SEMESTER WISE COURSE STRUCTURE

AND

SUBJECT WISE COURSE CONTENT

FOR

BACHELOR OF ENGINEERING PROGRAMME

(3RD to 8th SEMESTER)

IN

ELECTRICAL ENGINEERING

APPLICABLE FOR BATCH 2015 AND ONWARDS

APPROVED BY BOARD OF STUDIES On 27th of August, 2014



NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR HAZRATBAL, SRINAGAR, KASHMIR – 190 006



SEMESTER WISE COURSE STRUCTURE

B. Tech. 3rd

S.			ENG	ENGAGEMENT			CREDITS		
No.	Course No.	IIILE / Subjects	L	Т	Р	TH	Ρ	Total	
1	ELE-301	Basic Electrical Engineering	2	1		3		3	
	ELE-301P	Basic Electrical Engineering LAB	-	-	2		1	1	
2	ECE-301	Network Analysis and Synthesis	3	1	0	4		4	
3	ECE-302	Electronics-I	2	1		3		3	
	ECE-302P	Electronics-I LAB	-	-	2		1	1	
4	PHY-303	Electro Magnetic Fields & Waves	2	1	0	3		3	
5	MET-302	Electrical Engineering Materials	2	1	0	3		3	
6	MTH-305	Mathematics-III	2	1	0	3		3	
7	MECH-ELE	Thermal Engineering	3	1	0	4		4	
		Total	16	7	4	23	2	25	

SUBJECTS OFFERED BY THE DEPARTMENT OF ELECTRICAL ENGINEERING TO THE THIRD (3RD) SEMESTER STUDENTS OF SISTER DISCIPLINES.

S.	• · ·		ENGA	GEM	ENT	CREDITS		
No.	Course No.	IIILE / Subjects	L	Т	Р	TH	Р	Total
1	ELE-301	Principles of Electrical Engineering (For ECE Department)	2	1		3		3
	ELE-301P	Principles of Electrical Engineering LAB (For ECE Department)			2		1	1
2	ELE-302	Electrical Engineering Technology (For Civil Engineering Department)	2	1		3		3
	ELE-302P	Electrical Engineering Technology LAB (For Civil Engineering Department)			2		1	1
3	ELE-303	Electrical Engineering Technology (For Chemical Engineering Department)	2	1		3		3
	ELE-303P	Electrical Engineering Technology LAB (For Chemical Engineering Department)			2		1	1
4	ELE-304	Electrical Engineering Technology (For Metallurgical Engg. Department)	2	1		3		3
	ELE-304P	Electrical Engineering Technology LAB (For Metallurgical Engg. Department)			2		1	1
5	ELE-305	Circuit Analysis (For Computer Sciences and Engg)	2	1		3		3
	ELE-305P	Circuit Analysis LAB (For Computer Sciences and Engg)			2		1	1
6	ELE-305	Circuit Analysis (For Information Technology)	2	1		3		3
	ELE-305P	Circuit Analysis LAB (For Information Technology)			2		1	1

L- Lecture T- Tutorial P- Practical TH- Theory

SEMESTER WISE COURSE STRUCTURE

B. Tech. 4th

S.		TITLE / Subjects	ENGA	GEM	ENT	CREDITS			
No.	Course No.	IIILE / Subjects	L	Т	Р	TH	Ρ	Total	
1	ELE-401	Electric Machines-I	3	1	0	4	-	4	
	ELE-401P	Electric Machines-I Lab.	0	0	2	-	1	1	
2	ELE-402	Control Systems-I	3	1	0	4	-	4	
3	ELE-403	Electrical Measurements and Measuring Instruments	3	1	0	4	-	4	
	ELE-403P	Electrical Measurements and Measuring Instruments Lab	0	0	2	-	1	1	
4	ECE-402	Electronics - II	3	1	0	4	-	4	
	ECE-402P	Electronics – II Lab.			2	-	1	1	
5	CIV-401	Hydraulics and Hydraulic Machines	2	1	0	3	-	3	
6	MTH-402	Mathematics-IV	2	1	0	3	-	3	

SUBJECTS OFFERED BY THE DEPARTMENT OF ELECTRICAL ENGINEERING TO THE FOURTH (4^{TH}) SEMESTER STUDENTS OF SISTER DISCIPLINES.

			ENG	AGEME	ENT	CR	EDI	TS
S. No.	Course No.	TITLE / Subjects	L	т	Р	тн	Р	Total
1	ELE-405	Electrical Machines (For ECE Department)	2	1		3		3
2	ELE-405P	Electrical Machines Lab. (For ECE Department)			2		1	1
3	ELE-406	Electrical Engineering Technology (For Mechanical Engineering Department)	2	1		3		3
4	ELE-406P	Electrical Engineering Technology Lab. (For Mechanical Engineering Department)			2		1	1
5	ELE-407	Control Systems (For ECE Department)	2	1		3		3
6	ELE-407P	Control Systems Lab. (For ECE Department)			2		1	1
7	ELE-408	Control Systems (For Information Technology)	2	1		3		3
8	ELE-408P	Control Systems (For CSE)	2	1		3		3

L- Lecture	T- Tutorial	P- Practical	TH- Theory
L- Lecture		r- rracticar	III- IIIeory

SEMESTER WISE COURSE STRUCTURE

B. Tech. 5th

S.	Course	TITLE / Subjects	ENGA	GEM	ENT	CRI	EDIT	S
No.	No.		L	Т	Р	TH	Р	Total
1	ELE-501	Power Systems - I	2	1	0	3	-	3
	ELE-501P	Power Systems – I Lab	0	0	2	0	1	1
2	ELE-502	Electric Machines-II	3	1	0	4	-	4
	ELE-502P	Electric Machines-II Lab	0	0	2	-	1	1
3	ELE-503	Control System-II	2	1	0	3	-	3
	ELE-503P	Control System-II & VI Lab.	0	0	2	-	1	1
4	ELE-504	Computer Aided Simulation of Electrical Systems	0	0	3	-	2	2
5	ECE-508	Communication Systems	2	1	0	3	-	3
6	ECE-509	Digital Electronics & Logic Design	2	1	0	3	-	3
	ECE-509P	Digital Electronics & Logic Design Lab	0	0	2	-	1	1
7	MTH-503	Mathematics-V	2	1	0	3	-	3
		Total	14	6	9	22	3	25

	L- Lecture	T- Tutorial	P- Practical	TH- Theory	
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SEMESTER WISE COURSE STRUCTURE

B. Tech. 6th

S.	Course No.	TITLE / Subjects	ENG	AGEM	ENT	CR	EDIT	S
No.			L	T	Ρ	TH	Р	Total
1	ELE-601	Power Systems-II	3	1	0	4	-	4
	ELE-601P	Power Systems-II LAB	0	0	2	-	1	1
2	ELE-602	Power Electronics	3	1	0	4	-	4
	ELE-602P	Power Electronics LAB	0	0	2	-	1	1
3	ELE-603	Electric Machines Design	3	1	0	4	-	4
4	ELE-604	Tour & Training	0	0	0	2	-	2
5	ELE-605	Digital Signal Processing	3	1	0	4	-	4
6	ELE-606	Microprocessors	3	1	0	4	-	4
	ELE-606P	Microprocessors LAB	0	0	2	-	1	1
		Total Credits						25

SUBJECTS OFFERED BY THE DEPARTMENT OF ELECTRICAL ENGINEERING TO THE SIXTH (6th) SEMESTER STUDENTS OF SISTER DISCIPLINES.

S.	Course No.	TITLE / Subjects	ENGA	GEM	ENT	CRE	DIT	S
No.			L	Т	Ρ	TH	Р	Total
1	ELE-607	Power Electronics (For ECE Department)	2	1	0	3	0	3
	ELE-607P	Power Electronics Lab. (For ECE Department)	0	0	2	0	1	1

L- Lecture I- Tutorial P- Practical IH- Theory
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SEMESTER WISE COURSE STRUCTURE

B. Tech. 7th

S.	Course No.	TITLE / Subjects	ENGA	GEME	NT	CRI	EDIT	S	
NO.			L	Т	Р	TH	Р	Total	
1	ELE-701	Power System Protection	2	1		3		3	
2	ELE-701 P	Power System Protection LAB.			2		1	1	
3	ELE-702	Advanced Power Electronics	3	1	0	4		4	
4	ELE-703	Power Systems-III	3	1	0	4		4	
5	ECE-708	Electronic Measurements & Instrumentation	2	1		3		3	
6	ECE-708P	Electronic Measurements & Instrumentation LAB			2		1	1	
7	ELE-704	Power Station Practice	2	1	0	3		3	
8	ELE-1-14	Elective-I	2	1	0	3		3	
9	ELE-706P	Project Preliminary Work/ Seminar	0	0	3		3	3	
	Total credits								

SUBJECTS OFFERED BY THE DEPARTMENT OF ELECTRICAL ENGINEERING TO THE SEVENTH (7th) SEMESTER STUDENTS OF SISTER DISCIPLINES.

S.	Course No.	TITLE / Subjects	ENGAG	GEME	NT	CREDITS		
NO.			L	Т	Р	TH	Р	Total
1	ELE-705	Electrical Power Systems (For ECE Department)	2	1		3		3
2	ELE-705P	Electrical Power Systems Lab. (For ECE Department)	0	0	2		1	1

L- Lecture	T- Tutorial	P- Practical	TH- Theory	
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SEMESTER WISE COURSE STRUCTURE

B. Tech. 8th

S.	Course No.	TITLE / Subjects	ENGAGEMENT C R E D I T			DITS	5	
No.			L	Т	Р	TH	Р	Total
1	HSS-701	General Management & Economics	2	1	0	4		03
2	ELE-1-14 / MTH-705	Elective-II	2	1	0	3		03
3	ELE-803	High Voltage Engineering	2	1	0	3		03
4	ELE-803P	High Voltage Engineering Lab.	0	0	2	0	1	01
5	ELE-802	Project	0	0	18	12		12
6	ELE-1-14	Elective-III	2	1	0	3		03
	Total Credits 25							

L- Lecture - Fractical III- Theory

ANNEXURE I

Electives for 7th & 8th Semesters (Electrical)

BATCH 2015 ONWARDS

Electives –I, II, III

3 Credits each

1.	Distribution System Automation	ELE-1/E
2.	Industrial Process Instrumentation & Telemetry	ELE-2/E
3.	Selected Topics in Advanced Control	ELE-3/E
4.	Mechatronics	ELE-4/E
5.	Advanced Power Systems Control	ELE-5/E
6.	Power Systems Transients	ELE-6/E
7.	System Planning & Load Forecasting	ELE-7/E
8.	EHV AC & DC Transmission	ELE-8/E
9.	Maintenance & Design of Electrical Sub Stations	ELE-9/E
10.	Power System Reliability	ELE-10/E
11.	Utilization & Traction	ELE-11/E
12.	Microcontroller & their Applications + LAB	ELE-12/E
13.	Electric Drives + LAB	ELE-13/E
14.	Renewable Sources of Electrical Energy	ELE-14/E
15.	Optimization Techniques	MTH-705

SEMESTER WISE COURSE STRUCTURE

B. Tech. 3rd

S.			ENGAGEMENT			CREDITS		
No.	Course No.	TITLE / Subjects	L	Т	Ρ	тн	Ρ	Total
1	ELE-301	Basic Electrical Engineering	2	1		3		3
	ELE-301P	Basic Electrical Engineering LAB	-	-	2		1	1
2	ECE-301	Network Analysis and Synthesis	3	1	0	4		4
3	ECE-302	Electronics-I	2	1		3		3
	ECE-302P	Electronics-I LAB	-	-	2		1	1
4	PHY-303	Electro Magnetic Fields & Waves	2	1	0	3		3
5	MET-302	Electrical Engineering Materials	2	1	0	3		3
6	MTH-305	Mathematics-III	2	1	0	3		3
7	MECH-ELE	Thermal Engineering	Thermal Engineering 3 1 0		0	4		4
		Total	16	7	4	23	2	25

SUBJECTS OFFERED BY THE DEPARTMENT OF ELECTRICAL ENGINEERING TO THE THIRD (3RD) SEMESTER STUDENTS OF SISTER DISCIPLINES.

