioned shopping man/onice		
	E 4.1 Load coloulations & coloction of accessories for		
	5.4.1 Load calculations & selection of accessories for		
	$ = \int (1 - 1) \int dx $		
	shamhara		
	Chambers.		
	suitabhaarda diatributian haarda main guitabhaa		
	5 4 4 Earthing of the electrical Installation		
	5.4.4 Earthing of the electrical installation		
	5.5 Selection of type withing system & layout.		
	5.6 Sequence to be followed to estimate of wiring.		
	5.7 Preparation of detailed estimate and costing as		
	per PWD schedule of electrification of shopping		
	mail/office complex.		
Unit: 6	Electrification of factory unit installation	10	10
	6.1 Important guidelines about power wiring and		
	Motor wiring.		
	6.2 Design consideration of Electrical Installation		
	in small industry/Factory/workshop.		
	6.2.1. Motor current calculations.		
	6.2.2. Selection and rating of wire, cable size.		
	6.2.3 Deciding fuse rating, starter, distribution		
	boards main switch etc.		
	6.2.4. Deciding the cable route, determination of		
	length of wire, cable, conduit, earth wire, and		
	earthing.		
	6.3 Sequence to be followed to prepare estimate.		
	6.4 Preparations of detailed estimate and costing		
	as per present market rate of small factory		
	unit/workshop.		
Unit: 7	Design of Electrical Transformer:	10	10
	a) Single phase transformer up to 1 KVA-		
	Core Design, Selection of stamping, winding design,		
	window area calculation. (Numerical)		
	b) 3-nhase transformer up to 250 KVA -		
	Pasic design principles and approaches		
	Cassification Magnetic sinuit Output aquations		
	specification, Magnetic circuit, Output equations		
	and Output Co-efficient, Core construction and		
	design, Window design, Winding design, Size of		
	tank, Winding temperature rise, Insulation classes,		
	Cooling methods. (Numericals)		
Unit: 8	Contracts, Tenders and Execution	08	08
	8.1 Concept of contracts and Tenders		
	8.1.1 Contracts, types of contracts, contractors.		
	8.1.2 Valid Contracts, Contract documents.		
	8.1.3 Tender and tender notices.		
	8.1.4 Procedure for submission and opening		

		tenders.					
		8.1.5 Comparat	ive statements	s, criteria for sele	cting		
		contractors, Ger	eral condition	s in order form.			
		8.2 Principles	of Execution o	of works			
		8.2.1 Administra	tive approval,	, Technical sanction	ons.		
8.2.2. Billing of executed work.							
				To	tal	64	70
		Contents (Prac	tical)				
SI. No.	Skills to be dev	eloped					
1.	Intellectual Ski	s: i) Analytical Skill					
		ii) Identification skill					
2.	Motor Skills:	i) Operate various parts of	of computer pr	operly.			
		ii) Problem solving skill.					
Suggest	ed list of Labora	tory Experiments:					
Sl. No.	Laboratory Ex	eriments					
1.	A newly constru	cted workshop is required to	be fitted with a	a 10 H.P. Squirel cag	e inducti	on motor.	
	I) Draw Installa	tion plan showing loca	tion of main c	ontrol board, mo	otor co	ntrol board	ł,
	motor etc, (u	ing CAD)					
	ii) Draw singl	line wiring diagram.	(using CAD)				
	iii) Draw wiri	g diagram starting fron	n energy mete	er upto electric m	notor. ((using CAD)
2	Draw Single li	e diagram and layout r	lan of 11KV i	ndoor Substation	lusing	200)	
2.	Draw Sectiona	Drawing of different type		arbead conductor			
<u>з</u> . л	Draw Sectiona	Drawing of different type	es of insulators		s (using	CADJ	
4. 5	Draw Coro cor	struction HT & T wind	ling other acco	(using CAD)	trancfo	rmor (using	
5.	Draw pole vo	e field coils commutate	ang, other acce	s of D C Machine	lusing (5 CADJ.
0. 7	Draw pole, yo	sion line structure (using		IS OF D.C. Machine	(using C	LADJ.	
7. Taut Da		sion line structure (using	CADJ				
Text Bo	OKS:	The states p	-1	E dute e	N		
Name	e of Authors		OOK	Edition	Name	of the Publ	Isher
K.B. Ka	aina	Electrical Design; Estil	nating and		New Ag	ited New F	onal Jolhi
J.K.DII	attacharya	Flectrical Estimating a	nd costing		Dhanna	at Rai and	Jenn
Surjit S	Singh	Lietti itai Estimating a	nu costing		compar	iv. New Del	lhi
J.B.Gup	ota	A course in Electrical I	nstallation,		S.K.Kata	aria & sons	
		Estimating & costing					
S.L. Ua	ppal	Electrical wiring Estim	ating and		Khanna	Publicatio	n.
costing							
A.K.Sa	whney	Electrical Machine Des	sign		Danpat	Kai & co.	
		The Electricity Rule 20	005		Univers	sal Law Pub	olishing
		, , , , , , , , , , , , , , , , , , ,			Co. Pvt.	Ltd.	0
N. Alag	gappan	Electrical Estimating a	nd costing		Tata Mo	c Graw Hill	
S. Ekar	nbaram				Publica	tion, New I)elhi
Surjit SinghElectrical Engineering DrawingS.K.Kataria & Sons							

GROUP	UNIT	ONE OR TWO SENTENCE ANSWER QUESTIONS					SUBJECTIVE C	UESTIONS	
		TO BE	TO BE	MARKS	TOTAL	TO BE	<u>TO BE</u>	MARKS PER	TOTAL
		SET	ANSWERE	PER	MARK	SET	ANSWERED	QUESTION	MARKS
			D	QUESTION	S				
А	1, 2,	12				FIVE	FIVE, TAKING AT		
	3,4,5						LEAST TWO		
			TWENTY	ONE	1 X 20		FROM EACH	TEN	10 X 5
В	6,7,8	11			= 20	FOUR	GROUP		= 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 Sixth Semester. Distribution of marks: Performance of Job 15, Notebook(Drawing Sheet)– 10.
- External Assessment of 25 marks shall be held at the end of the Sixth Semester on the entire Sessional syllabus. One Drawing sheet from any one of the above is to be drawn. Distribution of marks: On spot job 15, Viva-voce 10.



Name	Name of the Subject : Electrical Installation , Maintenance , Testing						
Subject	Code: EE/S6/EIMT S	Semester: SIXTH					
Duratio	n: one Semester N	Maximum Marks: 150					
Teachin	Teaching Scheme Examination Scheme						
Theory:	۲heory: 4 Hrs/week Mid Semester Exam.: 20 Marks						
Tutorial	: A	Assignment & Quiz:	10 Marks	5			
Practica	I: 3 Hrs/Week E	End Semester Exam.:	70 Marks	s			
Credit:	F	Practical :	NIL				
Aim:							
Sl. No.							
1.	This is technology level subject with application in Ind	dustry, commercial, pu	blic utility				
	departments such as PWD, Electricity Board etc.						
2.	After studying this subject student will be able to insponse	ect, test, install & com	mission elec	ctrical			
Ohiostia	machines as per 15.						
	The student will be able to:						
JI. NU.	Know safety measures & state safety precaution	nc					
 	Tast single phase three phase transformer DC	8. AC machina as nor 19	2				
2.	Identify / Locate common troubles in electrical	machines & switch go). 				
3.	Identify / Locate common troubles in electrical		al.				
4.	Plan & carry out routine & preventive maintena	ance.					
5.	5. Install LV switchgear & maintain it.						
6.	Ascertain the condition of insulation & varnishi	ing if necessary.					
7.	• Identify faults & measures to repair faults.						
Pre-Req	uisite:						
Sl. No.							
1.	Knowledge of electrical equipments						
	Contents (Theory)		Hrs./Unit	Marks			
Unit: 1	Safety & Prevention of Accidents:		05	05			
	1.1 Definition of terminology used in safety	orcone & aquinmonte					
	working with electrical installation	ersons & equipments					
	1.3 Dos & don'ts for substation operators as listed	d in IS.					
	1.4 Meaning & causes of electrical accidents factor	rs on which severity					
	of shock depends,	-					
	1.5 Procedure for rescuing the person who has re-	eceived an electric					
	shock, methods of providing artificial respiration,						
	1.6 Precautions to be taken to avoid fire due to ele	ectrical reasons,					
Linit: 2	Conoral Introduction:		05	05			
Unit: 2	2.1 Objectives of testing significance of LS.S. conc	cept of tolerance.	05	05			
	routine tests, type tests, special tests.	er or coloranoo,					
	2.2 Methods of testing a) Direct, b) Indirect, c) Re	egenerative.					
	2.3 Classification and need of maintenance						
	2.4 Advantages of preventive maintenance, proce	edure for developing					

