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: FOURTH SEMESTER SCHEME : C

Sr.No.	SUBJECT	P	PERIODS EVALUATION SCHEME					6 11										
	THEORY	L	Т	P	SESSI	ONSAL 1	EXAM	ECE	ECE	ECE	ECE	ECE	ECE	ECE	ESE	CE DD(I	PR PR(I (EX	Credits
	HEORI	L	1	Г	TA	СТ	Total	ESE	NT.)	(EX T.)								
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 &		-	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			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					
	•					
	code : EE/S4/EM II	Semester : Fourth				
	: One Semester	Maximum Marks : 175				
•	scheme:	Examination scheme :				
	Hrs./ Week	Mid Semester Exam: 20 Marks				
Practical:	3 Hrs./ Week	9	larks			
		End Semester Exam: 70 M				
		Practical: 75 N	<u>larks</u>			
Credit: 05						
Aim:						
Sl. No.		(0.1	4.0			
1.	Students will be able to analyze the perform		ase A.C mo	otors		
	and 3-phase Alternators both qualitatively a		N = 1			
2.	These machines are used widely in various			ge		
	gained by the students will be helpful in the	ir job in industry and power pia	nis.			
Objective	A.					
Sl. No.	Student will be able to:					
1.	Interpret the constructional details & working	a principles of A C motors & as	neratore			
2.	Test A.C motors & generators.	ig principles of A.O motors & ge	erierators.			
3.	Evaluate the performance of A.C machines	by conducting different tests				
4.	Decide the suitability of AC machines for pa					
5.	Write specifications of A.C motor & general					
6.	Operate AC motor & generators as per requ					
0.	- Operate No motor a generators as per requ	all official.				
Pre-Requ	uisite:					
Sl. No.						
1.	Three phase & single phase A.C fundamen	tals. Electromagnetism.				
2.	Basic electronics engineering.					
	Contents (Theory):		Hrs./Unit	Marks		
Unit : 1	1. Three-Phase Induction Motor:		14	24		
Unit: 1	1.1 Construction of 3-phase induction motor:	or.	14	24		
	1.2 Production of rotating magnetic field.	JI.				
	1.3 Working principle of 3-phase induction	motor				
	1.4 Concept of Synchronous Speed & Slip					
	1.5 Equation of rotor induced emf, curr					
	impedance under standstill and running co					
	1.6 Vector diagram (at no-load & running of					
	1.7 Concept of Equivalent circuit (at no-					
	running condition).(No Numerical)	,				
	1.8 Derivation of Torque equation, Star	ting torque, Running torque,				
	Maximum torque and condition for maximu					
	1.9 Torque- Slip characteristics, Effect					
	resistance and supply voltage on Torque-S	Slip characteristics.				
	1.10 Power stages in 3-phase induction					
	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.					

Heit O	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) Pole changing method. c) Changing Rotor circuit resistance & stator reactance. 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.	14	
Unit: 2	 2. Alternator: 2.1 Construction of 3-phase alternator, Description of salient & non-salient rotor. 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 resistive drop b) Leakage reactance drop. c) Armature reaction at various p.f, concept of Synchronous reactance. 2.7 Phasor diagrams of cylindrical rotor alternator at lagging, leading & unity p.f. loads. 2.8 Voltage regulation of 3-phase alternator by – (Numerical) 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. b) Synchroscope. 2.16 Parallel operation of (i) an alternator & infinite bus and (ii) Between two alternators & Load sharing between them.(Numerical) 	14	24
Unit : 3	3. Synchronous Motor: 3.1 Construction and working principle. 3.2 Methods of starting by – a) An auxiliary motor. b) Damper winding.	08	08

	 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
Practical:			
Skills to be	e 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. a) To measure the slip of 3-phase induction motor by (i) Stroboscopic method, (ii) Tachometer. 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 & draw the equivalent circuit from the two tests.
- 3. To perform the load test on 3-phase induction motor and to study the performance characteristics of the motor.
- 4. To control the speed of 3-phase Induction motor by- (i) Frequency changing method, (ii) Polechanging method.
- 5. To start a 3-phase Slip-ring induction motor by rotor resistance starter and determine the effect of the rotor resistance on the torque-speed curves of an induction motor.
- 6. To observe the effect of excitation and speed on induced e.m.f of a 3-phase alternator and plot the O.C.C. of the alternator.
- 7. To find the percentage regulation of 3-phase alternator by synchronous impedance method at various power factor and load.
- 8. To synchronise two 3-phase alternator for parallel operation by a) Three lamp method, b) Synchroscope & to study the sharing of load between the alternators.