S.			ENGAGEMENT		CREDITS			
No.	Course No.	TITLE / Subjects	L	Т	Р	TH	Ρ	Total
1	ELE-301	Principles of Electrical Engineering (For ECE Department)	2	1		3		3
	ELE-301P	Principles of Electrical Engineering LAB (For ECE Department)			2		1	1
2	ELE-302	Electrical Engineering Technology (For Civil Engineering Department)	2	2 1		3		3
	ELE-302P	Electrical Engineering Technology LAB (For Civil Engineering Department)			2		1	1
3	ELE-303	Electrical Engineering Technology (For Chemical Engineering Department)	2	1		3		3
	ELE-303P	Electrical Engineering Technology LAB (For Chemical Engineering Department)			2		1	1
4	ELE-304	Electrical Engineering Technology (For Metallurgical Engg. Department)	2	1		3		3
	ELE-304P	Electrical Engineering Technology LAB (For Metallurgical Engg. Department)			2		1	1
5	ELE-305	Circuit Analysis (For Computer Sciences and Engg)	2	1		3		3
	ELE-305P	Circuit Analysis LAB (For Computer Sciences and Engg)			2		1	1
6	ELE-305	Circuit Analysis (For Information Technology)	2	1		3		3
	ELE-305P	Circuit Analysis LAB (For Information Technology)			2		1	1

L- Lecture T- Tutorial P- Practical TH- Theory

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-301	Course Title Basic Electrical Engineering
2	Contact Hours		L 2 T 1 P 0
3	Examination Durati	ion (Hrs):	Theory 02 Practical 00
4	Relative Weight age	M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits:	03	3 rd Semester Autumn √ Spring

6 **Objective**:

To acquire knowledge and become familiar with the different techniques to solve the different complex Electrical & Electronics Circuits.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	REVIEW OF ELECTRIC CIRCUIT LAWS:	03
	Review of electric circuit concepts, terminology, basic laws, and electric circuit parameters	
2.	ENERGY SOURCES: Ideal and practical voltage and current sources and their transformation, Dependant Sources.	02
3.	D.C. CIRCUIT ANALYSIS: Power and energy relations, Analysis of series parallel D.C. Circuits, Loop and nodal methods of analysis, Delta- star (Δ -Y) transformation, Super-position theorem, Thevenin's and Norton's theorems, Maximum power transfer theorem.	14
4.	A.C. CIRCUIT ANALYSIS: Basic terminology and definitions, Phasor and complex number representation, solutions of sinusoidally excited RLC circuits, Power and energy relations in A.C. circuits, Applications of network theorems to A.C. circuits, Resonance in series and parallel circuits, Concepts of active & reactive powers.	16
5.	STEADY STATE A.C. THREE- PHASE CIRCUITS: Characteristics of 3 phase systems, Current and voltage relationships in Y- Δ & Δ -Y configurations, Balanced / un-balanced systems.	05
6.	MAGNETIC CIRCUITS (INTRODUCTION) Mutual inductance, theory of magnetic circuits, electro- magnetism	02
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Fundamentals of Electric Circuits	Alexander & Sadiku	McGraw- Hill
2	Basic Engineering Circuit Analysis	Irwin & Nelms	Wiley
3	Electric Engineering Fundamentals	Vincent Del Toro	PHI
4	Electric Circuits Fundamentals	Franco	Oxford University Press
5	Basic Electric Circuit Analysis	Johnson, Hilburn, Johnson	Wiley

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-301P	Cou	irse Title	Basi	c Electrica	I Enginee	ring LAB
2	Contact Hours		L	0	Τ (0	P 1]
3	Examination Dura	tion (Hrs):	T	neory 00	P	ractical	02	
4	Relative Weight age			MSLE 25		ESLE	25	
5	Credits:	01	3 rd Semester	Autumn	1	Spring		

6 **Objective:**

To acquire knowledge and become familiar with the different techniques to solve the different complex Electrical, Electronics Circuits,

7. Lab. Experiments:

S.No Experiments To study the colour coding of resistors 1 Connection of Ammeters, Voltmeters, Wattmeters and multi-meters in DC and AC circuits and selection of 2 their ranges. 3 Use of LCRQ meter. 4 To study the series / parallel operation of resistors and verifying their effective values by LCRQ meter. 5 To verify the KVL and KCL in DC circuits. To verify the star delta transformation of networks. 6 7 To verify the superposition theorem. 8 To verify the maximum power transfer theorem 9 Basic R, L, C circuits excited from A.C 10 To measure electric power in single-phase AC circuits with resistive load, RL load and RLC load. To measure the power and power factor in three phase AC circuits. 11 12 To study the series resonance. 13 To study the parallel resonance. To study the handling of CRO and use it for the study of different voltage waveforms. 14 15 Computer Aided Circuit Analysis (3 experiments)

	NAM	RTMENT:	Electrical Engineering					
1	Subject Code	ECE-301	Cc Tit	ourse le	Networ	k Analysis	& Synthes	is
2	Contact Hours		L	3	T 1		P 0]
3	Examination Durat	ion (Hrs):	TI	neory 02	P	ractical	00	
4	Relative Weight age	M-I 20	M-II 20	ASM 10	M	E 50	PRE	00
5	Credits:	04	3 rd Semester	Autumn	1	Spring		

6 **Objective:** To introduce students with the basic concepts of Electric Circuit theory and familiarize them how to analyze the circuits to get transits as well as steady state response using various techniques.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Development of the circuit Concept: Charge and energy, capacitance, inductance and resistance parameters in the light of field and circuit concepts, approximate realization of a physical system as a circuit	3
2.	Conventions for describing networks: Reference directions for currents and voltages, conventions for magnetically coupled circuits, Circuit topology	3
3.	First order differential equation: Differential equations as applied in solving networks, Application of initial conditions, evaluating initial conditions in networks	6
4	Laplace Transformations: Solution of Network problems with Laplace transformation, Heavisides expansion theorem	4
5	Wave form analysis and synthesis: The unit step, ramp and impulse functions and their Laplace transforms, Initial and final value theorems, convolution integral, convolution as summation	4
6	Network theorems and impedance functions: Complex frequency, transform impedance and transform circuits, series and parallel combinations of elements, Fosters reactance theorem and reciprocity theorem	5
7	Network Functions- poles and zeros: Ports or terminal pairs, Network functions for one port and two port networks (ladder and general networks), Poles and Zeros of network functions, Restriction on pole and zero locations for driving point and transfer functions. Time domain behaviour from pole zero plot	5
8	Two port parameters: Relationship of two port parameters, Admittance, impedance, transmission and hybrid parameters, Relationship between parameter sets, Parallel connection of two port Networks, Characteristics impedance of two port networks.	6
9	Filters : Filter fundamentals – pass and stop band, filter classification, constant K & m derived filters, Behaviour of characteristic impedance over pass & stop bands, design of filters.	6
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Network Analysis	Van Valkenberg	Prentice Hall of India
2	Network Analysis and Synthesis	F. F. Kuo	John Wiley & Sons

	NAM	E OF THE DEPA	RTMENT:	Electric	al Engine	ering		
1	Subject Code	ECE-302	Co Titl	urse e	E	Electronic	s-l	
2	Contact Hours		L	2	T 1		P 0]
3	Examination Durat	ion (Hrs):	Th	eory 02	P	ractical	00	
4	Relative Weight age	M-I 20	M-II 20	ASM 10	M	E 50	PRE	00
5	Credits:	03	3 rd Semester	Autumn	1	Spring		

6 **Objective**: To introduce students with the basic concept s of Electric Circuitry and familiarize them with basic electric machines.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Introduction to Semiconductors: p and n types, transport mechanism of charge carriers, electric properties, Hall effect etc. Electronic Devices, their characteristics and applications.	8
2.	pn junction- diode: Current components in P- n junction, characteristics- piece –wise linear approximation, temperature dependence, Diode capacitance and switching times, diode circuits – half wave, full- wave rectifiers, clipping circuits etc; basic operation of zener and schottky diodes and photodiodes, tunnel diode.	8
3.	UJT's & BJT's: Types, operation and characteristics, Ebers- Moll model, CE, CB and CC configurations- input, output characteristics and graphical analysis of basic amplifier circuits, biasing and Bias stability, Low frequency, h- parameter model, Analysis and Design of transistor amplifier circuits using h parameters. High frequency hybrid – pi model, analysis and design of transistor amplifier circuits at high frequencies, Multistage amplifiers, Phototransistors. Transistor as a switch. SCR's and Thyristors	15
4	JFET's: Operation and characteristics, models, application as low and high frequency amplifiers, switching circuits, MOSFETS —types, operation and characteristics	8
5	Cathode- ray Oscilloscope- basic operation and measurement, applications	3
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Integrated Electronics	Millman and Halkias	
2	Electronic Devices & Circuits	Bolysted	Pearson Education
3	Electronic Devices & Circuits	Bogarat	Pearson Printice Hall
4.	Electronic Devices & Circuits	Godsi & Bakhshi	

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ECE-302P	Co	urse Title	E	Electronic	s-I LAB
2	Contact Hours		L	0	T ()	P 1
3	Examination Durat	ion (Hrs):	Th	eory 00	Pi	ractical	02
4	Relative Weight age		N	ISLE 25		ESLE	25
5	Credits:	01	3 rd Semester	Autumn	1	Spring	

6

Objective: To acquire knowledge and become familiar with the different techniques to solve the different complex Electrical, Electronics Circuits & Electrical Machines.

7. Lab. Experiments:

S.No	Experiments
1	To obtain diode characteristics.
2	(a) To assemble a half wave and a full wave rectifier ad to study their performance.
	(b) To suppress the nipple using RC filter.
3	To obtain Zener diode characteristics and to use Zener diode as a voltage regulator.
4	To assemble and observe the performance of clipping and clamping ckts.
5	To obtain transistor characteristics in the following configurations.
	i) Common base
	ii) Common emitter
6	To assemble a CE amplifier and observe its performance.
7	To obtain frequency response of a RC coupled CE amplifier.
8	To assemble an emitter follower circuits and observe its performance.
9	To obtain JFET characteristics and to observe performance of a source follower.
10	To illustrate use of FET as a voltage variable resistor.

	NA	ME OF THE DEPAR	RTMENT:	Electric	cal Engine	ering	
1	Subject Code	PHY-303	Co Titl	urse E e	Electro Ma	gnetic Fie	lds & Waves
2	Contact Hours		L	2	T 1		P 0
3	Examination Dura	ation (Hrs):	Th	eory 02	Pr	actical	00
4	Relative Weight age	e M-I 20	M-II 20	ASM 10	M	E 50	PRE 00
5	Credits:	03	3 rd Semester	Autumn	1	Spring	

6 **Objective:** To impart indepth understanding of classical electromagnetic fields theory.

7. Details of the Course:

S.No	Particulars	Contact
		Hours
1	Electrostatics Curvilinear Coordinates, The Dirac-Delta Function, Helmholtz Theorem, Scalar and Vector Potentials, The Electrostatics field, Divergence and Curl of electrostatics fields, Applications of Gauss law, Introduction to potential, Poisson equation and Laplace equation, The potential of a localized charge distribution, Electrostatic boundary conditions, Work and Energy in electrostatics, Basic properties of conductor, The surface charge on a conductor.	06
2	Special Techniques for Calculating Potentials Laplace equation in one, two & three Dimensions, Boundary conditions and uniqueness theorem, Conductors and the 2nd uniqueness theorem, The classic image problem, The induced surface charge, Force and energy other image problems, Separation of variables, Approximate Potentials at large distance, the monopole and dipole terms, The Electric field of a dipole.	08
3	Magnetostatic Fields The Lorentz force law, The Biot-Savarts law, Divergence and curl of B, Magnetic Vector potential, Magnetostatic Boundary conditions, Multipole expansion of the Vector Potential, Magnetization, Torque and force on magnetic dipoles, Effect of magnetic field on atomic orbits, Amperes law in magnetized material, Magnetic Susceptibility and permeability.	08
4	Electromagnetic Waves Electromagnetic wave in one Dimension, Sinusoidal waves, Polorization, Boundary condition, Reflection and transmission, Energy and momentum of electromagnetic waves, Propagation through linear media, Reflection and refraction at oblique incidence, electromagnetic waves in conductors, Rectangular Wave guides, TE and TM modes.	10
5	Electrodynamics Electrodynamics before Maxwell, Maxwell's equations and magnetic charge, Maxwell's equation inside matter, Boundary conditions, Scaler and vector potentials, Gauge Transformations, Coloub Gauge and Lorentz Gauge, Lorentz Gauge, Lorentz force law in potencial form, Newton's third law in electrodynamics, Poynting theorem, Maxwell's Stress tensor, Conservation of momentum, Electromagnetic waves in non-conducting media, Monochromatic plane waves in conducting media.	10
Total Co	ontact Hours	42

