### 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: SIXTH SEMESTER SCHEME : C

Sr.No	SUBJECT	PERIODS			<b>EVALUATION SCHEME</b>						
					SESS	SESSIONSAL EXAM			PR(I	PR (EX	Cara dita
	THEORY	L	Т	P	TA	СТ	Total	ESE	NT.)	Ť.)	Credits
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%.



Subject	Code: EE/S6/EDEC	Semeste	Semester: S6				
	n: one Semester	Maximu	m Marks: 150				
Teachin	g Scheme	Examina	tion Scheme				
Theory:	ry: 4 Hrs/Week Mid Semester Exam.: 20 Marks						
Tutorial							
Practica	l: 3 Hrs/week	End Sem	ester Exam.:	70 Mark	S		
Credit:	5	Practical	: [	50 Mark	S		
Aim:		•					
Sl. No.							
2.	Installations of vario prepares estimates for Knowledge of electri Installation their des	cal engineering drawing, IE rules, NEC, di ign considerations equips the students w	l electrification	n schemes a			
		wing of different Installation projects.		1 .			
3.		e methods and procedure of estimating th	ie material is a	also require	d		
Objectiv	I						
Sl. No.	Student will be able to						
1.		ated to Electrical Installation and testing					
2.		al Engineering Drawing					
3.		e basic terms, general rules, circuit design of Residential Electrical Installations,	procedure, w	iring design	and		
4.	Explain the sequence Installations.	to be followed in carrying out the estimat	te of Residenti	al Electrical			
5.	Design of main dimer	nsions of rotating machines.					
6.	Design of core and w	inding of a 3-phase transformer up to 2	00KVA				
7.	Understand the con- related procedures.	cept of contracts, contractors, tender and	tender docum	ent and its			
Pre-Req	l misite:						
Sl. No.	I						
1.	Basic Electrical Engin	eering					
2.	Engineering Graphics						
		Contents (Theory)		Hrs./Unit	Marks		
Unit: 1		Standard Norms and Specifications:		04	06		
J 1		mportance of Design-Estimation-	Costing of				
		electrical equipments & installations, Co	_				
		Rules, Importance of Standards & Spec	-				
		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 commercial building.		
	5.4 Design considerations of electrical Installation		
	system for air conditioned commercial building.		
	5.4.1 Load calculations & selection of accessories for		
	connection.		
	5.4.2 Deciding the size of cables, busbar and busbar		
	chambers.		
	5.4.3 Mounting arrangements and positioning of		
	switchboards, distribution boards main switch etc.		
	5.4.4 Earthing of the electrical Installation		
	3.1.1 Earthing of the electrical installation		
	5.5 Selection of type wiring system & layout.		
	5.6 Sequence to be followed to estimate of wiring.		
	<b>5.7</b> Preparation of detailed estimate of		
	electrification of commercial Installation.		
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.		
	<b>6.4</b> Preparations of detailed estimate 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-phase transformer up to 250 KVA -		
	Basic design principles and approaches,		
	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 Comparative statements, criteria for selecting		

		contractors, General condition 8.2 Principles of Execution of 8.2.1 Administrative approval	of works				
		8.2.2. Billing of executed work					
				Total	64	70	
		Contents (Practical)					
Sl. No.	Skills to be dev	veloped					
1.	Intellectual Sk	ills: i) Analytical Skill					
		ii) Identification skill					
2.	Motor Skills:	i) Operate various parts of computer pr	operly.				
		ii) Problem solving skill.					
Suggest	ed list of Labora	atory Experiments:					
Sl. No.	Laboratory Ex	periments					
1.	A newly constru	ucted workshop is required to be fitted with a	a 10 H.P. Squirel	cage induc	tion motor	<u>.</u>	
	-	ation plan showing location of main c	-	_			
	motor etc, (u		,			,	
	ii) Draw sing	le line wiring diagram. (using CAD)					
	iii) Draw wiri	ng diagram starting from energy mete	er upto electri	c motor.	(using C	AD)	
2.	Draw Single 1	ine diagram and layout plan of 11KV i	ndoor Substat	ion (using	CAD)		
3.	Draw Sectiona	al Drawing of different types of cables, ov	erhead conduc	tors (usin	g CAD)		
4.	Draw Sectiona	al Drawing of different types of insulators	(using CAD)				
5.	Draw Core co	nstruction, H.T. & L.T. winding, other acce	essories of 3 ph	ase transf	former (us	ing CAD).	
6.	Draw pole, yo	oke , field coils, commutator and its detail	ls of D.C. Mach	ine (using	CAD).		
7.	Draw transm	ission line structure (using CAD)					
Text Bo	oks:						
Name	e of Authors	Title of the Book	Edition	Nam	e of the P	ublisher	
K.B. Ra S.K.Bha	aina attacharya	Electrical Design; Estimating and costing			ige Intern nited, Nev		
Surjit S	Singh	Electrical Estimating and costing		_	oat Rai and any, New I		
J.B.Gup	ota	A course in Electrical Installation, Estimating & costing		S.K.Ka	taria & so	ns	
S.L. Uappal Electrical wiring Estimating and costing Khanna Publ					ıa Publica	tion.	
A.K.Sa	A.K.Sawhney Electrical Machine Design Danpat Rai & co.					).	
	The Electricity Rule 2005  Universal Law Publish Co. Pvt. Ltd.						
_	gappan nbaram	Electrical Estimating and costing			Ic Graw H ation, Nev		
Surjit Sir	ngh	Electrical Engineering Drawing		S.K.Kata	aria & Sons	<u> </u>	