- **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 b	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	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

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	<u>ANSWERED</u>	QUESTION	MARKS
		D	QUESTION	S				
4.4.5	40				E0 /E	50/5 TAL/MAG AT		
1, 4,5	12				FIVE	,		
						LEAST TWO		
2,3,6	11	TWENTY	ONE	1 X 20	FOUR	FROM EACH	TEN	10 X 5
				= 20		GROUP		= 50
	1, 4,5 2,3,6	TO BE SET 1, 4,5 12	TO BE SET ANSWERE D	TO BE SET ANSWERE D QUESTION 1, 4,5 12	TO BE SET ANSWERE D MARKS PER MARK QUESTION S 1, 4,5 12 2,3,6 11 TWENTY ONE 1 X 20	QUESTIONS TO BE TO BE MARKS PER MARK SET D QUESTION S 1, 4,5 12 FIVE 2,3,6 11 TWENTY ONE 1 X 20 FOUR	TO BE SET ANSWERE D WARKS D TOTAL TO BE ANSWERED 1, 4,5 12 FIVE FIVE, TAKING AT LEAST TWO FROM EACH	TO BE SET ANSWERE D NARKS PER QUESTION S TO BE ANSWERE PER MARK SET ANSWERED 1, 4,5 12 FIVE FIVE, TAKING AT LEAST TWO 2,3,6 11 TWENTY ONE 1 X 20 FOUR FROM EACH TEN

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.
- 2. 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.



Course Code: EE/S4/EMC	Semester: Fourth
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: 4(Four)	
Aim:	·
SI. No.	
instruments and their roperations and control 2. Being Electrical Diplomassist in carrying out to	edical, environmental, defence etc. nowadays use sophisticated elated systems for fast, accurate and reliable measurements, and Holders has a role of supervisor, Maintenance engineer and to esting and R & D work in electrical, Industrial, Electronics and
communication field.	
3 He must understand th and control system.	e basics, facts, concepts and principles of various modern Instruments
Objective:	
Sl. No. The students will be a	ble to:
Output.	s of Instrumentation system for processing given Input to get desired
	nsducers/sensors for given application and to know how to use them.
process, Electrical pow	nditioning circuit components for Instrumentation system in Industrial ver system, Electrical machine operation, Measurement and control.
	uments and display devices for various applications.
	rol system theory, stability concept
	P, PI, PD system and their application in real system.
Pre-Requisite:	
SI. No.	
Basic knowledge of Ap	plied Electronics, Circuit theory, Electrical machines.

	Contents (Theory)	Hrs./Unit	Marks
Unit: 1	Transducers: 1.1 Concept of Transducers 1.2 Classification of Transducers Primary and Secondary Transducers, Electrical and Mechanical Transducers, Analog and Digital Transducers, Active and passive Transducers 1.3 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 measurement 1.3.4 Bourden tube, Bellows, Diaphragm. 1.3.5 LVDT and RVDT, measurement for displacement. 1.3.6 Capacitive transducers, Application in pressure measurement. 1.3.7 Piezoelectric transducer, load cell. 1.3.8 Contacting and non contacting tachometer, speed measurement 1.3.9 Electromagnetic and turbine flow meter.		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)		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 of first and second order system to unit step excitation (no deduction). 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). 5.6 Stability concept: characteristic equation, Deciding stability from pole zero concept, Routh 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 ii) Select Instruments	cuits.	
2.	Motor Skills: i) Connect the instruments properly. ii) Take accurate readings. iii) Draw phasor diagram and graphs.		
	aboratory Experiments:	!\	
SI. No.	Laboratory Experiments: (At least eight experiments are to be perforn	nea)	
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 resistance bridge.	h simple	
4.	To plot characteristics of potentiometer and observe the loading effect on o potentiometer.	utput of	
5.	To study the following signal conditioning circuits and observe and plot the (i) V to I Converter, (ii) I to V Converter, (iii) V to F Converter using Op-AN		
6.	To measure angular speed by contact type, non- contact type tachometer, Tachometer, Proximity sensor.	Digital	
7.	To plot frequency response of Active filters (any two):- I) Low pass filter II) HIII) Band pass filter Iv) Band stop filters.	ligh pass	filter