S.No	Name of Book	Author	Publisher
1	Introduction to electro-dynamics	David J. Griffiths	[PHI-P∨t Ltd, New Delhi –India
2	Electrodynamics	J.D. Jacson	Pearson
3	Mathematical method for Physicists	Arfken Weber	Harcourt (INDIA)
4	Classical Theory & Fields	L.D. Landau, E.M. Lypshitz	Pergman

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	MET-302	Co Ti	ourse E tle	lectrical E	Ingineerin	g. Materials	
2	Contact Hours		L	2	T 1		P 0	
3	Examination Durati	ion (Hrs):	T	heory 02	Pi	ractical	00	
4	Relative Weight age	M-I 20	M-II 20	ASM 10	M	E 50	PRE	00
5	Credits:	03	3 rd Semester	Autumn	1	Spring		

6 **Objective:** To familiarize with the basic Principles related to the Physics of Materials relevant to Electrical Magnetic and optical properties.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Crystalline nature of solids, Transformation in alloys. Electrical conduction in metals and alloys. Applications of conductors. Some important resistor alloys. Dielectrical materials and their electrical properties. Semiconductors, their properties and applications.	14
2.	Magnetic properties of solids - types of magnetism, magnetic domain, soft magnetic materials - their characteristics, applications of iron-silicon, iron-nickel and iron-cobalt alloys. Hard magnetic materials, their properties and applications. Some important carbon steels and precipitation hardening type magnet alloys and their applications.	20
3.	Optical properties of materials. Super- conducting theory and materials.	08
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Introduction to solid state Physics	C. Kittel	Wiley
2	Solid State Physics	Dekker	Prentice Hall
3	Physical Metallurgy Principles	Reedhill	Affiliated East West Press Pvt. Ltd.
4	Theoretical Structural Metallurgy	Cottrell	Arnold
5	Electricity and Magnetism	H.E. Duckworth	Holt, Renihart Winston
6	The Structure and Properties of Materials Vol.4	Rose, Shepperd, Wulf.	John Wiley (New York)

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code MTH-305	Course Title	Mathematics-III
2	Contact Hours	L 2	T 1 P 0
3	Examination Duration (Hrs):	Theory 02	Practical 00
4	Relative Weight age M-I 2	M-II 20 ASM 10	ME 50 PRE 00
5	Credits: 03	3 rd Semester Autumn	✓ Spring

6 **Objective:** The Laplace Transform method solves differential equations and corresponding initial and boundary value problems. It is particularly useful in problems where the mechanical or electrical driving force has discontinuities, is impulsive or is a complicated periodic function, not merely a sine or cosine.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Laplace Transforms: Laplace transform, shifting theorem, Laplace Transforms of different	22
	functions, Heaviside's unit function. Dirac Delta function its Laplace Transforms. Heaviside's	
	Expansion theorem. Inverse Laplace Transforms. Initial and Final value theorems, Convolution	
	equations	
2.	Fourier Transform: Fourier series, Harmonic analysis, Definition of Fourier transform. Fourier	06
	sine and cosine transform. Fourier integral formula, Applications to solutions of boundary value	
	problems.	
3	7- Transform :	10
0.	Definition. Linearity property. Z- transform of elementary functions, shifting theorems. Initial and	10
	Final value theorem. Convolution theorem. Inversion of Z-transforms.	
	Total Contact Hours	38

S.No	Name of Book	Author	Publisher
1	Laplace Transforms (Schaum Series)	Spiegel.	McGraw Hill
2	The use of Integral Transform	lan.N.Snedden	Tata McGraw Hill.
3	Integral Transform	Loknath Debnath	New York, Press
	Advanced Engineering Mathematics	R.K. Jain & S.R.K. Lyengar	Narosa

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code MECH-ELE	Course Title	Thermal Engineering
2	Contact Hours	L 3	T 1 P 0
3	Examination Duration (Hrs):	Theory 02	Practical 00
4	Relative Weight age M-I 20	M-II 20 ASM 10	ME 50 PRE 00
5	Credits: 04	3 rd Semester Autumn	✓ Spring

6 Objective: To introduce students with the basic concept s of Thermodynamics and conversion of Heat Energy into Mechanical Energy / Electrical Energy.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	THERMODYNAMICS:	16
	System and Surroundings, Zeroth Law, Temperature Scales, Equation of the state, First law, Steady flow, Isochoric, Isobaric, isothermal, adiabatic and polytrophic processes. Properties of steam, Second law, Entropy change, Reversible Irreversible processes, Carnot's Cycle, Rankine Cycle, Modified Rankine Cycle, Flow through nozzle.	
2.	STEAM TURBINE : Impulse turbine, velocity and pressure compounding , work output, Losses and efficiency, Reaction turbine, work output, losses and efficiency, degree of reaction, Modern steam power cycles, Regenerative and Reheat cycles, Governing of steam Turbines, Fields of Application.	10
3.	I.C. ENGINES: Otto, Diesel and Dual cycles, Magneto and battery ignition, detonation and pre-ignition, Octane Number, Draught, Diesel knock, Cetane Number, various I.C engines fuels, Carburation and Injection, Lubrication, Cooling, Governing of I.C Engines, Fields of Application.	08
4	GAS TURBINES: Present status and future trends, Basic types and Cycles, Thermal refinements, jet propulsion, fields of Application.	08
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Steam Turbine Performance and Economics	Bartlett	McGraw Hill
2	Steam Turbine Theory and Practice	Kearton Pitman	CBS Publishers
3	Theory and Design of steam and Gas turbine	Loe	McGraw Hill
	Gas Turbines Theory and Practice	Cohn and Rogers	Pearson
	Turbo machines	Yahya	McGraw Hill

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-301	Course Title Principles of Electrical Engineering. [ECE]
2	Contact Hours		L 2 T 1 P 0
3	Examination Durat	ion (Hrs):	Theory 02 Practical 00
4	Relative Weight age	M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits:	03	3 rd Semester Autumn ✔ Spring

6

Objective: To acquire knowledge and become familiar with the different techniques to solve the different complex Electrical & Electronics Circuits.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	REVIEW OF ELECTRIC CIRCUIT LAWS:	03
	Review of electric circuit concepts, terminology, basic laws, and electric circuit parameters	
2.	ENERGY SOURCES: Ideal and practical voltage and current sources and their transformation, Dependent Sources	02
3.	D.C. CIRCUIT ANALYSIS: Power and energy relations, Analysis of series parallel D.C. Circuits, Loop and nodal methods of analysis, Delta- star (Δ -Y) transformation, Super-position theorem, Thevenin's and Norton's theorems, Maximum power transfer theorem.	14
4.	A.C. CIRCUIT ANALYSIS: Basic terminology and definitions, Phasor and complex number representation, solutions of sinusoidally excited RLC circuits, Power and energy relations in A.C. circuits, Applications of network theorems to A.C. circuits, Resonance in series and parallel circuits, Concepts of active & reactive powers.	16
5.	STEADY STATE A.C. THREE- PHASE CIRCUITS: Characteristics of 3 phase systems, Current and voltage relationships in Y- Δ & Δ -Y configurations, Balanced / unbalanced systems.	05
6.	MAGNETIC CIRCUITS (INTRODUCTION) Mutual inductance, theory of magnetic circuits, electro- magnetism	02
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Fundamentals of Electric Circuits	Alexander Sadiko	McGraw- Hill,
2	Basic Engineering Circuit Analysis	Irwin	John Wiley
3	Electric Circuits Fundamentals	Franco	Harcourt Brace College (O.U.P)
4	Electric Circuit Analysis	Johnson, Johnson and Hilburn	John Wiley

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-301P	Course Title Principles of Electrical Engineering Lab [ECE]
2	Contact Hours	L 0 T 0 P 1
3	Examination Duration (Hrs):	Theory 00 Practical 02
4	Relative Weight age	MSLE 25 ESLE 25
5	Credits: 01	3rd Semester Autumn ✔ Spring

6 **Objective:**

To acquire knowledge and become familiar with the different techniques to solve the different complex Electrical, Electronics Circuits,

7. Lab. Experiments:

S.No	Experiments	
1	To study the colour coding of resistors	
2	Connection of Ammeters, Voltmeters, Wattmeters and multi-meters in DC and AC circuits and selection of	
	their ranges.	
3	Use of LCR Q-meter.	
4	To study the series / parallel operation of resistors and verifying their effective values by LCR Q -meter.	
5	To verify the KVL and KCL in DC circuits.	
6	To verify the star delta transformation of networks.	
7	To verify the superposition theorem.	
8	To verify the maximum power transfer theorem	
9	Basic R, L, C circuits excited from A.C	
10	To measure electric power in single-phase AC circuits with resistive load, RL load and RLC load.	
11	To measure the power and power factor in three phase AC circuits.	
12	To study the series resonance.	
13	To study the parallel resonance.	
14	To study the handling of CRO and use it for the study of different voltage waveforms.	
15	Computer Aided Circuit Analysis (3 experiments)	

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-302	Course Title Electrical Engineering Technology. [Civil]
2	Contact Hours	L 2 T 1 P 0
3	Examination Duration (Hrs):	Theory 02 Practical 00
4	Relative Weight age M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits: 03	3 rd Semester Autumn ✔ Spring

6

Objective: To acquire knowledge and become familiar with the different techniques to solve the different complex Electrical, Electronics Circuits, Electrical Machine & their applications.

7. Details of the Course:

S.No	Particulars	Contact
1.	Electrical Circuit Laws Basic Electric Circuit terminology, Ohm's Law, Kirchoffs Laws, circuit parameters series and parallel combinations of circuit elements, voltage and current sources.	06
2.	D.C and A.C circuit Analysis. Power and energy relations, analysis of series & parallel D.C circuits, loop and nodal methods, Delta Star (Δ -Y) transformation, superposition theorem, Thevenin's and Norton's theorems, maximum power transfer theorem. Basic terminology and definitions, phasor and complex number representation, solutions of sinusoidal excited RLC circuits, power and energy relation in A.C circuits, resonance in series and parallel circuits, concept of active and reactive power.	10
3.	Steady State Three Phase AC Circuits. Characteristics of 3-phase systems, concept of 3-phase voltage, Y-circuits, Δ -circuits, Υ - Δ and Δ - Υ current and voltage relations in 3 phase circuits, balanced / unbalanced systems.	10
4.	Electrical Installation Practice: Symbols of various electrical apparatus viz. switches / MCB's transformers / generators etc. Specification of overhead line conductor and underground cables layout of electrification schemes of buildings etc.	10
5.	Electric Machines & Transformers. Gen-principle of operation, construction and working of i) dc machines ii) A.C machines iii) Single phase transformers.	06
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Fundamentals of Electric Circuits	Alexander and Sadiku	McGraw- Hill,
2	Basic Engineering Circuit Analysis	J. Irwin, R.Delms	John Wiley
3	Electric Circuits Fundamentals	Franco	Harcourt Brace College (O.U.P)
4	Electric Circuit Analysis	Johnson, Johnson and Hilburn	John Wiley
5	Electric Machines	Nagarath, I.J. & Kothari,	Tata McGraw-Hill Company,
6	Engineering Circuit Analysis	Hayt & Kimmerly	Tata McGraw-Hill Company

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-302P	Course Title Electrical Engineering Technology Lab [Civil]
2	Contact Hours		L 0 T 0 P 1
3	Examination Durat	ion (Hrs):	Theory 00 Practical 02
4	Relative Weight age		MSLE 25 ESLE 25
5	Credits:	01	3 rd Semester Autumn √ Spring

6

Objective: To acquire knowledge and become familiar with the different techniques to solve the different complex Electrical, Electronics Circuits & Electrical Machines.