	preventive maintenance schedule,		
	2.5 Factors affecting preventive maintenance schedule.		
	2.6 Introduction to total productive maintenance.		
Unit: 3	Testing & maintenance of rotating machines:	10	10
	3.1 Type tests, routine tests & special tests of 1 & 3 phase Induction		
	motors,		
	3.2 Routine, Preventive, & breakdown maintenance of 1 & 3 phase		
	Induction motors as per IS 9001:1992		
	3.3 Parallel operation of alternators, Maintenance schedule of		
	alternators & synchronous machines as per IS 4884-1968		
	3.4 Brake test on DC Series motor.		
Unit 4	Testing & maintenance of Transformers:	10	10
onic. T	4.1Listing type test, routine test & special test as per I.S. 2026-1981	10	10
	4.2 Procedure for conducting following tests:		
	Impedance voltage, load losses, Insulation resistance, Induced over		
	voltage withstand test. Impulse voltage withstand test. Temperature		
	rise test of oil & winding Different methods of determining temp		
	rise- back to back test, open delta (delta – delta) test.		
	4.3 Preventive maintenance & routine maintenance of distribution		
	transformer as per LS 10028(part III): 1981		
Linit: 5	Testing & maintenance of Insulation:	08	10
Onit. 5	5.1 Classification of insulating materials as per LS 8504(part III)	08	10
	1994		
	5.2 Factors affecting life of insulating materials		
	5.2 Methods of measuring temperature of internal parts of windings/		
	machines & applying the correction factor when the machine is hot		
	5.4 Properties of good transformer oil List the agents which		
	contaminates the insulating oil		
	5.5 Understand the procedure of following tests on oil as per LS		
	1692-1978		
	a) acidity test b) sludge test c) crackle test d) flash point test.		
	5.6Filtration of insulating oil		
	5.7 Protection of electrical insulation during the period of inactivity.		
	5.8 Methods of cleaning the insulation covered with loose, dry dust,		
	sticky dirt, & oily viscous films, procedure for cleaning washing &		
	drying of insulation & revarnishing.		
	5.9 Methods of internal heating & vacuum impregnation.		
Unit: 6	Trouble shooting of Electrical Machines & Switch gear:	08	10
	6.1Significance of trouble shooting of various electrical machines and		
	describes the procedure for the same.		
	6.2 Various types of faults (mechanical, electrical & magnetic) in		
	electrical machines and reason for their occurrence.		
	6.3 Use of following tools: Bearing puller, Filler gauge, dial indicator,		
	spirit level, growler.		
	6.4 Trouble shooting charts for Single & 3-phase induction motor,		
	Single & 3- phase transformer.		
	6.5 List the common troubles in HV and LV switchgear, contactors &		
	batteries.		
Unit: 7	Installation:	12	10
	7.1 Inspection procedure of Machine Installation.		
	7.2 Factors involved in designing the machine foundation,		
	7.3 Requirement of different dimension of foundation for static &		
	rotating machines procedure for levelling & alignment of two shafts		
	of directly & indirectly coupled drives, effects of misalignment.		
	7.4 Installation of rotating machines as per I.S. 900-1992.		

	7.5 Use of various devices & tools in loading & unloading, lifting,						
	7.6 Met	hod of drying out of Machines					
	7.0 Met	sification of transmission towor					
	7.7 Clas	allation of Transmission Tower (From	foundation to	aammlata			
	7.8 Inst	allation of Transmission Tower (From	ioundation to	complete			
	erection	1).					
Unit: 8	Earthing:				06	10	
	6.1 Intro	duction & importance.					
	6.2 Step	potential & Touch potential.					
	6.3 Facto	ors affecting Earth Resistance.					
	6.4 Meth	ods of earthing					
	6 5 Subs	tation and Transmission Tower earthing	וס				
	6 6 Trans	formor Noutral Earthing	15				
	0.0 114115	TOTTIEL NEUTRI ERITING.					
				Total	64	70	
Text Books:							
Name of A	uthors	Title of the Book	Edition	Name	e of the Pub	lisher	
Tarlok Sibgh Installation, Commissioning & S.K.Kataria						5	
Maintenance of Electrical							
	Equipment						
DVS Doo		Operatin & Maintenance of		Media	Promoters	&	
D.V.S.Ka0	B.V.S.Rao Electrical Machines Vol I & II Publisher Ltd. Mumbai						

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				
А	1, 2,	12				FIVE	FIVE, TAKING AT		
	3,4,5						LEAST TWO		
			TWENTY	ONE	1 X 20		FROM EACH	TEN	10 X 5
В	6,7,8	11			= 20	FOUR	GROUP		= 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.



Name o	f the Course: Electrical Workshop II						
Course (Code: EE/S6/WSII	Semester: SIXTH					
Duratio	n: one Semester	Maximum Marks: 50					
Teaching Scheme Examination Scheme							
Theory:	: Practical : 50 Marks						
Tutorial							
Practica	: 3 hrs./week						
Credit: 1	(One)						
Aim:							
Sl. No.							
1.	A technician should carry out routine & preventive m possesses knowledge of Indian Electricity Act, safety prevention of accident. He/She should also able to re	naintenance of electrical machines & rules, safety of machines & persons, epair various appliences.					
Objectiv	e:						
SI. No.							
1.	Identify / Locate common troubles in electric	cal machines & switch gear.					
2.	Plan & carry out routine & preventive maintenance.						
3.	Ascertain the condition of insulation & varnishing if necessary.						
4.	• Identify faults & measures to repair faults.						
Pre-Req	uisite:						
SI. No.							
1.	Knowledge of electrical equipments and accessories.						
	Contents (Practical)						
Suggest	ed list of Practicals/Exercises:						
Sl. No.	Practicals/Exercises						
1.	To Demonstrate various components of D.O.L., Star-I	Delta and Auto Transformer Starter.					
2.	To prepare a report on specifications of earthing at different substations/different locations & new trends in earthing schemes.						
3.	To observe & carry out periodic maintenance of D.C & A.C. motor in your workshop or laboratories & prepare its report						
4.	To prepare trouble-shooting chart & carry out main transformers	intenance of a single and three phase					
5.	To prepare trouble-shooting chart & carry out maintenance of single and three phase induction motors						
6.	To prepare trouble-shooting chart for HV and LV Switch Gear						

7.	To carry out filtration of insulating oil and measure Break Down Voltage.
8.	Dismantling, assembly, testing, preparation of list of components, parts for: (any four)
	i) D.C. compound motor
	ii) 3 phase Induction motor.
	iii) Geyser.
	iv) UPS / Inverters / battery chargers
	v) Microwave Ovens
	vi) Semi automatic & fully automatic washing machine

- 1. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Sixth Semester. Distribution of marks: Performance of Job 15, Laboratory Notebook 10.
- External Assessment of 25 marks shall be held at the end of the Sixth Semester on the entire Sessional 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.