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) ltd.
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	3
		TO BE SET	TO BE ANSWER		TOTAL MARKS		TO BE ANSWERE	MARKS PER	TOTAL MARKS
			ED	QUESTIO N			<u>D</u>	QUESTION	
Α	1	7	TWENTY	ONE	1 X 20	FOUR	FIVE, TAKING AT LEAST	TEN	10 X 5 =
В	2,3,4	6		ONE	= 20	THRE E	ONE FROM EACH GROUP		50
С	5	7				FOUR	2,1011 011001		

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.
- 2. 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				
	Code: EE/S4/TDP		Semester: FOURTH			
			_			
	n: one Semester		Maximum Marks: 150			
	g Scheme		Examination Scheme			
Theory:			Mid Semester Exam.: 2		-	
Tutorial			0	LO Mark		
	I: 2 Hrs./Week			70 Marl		
Credit: 0	04 Practical Exam.: 50 Marks					
Aim:	<u> </u>					
Sl. No.						
1.	distribution. They al	ass outs should know systems for so will be able to identify various	s components & their fu	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.	•	tudy of transmission & distributi nician/supervisor in power indu		ustry & pub	lic	
Objectiv						
SI. No.	Student will be able	e to:				
1.	Interpret various typ	es of transmission & distribution	systems.			
2.	Identify various con	nponents & Know their functions.				
3.	Calculate voltage reg	gulation & efficiency of transmiss	ion system.			
4.	Calculate voltage dr	op of distribution system.				
Pre-Req	uisite:					
Sl. No.						
1.	Basic Electrical Engi	neering.				
2.	Electrical Power Ge	neration				
		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 & Disystems. 	dary transmission & f using high voltage for			
11.77.0		1.5 Kelvin's laws for the economic size – related problem.		42	4.5	
Unit: 2		Transmission Line Componer 2.1 Main components of Overhea functions only). 2.2 Types of conductors-Copp	d lines (names &	12	16	
		their trade names. 2.3 Solid, Stranded & bundled	I conductors.			

	 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	Components of Distribution System: 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. 7.6 Design consideration. 7.7 A.C. distribution calculations. 7.8 Methods of solving A.C1 phase & 3 Ø -phase connection (balanced) distribution system. (Numericals based on 1-ph & 3-ph balanced	08	12			
Unit:8	distribution system) Substations: 8.1 Introduction. 8.2 Classification of indoor & outdoor sub-stations. 8.3 Advantages & Disadvantages. 8.4 Selection & location of site. 8.5 Main connection schemes. 8.6 Equipments and circuit element of substations – their symbols & function. 8.6.1 Bus bar's material, types in detail. 8.6.2 Connection diagram and layout of sub-stations with proper notation.	05	8			
	Total	48	70			
	Contents (Practical)					
Sl. No.	Skills to be developed					
1.	Intellectual Skills: 1.1 Identification & selection of components. 1.2 Making proper connections					
2.	Motor Skills: 2.1 Ability to measure various parameters. 2.2 Ability to follow standard test procedures.					
LIST OF	EXPERIMENTS : (At least Eight Experiments are to be performed)					
	3.1 To demonstrate the improvement of P.f. using static condenser.					
	3.2 To demonstrate various system faults by D.C. network analyzer.					
	3.3 To study active and reactive power flow through transmission lines.					
	3.4 To study the supply system of 6.6 KV/400V sub-station to a housing slides/model.		x using			
	3.5 To study various types of turbine used in Power station using slides/mo	odels.				
	3.6 To study different types of excitation system for alternator using slides/	models.				
	3.7 To study different kinds of insulators (Insulators are required to laboratory)		able in			
	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 – Battery, CFL.	PV module	e, CCU,			
	3.11 To study power generation by wind power – using model / slides.					