7. Lab. Experiments:

S No	Experiments
1	To study the colour coding of resistors
2	Connection of Ammeters Voltmeters Wattmeters and multi-meters in DC and AC circuits and selection of
-	their ranges
3	Use of LCR Q-meter.
4	To study the series / parallel operation of resistors and verifying their effective values by LCR Q-meter.
5	To verify the KVL and KCL in DC circuits.
6	To verify the star delta transformation of networks.
7	To verify the superposition theorem.
8	To verify the maximum power transfer theorem
9	Basic R, L, C circuits excited from A.C
10	To measure electric power in single-phase AC circuits with resistive load, RL load and RLC load.
11	To measure the power and power factor in three phase AC circuits.
12	To study the series resonance.
13	To study the parallel resonance.
14	To study the handling of CRO and use it for the study of different voltage waveforms.
15	Computer Aided Circuit Analysis (3 experiments)

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-303	Course Title Electrical Engineering. Technology [Chemical]
2	Contact Hours		L 2 T 1 P 0
3	Examination Durat	tion (Hrs):	Theory 02 Practical 00
4	Relative Weight age	M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits:	03	3 rd Semester Autumn ✔ Spring

6

Objective: To acquire knowledge and become familiar with the different techniques to solve the different complex Electrical, Electronics Circuits, Electrical Machine & their applications.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Network Analysis and Theorems: Basic circuit theory, resistance, inductance and capacitance, Ohm's law, KCL, KVL, power and energy relations, superposition theorem, Thevenin's theorem, Norton's theorem, maximum power transfer theorem.	12
2.	Sinusoidally Excited Circuits: Basic definition of A.C. circuits, Phasor algebra and complex number representation, solution of sinusoidally excited R, L, C circuits.	06
3.	Three-Phase Circuits: The concept of 3-phase voltage, current and voltage relations in Y and D circuits, and basic characteristics of three phase circuits.	06
4.	D.C. Generators and Motors: Construction, principles of operation, types of D.C. generators and motors, and their applications.	05
5.	Three-Phase Alternators: Construction, principles of operation, phasor diagram, voltage regulation, types and application.	05
6	Synchronous Motors: Principle of operation, synchronous capacitors, application.	04
7	Induction Motors: Types, construction, principle of operation, characteristic and application. Electric Arc Furnace and its Accessories.	04
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Fundamentals of Electric Circuits	Alexander and Sadiku	McGraw- Hill,
2	Basic Engineering Circuit Analysis	J. Irwin, R.Delms	John Wiley
3	Electric Circuits Fundamentals	Franco	Harcourt Brace College (O.U.P)
4	Electric Circuit Analysis	Johnson, Johnson and Hilburn	John Wiley

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-303P	Course Title Electrical Engineering Technology LAB [Chemical]
2	Contact Hours		L 0 T 0 P 1
3	Examination Durat	ion (Hrs):	Theory 00 Practical 02
4	Relative Weight age		MSLE 25 ESLE 25
5	Credits:	01	3 rd Semester Autumn ✔ Spring

6

Objective: To acquire knowledge and become familiar with the different techniques to solve the different complex Electrical, Electronics Circuits & Electrical Machines.

7. Lab. Experiments:

S.No	Experiments
1	Verification of KCL & KVL and hence determination of equivalent resistance of a parallel circuit.
2	Verification of superposition theorem.
3	Verification of Thevenin's theorem.
4	Obtaining resonance in RLC circuits.
5	Measurement of power and power factor of a three-phase load.
6	To study the constructional details of single-phase transformer
7	To study the constructional details of D.C. machines.

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-304	Course Title Electrical Engineering Technology [M	I&MED]
2	Contact Hours		L 2 T 1 P 0	
3	Examination Duratio	on (Hrs):	Theory 02 Practical 00	
4	Relative Weight age	M-I 20	M-II 20 ASM 10 ME 50 PRE 00	
5	Credits:	03	3 rd Semester Autumn √ Spring	

6 Objective: To introduce students with the basic concept s of Electric Circuitry and familiarize them with basic electric machines.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Electric circuits laws and D.C. circuits – super position principle. Thevenin's theorem. Maximum power transfer theorem.	18
2.	A.C circuits, basic definitions. Solution of RLC circuits.	12
3.	Three phase balanced star and delta connection circuits.	04
4	D.C generators and motors and their characteristics, three phase alternators, synchronous and induction motors.	08
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Fundamentals of Electric Circuits	Alexander and Sadiku	McGraw- Hill,
2	Basic Engineering Circuit Analysis	J. Irwin, R.Delms	John Wiley
3	Electric Circuits Fundamentals	Franco	Harcourt Brace College (O.U.P)
4	Electric Circuit Analysis	Johnson, Johnson and Hilburn	John Wiley
5.	Electric Machines	Fitzgerald, A. E., Kingsley, C. J. and	McGraw- Hill,
		Umans, S.D.,	

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-304P	Course Title Basic Electrical Engineering Lab [M&MED]
2	Contact Hours	L 0 T 0 P 1
3	Examination Duration (Hrs):	Theory 00 Practical 02
4	Relative Weight age	MSLE 25 ESLE 25
5	Credits: 01	3 rd Semester Autumn √ Spring

6

Objective: To acquire knowledge and become familiar with the different techniques to solve the different complex Electrical, Electronics Circuits & Electrical Machines.

7. Lab. Experiments:

S.No	Experiments
1	Verification of KCL & KVL
2	Verification of superposition theorem.
3	Verification of Thevenin's theorem.
4	Obtaining resonance in RLC circuits.
5	Measurement of Max Power Transfer Theorem
6	To study the constructional details of single-phase transformer.
7	Measurement of Power and Power factor 3 load
8	Constructional details of a single phase transformer.

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-305	Course	Title C	Circuit An	alysis [CS	SE / IT]	
2	Contact Hours		L	2	T 1		P 0	
3	Examination Durat	ion (Hrs):	Theor	y 02	P	ractical	00	
4	Relative Weight age	M-I 20	M-II 20 A	SM 10	M	E 50	PRE	00
5	Credits:	03	3 rd Semester	Autumn	1	Spring		

6

Objective: To acquire knowledge and become familiar with the different techniques to solve the different complex Electrical & Electronics Circuits.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	REVIEW OF ELECTRIC CIRCUIT LAWS: Review of electric circuit concepts, terminology, basic laws, and electric circuit parameters	06
2.	ENERGY SOURCES: Ideal and practical voltage and current sources and their transformation, Dependant Sources	04
3.	D.C. CIRCUIT ANALYSIS: Power and energy relations, Analysis of series parallel D.C. Circuits, Loop and nodal methods of analysis, Delta- star (Δ -Y) transformation, Super-position theorem, Thevenin's and Norton's theorems, Maximum power transfer theorem.	12
4.	A.C. CIRCUIT ANALYSIS: Basic terminology and definitions, Phasor and complex number representation, solutions of sinusoidally excited RLC circuits, Power and energy relations in A.C. circuits, Applications of network theorems to A.C. circuits, Resonance in series and parallel circuits, Concepts of active & reactive powers.	12
5.	STEADY STATE A.C. THREE- PHASE CIRCUITS: Characteristics of 3 phase systems, Current and voltage relationships in Y- Δ & Δ -Y configurations. Balanced (up balanced systems)	08
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Fundamentals of Electric Circuits	Alexander and Sadiku	McGraw- Hill,
2	Basic Engineering Circuit Analysis	J. Irwin, R.Delms	John Wiley
3	Electric Circuits Fundamentals	Franco	Harcourt Brace College (O.U.P)
4	Electric Circuit Analysis	Johnson, Johnson and Hilburn	John Wiley

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-305P	Course Title	Circuit Analysis LAB [CSE/IT]
2	Contact Hours	L 0	T 0 P 1
3	Examination Duration (Hrs):	Theory 00	Practical 02
4	Relative Weight age	MSLE 25	ESLE 25
5	Credits: 01	3 rd Semester Autumn	✓ Spring

6

Objective: To acquire knowledge and become familiar with the different techniques to solve the different complex Electrical, Electronics Circuits,

Lab. Experiments: 7.

S.No	Experiments
1	Connection of Ammeters, Voltmeters, Wattmeters and multi-meters in DC and AC circuits and selection of
	their ranges.
2	To verify the KVL and KCL in DC circuits.
3	To verify the star delta transformation of networks.
4	To verify the superposition theorem.
5	To verify the maximum power transfer theorem
6	Basic R, L, C circuits excited from A.C
7	To measure electric power in single-phase AC circuits with resistive load, RL load and RLC load.
8	To measure the power and power factor in three phase AC circuits.
9	To study the series resonance.
10	To study the parallel resonance.

ABBREVATIONS

L	=	LECTURES
Т	=	TUTORIALS
Р	=	PRACTICALS
TH	=	THEORY
M-I	=	1 ST MINOR EXAMINATION
M-II	=	2 ND MINOR EXAMINATION
ASM	=	ASSIGNMENTS
ME	=	MAJOR EXAMINATION
PRE	=	PRESENTATION
MSLE	=	MID SEMESTER LABORATORY EXAMINATION
ELSE	=	END SEMESTER LABORATORY EXAMINATION
GD	=	GROUP DISCUSSION
WUP	=	WRITE UP
SYNP	=	SYNOPSIS
PR	=	PROJECT REPORT
EE	=	EXTERNAL EXAMINER
VV	=	VIVA VOCE
IASMT=	INTER	RNAL ASSESSMENT
REPT	=	TRAINING REPORT

SEMESTER WISE COURSE STRUCTURE

B. Tech. 4th

S.		TITLE / Subjects	ENGAGEMENT CREDITS					ſS
No.	Course No.		L	Т	Р	TH	Ρ	Total
1	ELE-401	Electric Machines-I	3	1	0	4	-	4
	ELE-401P	Electric Machines-I Lab.	0	0	2	•	1	1
2	ELE-402	Control Systems-I	3	1	0	4	-	4
3	ELE-403	Electrical Measurements and Measuring Instruments	3	1	0	4	-	4
	ELE-403P	Electrical Measurements and Measuring Instruments Lab	0	0	2	-	1	1
4	ECE-402	Electronics - II	3	1	0	4	-	4
	ECE-402P	Electronics – Il Lab.			2	-	1	1
5	CIV-401	Hydraulics and Hydraulic Machines	2	1	0	3	-	3
6	MTH-402	Mathematics-IV	2	1	0	3	-	3

SUBJECTS OFFERED BY THE DEPARTMENT OF ELECTRICAL ENGINEERING TO THE FOURTH (4^{TH}) SEMESTER STUDENTS OF SISTER DISCIPLINES.

	Course	TITLE / Subjects		ENGAGEMENT			CREDITS			
S. No.	No.			Т	Р	ΤН	Ρ	Total		
1	ELE-405	Electrical Machines (For ECE Department)	2	1		3		3		
2	ELE-405P	Electrical Machines Lab. (For ECE Department)			2		1	1		
3	ELE-406	Electrical Engineering Technology (For Mechanical Engineering Department)	2	1		3		3		
4	ELE-406P	Electrical Engineering Technology Lab. (For Mechanical Engineering Department)			2		1	1		
5	ELE-407	Control Systems (For ECE Department)	2	1		3		3		
6	ELE-407P	Control Systems Lab. (For ECE Department)			2		1	1		
7	ELE-408	Control Systems (For Information Technology)	2	1		3		3		
8	ELE-408P	Control Systems (For CSE)	2	1		3		3		

T T			
L- Lecture	T- Tutorial	P- Practical	TH- Theory

NAME OF THE DEPARTMENT: **Electrical Engineering** 1 Subject Code ELE-401 Course Title **ELECTRICAL MACHINES-I** 2 3 1 P 0 Contact Hours L Τ 3 02 Practical Examination Duration (Hrs): Theory 00 ASM Relative Weight age 20 M-II 20 50 PRE 00 4 M-I 10 ME 5 Spring Credits: 04 4th Semester Autumn 1

6 **Objective:**

The objective of the course is to describe the operating principles, characteristics & applications of transformers and rotating electric machines(DC motors and generators)

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Transformers	17
	Single Phase Transformers: Introduction, classification, construction, electromotive force m. f.) equation, Equivalent circuit model, Phasor diagrams, Losses and efficiency, Voltag regulation, Transformer tests (polarity test, open circuit test and short circuit test), All day efficiency, Frequency response, Parallel operation, Auto-transformers, Excitation phenomenon in transformers	
	Three Phase Transformers: Construction, Connections, Open delta, Ratings, Phase Conversions	
	Special Purpose Transformers: Impedance matching transformers, Isolation transformers constant current and constant voltage Transformers, Instrument Transformers (Introduction)	l .
2.	Principles of Electromechanical Energy Conversion	05
3.	Energy conversion via electric and magnetic fields, Field energy and mechanical force, energy balance, co energy Direct current Machines: Generators and Motors.	17
•	Concrete introduction principles of approximation of D.C. machines, construction of D.C.	
4.	machines (Generators and motors), e.m.f and torque equations, power stages and efficiency, commutation and armature reaction, characteristics of D.C Generators, paralle operation, torque and speed of D.C Motors, characteristics of various types of D.C motors speed control of D.C motors, starting and electric braking. Selection of D. C. Motors for various Applications	03
	Electric deives abarentariation of electric deives collection of D. C. motors for demostic	
	commercial and industrial applications	
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Electric Machinery	Fitzgerald, Kingslay, Umans	Tata McGraw-Hill
2	Electric Machinery Fundamentals	Chapman	McGraw-Hill Higher
			Education
3	Electric Machines	Nagrath and Kothari	Tata McGraw-Hill
4	Electric Machinery and Transformer	Guru, Hiziroglu	Oxford University press
5	Electric Machinery	P.S.Bimbhra	Khanna Publishers
6	Basic Electric Machines	Vincent Deltoro	Prentice Hall

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE—401-P		Course Title	e EL	ECTRICA	L MACH	INES-I Lat	C
2	Contact Hours			L 0		T 0		P 1]
3	Examination Dura	ition (Hrs):		Theory	00	Pra	ctical	02	
4	Relative Weight age	l		MSLE	25	E	SLE	25	
5	Credits:	01	4th Semester	Autumn		Spring	1		

6 Objective: The objective of the lab is to familiarize the students with different electric machines, their operation and working and to perform various tests on them.