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	<b>ANSWERED</b>	QUESTION	MARKS
			D	QUESTION	S				
Α	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	of the Subject : Electrical Installation , Mainte	enance , Testing					
	Code: EE/S6/EIMT	Semester: SIXTH					
Duratio	n: one Semester	Maximum Marks: 150					
Teaching Scheme Examination Scheme							
Theory:	eory: 4 Hrs/week Mid Semester Exam.: 20 Marks						
Tutorial	:	Assignment & Quiz:	10 Mark	S			
Practica	l: 3 Hrs/Week	End Semester Exam.:	70 Mark	S			
Credit:		Practical :	50 Mark	(S			
Aim:							
Sl. No.							
1.	This is technology level subject with application departments such as PWD, Electricity Board etc.	= = = = = = = = = = = = = = = = = = = =	blic utility				
2.	After studying this subject student will be able t machines as per IS.		mission ele	ctrical			
Objectiv	-						
Sl. No.	The student will be able to:						
1.	<ul> <li>Know safety measures &amp; state safety pred</li> </ul>	cautions.					
2.	Test single phase, three phase transformer	er, DC & AC machine as per I	S.				
3.	Identify / Locate common troubles in ele	ctrical machines & switch ge	ar.				
4.	Plan & carry out routine & preventive ma	intenance.					
5.	<ul> <li>Install LV switchgear &amp; maintain it.</li> </ul>						
6.	Ascertain the condition of insulation & value	arnishing if necessary.					
7.	Identify faults & measures to repair fault	S.					
Pre-Rec	uisite:						
Sl. No.							
1.	Knowledge of electrical equipments						
	Contents (Theory)		Hrs./Unit	Marks			
Unit: 1	Unit: 1  Safety & Prevention of Accidents:  1.1 Definition of terminology used in safety 1.2 I.E. Act & statutory regulations for safety of persons & equipments working with electrical installation 1.3 Dos & don'ts for substation operators as listed in IS. 1.4 Meaning & causes of electrical accidents factors on which severity of shock depends, 1.5 Procedure for rescuing the person who has received an electric shock, methods of providing artificial respiration, 1.6 Precautions to be taken to avoid fire due to electrical reasons, operation of fire extinguishers						
Unit: 2	General Introduction: 2.1 Objectives of testing significance of I.S. routine tests, type tests, special tests. 2.2 Methods of testing a) Direct, b) Indirect 2.3 Classification and need of maintenance 2.4 Advantages of preventive maintenance preventive maintenance schedule, 2.5 Factors affecting preventive maintenance	t, c) Regenerative. e, procedure for developing	05	05			

	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
	4.1Listing type test, routine test & special test as per I.S. 2026-1981		
	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 I.S. 10028(part III): 1981		
Unit: 5	Testing & maintenance of Insulation:	08	10
	5.1 Classification of insulating materials as per I.S. 8504(part III)		
	1994.		
	5.2 Factors affecting life of insulating materials.		
	5.3 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 I.S.		
	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,		
	carrying heavy equipment.		

	7.6 Met 7.7 Clas 7.8 Inst erection					
Unit: 8	Earthing: 6.1 Introduction & importance. 6.2 Step potential & Touch potential. 6.3 Factors affecting Earth Resistance. 6.4 Methods of earthing 6.5 Substation and Transmission Tower earthing 6.6 Transformer Neutral Earthing.					10
				Total	64	70
Text Books	s:					
Name o	f Authors	Title of the Book	Edition	Name	e of the P	ublisher
Tarlok Sibgh Installation, Commissioning & S.K.Kataria & Maintenance of Electrical Equipment				aria & So	ons	
B.V.S.Rao Operatin & Maintenance of Electrical Machines Vol I & II Publisher L						