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	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	ANSWERED	QUESTION	MARKS
			D	QUESTION	S				
Α	1, 2, 3,4	12				FOUR	FIVE taking at		
							least THREE		
В	5,6,7,8	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 Fourth Semester. Distribution of marks: Performance of Job 15, Notebook 10.
- 2. External Assessment of 25 marks shall be held at the end of the Fifth Semester on the entire syllabus. One Experiment per student from any one of the above is to be performed. Experiment is to be set by lottery system. Distribution of marks: On spot job 15, Viva-voce 10.



Name of	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			
<u> </u>		Practical:	50 Marks			
Credit: 04	1					
Aim:		1				
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 circuits and their applications, D/A & A/D converters etc.					
2.	Understanding of the subject will provide skill to some basic Amplifier circuits, Oscillator circuits		•			
Objective) e:					
SI. No.	Student will be able to:					
1.	Illustrate the Amplifier circuits and Oscillator circ	cuits.				
2.	Describe the Digital logic circuits, Flip-flop, Cour	nter, Register, D/A & A/D	converter.			
3.	Test the Amplifier circuits, Oscillator circuits and Digital logic circuits.					
Pre-Requ	uisite:					
1.	Knowledge of Basic Electronics.					
2.	Knowledge of Analog & Digital Electronics.					

	Contents (Theory):	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:	80	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.		
	rrequericy of oscillation.		

Unit: 3	3. Boolean Algebra & Combinational Logic Circuits:	08	14
OIII. 3	3.1 Number Systems – Decimal, Binary, Octal, Hexadecimal, BCD number system & their inter-conversion.	UO	14
	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 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:			I
Skills to be dev	veloped:		
1.1.11	.:IIa.		
Intellectual Sk	ans:		

2. Interpretation of circuits & corresponding waveforms.						
Motor Sk	Motor Skills:					
1. Ability	Ability to draw the circuit diagrams.					
2. Ability	to interpret the circuits.					
List of p	racticals:					
1. Applie	d Electronics: (At least Three	Experiments are to be performed) :				
1.1 To stu	udy RC phase shift oscillator an	d find out frequency of oscillation.				
1.2 To stu	udy Colpitt's oscillator and find o	out frequency of oscillation.				
1.3 To plo	ot frequency response of FET a	mplifier.				
1.4 To co	onstruct Adder, Subtractor, Unity	gain buffer circuit using OPAMP.				
2. Digital	Electronics: (At least Five Ex	operiments are to be performed)				
2.1 To re	alize OR, AND, NOT and XOR	gates using Universal gates.				
2.2 To re	alize Half Adder / Full Adder/ F	ull Subtractor.				
2.3 To ve	rify the function of SR, D, JK ar	nd T Flip-flops.				
2.4 To im	plement Encoder and Decoder	circuit.				
2.5 To im	plement Multiplexer and Demul	tiplexer circuit.				
2.6 To co	onstruct binary Asynchronous or	Synchronous counter.				
2.7 To co	onstruct controlled shift register	& verify SISO, SIPO, PISO, PIPO ope	ration.			
2.8 To de	emonstrate D/A converter using	trainer kit.				
2.9 To de	emonstrate A/D converter using	trainer kit.				
List of To	ext Books:					
SI. No.	Name of Author	Title of the Books	Name of Publisher			
1.	Albert Malvino & D.J.Bates					
2.	Y.N.Bapat Electronic Circuits & Systems T.M.Hill					
3. R.S.Sedha Applied Electronics S.Chand & Co.						
4.	4. Allen Mottershed Electronic Devices & Circuits P.H.I. Pvt. Ltd.					
5.	J.B.Gupta	Electronics Engineering	S.K.Kataria & Sons.			
6.						

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	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	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	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 Fourth Semester. Distribution of marks: Performance of Job 15, Notebook (Drawing) 10.
- 2. 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.