7. Lab. Experiments:

S.No	Experiments
1	To perform open circuit and short circuit tests on a single-phase transformer
2	To perform polarity test on a single phase transformer
3	To determine the efficiency and voltage regulation of a single phase transformer
4	To perform Sumpner's test on two identical transformers
5	To study three phase connections on a bank of three single phase transformers
6	To study various parts of a dc machine and draw sketches of the same
7	To plot the saturation curve of a dc machine
8	To plot the external characteristics of a separately excited dc generator.
9	To study the voltage build up of a dc shunt generator
10	To plot the external characteristic of a dc shunt generator and compare the characteristics with that
	of a separately excited generator
11	To plot the external characteristics of a dc series generator.
12	To plot the external characteristic of a dc compound generator and compare the characteristics
	when run as a shunt generator, an over compound generator, a flat compound generator, an under
	compound generator and differentially compounded generator.

NA	ME OF THE DEPAR	TMENT:	Electrica	Engineering	g			
1	Subject Code	ELE- 402	(Course Title	С	ONTROL S	YSTEMS) -I
2	Contact Hours			L 3] [T 1		P 0
3	Examination Dur	ation (Hrs):		Theory	02	Pra	ctical	00
4	Relative Weight ag	e M-I 20	M-II 20	ASM	10	ME	50	PRE 00
5	Credits:	04	4th Semester	Autumn		Spring	1	

6 Objective: The objective of the course is to introduce the students to modeling, analysis and design of control systems which are an integral part of modern society and have widespread application in science and industry.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Introduction to continuous control systems:	04
	Definition of a control system, open-loop, closed loop (automatic and manual) control.	
2.	Mathematical modeling: Transfer functions, block diagrams, signal flow graphs	08
3.	First and second order system: Example of first and second order systems, responses of these systems to step, ramp, parabolic and sinusoidal inputs, transient, steady state and error analysis	10
4.	Stability studies: Definition of stability, stability and pole locations, stability and Routh Table, stability and frequency response bode plot, polar plot, Nyquist's criterion, root locus.	10
5.	Proportional, Integral, Derivative (P.I.D) control. Compensator design Lead – lag compensators . Modeling of dynamic systems in state space (Introduction).	10
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Control Systems Engineering	Norman S. Nise	John wiley
2	Control systems(Principles and Design)	M.Gopal	Tata McGraw-Hill Publishing
3	Control systems	A.Anand Kumar	PHI Learning Private limited
4	Feedback control of dynamic systems	Franklin and Powel.	Prentice Hall
5.	Design of feedback control systems	Stefani	Oxford university press

NAI	ME OF THE DEPARTM	ENT: EI	lectrical Engineering
1	Subject Code EL	.E403 Course Title	ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS
2	Contact Hours		L 3 T 1 P 0
3	Examination Duration	n (Hrs):	Theory 02 Practical 00
4	Relative Weight age	M-I 20 M-II	20 ASM 10 ME 50 PRE 00
5	Credits:	04 4th Ser	mester Autumn Spring 🖌

6 Objective: The objective of the course is to introduce the students to the basic concepts of measurement, different measuring devices and various techniques used in the measurement of electrical quantities.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Definition of basic terms used in measurements	02
		14
2.	Electro-mechanical indicating instruments.	
	Classification, effects utilized in measuring instruments, various forces in an electro-	
	dempine advancements (D'Arsonal and Ballistic) Ammeters and Voltmeters	
	(PMMC, Induction, Electrostatic and Dynamometer type), errors in voltmeters and	
	ammeters, extension of instrument range, ammeter shunts, voltmeter multipliers	
3.	Measurement of Power, Energy and Power Factor	07
	Power measurement in three phase a.c. circuits using single phase and 3-phase	
	watt meter, measurement of reactive power (Single phase and 3-phase), Energy	
	measurement using induction type meter, Energy meter testing, Power factor meter.	
4.	Measurement of Resistance:	06
	Resistance classification, Measurement of Low resistance using potentiometer	
	method and Kelvin double bridge, Measurement of medium resistance using	
	of high resistance using loss of charge method. Meagar	
_		05
5. 6	Measurement of inductance, Capacitance and Frequency using a.c bridges.	05
0.	D C notentiometers, Crompton notentiometer, application of D C notentiometer. A C	04
	potentiometers, Drvsdale Tinslev and Cambell Jarsen Potentiometers, Applications	
	of A.C Potentiometers	
7.	Virtual Instrumentation:	04
	Introduction to virtual Instrumentation. Measurement of Electrical and non-electrical	
	quantities using virtual instruments.	
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Electrical Measurements and Measuring	Golding, Widdis	Pitman
2	Electrical Electronic Measurements	A.K.Sawhney.	Dhanpat Rai

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-403P	Course	e Title	ELECTRIC	AL MEAS	SUREMENT	LAB
2	Contact Hours			L 0	T 0		P 1]
3	Examination Dur	ation (Hrs):		Theory 00) Pra	actical	02	
4	Relative Weight age	e		MSLE 25	j	ESLE	25	
5	Credits:	01	4th Semester	Autumn	Spring	1		

6 Objective: The objective of the lab is to make students aware of various measuring techniques and various measuring instruments used in the measurement of electric quantities.

7 Lab. Experiments:

S.No	Experiments			
1	Measurement of power in single phase and three phase circuits using single phase and three phase			
	wattmeters.			
2	Energy Measurement using watt-hour meter as well as using wattmeter and stop watch.			
3	To study the constructional details of an electromechanical indicating instrument with the help of demonstration type of instrument			
4	Measurement of Inductance and capacitance using Bridge techniques(Anderson's Bridge, Wheat Stone's Bridge.)			
5	Measurement of Resistance by different methods (Loss of charge method, substitution Method, Kelvin's Double Bridge)			
6	To Study RC and LC models of a transmission line and observe the variation of voltage magnitude and phase along the line.			
7	Measurement of Electrical and Non Electrical quantities using virtual instrumentation. (Dasylab)			
NA	ME OF THE DEPAR	IMENT:	Electrical Engineering	
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1	Subject Code	ECE -402	Course Title ELECTRONICS -II	
2	Contact Hours		L 3 T 1 P 0	
3	Examination Dura	ition (Hrs):	Theory 02 Practical 00	
4	Relative Weight age	M-I 20	M-II 20 ASM 10 ME 50 PRE 00	
5	Credits:	04	4 th Semester Autumn Spring ✔	

6 Objective: The objective of the course is to introduce the students with basic electronic circuits, their operations and applications

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Feedback Basics Negative feedback, Effect of negative feedback on the performance of amplifiers e.g. on bandwidth. Types of feedback amplifiers, current shunt, current series, voltage shunt, and voltage series feedback. Analysis of feedback amplifiers circuits	10
2.	Sinusoidal Oscillators:- Basic operations, analysis of general oscillator circuit, Barkhausen's criteria, various types of oscillator circuits and their analysis. Design of practical oscillator circuits	05
3.	Power Amplifiers and Power Supplies	07
	Classification of power amplifiers, Class A, Class B, Class AB and Class C power amplifiers; analysis and design. Power supplies and IC regulators	10
4.	Operational Amplifiers:- Operational amplifiers stages, Differential amplifier, CMRR, Cascade amplifier, Ideal and practical operational amplifier characteristics and properties OP amp applications, inverting and non inverting amplifiers, difference amplifier, summer, differentiator and integrator, rectifiers etc. OP amp in analog computation. Frequency response, Gain Bandwidth product, Signal to noise ratio.	10
5.	Multivibrators and Wave Form Generators Bistable, Monostable and astable multivibrators circuits, and their analysis. Wave form generators, triangular and square wave generators.	05
6.	Logic families: Introduction to DTL, TTL, ECL, RTL CMOS Logic family; CMOS, Pseudo-nMos, Pass Transistor. CMOS inverter Static and dynamic operation, common CMOS Logic Gate circuits.	05
1	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Integrated circuits	Millman & Halkias	Tata Mc-Graw Hill
2	Microelectronic circuits	Sedra and Smith	Oxford university Press
3	Introduction to Electronic Circuit Design	Spencer and Ghausi	

NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR NAME OF THE DEPARTMENT: Electrical Engineering

1	Subject Code ECE -402-P		Course Title	ELECTRO	ELECTRONICS LAB - II		
2	Contact Hours		L 0	T 0		P 1	
3	Examination Duration (Hrs):		Theory 00) Pra	ctical	02	
4	Relative Weight age		MSLE 25	5 E	SLE	25	
5	Credits: 01	4th Semester	Autumn	Spring	1		

6 Objective: The objective of the lab is to make the students familiarize with working of various electronic circuitry

7 Lab. Experiments:

S.No	Experiments						
1	To assemble a differential amplifier and obtain its CMRR						
2	(i) To assemble current series feedback amplifier and study its performance.						
	(ii) To assemble a voltage shunts feedback amplifier and study its performance.						
3	To assemble an RC phase shift oscillator.						
4	 (a) Study performance of multivibrator circuits using 555 chip in following Modes: 						
	(i) Bistable						
	(I) BISTADIE (ii) Astable						
	(iii) Monostable.						
	(b) Use of 555 chip as a timer circuit.						
5	To assemble a schmitt trigger ckt. And to obtain its characteristics and to use it as Squaring circuit.						
6	To assemble a Class A power amplifier and to determine its power gain.						
7	To study different applications of OP-AMPS.						
	(i) OP- AMP as an inverting amplifier.						
	(ii) OP-AMP as a non-inverting amplifier.						
	(iii) OP-AMP as an integrator.						
	(iv) OP-AMP as a differentiator.						
8	To study the performance of a voltage regulator IC chip.						
9	To measure the following parameters of a typical OP-AMP.						
	(i) I/P Impedance						
	(ii) (ii) O/P Impedance						
	(iii) (iii) Slew rate (iv) CMRR						
	(iv) (v) Freq. response.						
10	MINI PROJECT:						
	To design & fabricate a regulated power supply.						