West Bengal State Council of Technical Education (A Statutory Body under West Bengal Act XXI of 1995)

Kolkata Karigori Bhavan, 2nd Floor, 110 S. N. Banerjee Road, Kolkata - 700 013.

Name of the Subject : ELECTRICAL ENGINEERING PROJECTS					
Subject	Code: EE/S6/EEP	Semester: Sixth			
Duratio	n: one Semester	Maximum Marks:			
Teachin	g Scheme	Examination Scheme			
Theory:		Mid Semester Exam.: Marks			
Tutorial	:	Assignment & Quiz: Marks			
Practica	l: 5 hrs/week	End Semester Exam.: Marks			
Credit:	03	Practical : 100 Marks			
Aim:					
SI. No.					
1.	This subject is intended to teach students to unders	tand facts concepts and techniques of			
	electrical equipments its renairs fault finding and t	resting estimation of cost and procurement of			
	material. fabrication and manufacturing of various items used in electrical field				
2.	This will help the students to acquire skills and attitudes so as to discharge the function of				
	supervisor in industry and can start his own small-so	cale enterprise			
Objectiv	/e:				
SI. No.					
1.	Develop leadership qualities.				
2.	Analyze the different types of Case studies.				
3.	Develop Innovative ideas.				
4.	Develop basic technical Skills by hands on expe	erience.			
5.	Write project report.				
6.	Develop skills to use latest technology in Electr	ical field.			
Pre-Rec	uisite:				
SI. No.					
1.	Knowledge of subjects up to 5 th Semester of Electrical E	ngineering			
2.					
	Contents				

This subject is the continuation of the part of Industrial Project of subject "INDUSTRIAL PROJECT AND

ENTREPRENEURSHIP DEVELOPMENT "studied in 5th Semester. Following activities related to project

are required to be dealt with, during this semester.

1. Each project batch should carry out the actual Project works which have been approved in Fifth

Semester.

2.At the end of this semester each project batch should prepare the detailed project report &

submit the same to respective guide.

1 (1) Design of Rural Electrification Scheme for small Village, Colony. (2) Energy Conservation and Audit. (3) Substation Model (Scaled) (4) Wind Turbine Model (Scaled) (4) Wind Turbine Model (Scaled) (5) Pole Mounted Substation Model (Scaled) (6) Conduct load survey to ascertain the total load requirements of a locality / polytechnic. (7) 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 Solar Panel System for Battery Charging. (6) Fabrication of Solar Panel System for Battery Charging. (7) Fabrication of DC motor speed control circuit by SCRs. (9) Microprocessor/ Micro controller Based Projects. (10) Simulation Projects using Matlab. (10) Simulation Projects using Matlab. (10) Simulation Projects using Matlab.	Group	Projects	
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.	1	 (1) Design of Rural Electrification Scheme for small Village, Colony. (2) Energy Conservation and Audit. (3) Substation Model (Scaled) (4) Wind Turbine Model (Scaled) (5) Pole Mounted Substation Model (Scaled) (6) Conduct load survey to ascertain the total load requirements of a locality / polytechnic. (7) Any other items as may be assigned by the 	
 Induction Motor. (2) Rewinding of Findse/Single Findse 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. 	2	(1) Rewinding of Three Phase /Single Phase	
(10) Simulation Projects using Matlab.		 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.	

Continuous Internal Assessment of 50 marks is to be carried out by the teachers throughout the semesters. **Distribution of marks:** Project Work – 25, Project Report Presentation – 15, Viva-voce – 10.

External assessment of 50 marks shall be held at the end of the Sixth Semester on the entire Project Work. The external examiner is to be from Industry / Engineering College / University / Government Organisation. **Distribution of marks:** Project Work - 25, Project Report Presentation – 15, Viva-voce – 10.



Name of the Subject : Industrial Management							
Subject	Code: EE/S6/IM	Semester: Sixth					
Duratio	n: one Semester	Maximum Marks:					
Teachin	g Scheme	Examination Sche	me				
Theory:	3 hrs/week	Mid Semester Exa	Mid Semester Exam.: 20 Marks				
Tutorial	:	Assignment & Quiz	z: 10	Marks			
Practica	l:	End Semester Exar	n.: 70	Marks			
Credit:	Credit: 03 Practical : NIL Marks						
Aim:							
Sl. No.							
1.	To study the technic the production sche To minimize the dire accounting process employ techniques technician.	ques for improvement in productivity of the people edule accordingly organize material supply for the ect and indirect cost by optimizing the use of resou s, inventory control and process planning. Modern such as JIT, TPM , FMS, 5'S', kaizen which should	and equipmen manufacturing urces available manufacturing d be known to	nt. to plan activities. e. To learn system the			
Objectiv	/e:						
Sl. No.	The student will abl	e to					
1.	Familiarize environ	ment in the world of work					
2.	Explain the importance of management process in Business.						
3.	Identify various components of management						
4.	Describe Role & Re	esponsibilities of a Technician in an Organizational	Structure.				
5.	Apply various rules	and regulations concerned with Business & Socia	I Responsibilit	ies			
	of the Technician		-				
Pre-Req	uisite: NIL						
		Contents (Theory)	Hrs./Uni	t Marks			
GROUP	Α						
		Overview Of Business	04				
	01	1.1. Types of Business					
		Service					
		Manufacturing					
		I rade					
		Introduction to					
		Engineering industry					
		Process industry					
		Textile industry					
		Chemical industry					
		Agro industry					
		1.3 Globalization					
		Introduction					
		Advantages & disadvantages w.r.t. India					
		1.4 Intellectual Property Rights (I.P.R.)					
	02	Management Process	05				
		2.1 What is Management?					

	Evolution		
	Vorious definitions		
	various definitions		
	Concept of management		
	Levels of management		
	Administration & management		
	Scientific management by F.W.Taylor		
	2.2 Principles of Management (14 principles of		
	Henry Favol		
	2.2 Eurotions of Management		
	2.3 Functions of Management		
	Planning		
	Organizing		
	Directing		
	Controlling		
	2.4 Social responsibility and Environmental		
	dimension of management		
	GROUP:B		
03	Organizational Management	00	
03	2 1 Organization :	06	
	3.1 Organization :-		
	Definition		
	Steps in organization		
	3.2 Types of organization		
	Line		
	Line & staff		
	Functional		
	Project		
	2.2 Dopartmontation		
	Controlized & Decentrolized		
	Authority & Responsibility		
	Span of Control		
	3.4 Forms of ownership		
	Propriotership		
	Partnership		
	Joint stock		
	Co-operative Society		
	Govt Sector		
0.1			
04	Human Resource Management	10	
	4.1 Personnel Management		
	Introduction		
	Definition		
	Objectives		
	Functions		
	4.2 Staffing		
	Introduction to HR Planning		
	Becruitment Procedure		
	4.2 Porconnol Training 8 Dovelonment		
	Types of training & Development		
	lypes of training		
	Skill Ennancement		
	4.4 Grievance handling		
	4.5 Leadership & Motivation		
	Maslow's Theory of Motivation		
	4.6 Safety Management		
	Causes of accident		
	Safety precautions		
	4.7 Introduction to –		
	Factory Act		

SCITECh Publication(s) Pvt.		
vt.		