ivallic v	of the Course: Computer aided Electrical Drawi				
Course	e Code: EE/S4/ED	Semester: Fourth			
Duratio	on: one Semester	Maximum Marks: 50			
Teachi	ng Scheme	Examination Scheme			
Theory		Practical: 50 Marks			
Tutoria	:				
Practic	al: 03 hrs/week				
Credit:	02				
Aim:					
Sl. No.					
1.	Students will be able to be able to know various				
2.	Electrical Drawing indicates the symbolic repres also shows the power flow through them for a give understand the drawing will facilitate the visualiza- makes it easy to troubleshooting, maintenance of	ven systems. Ability to draw, read and ation of the complete installation which			
Objectiv	re:				
Sl. No.	The students will be able to,				
1.	Read electrical drawing for any system to understand the working of the system and its components.				
2.	Find the important points in the circuit diagrams or layout for troubleshooting and maintenance.				
3.	Use graphic software to draw the circuit for variou	us types of electrical systems.			
Pre-Req	uisite:				
Sl. No.					
1.	Basic Electrical Engineering				
Sl. No.	Skills to be developed				
1.	Intellectual Skills: i) Analytical Skill ii) Identification skill				
2.	Motor Skills: i) Operate various parts of computer ii) Problem solving skill.	properly.			
Content	S				
Sl. No.					
1.	CAD : Necessity and its application in Engineeri	ng Field			
2.	Awareness of commands: Limit, zoom, text, dimension, hatch, layer, offset, trim, extend, array, block, attribute etc.				
3.	To draw a sheet of a sample figure (to be provide edit/modify option of CAD	d by the subject teacher) using different			
4.	To draw a sheet of electrical symbols for represer	ntation of Electrical machines,			
	Equipments, accessories, switching and protectio CAD.	n equipment as per IS 2032 using			

5.	To draw elec	trical wiring with accessories on a sing	gle storied bui	lding (3 BHK) plan,	
	showing Ene	rgy meter, Main switch, Distribution Be	oard, Light po	ints, Socket outlets using	
	CAD.				
6.	A three phas	e induction motor is to be started and	stopped using	g star delta starter.	
	· ·	matic diagram for the control circuit, ii) power circui	t, iii) Complete wiring	
	diagram usi	ng CAD.			
7.		e induction motor is to be started and		,	
		tions through push buttons such that t stopped from other location or vice ve		be started from one	
		matic diagram for the control circuit,		wiring diagram (showing	
	· ·	short circuit protection) using CAI	•	viinig diagram (onoving	
	ovorioda dila	oner eneal protection, coming of the	-		
Text Bo	ooks:				
Name	of Authors	Title of the Book	Edition	Name of the Publisher	
Sham T	ickoo &	AutoCAD Electrical 2010 for		Pearson	
Shafali	Pandita	Engineers			
	Pohit &	Machine Drawing with Auto CAD		Pearson	
Goutam				0.1414	
Surjit Singh		Electrical Engineering Drawing (Part I & Part II)		S.K.Kataria & Sons	
Onstolt AutoCad 2012 and Autocad LT Wiley India 2012					
K. Venu V.Prabh		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 o	of the Course: Powe	r Plant Engineering			
	e Code: EE/S4/PPE	3 3	Semester: Fourth		
Durotio	on: one Semester		Maximum Marks:		
	ng Scheme		Examination Scheme		
-			Mid Semester Exam.:		Marks
Theory Tutoria					viarks Marks
Practica			Assignment & Quiz: End Semester Exam.:		Marks
Credit:			End Semester Exam	70	IVIAINS
Aim:	04				
SI.					
No.					
1.		ology subject. The knowledge o ion of electricity & recent trends er.			
2.	system operation.	ovide the basis for further studie Also the subject will provide the energy sources & their working p	knowledge about the r		
Object					
SI. No.	The student will be	able to:			
1.	Explain the working	of different power plants			
2.		nponents of various systems in	generating stations		
3.	•	for different power stations	<u> </u>		
4.		ed in economics of power gene	ration and explain their	relation	
5.	Select alternative er	nergy sources for given conditio	ns		
6.	Explain the working	of wind mills and solar systems	3		
7.	Explain working of o	domestic & commercial D. G. Se	et		
8.	Explain working of (Gas Turbine			
Pre-Re	quisite:				
SI.					
No.					
1.	Energy conversion	-			1
		Contents		Hrs./Uni t	
Unit: 1				02	3
Onit: 1		1.1 Basics of Power General 1.1 Importance of electrical policy 1.2 Different forms of energy 1.3 Comparison of sources of 1.4 Power crisis in India and I 1.5 Overview of method of elegeneration	ower in day today life of energy Future Trend	UZ	3
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	al power stations.	08	8