GROUP	UNIT	ON		NTENCE ANS	WER		SUBJECTIVE C	QUESTIONS	
		TO BE	TO BE	MARKS	TOTAL	TO BE	TO BE	MARKS PER	TOTAL
		SET	ANSWERE	PER	MARK	SET	<b>ANSWERED</b>	QUESTION	MARKS
			D	QUESTION	S				
Α	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					
Duration: one Semester Maximum Marks: 50							
Teachin	g Scheme	Examination Scheme					
Theory:		Practical: 50 Marks					
Tutorial							
Practica	l: 3 hrs./week						
Credit: 1	(One)						
Aim:							
Sl. No.							
1.	A technician should carry out routine & preventive means possesses knowledge of Indian Electricity Act, safety prevention of accident. He/She should also able to re	rules, safety of machines & persons,					
Objectiv		pair various appliences.					
Sl. 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 & varnis	shing if necessary.					
4.	Identify faults & measures to repair faults.						
Pre-Req	uisite:						
Sl. No.							
1.	Knowledge of electrical equipments and accessories.						
	Contents (Practical)						
	ed list of Practicals/Exercises:						
Sl. No.	Practicals/Exercises	N. 10 . 7 . 6 . 6					
1.	To Demonstrate various components of D.O.L., Star-D	Delta and Auto Transformer Starter.					
2.	To prepare a report on specifications of earthing at & new trends in earthing schemes.	different substations/different locations					
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 maintenance of a single and three phase transformers						
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.
- 2. 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:							
Sl. No.							
1.	This subject is intended to teach students to unde	rstand facts, concents and techniques of					
	electrical equipments, its repairs, fault finding and						
	material, fabrication and manufacturing of various	O. 1					
2.	This will help the students to acquire skills and at	titudes so as to discharge the function of					
	supervisor in industry and can start his own small-	scale enterprise					
Objectiv	ve:						
Sl. No.							
1.	<ul> <li>Develop leadership qualities.</li> </ul>						
2.	<ul> <li>Analyze the different types of Case studies.</li> </ul>						
3.	<ul> <li>Develop Innovative ideas.</li> </ul>						
4.	<ul> <li>Develop basic technical Skills by hands on exp</li> </ul>	perience.					
5.	Write project report.						
6.	Develop skills to use latest technology in Electrical field.						
Pre-Req	uisite:						
Sl. No.							
1.	Knowledge of subjects up to 5 <sup>th</sup> Semester of Electrical	Engineering					
2.							
	Contents						

This subject is the continuation of the part of **Industrial Project** of subject "**INDUSTRIAL PROJECT AND ENTREPRENEURSHIP DEVELOPMENT** " studied in 5<sup>th</sup> 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.

The list of projects are same as in 5th semester which are as follows:

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

**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.



	of the Subject : Industr		Semester: Sixth				
	t Code: EE/S6/IM						
	on: one Semester		Maximum Marks:				
	ng Scheme		Examination Scheme				
Theory:			Mid Semester Exam.:	20 N	Marks		
Tutoria	l:		Assignment & Quiz:	10 M	Marks		
Practica	al:		End Semester Exam.:	70 N	⁄larks		
Credit:	03		Practical :	NIL Ma	arks		
Aim:							
Sl. No.							
1.	To study the techniques for improvement in productivity of the people and equipment. to p the production schedule accordingly organize material supply for the manufacturing activitic To minimize the direct and indirect cost by optimizing the use of resources available. To le accounting process, inventory control and process planning. Modern manufacturing system employ techniques such as JIT, TPM, FMS, 5'S', kaizen which should be known to the technician.						
Objecti	ive:						
Sl. No.	The student will ab	le 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.	•	esponsibilities of a Technician in	n an Organizational Stri	ıcture			
5.		and regulations concerned with	-		S		
Pre-Rec	quisite: NIL						
		Contents (Theory)		Hrs./Unit	Marks		
GROUP	PA						
01		Overview Of Business  1.1. Types of Business Service Manufacturing Trade 1.2. Industrial sectors Introduction to Engineering industry Process industry Textile industry Chemical industry Agro industry 1.3 Globalization Introduction Advantages & disadvantages w.r.t. India		04			
02		1.4 Intellectual Property Right  Management Process 2.1 What is Management?  Evolution  Various definitions	ω (ι.ι .ι ι. <i>)</i>	05			

	Concept of management		
	Levels of management		
	Administration & management		
	Scientific management by F.W.Taylor		
	2.2 Principles of Management (14 principles of		
	Henry Fayol)		
	2.3 Functions of Management		
	Planning		
	Organizing		
	Directing		
	1		
	Controlling		
	2.4 Social responsibility and Environmental		
	dimension of management		
	GROUP:B		
03	Organizational Management	00	
03		06	
	3.1 Organization :-		
	Definition		
	Steps in organization		
	3.2 Types of organization		
	Line		
	Line & staff		
	Functional		
	Project		
	3.3 Departmentation		
	Centralized & Decentralized		
	Authority & Responsibility		
	Span of Control		
	3.4 Forms of ownership		
	Propriotership		
	Partnership		
	Joint stock		
	Co-operative Society		
	Govt. Sector		
04	Human Resource Management	10	
04		10	
	4.1 Personnel Management		
	Introduction		
	Definition		
	Objectives		
	Functions		
	4.2 Staffing		
	Introduction to HR Planning		
	Recruitment Procedure		
	4.3 Personnel– Training & Development		
	Types of training		
	Induction		
	Skill Enhancement		
	4.4 Grievance handling		
	4.5 Leadership & Motivation		
	Maslow's Theory of Motivation		
	4.6 Safety Management		
1	Causes of accident	İ	
	- Caases of accident		
	Safety precautions		
	Safety precautions 4.7 Introduction to –		
	Safety precautions 4.7 Introduction to – Factory Act		
	Safety precautions 4.7 Introduction to –		