A. Bhat & A. Kumar	Management Principles, Processes & Practices	Oxford University Press
Dr. S.C. Saksena	Business Administration & Management	Sahitya Bhavan Agra
W.H. Newman E.Kirby Warren Andrew R. McGill	The process of Management	Prentice- Hall
Rustom S. Davar	Industrial Management	Khanna Publication
Banga & Sharma	Industrial Organisation & Management	Khanna Publication
Jhamb & Bokil	Industrial Management	Everest Publication , Pune

Suggested List of Assignments/Tutorial :-

- 1. Preparation of financial budget of any organization.
- 2. Preparation of chart for fire safety.
- 3. Preparation of chart for personal, Tools & Equipments and products safety.
- 4. Preparation of chart to avoid accident.
- 5. Preparation of chart to show the different financial ratios.
- 6. Preparation of chart to show the different types of organization.

unit	Objective (Questions	s Subjective Questions				
	No. of questions to be set	Total marks	No. of questions to be set	To answer	Marks per question	Total marks	
01,02	7		3	5, taking at			
03,04	7	25	3	least one from each group	10	50	
05,06,07	11		4				
	01,02 03,04 05,06,07	unitObjective CNo. of questions to be set01,02703,04705,06,0711	unitObjective QuestionsNo. of questions to be setTotal marks01,02703,04705,06,0711	UnitObjective QuestionsSubjectiveNo. of questions to be setTotal marksNo. of questions to be set01,027303,04725305,06,07114	unitObjective QuestionsSubjective QuestionsNo. of questions to be setTotal marksNo. of questions to be setTo answer01,027303,04725303,047114	unitObjective QuestionsSubjective QuestionsNo. of questions to be setTotal marksNo. of questions to be setTo answer questionMarks per question01,02735, taking at least one from each group1003,0472535, taking at least one from each group10	

Note : For any modification of contents please refer www.webscte.org/syllabus.html of "Industrial Management"



Name o	of the sub	oject: INDUSTRIAL AUTOMATION (Elective)					
Subject	Code: E	EE/S6/IA (EL) Semester: Sixt	h				
Duratio	n: one Se	emester Maximum Mar	ks: 150				
Teach	ning Sch	eme Examination	Examination Scheme				
Theor	y: 3	hrs/week Mid Semester	· Exam:	20 M	arks		
Tutori	ial: -	hrs/week Assignment &	ı Quiz:	10 M	arks		
Practi	cal : 2	hrs/week End Semester	· Exam:	70 M	larks		
Credit:	dit: 04 Practical : 50 Marks						
Aim:							
SI. No.							
1.	To exp	plain applications of control systems / Automation					
2.	Desigr	1 & program PLC using Ladder logic.					
3.	To stu	dy working of control components					
Objecti	ve:						
SI. No.	Student will be able to						
1.	•	Explain applications of control systems / Automation.					
2.	•	• Explain the hydraulic/ pneumatic systems.					
3.	•	Describe & program PLC using Ladder logic.					
4.	•	Describe working of control components.					
5.	•	Draw power & control circuit.					
Pre-Rec	quisite:						
Sl. No.							
1.	Contro	bl system					
2.	Basic	Electronics					
3.	AC, DC	Cmotors					
		Contents (Theory)		Hrs./Unit	Marks		
Unit: 1		Automation		02			
		1.1 Need of automation					
		1.2 Advantages of automation					
		1.3 Requirements of automation					
Unit: 2		Control System					
		2.1 Use of control system in automation.					
		2.2 Different types of control system in automation.	1.1				
		2.3 Development of block diagram for simple applications like 04 level, temperature, flow, speed control.					

110:4.2	Control System Components		
Unit: 3	2.1 Control System Components		
	3.1 Contacts-types, current capacity & load utilization categories		
	3.2 Solenoids-dc, ac		
	3.3 I/P devices- switches-push buttons, foot switch, selector		
	switch, pilot switch, proximity, photoelectric, temperature	08	12
	actuated, level control, pressure sensing, overload sensing	00	
	3.4 Relays- electromechanical, reed		
	3.5 O/P devices- contactors, valves, pilot lamps		
	3.6 Symbols in power & control circuits		
	3.7 Developing control circuit-basic & thumb rule		
	3.8 Power & control circuit for different applications like hoist		
	crane conveyer belt induction motors		
Linit: 1	Application of Electrical Actuators in control system:		
01111.4	A 1 Detentiometers in control system.		
	4.1 Fotentionneters in control system.		
	4.2 Servoniotors-AC & DC with their working principle.	08	10
	4.3 Synchros - Transmitter, Control transformer, use as error		
	detector.		
	4.4 Stepper motor-PM & variable reluctance- working principle.		
	4.5 Tacho generator – AC & DC.		
	4.6 Applications of above components as AC/DC control system.		
Unit: 5	Controllers		
	5.1 Hydraulic-advantages & disadvantages, hydraulic servomotor,		
	types of pumps used, control valves, components like		
	accumulator, filter, seals		
	5.2 Pneumatic-resistance & capacitance of pressure system,	08	10
	pneumatic flapper-nozzle system, pneumatic relays.		
	actuating valves, cylinders, comparison between pneumatic &		
	hydraulic systems		
	5 3 Electrical & electronic controller-lead-lag networks		
	5.4 Digital controllers-brief overview of microprocessor & micro-		
	controller to be worked as controller		
Linit: 6	Control actions		
Unit. U	$61 \Omega_{P} \Omega_{P} \Pi_{P} \Pi$	0.6	10
	6.2 D+I+D action using hydraulic pnoumatic electronic controller	06	10
	6.2 T +1+D action using nyuraunc, pheumatic electronic controller		
	6.3 Tuning of P+1+D controller		
Unit: 7	Programmable Logic Controller		
	7.1 Role of PLC in automation.		
	7.2 PLC Vs PC in automation.	08	10
	7.4 Block diagram of PLC.		
	7.5 Basic blocks like CPU, I/O modules, bus system, power		
	supplies & remote I/Os.		
	7.6 Different PLC's available in market.		
Unit: 8	Programming of PLC		
	8.1 Development of Ladder logic		
	8.2 Some simple programs such as I/O connections, starting of IM.	02	10
	stepper motor control.	_	_
Unit: 9	Introduction to special control systems		
	9.1 Distributed Control System(DCS)-brief introduction to	02	04
	hardware & software used	02	04
	9.2 SCADA- brief introduction to hardware & software used		
			70
	lotal	48	70
,	Contents (Practical)		
Sl. No.	Skills to be developed		

1.	Intellectual Skills: a. Logical development b. Programming skills								
2.									
	Motor Skills:	a. Interpretation skills							
		b. Connecting properly							
List of Practical: (At least Eight experiments are to be performed)									
SI. No.									
1.	a) To plot the	characteristics of potentiometer.							
	b) Use of pote	ntiometer as error detector.							
2.	To plot V-I cha characteristics	nracteristics of DC & AC servomotors. c 5.	ompare them	with DC & AC motor					
3.	a) To plot the	characteristics of synchro transmitter							
	b) Use of sync	hro transmitter- control transformer p	air as error de	tector.					
4.	To measure step angle of a stepper motor in forward & reverse direction.								
5.	Observe various components /parts/symbols/connections of a PLC.								
6.	To perform Forward and Reverse operation of 3 phase Induction Motor using PLC.								
7.	To perform stepper motor/ temperature control using PLC.								
8.	To Identify th	ne parts of hydraulic/ pneumatic servo	motor from cu	t-section/model.					
9.	To build P, I, P	I, PD & PID controller using op-amps &	& R-C circuits. F	Plot V-I characteristics.					
Text Boo	oks:		ſ						
Name	e of Authors	Title of the Book	Edition	Name of the Publisher					
Nagrat	h Gopal	Control System Engg.		Wiley Eastern					
K.Ogat	a	Modern Control Engg.		Prentice Hall					
Jacob		Industrial Control Engg		Prentice Hall					
Andrey	<i>w</i> Parr	Hydraulics & Pneumatics		Jaico Publication					
Webb & Reis		Programmable Logic Controller: Principle applications		Wiley Eastern					
S.K. Bh Brijind	attachrya er Singh	Control of Electrical Machines		New Age International Publishers					
Jon ste	nerson	Industrial automation and process control		Prentice Hall					
Richad	Shell	Handbook of Industrial automation		Taylor and Francis					

GROUP	UNIT	ON	E OR TWO SE QUES	NTENCE ANS	WER		SUBJECTIVE C	UESTIONS	
		TO BE	TO BE	MARKS	TOTAL	TO BE	<u>TO BE</u>	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	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.