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		different collectors. 7.2.4 Solar water heate 7.2.5 Solar Thermal Polock diagram with des 7.2.6 Photovoltaic cell operation, Types, convectoristics. 7.2.8 Solar Cell Materia 7.2.9 Photovoltaic syst generation – Solar PV connecting arrangeme inverters, advantages a 7.2.11 Limitation of usi systems. 7.3 Wind Energy. 6.3.1 Selection of site of 6.3.2 Principle of election the 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 i) Bio Mass and bio galii) Geothermal Energy.	ower Plant - Sicription & efficients of erriciple of erri	ciency. ncy, V-I cell atteries, les. gy on with Wind		
Unit: 8		Economics Of Power General 8.1 Terms commonly used in connected load, firm power, coreserve, spinning reserve. 8.2 Terms used in system opecurve, load duration curve, into curve. (Simple numerical base curves.) 8.3 Factors affecting the cost Average demand, Maximum of capacity factor & plant use fact load factor. (Simple numericals based Interconnected Power Systems)	system opera old reserve, heration such a tegrated durated on plotting of Generation demand, plantetor, Diversity	ot as Load- ion above :	08	08
Unit: 9		9.1 Advantages of Interconne 9.2 Base load & peak loads, I various types of power station 9.3 Load sharing and transfer power stations. 9.4 Inter connection of power national level	ection. oad allocation ns of load betwe	een	05	07
		Total			64	70
		ıolai				
Text Books:						
Name of Authors		Title of the Book	Edition	Name	of the Pub	olisher
J.B.Gupta	A co	urse in Power System			taria & Sons	
Umesh Rathore		gy Management		 	haria & So	
Dr. R.KSingal	Non-	conventional Energy		S.K.Kat	haria & So	ns

	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 &	Energy 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 STIONS	ISWER		SUBJECTIVE (QUESTIONS	
		TO BE SET	TO BE ANSWER ED	MARKS PER QUESTI ON	TOTA L MARK S	TO BE SET	TO BE ANSWER ED	MARKS PER QUESTIO N	TOTA L MARK S
Α	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 C	ourse: Development of Life Skills - II			
Course Code:	EE/S4/DLSII Se	mester: FOURTH		
Duration: one	Semester Ma	aximum Marks:	50	
Teaching Sche	me Ex	amination Scheme		
Theory: 01	hrs / week In	ternal Sessional:	25	
Tutorial:	Ex	rternal Sessional :	25	
Practical: 02	hrs / week			
Credit:				
Aim:	<u>'</u>			
Sl. No.				
1.	In today's competitive world, the nature of organ speed. In this situation the responsibility of diplopart of a team in the organization. As such the inwork at his best.	oma holder is not un dividual skills are no	ique. He wil ot sufficient	l be a
2.	2. This subject will develop the student as an effective member of the team. It will develop the abilities and skills to perform at highest degree of quality as an individual well as a member of core group or team.			ridual
3.	Such skills will enhance his capabilities in the fie information, managing the given task, handling problems.			nging
Objective:				
Sl. No.	The students will be able to:			
1.	 Developing working in teams. 			
2.	 Apply problem solving skills for a given si 	tuation.		
3.	 Use effective presentation techniques. 			
4.	 Apply techniques of effective time manage 	ement.		
5.	 Apply task management techniques for given 	ven projects.		
6.	 Enhance leadership traits. 			
7.	 Resolve conflict by appropriate method. 			
8.	 Survive self in today's competitive world. 			
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				

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 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	8	
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, 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	8	
Unit - 4	Looking for a Job 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	5	
Unit - 5	Job Interviews Prepare for Interviews: Intelligently anticipating possible questions and framing appropriate answers, Do's and don'ts of an interview (both verbal and non-verbal), Group Discussion: Use of Non-verbal behaviour in Group Discussion, Appropriate use of language in group interaction, Do's and don'ts for a successful Group Discussion	10	
Unit - 6	Non-verbal - graphic communication Non - verbal codes: A - Kinesics, B - Proxemics, C- Haptics, D - Vocalics,	6	