	Industrial Dispute Act		
GROUP:C	· ·	-	
05	Financial Management 5.1. Financial Management- Objectives & Functions 5.2. Capital Generation & Management     Types of Capitals     Sources of raising Capital 5.3. Budgets and accounts     Types of Budgets     Production Budget (including Variance Report )     Labour Budget     Different financial ratios.     Introduction to Profit & Loss Account ( only concepts);     Balance Sheet 5.4 Introduction to —     Excise Tax     Service Tax     Income Tax     VAT     Custom Duty	09	
06	Materials Management 6.1. Inventory Management (No Numerical) Meaning & Objectives 6.2 ABC Analysis 6.3 Economic Order Quantity(EOQ) 6.4 Stores function, Stores system, BIN card, Materials issue request(MIR), Pricing of materials Introduction & Graphical Representation 6.4 Purchase Procedure Objects of Purchasing Functions of Purchase Dept. Steps in Purchasing 6.5 Modern Techniques of Material Management Introductory treatment to JIT / SAP / ERP	09	
07	Safety Engineering 7.1 Accidents-causes of accidents, Welfare measures. 7.2 Need for safety 7.3 Organization for safety 7.4 Safety committee 7.5 Safety programmes 7.6 Safety measures	05	
	 Total	48	
Text Books:	i Otai	40	
Name of Authors	Title of the Book Edition Nan	ne of the Pu	blisher
Dr. O.P. Khanna		at Rai & sons New	
V.Arun Viswanath, Anoop. S. Nair, S.L.Sabu	Management Ltd	SCITECh Publication(s) Pvt. Ltd	
A. Bhat & A. Kumar	Management Principles, Oxford Processes & Practices	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.

Group	unit	Objective (	Questions	Subjective	Questions		
		No. of questions to be set	Total marks	No. of questions to be set	To answer	Marks per question	Total marks
A	01,02	7		3	5, taking at		
В	03,04	7	25	3	least one from each group	10	50
С	05,06,07	11		4			

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



Subject	Code: EE/S6/IA (EL)	Semester: Sixth				
Judject	code: 22,00, in (22)	emester sixti				
Duratio	n: one Semester	Maximum Marks: 150				
		<b>Examination Scheme</b>	!			
Theor		Mid Semester Exam:		arks		
Tutori		Assignment & Quiz:		ırks		
Practi		End Semester Exam:		arks		
Credit: (	04	Practical :	50 M	arks		
Aim:						
Sl. No.						
1.	To explain applications of control systems / Automatio	n				
2.	Design & program PLC using Ladder logic.					
3.	To study working of control components					
Objecti	ve:					
Sl. 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.					
	1					
Pre-Rec	ıuisite:					
Sl. No.						
1.	Control system					
2.	Basic Electronics					
3.	AC, DC motors					
	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 autom			_		
	2.3 Development of block diagram for simple level, temperature, flow, speed control.	applications like	04	04		

Sl. No. Skill	Contents (Practical) Is to be developed		·
	Total	48	70
Unit: 9	Introduction to special control systems 9.1 Distributed Control System(DCS)-brief introduction to hardware & software used 9.2 SCADA- brief introduction to hardware & software used.	02	04
Unit: 8	Programming of PLC 8.1 Development of Ladder logic 8.2 Some simple programs such as I/O connections, starting of IM, stepper motor control.	02	10
Unit: 7	Programmable Logic Controller 7.1 Role of PLC in automation. 7.2 PLC Vs PC in automation. 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.	08	10
Unit: 6	Control actions 6.1 On-Off, P, I, P+I, P+D,P+I+D, actions 6.2 P+I+D action using hydraulic, pneumatic electronic controller 6.3 Tuning of P+I+D controller	06	10
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, 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 & microcontroller to be worked as controller	08	10
Unit: 4	Application of Electrical Actuators in control system: 4.1 Potentiometers in control system. 4.2 Servomotors-AC & DC with their working principle. 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.	08	10
Unit: 3	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 actuated, level control, pressure sensing, overload sensing 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	08	12