- 3. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Sixth Semester. Distribution of marks: Performance of Job 15, Laboratory Notebook 10.
- 4. External Assessment of 25 marks shall be held at the end of the Sixth Semester on the entire Sessional 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	the subject	: Control of Electrical Machines (E	lective)				
Subject C	code : EE/Se	6/CEM(EL)	Semester : Sixth				
Duration	: One Seme	ster	Maximum Marks : 150				
Teaching	scheme :		Examination scheme :				
Theory: 3	Hrs./ Week		Mid Semester Exam:	20 Marks			
Practical:	2 Hrs./ Weel	Assignment & Quiz:	10 Marks				
		End Semester Exam:	70 Marks				
	Practical:						
Credit: 04							
Aim:	Aim:						
SI. No.							
1.	This subject	ct is the combination of Electrical mad	chine and Control system.	Most of the	motor		
	control circ	uits are based on these systems.					
2.	Understand	ding of the subject will provide skill to	the students of different r	notor contro	bl		
	systems ar	d their applications in industry.					
Objective	:						
SI. No.	Student wil	I be able to:					
1.	Interpret th	e basics of the motor control systems	3.				
2	Demonstra	te the solid state control of motor.					
3	Describe th	e implementation of PLC in control s	vstems				
0.			yotomo.				
Pre-Requ	isite:						
1 Knowledge of Electrical machine							
2	Knowledge	of Control system					
	raiomougo						
		Contents (Theory):		Hrs./Unit	Marks		
Unit:1	1. (Control Systems :		08	12		
	1.1	Concept of Automatic control system	n.				
	1.2	2 Illustration of Open loop and closed					
	1.3	B Need for feed back system.					
	1.4	Basic elements of a servo mechanis	sm.				
	1.5	5 Examples of Automatic control syste	em.				
	1.6	Introduction to solid state control.					
	1.7	7 Advantages of solid state control of	machines.				
Unit : 2	2.	Magnetic Control Systems:		10	14		
	2.1	Operation & Applications of Contact	or control circuit				
	COI	mponents –					
(i) Switches – Push bu		Switches – Push button type, Selecto	or type, Limit switch,				
	Pre	essure, Float type, Proximity, Thermo	stat (Temperature)				
	(ii)	Fuses – Kit-kat type, Cartridge type,	HRC type				
	(iii)	MCCB, MCB.					
	(iv)) Electromagnetic Contactor.					
	(v)	Overload relays - Voltage operated,	Current operated,				
	Th	ermal overload relay, Magnetic overlo	pad relay,				
	(vi)) Time delay relays (OFF delay, ON c	lelay).				
	(vii	i) Timer – Pnumatic type, Electronic t	vpe.				

	 (viii) Relays –Frequency response relay, Latching relay, Phase failure relay (single phase preventer), Solid state relay. (ix) Solenoid valve. 2.2 Principles of design of motor control circuits and power circuits. 		
Unit : 3	 3. MAGNETIC CONTROL OF DC MOTOR: 3.1 Operation of Control circuit & Power circuits of - (i) Jogging operation of DC motor in one and two directions. (ii) Starters of DC motor - Current limit accleration starter, Series relay & Counter emf starter, Definite time accleration starter. (iii) Braking of DC motor - Dynamic braking , Reversing & plugging. (iv) Protection of DC motor - Field failure protection circuit, Field accleration protection circuit, Field deceleration circuit. 3.2 Solid State Control of DC Motor : (i) Speed control of DC motor using chopper circuit. (ii) Speed control of DC shunt motor using thyristor- Half-wave drives & Full-wave drives. 	10	14
Unit : 4	 4. MAGNETIC CONTROL OF AC MOTOR: 4.1 Operation of Control circuit & Power circuits of - (i) Reversing the direction of rotation of induction motor with Interlocking systems (ii) Simple ON-OFF motor control circuit, (iii) Automatic Sequencial control of motor. (iv) DOL starter, (v) Automatic Auto-transformer starter, (vi) Automatic Star-Delta starter. (vii) Starter for multispeed operation of motor. (viii) Plugging & Dynamic braking of AC motor. (ix) Protection of AC motor – Overload, Short circuit and Over temperature protection of high rating motors. 4.2 Solid State Control of AC Motor: (i) Speed control of slip-ring induction motor using variable voltage frequency control, (ii) Speed control of slip-ring induction motor using variable rotor circuit resistance. (iii) Speed control of synchronous motor. (v) Speed control of synchronous motor. (v) Speed control of universal motor. 	10	14
Unit : 5	 5. Use of Programmable Logic Control (PLC): 5.1 Introduction & Advantages of PLC. 5.2 Function of each part of PLC. 5.3 Hardware of PLC. 5.4 Concept of Ladder diagram in PLC programming. 5.5 Ladder logic diagram for – (i) DOL starter of Induction motor, (ii) Automatic Star-Delta starter of Induction motor, (iii) Sequential operation of three motors with a time gap, (iv) Fluid filling operation. 5.6 Use of PLC in closed loop control, Proportional control. 	10	16

	stration.				
		Τα	otal	48	70
Practical	:				
Skills to b	e developed:				
	Jal Skills:	opent and equipment			
2. Apply (different designing ski	lls.			
	<u></u>				
Motor Sk	xills:				
1. Ability	to draw the control &	power circuit diagrams.			
2. Ability	to interpret the circuits	s and waveforms.			
List of P	ractical: (At least Eigh	t experiments are to be performed)			
1. To stud	dy control components	s - Electromagnetic contactor, Thermal overlo	oad relay,	Timer (OF	F delay,
On delay), Push button Switch	es, Solenoid valve, MCB.			
2. To ma	ke & test the control a	nd power circuit for Jogging operation, forwa	rd & rever	se rotatior	n of
Sq.cage i	nduction motor using	contactor control.			
3. To mal	ke & test the control a	nd power circuit for fully-automatic star-delta	starter op	eration of	cage
induction	motor using contacto	r control.			
4. To ma	ke & test the control c	ircuit for dynamic braking operation of inducti	ion motor	using cont	actor
control.				-	
E To mol	co 9 toot the working	of single phase proventer using contestor or	atral		
5. TO Mai	ke a lest the working	or single phase preventer using contactor cor	Ill'OI.		
6. To con	trol speed of DC shur	nt motor using SCR drive.			
	•				
7. To mal	ke & test the control c	ircuit operation of DOL starter of induction mo	otor using	PLC.	
8. To mal	ke & test the control c	ircuit operation of automatic star-delta starter	of inducti	on motor i	Jsina
PLC.					
9. To stud	dy the Speed control of	of DC shunt motor with PID control using PLC).		
10 To m	ake & test the control	circuit operation of three sequential motor op	erations	ising PLC	
10.1011				ionig i LO.	
List of Te	ext Books:				
SI. No.	Name of Author	Title of the Books	Name of	f Publisher	
1.	S.K.Bhattacharya	Industrial Electronics and Control	T.M.H.		
2.	Dr. S.K.Sen	Electrical Machine	Khanna	Publisher	
3.	V. Subrahmanyam	Electric Drives – concepts & applications	T.M.Hill		
4	Petruzella	Programmable Logic Controller	T.M.Hill		
	-		1		