NAME OF THE DEPARTMENT:			Electrical Engineering
1	Subject Code	CIV-401	Course Title HYDAULICS AND HYDRAULIC MACHINES
2	Contact Hours		L 2 T 1 P 0
3	Examination Dur	ation (Hrs):	Theory 02 Practical 00
4	Relative Weight age	e M-I 2	20 M-II 20 ASM 10 ME 50 PRE 00
5	Credits:	03	4 th Semester Autumn Spring √

6 Objective: To study water related phenomenon and their effect on the design and analysis of water retaining structures and water regulating structures

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	INTRODUCTION:	03
	PHYSICAL Properties of Fluids.	
2.	Fluid Statics:	05
	Pressure Intensity, Pascal's law, pressure-density height relationships, manometers, pressure on plain and curved surfaces, centre of pressure.	
3.	Kinematics of Fluid Flow:	04
	Types of flows, stream line, streak line and path line, continuity equation.	
4.	Dynamics of fluid Flow:	07
	Euler's equation of motion along a stream line and its integration to yield Bernoulli's equation, Flow measurement, pitot tube, prandtl tube, Venturimeter, orifice meter, orifices and mouthpieces, Weirs and Notches.	
5.	Flow through Pipes:	06
	Hydraulic grade line, Darcey-Weisbachh formula, Design of pipes, Equivalent diameter of pipes, Transmission of power through pipes.	
6.	Flow in open Channels: Chezy's formula, Maining's formula. Design of Cannels, Economic section.	05
7.	Hydraulic Machines:	07
	Types of turbines, description and principles of Impulse and reaction turbines, unit quantities and specific speed, run a ay speed, turbine characteristics, selection of turbines, governing of turbines, centrifugal pumps, specific speed, Power requirement, Reciprocating pumps.	
8	Layout of power House:	05
	General layout and arrangement of Hydropower units.	
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Fluid Mechanics & Fluid Power Engineering	Dr D.S.Kumar	S.K.Kataria & Sons
2	Engineering Fluid Mechanics	R.J.Garde & A.G.Miraj	Scitech Publication
3	A textbook of Fluid & Hydraulic Machines	Dr R.K Bansal	Laxmi Publication

NA	ME OF THE DEPAR	TMENT:	Electrical	Engineerir	ng			
1	Subject Code	MTH –402		Course Title)	MATHEMAT	ICS-IV	
2	Contact Hours			L 2		T 1		P 0
3	Examination Dur	ation (Hrs):		Theory	02	Pra	ctical	00
4	Relative Weight age	e M-I 20	M-II 20	ASM	10	ME	50	PRE 00
5	Credits:	03	4th Semester	Autumn		Spring	1	

- 6 Objective: The main objective of the course is to make the students understand the fundamentals of complex variables and wavelet transforms. The application of complex variables in determination of various electric quantities (for example electrostatic potential & flux) and the use of wavelet transforms in digital signal processing.
- 7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Complex Variables: Review of Complex numbers, Applications of De-moivre's theorem, complex	30
	functions, hyperbolic functions. Analytic functions, Cauchy Riemann equations, Complex integration, Cauchy's fundamental theorem Cauchy's integral formula, Cauchy's inequality and Liouville's theorem, Taylor's and Laurent's expansions, Zeros and poles of analytic functions, Residues and Contour integration. Conformal Mappings, Bilinear Transformation.	
2.	Wavelet Transform:	12
	Continuous wavelet transform, Basic properties of wavelet transform, Discrete wavelet transform, Orthonormal wavelets, Multi resolution analysis, Construction of orthonormal wavelets, Daubchies wavelets and algorithms. Band limited wavelets, Balian low theorem.	
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Complex Variables and Applications	R.V.Churchill	Mc-Graw Hill International
			Book Company.
2	Theory of functions	Titchmarsh	Oxford university press
3	Advanced Engineering Mathematics	R.K.Jain and S.R.K. Iyenger,	Narsa publication
		Narosa.	
4	A first course on Wavelets	Eugenio Hernandez, Guido and	Weiss, C.R.C.Press, Boca
		Weiss	Raton New York.
	Ten lectures on Wavelets	I,Daubchies	SIAM Publications

NA	ME OF THE DEPAR	TMENT:	Electrica	Engineeri	ng			
1	Subject Code	ELE –405		Course Title	Э	Electrical M	achines	(ECE)
2	Contact Hours			L 2		T 1		P 0
3	Examination Dur	ation (Hrs):		Theory	02	Pra	ctical	00
4	Relative Weight ag	e M-I 20	M-II 20	ASM	10	ME	50	PRE 00
5	Credits:	03	4th Semester	Autumn		Spring	1	

6 Objective: The objective of the course is to describe the operating principles, characteristics &applications of transformers and rotating electric machines (DC motors and generators)

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Transformers:	10
	Operating principle, classification, construction, emf equation, phasor diagrams,	
	equivalent circuit model, losses & efficiency, voltage regulation, frequency response, polarity test autotransformers three-phase transformer connections impedance	
	matching, isolation & instrument transformers.	
2.	D.C. Machines:	10
	Operating principle, generator & motor action, construction, types of excitation, emf	
	& torque equations, power stages & efficiency. Commutation & Armature Reaction,	
	motors characteristics & applications of d c motors electric braking	
3.	Induction Machines:	10
	Three-phase induction motors. Principle of operation, construction, types. Rotating	-
	magnetic field, emf equation of an AC Machine, torque developed in an induction	
	motor, equivalent circuit model, torque-speed characteristics, starting & speed	
	Single phase induction motors, starting, application	
4.	Synchronous Machines:	08
	Construction, types & operating principle of synchronous generator, A.C armature	
	windings, equivalent circuit, phasor diagrams, voltage regulation, parallel operation,	
	synchronization, Power Angle characteristics, effect of field excitation change.	
<i>_</i>	Synchronous Motor, principle, starting, nunting, damper windings.	04
Э.	Special Purpose Motors:	04
	Stepper Motor, Universal Motor, Shaded-pole Motor.	40
	I otal Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Electric Machinery	Fitzgerald, Kingslay, Umans	Tata McGraw-Hill
2	Electric Machinery Fundamentals	Chapman	McGraw-Hill Higher Education
3	Electric Machines	Nagrath and Kothari	Tata McGraw-Hill
4	Electric Machinery and	Guru, Hiziroglu	Oxford University press
	Transformer		
5	Electric Machinery	P.S.Bimbhra	Khanna Publishers
6	Basic Electric Machines	Vincent Deltoro	Prentice Hall

NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR NAME OF THE DEPARTMENT: Electrical Engineering

1	Subject Code	ELE-405P		Course Title	Electri	ical M	achines	Laborato	ry (ECE)
2	Contact Hours			L 0] T	0		P 1	
3	Examination Dur	ation (Hrs):		Theory	00	Pra	ctical	02	
4	Relative Weight age	e		MSLE	25	E	SLE	25	
5	Credits:	01	4th Semester	Autumn	Sp	ring	1		

6 Objective: The objective of the lab is to familiarize the students with different electric machines, their operation and working and to perform various tests on them.

7 Lab. Experiments:

S.No	Experiments				
1	To study various parts of a dc machine and draw sketches of the same.				
2	To plot the saturation curve of a dc machine.				
3	To plot the external characteristic of a dc shunt generator and compare the characteristics with that of				
	a separately excited generator.				
4	To plot the external characteristics of a dc series generator				
5	To perform open circuit and short circuit tests on a single-phase transformer				
6	To perform polarity test on a single phase transformer				
7	To determine the efficiency and voltage regulation of a single phase transformer				
8	Study of the construction of a synchronous machine,				
9	To obtain the OCC and SCC of a synchronous machine				
10	To synchronize an alternator with bus bars using bright / dark lamp method.				
11	To determine the equivalent–circuit parameters of a 3 - ϕ Induction motor by				
	(i) No load test				
	(ii) (ii) Blocked rotor test				
12	To determine the Torque / speed characteristics of a 3- ϕ Induction motor				
13	To study different methods of starting of single – phase induction motor.				

NA	ME OF THE DEPAR	TMENT:	Electrica	l Engineeri	ng			
1	Subject Code	ELE- 407		Course Title	e	CONTROL	SYSTEM	IS (ECE)
2	Contact Hours			L 3		T 1		P 0
3	Examination Dur	ation (Hrs):		Theory	02	Pra	ctical	00
4	Relative Weight age	e M-I 20	M-II 20	ASM	10	ME	50	PRE 00
5	Credits:	04	4th Semester	Autumn		Spring	1	

6 Objective: The objective of the course is to introduce the students to modeling, analysis and design of control systems which are an integral part of modern society and have widespread application in science and industry.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Introduction to continuous control systems:	04
	Definition of a control system, open-loop, closed loop (automatic and manual) control.	
2.	Mathematical modeling: Transfer functions, block diagrams, signal flow graphs	08
3.	First and second order system:	10
	Example of first and second order systems, responses of these systems to step, ramp, parabolic and sinusoidal inputs, transient, steady state error analysis	
4.	Stability studies:	10
	Definition of stability, stability and pole locations, stability and Routh Table, stability and frequency response bode plot, polar plot, Nyquist's criterion, root locus.	
5	Proportional Integral Derivative (P I D) control Compensator design : Lead – lag	10
0.	compensators.	10
Total C	Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Control Systems Engineering	Norman S. Nise	John wiley
2	Control systems(Principles and Design)	M.Gopal	Tata McGraw-Hill Publishing
3	Control systems	A.Anand Kumar	PHI Learning Private limited
4	Feedback control of dynamic systems	Franklin and Powel.	Prentice Hall
5.	Design of feedback control systems	Stefani	Oxford university press

NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR NAME OF THE DEPARTMENT: Electrical Engineering

1	Subject Code ELE-407P	Course Title CONTROL SYSTEMS Lab. (ECE)
2	Contact Hours	L 0 T 0 P 1
3	Examination Duration (Hrs):	Theory 00 Practical 02
4	Relative Weight age	MSLE 25 ESLE 25
5	Credits: 01	4 th Semester Autumn Spring ✔

6 Objective: The objective of the lab is make students understand the application of control systems in day to day life.

7 Lab. Experiments:

Experiments
To study the performance of Relay control and Combination of P,I and D control schemes in a typical
thermal system.(oven)
To study the torque-speed characteristics of an AC servomotor.
To study the time response of a variety of simulated linear systems
To study the role of feedback in a DC speed control system
To study the role of feedback in a DC position control system.
To study the role of a combination of P,I and D control actions in a variety of simulated linear
systems.
To study the computer simulation of a number of systems.
Use of MATLAB / SIMULINK /Control System tool boxes.

NA	ME OF THE DEPAR	(TMENT:	Electrical	Engineering			
1	Subject Code	ELE- 407		Course Title	CONTROLS	SYSTEM	S (IT Deptt.)
2	Contact Hours			L 2	T 1		P 0
3	Examination Dur	ation (Hrs):		Theory	02 Pra	octical	00
4	Relative Weight ag	e M-I 20	M-II 20	ASM	10 ME	50	PRE 00
5	Credits:	03	4th Semester	Autumn	Spring	1]

6 Objective: The objective of the course is to introduce the students to modeling, analysis and design of control systems which are an integral part of modern society and have widespread application in science and industry.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Introduction to continuous control systems:	04
	Definition of a control system, open-loop, closed loop (automatic and manual) control.	
2.	Mathematical modeling:	08
	Transfer functions, block diagrams, signal flow graphs	
3.	First and second order system:	10
	ramp, parabolic and sinusoidal inputs, transient, steady state and error analysis	
4.	Stability studies:	10
	Definition of stability, stability and pole locations, stability and Routh Table, stability and frequency response bode plot, polar plot, Nyquists criterion, root locus.	
5.	Proportional, Integral, Derivative (P.I.D) control. Compensator design : Lead – lag compensators . Modeling of dynamic systems in state space (Introduction), solution of state – variable models using digital computers, an introduction to intelligent	10
	Total Contect Hours	10
		42

S.No	Name of Book	Author	Publisher
1	Control Systems Engineering	Norman S. Nise	John wiley
2	Control systems(Principles and Design)	M.Gopal	Tata McGraw-Hill Publishing
3	Control systems	A.Anand Kumar	PHI Learning Private limited
4	Feedback control of dynamic systems	Franklin and Powel.	Prentice Hall
5.	Design of feedback control systems	Stefani	Oxford university press

NA	ME OF THE DEPART	MENT:	Electrical E	Engineering				
1	Subject Code	ELE -406	Course Title	Electrical Eng	gineering Te	echnolog	gy (Mechanical	Engg)
2	Contact Hours		Ľ	L 2	T 1		P 0	
3	Examination Dura	tion (Hrs):	Ľ	Theory 02	Pra	ictical	00	
4	Relative Weight age	M-I 20	M-II 20	ASM 10	ME	50	PRE 00	
5	Credits:	03	4th Semester	Autumn	Spring	1]	

6 Objective: the objective of the course is to introduce the basic concepts of electrical engineering to students, some basics of electric machines and some basic concepts of electric measurements techniques.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Network Analysis and theorems: Basic Circuit theory (D.C and A.C.), Resistance's, Inductance and capacitance, Ohm's law, KCL, KVL, Power and energy relations, super-position theorem, Thevenin's theorem, Norton's theorem, Maximum power- transfer theorem.	07
2.	Sinusoidally –excited circuits: Basic definitions of a .c. circuits, phasor algebra and complex number representations, solutions of sinusoidally-excited R, L, C circuits. Introduction to 3-phase circuits.	04
3.	Transformers: Construction, Principle of operation, Emf equation, Phasor diagrams, No Load and on load, Equivalent circuit model, Voltage-regulation and tests, Introduction to 3-phase transformers, Applications.	05
4.	D.C. Generators and motors: Basic construction, Principles of operation, Types of d.c. generators and motors , Applications	05
5.	Transducers: Definitions, Types of transducers and their applications for mechanical measurements.	03
6.	Ammeters and voltmeters: Meter-range extension and their connections in the circuits.	04
7	Bridge methods to measure: Resistance, inductance and Capacitance: Various types of bridges and their applications for measuring, R, L and C.	06
8	Measurement of power and energy: Wattmeters, measurement of power using Wattmeters, Energy meters and measurement of electrical using energy meters.	06
9	Digital Instruments: Introduction to digital meters for the measurement of various electrical quantities	02
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Principles of Electrical Engineering	Vincent Del Toro.	Prentice Hall
2	Electric Machines	Nagrath and Kothari.	Tata McGraw-Hill
3	Electric Machinery	Fitzgerald, Kingsley, Umans	Tata McGraw-Hill
4	Electrical Measurements and Measuring	Golding, Widdis	Pitman
	Instruments		
5	Electrical Electronic Measurements	A.K.Sawhney.	Dhanpat Rai

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE—406P	Course Title Ele	ectrical Engineeri	ng Techno	logy LA	B (Mechar	nical Engineerin	g)
2	Contact Hours			L 0	T 0		P 1]	
3	Examination Dura	ation (Hrs):		Theory 00	Pra	ctical	02		
4	Relative Weight age)		MSLE 25]	SLE	25		
5	Credits:	01	4th Semester	Autumn	Spring	1]		

6 **Objective:**

The objective of the lab is study the various basic electrical components and their behaviour and response in electric circuitry.