1.	Intellectual Skil	ls: a. Logical development b. Programming skills		
2.	Motor Skills:	a. Interpretation skills b. Connecting properly		
List of P	ractical: (At least	Eight experiments are to be performed	(k	
Sl. No.			~ <i>1</i>	
1.				
	-	haracteristics of potentiometer.		
		tiometer as error detector.		
2.	To plot V-I char characteristics.	racteristics of DC & AC servomotors. c	ompare them	with DC & AC motor
3.	a) To plot the c	haracteristics of synchro transmitter.		
	· •	ro transmitter- control transformer p	air ac arror da	toctor
4.	b) ose of sylich	to transmitter-control transformer p	all as ellol ue	tector.
	To measure ste	p angle of a stepper motor in forward	& reverse dire	ection.
5.	Observe variou	s components /parts/symbols/conne	ctions of a PLO	J.
6.	_ ^	ward and Reverse operation of 3 pha		lotor using PLC.
7.	To perform ste	oper motor/ temperature control usin	ng PLC.	
8.	To Identify the	e parts of hydraulic/ pneumatic servo	motor from cu	t-section/model.
9.	To build P, I, PI	PD & PID controller using op-amps &	R-C circuits. I	Plot V-I characteristics.
Text Bo	oks:			<u> </u>
Name	e of Authors	Title of the Book	Edition	Name of the Publisher
Nagrat	th Gopal	Control System Engg.		Wiley Eastern
K.Ogat	a	Modern Control Engg.		Prentice Hall
Jacob		Industrial Control Engg		Prentice Hall
Andre	w Parr	Hydraulics & Pneumatics		Jaico Publication
Webb	& Reis	Programmable Logic Controller: Principle applications		Wiley Eastern
	attachrya Ier Singh	Control of Electrical Machines		New Age International Publishers
	enerson	Industrial automation and process control		Prentice Hall
Richad	Shell	Handbook of Industrial automation		Taylor and Francis

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	<b>ANSWERED</b>	QUESTION	MARKS
			D	QUESTION	S				
Α	1, 2, 3,4	11				FOUR	FIVE, TAKING AT		
							LEAST TWO		
В	5,6,7,8,9	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.

- 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.



the subject : Control of Electrical Machines (Elective)			
code : EE/S6/CEM(EL) Semester :	Sixth		
: One Semester Maximum I	Marks : 150		
scheme : Examination	on scheme :		
Hrs./ Week Mid Semes	ter Exam:	20 Marks	
2 Hrs./ Week Assignment	t & Quiz:	10 Marks	
End Semes	ter Exam:	70 Marks	
Practical:		50 Marks	
		NA 1 (1)	
	ntroi system.	Most of the	motor
	of different n	actor contro	.1
	or different fi	iotor contro	)
systems and their applications in industry.			
<u>.                                    </u>			
Demonstrate the solid state control of motor.			
,			
isite:			
Knowledge of Electrical machine.			
Knowledge of Control system.			
Contents (Theory):		Hrs./Unit	Marks
1. Control Systems :		08	12
1.1 Concept of Automatic control system.			
1.2 Illustration of Open loop and closed loop control	system.		
1.3 Need for feed back system.			
1.4 Basic elements of a servo mechanism.			
1.7 Advantages of solid state control of machines.			
O Manuschie Control Control		40	4.4
	i+	10	14
	cuit		
	cwitch		
	ature)		
	rated		
	atou,	1	
Tuetwal Overload telay Madnetic Overload telay			
Thermal overload relay, Magnetic overload relay, (vi) Time delay relays (OFF delay, ON delay).			
	include: EE/S6/CEM(EL) Semester: Scheme: Hrs./ Week Assignmen: End Semes End Semes Bractical:  This subject is the combination of Electrical machine and Cocontrol circuits are based on these systems. Understanding of the subject will provide skill to the students systems and their applications in industry.  Student will be able to: Interpret the basics of the motor control systems. Demonstrate the solid state control of motor. Describe the implementation of PLC in control systems.  Isite: Knowledge of Electrical machine. Knowledge of Control system.  Contents (Theory):  1. Control Systems: 1.1 Concept of Automatic control system. 1.2 Illustration of Open loop and closed loop control 1.3 Need for feed back system. 1.4 Basic elements of a servo mechanism. 1.5 Examples of Automatic control system. 1.6 Introduction to solid state control. 1.7 Advantages of solid state control. 1.7 Advantages of solid state control of machines.  2. Magnetic Control Systems: 2.1 Operation & Applications of Contactor control circomponents — (i) Switches — Push button type, Selector type, Limit Pressure, Float type, Proximity, Thermostat (Temper (ii) Fuses — Kit-kat type, Cartridge type, HRC type (iii) MCCB, MCB. (iv) Electromagnetic Contactor. (v) Overload relays — Voltage operated, Current operated.	Semester: Sixth  Cone Semester Scheme:  Hrs./ Week  2 Hrs./ Week  2 Hrs./ Week  2 Hrs./ Week  3 Hrs./ Week  4 Mid Semester Exam:  Practical:  This subject is the combination of Electrical machine and Control system.  Control circuits are based on these systems.  Understanding of the subject will provide skill to the students of different n systems and their applications in industry.  Student will be able to:  Interpret the basics of the motor control systems.  Demonstrate the solid state control of motor.  Describe the implementation of PLC in control systems.  Isite:  Knowledge of Electrical machine.  Knowledge of Control system.  1.1 Concept of Automatic control system.  1.2 Illustration of Open loop and closed loop control system.  1.3 Need for feed back system.  1.4 Basic elements of a servo mechanism.  1.5 Examples of Automatic control system.  1.6 Introduction to solid state control.  1.7 Advantages of solid state control of machines.  2. Magnetic Control Systems:  2.1 Operation & Applications of Contactor control circuit components —  (i) Switches — Push button type, Selector type, Limit switch, Pressure, Float type, Proximity, Thermostat (Temperature)  (ii) Fuses — Kit-kat type, Cartridge type, HRC type  (iii) MCCB, MCB.  (iv) Electromagnetic Contactor.  (v) Overload relays — Voltage operated, Current operated,	Semester : Sixth One Semester   Maximum Marks : 150 Scheme : Examination scheme : Hrs./ Week   Mid Semester Exam: 20 Marks 2 Hrs./ Week   Assignment & Quiz: 10 Marks End Semester Exam: 70 Marks End Semester Exam: 70 Marks Practical: 50 Marks Practical: 50 Marks  This subject is the combination of Electrical machine and Control system. Most of the control circuits are based on these systems. Understanding of the subject will provide skill to the students of different motor control systems and their applications in industry.  Student will be able to: Interpret the basics of the motor control systems. Demonstrate the solid state control of motor. Describe the implementation of PLC in control systems.  Sitte:  Knowledge of Electrical machine. Knowledge of Control system.  1.1 Control Systems: 1.1 Concept of Automatic control system. 1.2 Illustration of Open loop and closed loop control system. 1.3 Need for feed back system. 1.4 Basic elements of a servo mechanism. 1.5 Examples of Automatic control system. 1.6 Introduction to solid state control. 1.7 Advantages of solid state control. 1.7 Advantages of solid state control of machines.  2. Magnetic Control Systems: 2.1 Operation & Applications of Contactor control circuit components — (i) Switches — Push button type, Selector type, Limit switch, Pressure, Float type, Proximity, Thermostat (Temperature) (ii) Fuses — Kit-kat type, Cartridge type, HRC type (iii) MCCB, MCB. (iv) Electromagnetic Contactor. (v) Overload relays — Voltage operated, Current operated,