GROUP	UNIT	ONE OR TWO SENTENCE A QUESTIONS			WER		SUBJECTIVE C	UESTIONS	
		TO BE	TO BE	MARKS	TOTAL	TO BE	<u>TO BE</u>	MARKS PER	TOTAL
		SET	ANSWERE	PER	MARK	SET	ANSWERED	QUESTION	MARKS
			D	QUESTION	S				
А	1, 2, 3	12				FIVE	FIVE, TAKING AT		
							LEAST TWO		
В	4,5	11	TWENTY	ONE	1 X 20	FOUR	FROM EACH	TEN	10 X 5
					= 20		GROUP		= 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 Sixth Semester. Distribution of marks: Performance of Job 15, Laboratory Notebook 10.
- External Assessment of 25 marks shall be held at the end of the Sixth Semester on the entire Sessional 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 t	the subj	ect : Process Control & Instrumentatio	on (Elective)				
Subject C	ode : El	E/S6/PC(EL)	Semester : Sixth				
Duration	: One Se	emester	Maximum Marks : 150				
Teaching	scheme):	Examination scheme :				
Theory: 3	Hrs./We	eek	Mid Semester Exam:	20 Marks			
Practical:	2 Hrs./ V	Assignment & Quiz:	10 Marks				
	End Semester Exam:						
			Practical:	50 Marks			
Credit: 04							
Aim:							
SI. No.							
1.	This su of Elect	bject is the combination of control system trical Engineering are based on these sys	n and instrumentation. Mo	st of the sul	ojects		
2.	Unders system	tanding of the subject will provide skill to s and their use in industry.	the students of different p	rocess cont	trol		
Objective):						
SI. No.	Studen	t will be able to:					
1.	Know a	bout the basics of the process control sys	stems.				
2.	Know a	bout the digital Data Acquisition System.					
3.	Learn a	about the use of PLC in control systems.					
4.	Know a	bout the digital Data Transmission Syste	ms.				
Pre-Requ	isite:						
1.	Knowle	dge of control system.					
2.	Knowle	dge of Instrumentation.					
		Contents (Theory):		Hrs./Unit	Marks		
Unit:1		1. Process Control System:		10	14		
		1.1 Introduction to the terminology of pro	ocess control system –				
		Balanced condition, Self-regulation, Pro-	cess disturbance,				
		Process time lag, Process reaction curve					
		1.2 Block diagram of a process control s	system.				
		1.3 Realization of control actions using I	P, PI, PD, PID controller.				
		1.4 P, I, D actions with Pneumatic, Hydr	aulic and Electronic				
		systems, Amplifiers.					
		1.5 Concept of Feedback and feed forwa	ards control systems,				
		Ratio control, Cascade control.					
		1.6 Control valves and Actuator.					
Linit : 2		2 Massurament of Non Electrical Out	antity:	10	1/		
01111.2		2.1 Basic requirements of a transducor	antity.	10	14		
		2.1 Dasic requirements of a transudcer.					
		Manometer Bellows Rourdon tube Car	nacitance type				
		differential pressure transducer	ouonanoo iype				
		2.3 Measurement of Temperature					
		Resistance temperature detector. Them	nocouple. Pyrometer.				
		2.4 Measurement of Flow:					
		Rotameter, Electromagnetic flow meter.	Hot wire anemometer.				

	2.5 Measurement of liquid level.		
	2.6 Measurement of Humidity - Hygrometer.		
	2.7 Measurement of Viscosity.		
	2.8 Gas analyser.		
	2.9 Measurement of pH.		
Unit : 3	3. Data Acquisition System:	10	12
	3.1 Basic components of Data Acquisition System.		
	3.2 Components of a PC-based Data Acquisition System.		
	3.3 Analog input & output subsystem.		
	3.4 Digital input & output subsystem.		
	3.5 Single channel data acquisition system.		
	3.6 Multi channel data acquisition system.		
	3.7 Concept of Distributed Control System (DCS, DDC).		
	3.8 IEEE 488 Interface.		
Unit : 4	4. Data Transmission Element / Telemetry:	06	12
	4.1 Land line telemetry		
	4.2 Voltage and current telemetering, two wire current		
	transmitter.		
	4.3 Time division multiplexing, synchros, modem, synchronous		
	and asynchronous communication.		
	4.4 RF telemetry.		
	4.5 Modulation methods –		
	Amplitude modulation, Frequency modulation, Pulse width		
	Modulation. 4.6 Pulso codo modulation (PAM) Tolomotry		
	4.0 Fulse code modulation (FAW) Telemetry.		
Unit : 5	5. Spectrum Analyzer:	06	08
	5.1 Basic principle.		
	5.2 Block diagram.		
	5.3 Low cost Spectrum Analyser.		
	5.4 Experiments with low cost components.		
	5.5 Concept of spectrum analysis software.		
Unit : 6	6. Use of Programmable Logic Control (PLC) in process	06	10
	control:		
	6.1 Introduction & Advantages of PLC.		
	6.2 Function of each part of PLC.		
	6.3 Hardware of PLC.		
	6.4 PLC operation & Program execution.		
	Temperature Liquid level control		
	Total	48	70
			
Practical:	nod:		
Skills to be develo	ped.		
Intellectual Skills	8:		
1. To select appro	priate equipment.		
2. Apply different of	designing skills.		
Motor Skiller			
1 Ability to draw t	he circuit diagrams		
	ne onouit ulayrants.		

List of Practical: (At least Eight Experiments are to be performed)

1. To study of a bourdon tube, manometer and bimetallic transducer.

2. To measure fluid pressure using manometer.

3. To monitor and control of temperature using bimetal.

4. To study of different telemetering systems with the help of slide / model.

5. To study of AM, FM, PWM using trainer kit.

6. To study of a temperature controller and its application in temperature control circuit.

7. To study a typical pneumatic control system.

8. To study of Data Acquisition System using slide.

9. To study distributed digital control using 8085 microprocessor / microcontroller.

10. To make and execute circuit of any process control system using PLC programming.

11. To apply PID controller in a process control system and observe the output with variation of input using MATLAB software.