7. Lab. Experiments:

S.No	Experiments				
1	To study the overall safety procedures to be employed while working with electric circuits.				
2	To study the series and parallel operation of resistors, inductors and capacitors.				
3	To verify				
	(a) KVL and KCL in DC circuits.				
	(b) Superposition theorem.				
	(c) Thevenins Theorem				
4	To measure electric power in a single phase AC circuit with resistive load, R-L load and RLC load.				
5	To study the overall construction of electric machines				
6	Measurement of Electrical Energy by				
	(i) KWH Meter				
	(ii) Watt meter				
7	Measurement of power factor by				
	(i) Power Factor meter				
	(ii) Voltmeter, ammeter and watt meter method.				

NA	ME OF THE DEPAR	TMENT:	Electrica	Engineerir	ng				
1	Subject Code	ELE- 407		Course Title	9	CONTROL	SYSTEM	IS (CSE)	
2	Contact Hours			L 2		T 1		P 0	
3	Examination Dur	ation (Hrs):		Theory	02	Pra	ctical	00	
4	Relative Weight age	e M-I 20	M-II 20	ASM	10	ME	50	PRE 00]
5	Credits:	03	4th Semester	Autumn		Spring	1		

6 **Objective:**

The objective of the course is to introduce the students to modeling, analysis and design of control systems which are an integral part of modern society and have widespread application in science and industry.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Introduction to continuous control systems: Definition of a control system, open-loop, closed loop (automatic and manual) control.	04
2.	Mathematical modeling: Transfer functions, block diagrams, signal flow graphs	08
3.	First and second order system: Example of first and second order systems, responses of these systems to step, ramp, parabolic and sinusoidal inputs, transient, steady state and error analysis	10
4.	Stability studies: Definition of stability, stability and pole locations, stability and Routh Table, stability and frequency response bode plot, polar plot, Nyquists criterion, root locus.	10
5.	Proportional, Integral, Derivative (P.I.D) control. Compensator design : Lead – lag compensators . Modeling of dynamic systems in state space (Introduction), solution of state – variable models using digital computers, an introduction to intelligent control.	10
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Control Systems Engineering	Norman S. Nise	John wiley
2	Control systems(Principles and Design)	M.Gopal	Tata McGraw-Hill Publishing
3	Control systems	A.Anand Kumar	PHI Learning Private limited
4	Feedback control of dynamic systems	Franklin and Powel.	Prentice Hall
5.	Design of feedback control systems	Stefani	Oxford university press

ELECTRICAL ENGINEERING DEPARTMENT

SEMESTER WISE COURSE STRUCTURE

B. Tech. 5th

S.	Course	TITLE / Subjects	ENGAGEMENT		IENT	CREDITS		
No.	No.		L	T	Ρ	TH	Ρ	Total
1	ELE-501	Power Systems - I	2	1	0	3	-	3
	ELE-501P	Power Systems – I Lab	0	0	2	0	1	1
2	ELE-502	Electric Machines-II	3	1	0	4	-	4
	ELE-502P	Electric Machines-II Lab	0	0	2	•	1	1
3	ELE-503	Control System-II	2	1	0	3	-	3
	ELE-503P	Control System-II & VI Lab.	0	0	2	-	1	1
4	ELE-504	Computer Aided Simulation of	0	0	3	•	2	2
		Electrical Systems						
5	ECE-508	Communication Systems	2	1	0	3	-	3
6	ECE-509	Digital Electronics & Logic Design	2	1	0	3	-	3
	ECE-509P	Digital Electronics & Logic Design Lab	0	0	2	-	1	1
7	MTH-503	Mathematics-V	2	1	0	3	-	3
		Total	14	6	9	22	3	25

L- Lecture	T- Tutorial	P- Practical	TH- Theory
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NAME OF THE DEPARTMENT: Electrical Engineering

1	Subject Code ELE-501	Course Title POWER SYSTEMS-I
2	Contact Hours	L 2 T 1 P 0
3	Examination Duration (Hrs):	Theory 02 Practical 00
4	Relative Weight age M-I 2	0 M-II 20 ASM 10 ME 50 PRE 00
5	Credits: 03	5 th Semester Autumn √ Spring

6

Objective: The main objective of the course is to understand the structure of Electric power system and its different components.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Introduction to Power Systems generation, transmission & distribution. Element of AC distribution. Single fed, double fed and ring main distributor.	06
2.	Overhead line insulator types; pin, suspension, strain, shackle, guy etc. String efficiency & methods of equalizing potential drop over string of suspension insulators.	08
3.	Transmission line parameters and their evaluations, types of overhead conductors with calculations of inductance and capacitance. Models of short, medium and long transmission lines. Skin, proximity and Ferranti effect. Power transfer capability of a transmission line. Mechanical Design of transmission line. Electric Power Transmission Towers.	16
4.	Classification of cables, Cable conductors, insulating materials, insulation resistance, electrostatic stress, grading of cables, capacitance calculation, losses and current carrying capacity. Location of faults, methods of laying of underground cables.	08
5.	Corona, Visual & critical voltages, corona loss, effect of corona on line design practical considerations	04
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher	
1	Power System Analysis	J.J. Grainger and W.D	Mcgraw hill	
		Stevenson		
2	Electric Power Systems	B.W. Weedy and B.J. Cory	John Wiley and sons	
3	Electric Power Systems	C.L. Wadhwa	New age international	
4	Power System Engineering	Nagrath and Kothari	Tata Mcgraw hill	
5.	Power System Analysis	Hadi Saadat	Mc Graw Hill	

NAME OF THE DEPARTMENT: Electrical Engineering

1	Subject Code ELE-501P	Course Title POWER SYSTEMS-I Lab
2	Contact Hours	L 0 T 0 P 1
3	Examination Duration (Hrs):	Theory 00 Practical 02
4	Relative Weight age	MSLE 25 ESLE 25
5	Credits: 01	5 th Semester Autumn 🖌 Spring

6

Objective: The main objective of the course is to understand the structure of Electric power system and its different components.

7. Lab. Experiments:

S.No	Experiments
1	A.C distribution
2	D.C. distribution
3	Efficiency, Regulation & ABCD parameters of Transmission line
4	Study of cables & find charging current
5	Study of different types of insulators
6	Computer Simulation of Power System

NAME OF THE DEPARTMENT: Electrical Engineering

1	Subject Code ELE-502	Course Title ELECTRICAL MACHNINES - II
2	Contact Hours	L 3 T 1 P 0
3	Examination Duration (Hrs):	Theory 02 Practical 00
4	Relative Weight age M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits: 04	5 th Semester Autumn 🖌 Spring

6 **Objective:**

The objective of the course is to study the various types of conventional and advanced motors, generators and transformers. It helps to build a strong foundation in an electrical power system.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Basic Concepts in A.C. Rotating Electrical Machines	2
	The rotating magnetic field, Magneto-motive force and flux distribution, Induced voltage, Production of torque, Leakage fluxes, losses and efficiency	
2.	Induction Machines a. Three Phase Induction Motors	22
	Principle of operation of an induction motor, Construction, Types, Equivalent circuit, Torque/speed characteristics, Induction motor tests, Starting, Speed control, Induction generator, Schrage Motor, Circle Diagram, Applications and selection	
	b. Single-Phase Induction Motors	
	Types of 1-phase induction motors, analysis and testing of 1-phase induction motors, universal motor	
3.	Synchronous Machines	18
	Constructional features, Types and working principle, windings, Equivalent circuit, voltage regulation and its determination, saturation effect, parallel operation, Two-axis theory, Salient type machines, steady-state power-angle characteristics, Excitation systems, V-curves, synchronous capacitors, Hunting, synchronous Machine Transients, Analysis of sudden 3-phase short circuit, Transient power-angle characteristics.	
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Electric Machinery by Fitzgerald	Kingslay, Umans	Tata Mcgraw hill
2	Electric Machines	Nagrath and Kothari	Tata Mcgraw hill
3	Electric Machines	Guru	Oxford university press
4	Electrical Machines and Transformers	Geroge Mc Pherson	John Wiley
5.	Electric Machinery Fundamentals	Chapman	Tata Mcgraw hill
6.	Electric machinery and Transformers	Irving Kosow	Pearson
7.	Alternating current machinery	Langsdorf	Tata Mcgraw hill

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-502F	D Co	ourse Title	ELE	ECTRIC	AL MAC	HINES	LAB -	-11
2	Contact Hours			L 0		Т	0	F	P 1	
3	Examination Dur	ation (Hrs):		Theory	00] [Practica	()2	
4	Relative Weight age	e		MSLE	25] [ESLE		25	
5	Credits:	01	5 th Semester	Autumn	1	Sprin	g			

6 **Objective**:

The objective of the lab is to familiarize the students with the different electric machines, their operation and working.

7. Lab. Experiments:

S.No	Experiments
1	To study the different parts of an Induction motor. To determine the equivalent-circuit
	parameters of a 3 - o Induction motor by (i) No load test (ii) Blocked rotor test
2	To determine the Torque / speed characteristics of a $3-\phi$ Induction motor
3	To determine the speed characteristics of a schrage motor
4	To study the speed control of an Induction motor by pole-changing method
5	To determine the speed / Torque characteristics of an AC series motor (Universal motor)
6	To determine the equivalent circuit parameters of a 1- ϕ Induction motor by (i) No load test
	(ii) Blocked rotor test
8	Study of the construction of a synchronous machine
9	To obtain the OCC and SCC of a synchronous machine by Synchronous impedance method
10	To synchronize an alternator with bus bars using bright / dark lump method
11	To find voltage regulation of an alternator by actual loading
12	To obtain the V-curves and inverted V-curves of a synchronous motor
13	To conduct slip-test on a salient-pole synchronous machine and hence
	determine its direct and quadrature – axis reactances

NAME OF THE DEPARTMENT: Electrical Engineering

1	Subject Code ELE-503	Course Title CONTROL SYSTEM-II
2	Contact Hours	L 3 T 1 P 0
3	Examination Duration (Hrs):	Theory 02 Practical 00
4	Relative Weight age M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits: 04	5 th Semester Autumn 🖌 Spring

6 **Objective:**

This course deals with the modern control theory, non linear control and advanced control techniques. The course is organized in such a fashion that the students will develop lot of interest in research activity.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	State variable modeling.	08
	Block diagram, transfer function and signal flow graphs in state space	
2.	State variable analysis and design solution of state vector equations, design using state – variable feed back. Controllability and observability.	14
3.	Digital control system:	10
	Hardware elements of a digital control system, Z- transform, inverse Z-transform, difference equations, pulse transfer function. Discrete time system analysis	
4.	Non linear control systems.	04
	Linearization of Non-linear control system about and nominal operating point, analysis and design using linearized models	
5.	Advanced control techniques:	08
	Fuzzy logic control	
	Adaptive control	
	Neural Network based control	
	Total Contact Hours	44

S.No	Name of Book	Author	Publisher
1	State variable methods and digital control	M. Gopal	Tata Mcgraw Hill
2	Control system engineering	Norman .s. Nise	John Wiley
3	Control systems	A. Anand Kumar	PHI Learning Pvt. Ltd
4	Feedback control of dynamic systems	Franklin and powel	Prentice hall

NA	ME OF THE DEPART	MENT:	Electrica	I Engineering				
1	Subject Code	ELE-503P		Course Title	CONTR	OL SYS	TEMS & V I	LAB.
2	Contact Hours			L 0	T 0		P 1	
3	Examination Durat	tion (Hrs):		Theory 00	Pra	ctical	02	
4	Relative Weight age			MSLE 25		SLE	25	
5	Credits:	01	5 th Semester	Autumn 🖌	Spring]	

6

Objective: The objective of the lab is to make the students understand the applications of control system in day to day life.