	(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	3.1 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 three phase induction motor using variable voltage frequency control,  (ii) Speed control of slip-ring induction motor using variable rotor circuit resistance.  (iii) Speed control of single phase induction motor using thyristor.  (iv) 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

Integral control, Derivative control & PID control with illustration. 5.7 DC motor speed control using PLC programming.		
Total	48	70

### **Intellectual Skills:**

- 1. To select appropriate component and equipment.
- 2. Apply different designing skills.

### **Motor Skills:**

- 1. Ability to draw the control & power circuit diagrams.
- 2. Ability to interpret the circuits and waveforms.

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

- 1. To study control components Electromagnetic contactor, Thermal overload relay, Timer (OFF delay, On delay), Push button Switches, Solenoid valve, MCB.
- 2. To make & test the control and power circuit for Jogging operation, forward & reverse rotation of Sq.cage induction motor using contactor control.
- 3. To make & test the control and power circuit for fully-automatic star-delta starter operation of cage induction motor using contactor control.
- 4. To make & test the control circuit for dynamic braking operation of induction motor using contactor control.
- 5. To make & test the working of single phase preventer using contactor control.
- 6. To control speed of DC shunt motor using SCR drive.
- 7. To make & test the control circuit operation of DOL starter of induction motor using PLC.
- 8. To make & test the control circuit operation of automatic star-delta starter of induction motor using PLC.
- 9. To study the Speed control of DC shunt motor with PID control using PLC.
- 10. To make & test the control circuit operation of three sequential motor operations using PLC.

### **List of Text Books:**

SI. No.	Name of Author	Title of the Books	Name of 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			

GROUP	UNIT	ON	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	<b>ANSWERED</b>	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	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.
- 2. 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 : Process Control & Instrumentation	n (Elective)		
		Semester : Sixth		
Duration	: One Semester	Maximum Marks: 150		
Teaching	scheme:	<b>Examination scheme:</b>		
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.	This subject is the combination of control system of Electrical Engineering are based on these system		st of the sul	bjects
2.	Understanding of the subject will provide skill to t systems and their use in industry.		rocess con	trol
Objective				
Sl. No.	Student will be able to:			
1.	Know about the basics of the process control sys	stems.		
2.	Know about the digital Data Acquisition System.			
3.	Learn about the use of PLC in control systems.			
4.	Know about the digital Data Transmission System	ns.		
Pre-Requ	iisite:			
1.	Knowledge of control system.			
2.	Knowledge of Instrumentation.			
	Contents (Theory):		Hrs./Unit	Marks
Unit : 1	1. Process Control System:  1.1 Introduction to the terminology of pro Balanced condition, Self-regulation, Process time lag, Process reaction curve 1.2 Block diagram of a process control sy 1.3 Realization of control actions using P 1.4 P, I, D actions with Pneumatic, Hydra systems, Amplifiers.  1.5 Concept of Feedback and feed forward Ratio control, Cascade control.  1.6 Control valves and Actuator.	cess disturbance, e. ystem. P, PI, PD, PID controller. aulic and Electronic	10	14
Unit : 2	2.1 Basic requirements of a transducer. 2.2 Measurement of Pressure: Manometer, Bellows, Bourdon tube, Cap differential pressure transducer. 2.3 Measurement of Temperature: Resistance temperature detector, Therm 2.4 Measurement of Flow: Rotameter, Electromagnetic flow meter,	pacitance type nocouple, Pyrometer.	10	14