12. Visit to a nearby Process Control Industry and study the control process with its allied components.

List of Text Books:

SI. No.	Name of Author	Title of the Books	Name of Publisher
1.	Eckman	Automatic Process Control	Wiley Eastern
2.	D. Patranabis	Principle of Process Control	T.M.H.
3.	Purkait	Electrical & Electronics Measurements & Instrumentation	T.M.H.
4.	Curtis Johnson Ltd.	Process Control Instrumentation	P.H.I. Ltd.
5.	Petruzella	Programmable Logic Controller	T.M.Hill

GROUP	UNIT	ONE OR TWO SENTENCE ANSWER QUESTIONS			WER		SUBJECTIVE C	UESTIONS	
		TO BE	TO BE	MARKS	TOTAL	TO BE	<u>TO BE</u>	MARKS PER	TOTAL
		SET	ANSWERE	PER	MARK	SET	ANSWERED	QUESTION	MARKS
			D	QUESTION	S				
А	1, 2	11				FOUR	FIVE, TAKING AT		
							LEAST TWO		
В	3,4,5,6	12	TWENTY	ONE	1 X 20 = 20	FIVE	FROM EACH	TEN	10 X 5 = 50
					20		GROUP		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 Sixth Semester. Distribution of marks: Performance of Job 15, Laboratory Notebook 10.
- External Assessment of 25 marks shall be held at the end of the Sixth Semester on the entire Sessional 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: Computer Hardware and Networking (Electiv	ve)				
Subject	Code: EE/S6/CHN (EL) Se	emester: SIXTH				
Duratio	n: one Semester M	Maximum Marks:				
Teachin	g Scheme Ex	xamination Scheme				
Theory:	3 Hrs/Week M	/id Semester Exam.:	20 Mark	S		
Tutorial	: As	ssignment & Quiz:	10 Mark	(S		
Practica	I: 2 Hrs/Week Er	nd Semester Exam.:	70 Mark	s		
Credit:	04 Pr	ractical :	50 Marl	(S		
Aim:						
Sl. No.						
1.	To Identify various components of PC					
2.	To study construction, working and function of differen	nt peripheral devices.				
3.	To study Networking basic and know how to set up Local A	Area Network				
Objectiv	/e:					
SI. No.						
1.	Identify various components of PC.					
2.	• Describe the construction, working and function of	f different peripheral	devices.			
3.	Read and interpret documentation .					
4.	• Assemble the PC and connect the modules.					
5.	• Install system software, application software and c	drivers.				
6.	Set up Local Area Network.					
Pre-Rec	uisite:					
Sl. No.						
1.	Digital Electronics					
2.						
	Contents (Theory)		Hrs./Unit	Marks		
Unit: 1	Introduction:		02	04		
	PC system units – Front Panel / Rear side connect	ctors, switches and				
Linit: 2	Indicators - specification parameters - Lap top PCs – Pair	m top PCs.	10	16		
Unit. 2	listue i c		12	10		
	 2.1 Inside PC – functional blocks of mother board – Cache RAM, BUS extension slots, on-board I/O and I AGP & PCI express. 2.2 BIOS, services, organization and interaction. 2.3 CMOS, CMOS setup utilities, CMOS setup program 2.4 Motherboard types. 2.5 Processors – CISC and RISC. 2.6 Features of Pentium 4 processor, Pentium Celero CYRIX series processors, AMD series processors. 2.7 Chipsets – features of Intel 854, 915 series chips 2.8 Bus standard and Bus architecture 2.9 Power supplies –SMPS for Computers, Power response for the standard series and the standard series and the standard series and the standard series and the standard series for Computers, Power response for the standard series and the standard series for Computers, Power response for Computers, Power					

Unit: 3	On board memory, I/O interface and storage device	05	8
	3.1 PC's memory organization		
	3.2 ROM, RAM, distinguish between static and dynamic RAM		
	3.3 DRAM, Synchronous DRAM, Cache Memory, Extended/		
	Expanded/Virtual memory.		
	3.4 I/O port – Serial port, Parallel port, USB port		
	3.5 Hard disk drives : Functional block diagram, SATA technology.		
	3.6 CD-ROM drive – Principle of operation, block diagram.		
	3.7 DVD technology – DVD disks, DVD drive, block diagram.		
	3.8 Pen drives.		
Unit: 4	Input and Output Devices	05	7
	4.1 Keyboard – types, operation, and keyboard signals, interface logic,		
	Keyboard functions.		
	4.2 Mouse – principle of operation, mouse signals, optical mouse,		
	4.3 Scanner – principle of operation types		
	4.5 Scanner – principle of operation, types.		
	Plasma displays. TET monitors		
	4.5 Modem: Introduction – functional block of modem – working		
	principle – types – installation		
	4.6 Dot matrix printer – principle of operation.		
	4.7 LASER printer – principle of operation		
	4.8 Ink-jet printer- principle of operation,		
	4.9 Plotter – types, functional block diagram.		
Unit: 5	Computer Network Basics:	12	16
	Introduction – OSI layer model – Function of each layer network types –		
	LAN- WAN- MAN - internet - intranet - extranet - Blue tooth Technology.		
	TCP/IP : Introduction, History of TCP/IP, Function of each layer of TCP/IP,		
	User Datagram Protocol, Comparison of OSI and TCP/IP.		
	IP Addressing, IP address classes, Subnet Addressing, Domain Name System,		
	Email – SMTP, POP,IMAP; FTP, HTTP, Overview of IP version 6.		
Unit: 6	Network Media& Hardware	08	12
	Twisted wire - Coaxial cable - fiber optic cable, VSAT		
	Local Area Network:		
	Introduction to LANs, Features of LANs, Components of LANs, Usage of		
	LANs, LAN topologies – star – ring – mesh – bus – Client/Server – peer to		
	peer. IEEE 802 standards, Ethernet, LAN interconnecting devices: Hubs,		
	Switches, Bridges, Routers, Gateways.		
Unit: 7	Cryptography : Encryption, Decryption, Asymmetric Key and Symmetric	04	7
	Key Cryptography, Digital Signature.		
	Total	48	70
	Contents (Practical)	I	
SL No.	Skills to be developed		
1	Intellectual Skille: i) Identify various components of Computer		
1.	intellectual Skills. If Identify Various components of Computer ii) Able to propage a block diagram to correlate all the compo	nonto haco	d on
	their functions	ments base	u Uli
2.	Motor Skills: I) Able to use the various tools efficiently		
	ii) Able to set Local Area Network.		

List of La	of Laboratory Experiments:								
Sl. No.	Laboratory Experiments								
1.	Connecting & d example Printe	lisconnecting computer peripherals a r/Modem/DVD/Scanner etc.)	and compone	nts & driver installation (For					
2.	To carry out Ha	rd disk partitioning and formatting.							
3.	To install opera	ting System like Windows 7 / Linux (Ubuntu)						
4.	To change the	Standard settings and advanced sett	ings (BIOS ar	nd Chipset features) of CMOS					
	set up Program								
5.	To install the Ne	twork Interface Card and Familiarize w	ith						
	O Networking o Connectors (H	cables (CAT5, UTP) RJ45, T-connector)							
	o Hubs, Switches								
0. 7		To carry out Straight Through and Cross Over Cable connection with RJ 45 and CAT 5 cable							
7.	To set up a Loca	Tarea Network with 5 nos. of computer	S.						
8.	To share Printer	, Folder and Drives.							
Text Bo	oks:								
Nan	ne of Authors	Title of the Book	Edition	Name of the Publisher					
Vikas (Gupta	Hardware and Networking Course Kit		Dreamtech Press					
Steve I	Rackley	Networking in easy steps		Dreamtech Press					
Behrouz	A. Forouzen	Data communication and		Tata Mc. Graw-Hill					
		Networking		Publishing Co. Ltd.					
D Bala	Subramanian	Computer Installation and Servicing		TMH, New Delhi					
Mike Meyers, scott		Managing and troubleshooting PCs		TMH, New Delhi					
Jerniga	an								
Bhushar	n Trivedi	Computer Network		Oxford University Press					

GROUP	UNIT	ON	E OR TWO SE QUES	INTENCE ANS	WER		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				
А	1, 2, 3,4	12				FIVE	FIVE, TAKING AT		
							LEAST TWO		
В	5,6,7	11	TWENTY	ONE	1 X 20	FOUR	FROM EACH	TEN	10 X 5
					= 20		GROUP		= 50