	E- Phys	ical appearance, F- Chronemics, G - Artifa	icts			
	Aspect	s of Body Language				
Unit - 7	F	Water of the			6	
Offit - 7		Written Skills:			0	
		s, E-mails, Netiquettes.				
		ss correspondence - Letter of enquiry, Let	ter of Placing C	orders,		
	Letter	of Complaint				
				Total	48	
GL 5.	61.111.	Sessional Activities				
Sl. No.		be developed				
Unit - 1	Case St					
Internegaci	1. from					
Interpersonal		real life situations				
Relation		students' experiences				
		discussions on the above and step by step wri	te of any one or	more of the	ese in the ses	sional
	copies					
	Case St					
11-4 11	1. from					
Unit - II		real life situations				
		students' experiences				
Problem	Group	discussions on the above and step by step wri	te of any one or	more of the	ese in the ses	sional
Solving	copies					
Unit - III	Prepare	e a Presentation (with the help of a Powerpoi	nt) on a Particula	ar topic. The	students ma	ау
	refer to	the Sessional activity (sl. No. 8) of the Comp	uter Fundament	al syllabus c	of Semester 1	
Presentation	For eng	ineering subject-oriented technical topics the	co-operation of	f a subject t	eacher may b	oe
	sought.	Attach handout of PPT in the sessional copy				
Skills						
Unit - IV		n effective CV and covering letter for it.				
Looking for	Write a	Job Application letter in reponse to an advert	isement and a S	elf Applicat	ion Letter for	a job.
a job						
Unit - V	Write d	own the anticipated possible questions for pe	ersonal interviev	v (HR) along	with their	
Job	approp	oriate responses				
Interviews		ock interviews. The co-operation of HR persor		es may be s	ought if poss	ible
& Group	Videos	of Mock Group Discussions and Interviews ma	y be shown			
Discussions						
Unit - 7	write a					
Formal		n effective official e-mail,				
Written	write a	letter of enquiry, letter of placing orders, lette	er of complaint			
Skills						
Text Books:				T		
Name of Authors		Title of the Book	Edition		of the Publ	
K. R.Laksminara	iyanan	Managing Soft Skills		Scitech P	ublications	(India)
& T. Murugaval				Pvt. Ltd.		
Barun K. Mitra		Personality Development and Soft		Oxford U	Iniversity Pr	ess
		Skills			•	

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 Se	mester: Fourth	
Duration: one	Semester M	aximum Marks: 50	
Teaching Sche	me Ex	amination Scheme	
Theory:		id Semester Exam.: Marks	
Tutorial:	As	ssignment & Quiz: Marks	
Practical: 2 h	nrs / week Er	nd Semester Exam.: Marks	
	Pr	actical: 50 Marks	
Credit: 1			
Aim:			
Sl. No.			
1.	Most of the diploma holders join indu industrial and service sectors the sele competitive tests.	_	•
2. While selecting candidates a normal practice adopted is to see general confidence, all to communicate and attitude, in addition to basic technological concepts.			
3	The purpose of introducing professional practices is to provide opportunity to students 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:			
Sl. No.	The student will be able to		
1.	Acquire information from different so	urces	
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, ex	xpert lecture	
Pre-Requisite:			
Sl. No.			
1.	Desire to gain comparable knowledge a importance.		
2.	Eagerness to cohesively participate in g	<u> </u>	group members.
3.	Knowledge of electrical engineering u	pto 4 th semester.	,
	Activit	ies	
Sr . No.	Activi	ties	Hours
1.	Industrial / Field Visit :		06
	Structured Field visits be arranged a submitted by the individual student, Visits to any ONE (not already visited below:	to form part of the term work.	
	i) Electrical machine manufacturing ii) Multistoried building for power di	•	

	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) District Industries Centre (to know administrative set up,	
	·	
	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 <u>any</u>	
	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.	
	, 1 2 2 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1	
	Individual report of the above lecture should be submitted by the	
	students.	
3.	Seminar:	12
J.	Any one seminar on the topics suggested below:	14
	This 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	
	search, visit and discussion with expert of concerned persons	
	Water Supply scheme / Problems of drinking water in rural area	
	 Water Supply scheme / Froblems of drinking water in rural area Schemes of power generation in coming five years 	
	Impact of load shedding on rural population	
	4. Parallel computing	
	5. Distributed processing	
	6. Embedded system	
	7. Computer security	
	8. Bio – technology	
L		

	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