	<ul><li>2.5 Measurement of liquid level.</li><li>2.6 Measurement of Humidity - Hygrometer.</li><li>2.7 Measurement of Viscosity.</li><li>2.8 Gas analyser.</li></ul>		
Unit: 3	<ol> <li>3. Data Acquisition System:</li> <li>3.1 Basic components of Data Acquisition System.</li> <li>3.2 Components of a PC-based Data Acquisition System.</li> <li>3.3 Analog input &amp; output subsystem.</li> <li>3.4 Digital input &amp; output subsystem.</li> <li>3.5 Single channel data acquisition system.</li> <li>3.6 Multi channel data acquisition system.</li> <li>3.7 Concept of Distributed Control System (DCS, DDC).</li> <li>3.8 IEEE 488 Interface.</li> </ol>	10	12
Unit: 4	<ul> <li>4. Data Transmission Element / Telemetry:</li> <li>4.1 Land line telemetry</li> <li>4.2 Voltage and current telemetering, two wire current transmitter.</li> <li>4.3 Time division multiplexing, synchros, modem, synchronous and asynchronous communication.</li> <li>4.4 RF telemetry.</li> <li>4.5 Modulation methods –</li> <li>Amplitude modulation, Frequency modulation, Pulse width modulation.</li> <li>4.6 Pulse code modulation (PAM) Telemetry.</li> </ul>	06	12
Unit : 5	<ul> <li>5. Spectrum Analyzer:</li> <li>5.1 Basic principle.</li> <li>5.2 Block diagram.</li> <li>5.3 Low cost Spectrum Analyser.</li> <li>5.4 Experiments with low cost components.</li> <li>5.5 Concept of spectrum analysis software.</li> </ul>	06	08
Unit: 6	<ul> <li>6. Use of Programmable Logic Control (PLC) in process control:</li> <li>6.1 Introduction &amp; Advantages of PLC.</li> <li>6.2 Function of each part of PLC.</li> <li>6.3 Hardware of PLC.</li> <li>6.4 PLC operation &amp; Program execution.</li> <li>6.5 Application of PLC in process control – Pressure, Temperature, Liquid level control.</li> </ul>	06	10
	Total	48	70

# Practical:

Skills to be developed:

# Intellectual Skills:

- To select appropriate equipment.
   Apply different designing skills.

# Motor Skills:

- Ability to draw the circuit diagrams.
   Ability to interpret the circuits and waveforms.

### 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	ON	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	<b>ANSWERED</b>	QUESTION	MARKS
			D	QUESTION	S				
Α	1, 2	11				FOUR	FIVE, TAKING AT		
							LEAST TWO		
В	3,4,5,6	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 Sixth Semester. Distribution of marks: Performance of Job 15, Laboratory Notebook 10.
- 2. 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.



Subject	Code: EE/S6/CHN (EL)	Semester: SIXTH				
Duratio	n: one Semester	Maximum Marks:				
Teachin	g Scheme I	Examination Scheme				
Theory:	3 Hrs/Week	Mid Semester Exam.:	20 Mark	S		
Tutorial	: ,	Assignment & Quiz:	10 Mark	.s		
Practica	I: 2 Hrs/Week	End Semester Exam.:	70 Mark	S		
Credit:	04	Practical :	50 Mark	(S		
Aim:	<u> </u>					
Sl. No.						
1.	To Identify various components of PC					
2.	To study construction, working and function of differe	nt peripheral devices.				
3.	To study Networking basic and know how to set up Local	Area Network				
Objectiv	/e:					
Sl. No.						
1.	Identify various components of PC.					
2.	Describe the construction, working and function	of different peripheral	devices.			
3.	Read and interpret documentation .					
4.	Assemble the PC and connect the modules.					
5.	<ul> <li>Install system software, application software and</li> </ul>	drivers.				
6.	Set up Local Area Network.					
Pre-Req	uisite:					
Sl. No.						
1.	Digital Electronics					
2.						
	Contents (Theory)		Hrs./Unit	Marks		
Unit: 1	Introduction:		02	04		
	PC system units – Front Panel / Rear side conne	•				
I India. 2	indicators -specification parameters - Lap top PCs – Pa  Inside PC	aim top PCs.	12	1.0		
Unit: 2	lliside PC		12	16		
	<ul> <li>2.1 Inside PC – functional blocks of mother board - Cache RAM, BUS extension slots, on-board I/O and AGP &amp; PCI express.</li> <li>2.2 BIOS, services, organization and interaction.</li> <li>2.3 CMOS, CMOS setup utilities, CMOS setup programations.</li> <li>2.4 Motherboard types.</li> <li>2.5 Processors – CISC and RISC.</li> </ul>	I IDE connectors PCI,				
	<ul> <li>2.6 Features of Pentium 4 processor, Pentium Cele CYRIX series processors, AMD series processors.</li> <li>2.7 Chipsets – features of Intel 854, 915 series chip</li> <li>2.8 Bus standard and Bus architecture</li> <li>2.9 Power supplies –SMPS for Computers, Power r</li> </ul>	oset motherboards				