- 3. Continuous Internal Assessment of 25 marks is to be carried out by the teachers throughout the Sixth Semester. Distribution of marks: Performance of Job 15, Laboratory Notebook 10.
- 4. External Assessment of 25 marks shall be held at the end of the Sixth Semester on the entire Sessional 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 the Subject: Professional Practices IV					
Subject Code: EE/S6/PFIV		Semester: Sixth			
Duration: one Semester		Maximum Marks: 50			
Teaching Scheme		Examination Scheme			
Theory:		Mid Semester Exam.: Marks			
Tutorial:		Assignment & Quiz: Marks			
Practical: 4 hrs / week		End Semester Exam.: Marks			
		Practical : 50 Marks			
Credit: 2					
Aim:					
Sl. No.					
1.	To acquire information from differer	nt sources			
2.	To present a given topic in a seminar, discuss in a group discussion				
3	To prepare report on industrial visit, expert lecture.				
Objective:					
Sl. No.	The student will be able to				
1.	Acquire information from different sources				
2.	Prepare notes for given topic				
3.	Present given topic in a seminar				
4	Interact with peers to share though	nts			
5	Prepare a report on industrial visit	, expert lecture			
Pre-Requisite:					
Sl. No.					
1.	Knowledge of studying 5 semesters i	n Diploma Engineering			
	Α	ctivities			
Sr . No.	А	ctivities	Hours		
1.	Industrial / Field Visit :		12		
	Structured Field visits be arranged and report of the same should be				
	submitted by the individual student, to form part of the term work.				
	Visits to any ONE from the list below (should not have completed in earlier				
	<u>semeste</u> r):				
	i) Willitistoried building for powe	er distribution			
	II) Any industry with process control and automation				
	various schemes etc)				
	iv) Bailway / metro railway signaling system				
	v) Motor rewinding in a motor re	winding shop			
	vi)Visit warehouse / Rail vard	/ port and observe Material Handling			
	Management & documentation	n.			

	 vii) A thermal / Hydel power generating station viii) A Wind mill and / or Hybrid power station of wind and solar ix) An electrical substation x) A switchgear manufacturing / repair industry xi) Protection system in a large industry. xii) Visit to maintenance dept of a large industry. xiii) A large industry to study protection system xiv) Industry of power electronics devices xv) Transmission tower project area xvi) Any contemporary industry under MSME sector to understand detail of operation and starting of a new venture. xvii) Industry of power electronics devices xvii) Industry of power electronics devices xvii) Any contemporary industry under MSME sector to understand detail of operation and starting of a new venture. xvii) Industry of power electronics devices xix) Transmission tower project area xxi) Any contemporary industry under MSME sector to understand detail of operation and starting of a new venture. xix) Any contemporary industry under MSME sector to understand detail of operation and starting of a new venture. xix) Any contemporary industry under MSME sector to understand detail of operation and starting of a new venture. xix) Any other technical field area as may be found suitable alternative to above list. 	
2.	Guest Lecture by professional / industrial expert: The guest lecture (s) any three of two hours duration each from the field /industry experts, professionals or from experienced faculty members(from own department or other departments) will be encouraged) are to be arranged from the following or alike topics. A brief report to be submitted on the guest lecture by each student as a part of term work. Group A (at least one) i) Career opportunities for diploma engineers ii)Industrial Dispute and Labour Laws iii) Challenges in industrial working environment for diploma engineers iv) Scope for diploma electrical engineers v) Working in shopfloor. vi) Oppurtunities in the service sector vii) Any other topic of relevance as may be deemed fit for fresh engineers as he starts his career in industry. Group B (at least one) i) Eco friendly air conditioning / refrigeration. ii) Modern trends in AC machine iii)Testing of switchgear iv)Biomedical instruments – working, calibration etc. v)Automobile pollution, norms of pollution control. vii) Modern techniques in Power Generation viii) New trends in power electronics devices ix)TQM	12

	x)Recent modification in IE rules			
	xi)standardization / ISO certification			
	xii)Role of micro, small and mediun enterprise. In Indian economy.			
	xiii)Entrepreneurship development and oppurtunities			
	xiv) Interview techniques			
	xv)Any topic that could not be covered in earlier semesters and having			
	relevance to technical knowledge gathered in all semesters.			
3.	Information search	12		
	Information search can be done through manufacturers,			
	catalogue internet magazines books etc and a report need to			
	be submitted. Can be done in a group of 2/3 students			
	be submitted. Can be done in a group of 2/5 students			
	Topic suggested (any two)Teachers may assign work on any other cross disciplinary subjects for enrichment of knowledge			
	outside course work of Electrical discipline)			
	outside course work of Electrical discipline)			
	1. Blue tooth technology			
	2. Artificial technology			
	3. Data warehousing			
	4 Cryntography			
	5 Digital signal processing			
	C. Dia information			
	6. BIO-INFORMATICS			
	7. Magnetic levitation system			
	8. Recent development in electrically operated vehicles for			
	mass transport			
	9. Comparative study of metro railway in Kolkata and Delhi			
	10.Alternative fuel and energy options			
	11. Comparison of transformer companies 12.Latest trends in classification of insulating materials 13.Design consideration for dry type transformers 14.State and national statistics of power generation			
	15.Market survey of contactors, relays and their comparative			
	analysis.			
	16. Market survey of any other electrical product which must			
	include among other things various manufacturers, cost,			
	specification, application areas etc.			
4.	Group Discussion	14		
	The students should discuss in a group of six to eight students. Each group			
	to perform any TWO group discussions. Topics and time duration of the			
	group discussion to be decided by concerned teacher. Concerned teacher			
	may modulate the discussion so as to make the discussion a fruitful one. At			
	 i) Scope of outsourcing of electrical Engineering services. ii) Pollution Control iii) Rain water harvesting iv) Trends in energy conservation v) Safety in day to day life vi) Use of plastic carry bag (social & domestic Hazard) vii)Pollution control 			
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	viii) Any other common topic related to electrical field as directed by concerned teacher.			
5.	Seminar / Poster presentation: Students should select a topic for seminar based on recent development in Electrical Engineering fields, emerging technology etc. Concerned Teachers will guide students in selecting topic.	14		

EXAMINATION SCHEME (SESSIONAL)

Continuous internal assessment of 50 marks is to be carried out by the teachers throughout the sixth semester. Distribution of marks: Information search = 10, seminar = 10, Group doscussion = 5, field visit = 10, guest lecture attendance and report = 15



West Bengal State Council of Technical Education (A Statutory Body under West Bengal Act XXI of 1995) Kolkata Karigori Bhavan, 2nd Floor, 110 S. N. Banerjee Road, Kolkata - 700 013.

Name of the Subject: General Viva Voce				
Subject Code: EE/S6/GVV		Semester: SIXTH		
Duration: one Semester		Maximum Marks:		
Teaching Scheme		Examination Scheme		
Theory:		Mid Semester Exam.:		
Tutorial:		Assignment & Quiz:		
Practical:		End Semester Exam.:		
Credit:	02	Practical : 100 Marks		
Aim:				
SI. No.				
1.	It is required to revisit the contents of the departmental subjects learnt by the students up to sixth semester.			
2.	As a diploma holder of Electrical Engineering, students should be able to co relate the various ideas and concepts learnt from various subjects throughout the course duration.			
3.	Student should equip themselves to face various types of technical questions during various competitive examinations/ Interview Board.			
Contents (Theory)				
The syllabi of all the theoretical and sessional subjects taught in the three years of diploma education				

EXAMINATION SCHEME (SESSIONAL)

The Final Viva-Voce Examination shall take place at the end of Sixth Semester. It is to be taken by Faculty members of the Institute concerned.