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, mouse installation.		
	4.3 Scanner – principle of operation, types.		
	4.4 Digital display technology (thin displays) – Liquid crystal displays,		
	Plasma displays, TFT monitors.		
	4.5 <b>Modem:</b> 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
Unit: 6		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.	0.4	+
Unit: 7	<b>Cryptography</b> : Encryption, Decryption, Asymmetric Key and Symmetric	04	7
	Key Cryptography, Digital Signature.		_
	Total	48	70
	Contents (Practical)		
Sl. No.	Skills to be developed		
1.	Intellectual Skills: i) Identify various components of Computer		
	ii) Able to prepare a block diagram to correlate all the compo	onents bas	ed on
	their functions		
2.	their functions  Motor Skills: i) Able to use the various tools efficiently		

List of La	aboratory Experin	nents:						
Sl. No.	Laboratory Experiments							
1.	Connecting & disconnecting computer peripherals and components & driver installation (For example Printer/Modem/DVD/Scanner etc.)							
2.	To carry out Ha	ard disk partitioning and formatting.						
3.	To install opera	nting 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.		twork Interface Card and Familiarize wi	ith					
	_	cables (CAT5, UTP)						
	o Connectors (I o Hubs, Switche	RJ45, T-connector) es						
6.	To carry out Stra	aight Through and Cross Over Cable con	nection with I	RJ 45 and CAT 5 cable				
7.	To set up a Loca	l area Network with 5 nos. of computer	S.					
8.	To share Printer	, Folder and Drives.						
Text Boo	oks:							
Nam	ne of Authors	Title of the Book	Edition	Name of the Publisher				
Vikas 0	Supta	Hardware and Networking Course Kit		Dreamtech Press				
Steve F	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								
Bhushan	Trivedi	Computer Network		Oxford University Press				

GROUP	UNIT	ON	ONE OR TWO SENTENCE ANSWER QUESTIONS				SUBJECTIVE C	QUESTIONS	
		TO BE SET	TO BE ANSWERE D	MARKS PER QUESTION	TOTAL MARK S	TO BE SET	TO BE ANSWERED	MARKS PER QUESTION	TOTAL MARKS
А	1, 2, 3,4	12				FIVE	FIVE, TAKING AT LEAST TWO		
В	5,6,7	11	TWENTY	ONE	1 X 20 = 20	FOUR	FROM EACH GROUP	TEN	10 X 5 = 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 Sem	ester: Sixth		
Duration: one	Semester Max	imum Marks: 50		
Teaching Sche	me Exan	nination Scheme		
Theory:	Mid	Semester Exam.: Marks		
Tutorial:	Assig	gnment & Quiz: Marks		
Practical: 4	nrs / week End	Semester Exam.: Marks		
	Prac	tical: 50 Marks		
Credit: 2				
Aim:				
Sl. No.				
1.	To acquire information from different sour			
2.	To present a given topic in a seminar, dis	scuss in a group discussion		
3	To prepare report on industrial visit, exp	ert lecture.		
Objective:				
Sl. No.	The student will be able to			
1.	Acquire information from different source	ces		
2.	Prepare notes for given topic			
3.	Present given topic in a seminar			
4	Interact with peers to share thoughts			
5	Prepare a report on industrial visit, expe	rt lecture		
Pre-Requisite				
Sl. No.				
1.	Knowledge of studying 5 semesters in Diplo	oma Engineering		
	Activi	ties		
Sr . No.	Activi	ties	Hours	
1.	Industrial / Field Visit:  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 semester):  i) Multistoried building for power distribution  ii) Any industry with process control and automation  iii) District Industries Centre (to know administrative set up, activities, various schemes etc)  iv) Railway / metro railway signaling system  v) Motor rewinding in a motor rewinding shop  vi) Visit warehouse / Rail yard / port and observe Material Handling Management & documentation.			

- 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) A large industry to study protection system
- xviii) Industry of power electronics devices
- xix)Transmission tower project area
- xx) 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.
- vi)nanotechnology
- vii) Modern techniques in Power Generation
- viii) New trends in power electronics devices

ix)TQM

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	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	
	Topic suggested (any two)Teachers may assign work on any	
	other cross disciplinary subjects for enrichment of knowledge	
	outside course work of Electrical discipline)	
	Blue tooth technology	
	2. Artificial technology	
	3. Data warehousing	
	4. Cryptography	
	5. Digital signal processing	
	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 <b>any TWO group discussions</b> . 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	
L	,	1

	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) 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 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



Subject Code: EE/S6/GVV		Semester: SIXTH	
Duration: one Semester		Maximum Marks:	
Teaching Scheme		Examination Scheme	
Theory:		Mid Semester Exam.:	
Tutorial:		Assignment & Quiz:	
Practica	ıl:	End Semester Exam.:	
Credit:	02	Practical : 100 Marks	
Aim:			
Sl. 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 (TI	neory)	

# 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.