7 Lab. Experiments:

S.No	Experiments
1	To study the performance of Relay control Combination of P, I and D control schemes in a typical
	thermal system (Oven).
2	To study the torque-speed characteristics of an AC servomotor
3	To study the time response of a variety of simulated linear systems
4	To study the role of feedback in a DC speed control system
5	To study the role of feedback in a DC position control system
6	Use of MATLAB / SIMULINK /Control System tool boxes
7	To study the role of a combination of P,I and D control actions in a variety of simulated linear
	systems
8	To study the computer simulation of a number of systems
9	System identification using frequency domain techniques
10	Lead/ lag compensator design
11	Microprocessor based PID control
12	Computer control of systems
13	Control of stepper motor
14	Control system (State Space)
`15	Fuzzy logic and neural network tool boxes

N	AME OF THE DEPARTMENT:	Electrical Engineering
1	Subject Code ELE-504	Course Title Computer Aided Simulation
2	Contact Hours	L 0 T 0 P 3
3	Examination Duration (Hrs):	Theory 00 Practical 02
4	Relative Weight age	MSLE 25 ESLE 25
5	Credits: 02	5 th Semester Autumn √ Spring

6 **Objective:**

The objective of the course is to make students analyze different control systems using MATLAB and SIMULINK tool boxes.

7. Lab. Experiments:

S.No	Experiments
1	Use of MATLAB in:
	1. Analysis of D.C Circuits
	2. Transient and steady state analysis of A.C/D.C circuits.
	3. Analysis of control systems
	Analysis of Electric Machines and Transformers
2	Use of MATLAB and SIMULINK Tool boxes
3	Use of Control System (State Space), Fuzzy Logic & Neural Network Tool Boxes

NAME OF THE DEPARTMENT: Electrical Engineering

1	Subject Code ECE-	Course Title	COMMUNICATION SYSTEMS
2	Contact Hours	L 2	T 1 P 0
3	Examination Duration (Hrs):	Theory	02 Practical 00
4	Relative Weight age M-I 20	vl-II 20 ASM	10 ME 50 PRE 00
5	Credits: 03 5 th	Semester Autumn	✓ Spring

6 **Objective**:

The objective of the course is to make students understand the fundamentals of point to point communication link. It also provides design issues in a digital communication and different communication techniques.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Spectral analysis of Signals:	08
	Fourier series of repetitive signals, Fourier transform of non- repetitive signals, amplitude spectrum of special signals viz. Pulse train and pulse waveform	
2.	Modulation:	10
	AM, DSB/SC, SSB, VSB, Angle modulation, NBFM, WBFM, Diode detector, Frequency discriminator, AM & FM, Transmitter	
3.	Demodulation:	06
	AM and FM signals, Radio Receivers – AM & FM, (Block diagram)	
4.	Noise Analysis:	06
	Performance of AM & FM Systems in presence of noise, Threshold in AM & FM Demodulations, Pre- emphasis, and De-emphasis in FM Systems	
5.	Digital Communication:	08
	Sampling, Quantization, Quantization noise, Coding, Pulse code Modulation;	
	modulation. PWM & PPM	
6	Digital Modulation Techniques:	04
v .	ESK, FSK, PSK, M-FSK, DPSK, GPSK schemes	V T
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Electronics communication System	G. Kennedy	Mcgraw hill education (India) Ltd
2	Principles of Communication system	Taub and Shelling	Tata Mcgraw hill education Pvt Ltd
3	Communication system	S. Haykins	Willey India Pvt Ltd

NAME OF THE DEPARTMENT: Electrical Engineering

1	Subject Code ECE-	Course Title DIGITAL ELECTRONICS AND LOGIC DESIGN
2	Contact Hours	L 2 T 1 P 0
3	Examination Duration (Hrs):	Theory 02 Practical 00
4	Relative Weight age M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits: 03	5 th Semester Autumn √ Spring

6 **Objective:**

The objective of the course is to make students familiar with Digital controls and different components used in digital electronics. It provides the review of basic principles, without any prior knowledge of the topic.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Review of Binary, octal and hexadecimal number systems. Various types of codes	06
2.	Boolean algebra and Boolean theorems.	04
3.	Logic gates and implementation of Boolean functions with various types of logic gates. Circuit equivalence.	06
4.	Simplification techniques and minimization by map methods. Tabular method	06
5.	Combination logic and arithmetic circuits. Encoders and Decoders, multiplexes & de- multiplexes	04
6.	Sequential circuits –state diagrams and state tables, design and analysis of flip-flops, registers, counters. Synchronous and asynchronous operation of sequential circuits. Analog to digital convertor, digital to analog convertor	08
7.	Latches and memory organisation. ROM's, EPROM's and RAM's –Dynamic and static	04
8.	Introduction to PLA's	02
9.	IEEE notations	02
Total C	Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Digital logic	M. Moris Mano	Pearson
2	Digital principles and applications	A.P. Malvino	Tata Mcgraw hill
3	Switching circuits	Marcus	Prentice hall

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	Course Title DIGITAL ELECTRONICS AND LOGIC DESIGN LAB
2	Contact Hours	L 0 T 0 P 1
3	Examination Duration (Hrs):	Theory 00 Practical 02
4	Relative Weight age	MSLE 25 ESLE 25
5	Credits: 01	5 th Semester Autumn √ Spring

6 **Objective:**

The objective of the lab is to make students familiar with the different digital devices used in digital electronics.

7 Lab. Experiments:

S.No	Experiments		
1	To verify the truth table of following logic gates:		
	AND, OR and NOT.		
	NAND, NOR, XOR and XNOR		
2	To realize the above gates using discrete active and passive components		
3	To implement XOR and XNOR using universal logic gates		
4	To verify DE Morgan's law using logic gates		
5	To implement certain Boolean expressions and check their equality		
6	To design and realize		
	a) Half adder and verify its truth table.		
	b) Full adder and verify its truth table.		
	c) Half subtractor and verify its truth table.		
	d) Full subtractor and verify its truth table		
7	To design a multiplexer/ demultiplexer using two input NAND gates		
8	To design a 4-bit binary to decimal convertor		
9	To design a modulo 10 counter		
10	Given the frequency f obtain the waveforms with frequencies f/2, f/5 & f/10		
11	Design and realize the following flip-flops using logic gates.		
	a) RS flip flop b) JK flip flop. c) D flip flop d) T flip flop.		
12	Use PLL as		
	a) Frequency multiplier.		
	b) Frequency demodulator		
13	MINI PROJECT: Design and fabricate a frequency counter clock		

NAME OF THE DEPARTMENT:	Electrical Engineering
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1	Subject Code MTH-503	Course Title MATHEMATICS-V
2	Contact Hours	L 2 T 1 P 0
3	Examination Duration (Hrs):	Theory 02 Practical 00
4	Relative Weight age M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits: 03	5 th Semester Autumn √ Spring

- 6 Objective: The main theme of the course is to use Numerical Techniques in Electrical engineering problems.
- 7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Finite Difference: Difference Table and its usage. The difference operators Δ , $\mathbf{\nabla}$ and the operator E	04
2.	Interpolation: Interpolation with equal intervals, Newton's advancing difference formula. Newton's backward difference formula. Interpolation with unequal intervals. Newton's divided difference formula. Lagrange's interpolation formula	06
3.	Central Differences: The central difference operator δ and the over-raging operator μ . Relations between the operators. Gauss forward and backward interpolation formula, Sterling's, Bessel's, Laplace and Everett's formulae	04
4.	Numerical solution of algebraic and Transcendental Equations: Graphic Method, Regula-Fast method, Bolzano's Process of bisection of intervals, Newton-Raphson Method and its geometrical significance	06
5.	Numerical Integration: Numerical Integration, General Quadrature Formula, Simpson's one-third and three-eight rules, Weddle's' rule, Hardy's rule, Trapezoidal rule.	06
6.	Numerical Solution of ordinary differential equations: Numerical solution of ordinary differential equations, Picard's method. Taylors series method, Euler's method, Runge-Kutta Method	06
7.	Statistics and Probability: Random experiment, sample space, events, Mutually exclusive events, Classical and Axiomatic approach (definition) of probability, Dependent and independent events. Addition and multiplication theorems on probability, Bayes' theorem on conditional probability. Covariance, Correlation, coefficient of correlation,, lines of Regression, Method of least squares, fitting a straight line and parabola of second degree. Random variable, Moments and moment generating function of discrete and continuous random variables Additive and Multiplicative law of mathematical expectation	10
	Total Contact Hours	42

Books Suggested:

S.No	Name of Book	Author	Publisher
1	Numerical Methods for Scientists and Engineering	M.K.Jain, S.R.Iyengar & R.K. Jain, Wiley Eastern Ltd	New age publishers
2	Mathematical Numerical Analysis	S.C. Scarborough	CBS Publishers and distributors
3	Introductry methods in Numerical Analysis	S.S.Sastry	PHI learning Pvt Ltd
5	Numerical Methods for Mathematics, Sciences and Engg	J. H. Mathews	Prentice hall college division
6	Fundamentals of Mathematical Statistics	S.C.Gupta and V.K.Kapoor	S. Chand
7	Statistical Theory and Methodology in Science and Engineering	Brownlee	Krieger publishers co
8	Introduction to Mathematical Statistics	R.E. Walpole 3 rd edition	Prentice hall

ELECTRICAL ENGINEERING DEPARTMENT

SEMESTER WISE COURSE STRUCTURE

B. Tech. 6th

S.	Course No.	TITLE / Subjects	ENG	AGEM	ENT	CRI	EDIT	S
No.			L	T	Ρ	TH	Р	Total
1	ELE-601	Power Systems-II	3	1	0	4	-	4
	ELE-601P	Power Systems-II LAB	0	0	2	-	1	1
2	ELE-602	Power Electronics	3	1	0	4	-	4
	ELE-602P	Power Electronics LAB	0	0	2	-	1	1
3	ELE-603	Electric Machines Design	3	1	0	4	-	4
4	ELE-604	Tour & Training	0	0	0	2	-	2
5	ELE-605	Digital Signal Processing	3	1	0	4	-	4
6	ELE-606	Microprocessors	3	1	0	4	-	4
	ELE-606P	Microprocessors LAB	0	0	2	-	1	1
Total Credits 2						25		

SUBJECTS OFFERED BY THE DEPARTMENT OF ELECTRICAL ENGINEERING TO THE SIXTH (6th) SEMESTER STUDENTS OF SISTER DISCIPLINES.

S.	Course No.	TITLE / Subjects	ENGA	GEME	NT	CRE	DIT	S
No.			L	Т	Р	TH	Р	Total
1	ELE-607	Power Electronics (For ECE Department)	2	1	0	3	0	3
	ELE-607P	Power Electronics Lab. (For ECE Department)	0	0	2	0	1	1

L- Lecture	T- Tutorial	P- Practical	TH- Theory	
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NA	ME OF THE DEPARTN	MENT:	Electrical Engineering
1	Subject Code	ELE-601	Course Title POWER SYSTEM -II
2	Contact Hours		L 3 T 1 P 0
3	Examination Duration	on (Hrs):	Theory 02 Practical 00
4	Relative Weight age	M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits:	04	6 th Semester Autumn Spring ✓

6 **Objective:**

7. Details of the Course:

S. No	Particulars	Contact Hours
1.	Per Unit Representation of Power Systems:	6
	Single line diagram, impedance and reactance diagram of a system, per unit calculations, per unit representation of a power system.	
2.	<u>Fault Analysis (Balanced Faults:</u> Faults, types of faults, symmetrical 3-phase balanced faults – calculation of fault currents, current limiting reactors.	6
3.	Fault Analysis (Un-symmetrical Faults) Symmetrical components, sequence impedances, sequence networks, unsymmetrical faults –single line to ground, line-to-line, double line to ground faults on unloaded alternators and on power systems.	8
4.	Insulation Co-ordination: Generation of over-voltages in a power system, lightning phenomena, lightning surges, switching surges-interruption of short circuits and switching operations, switching surges – interruption of capacitive circuits, resonance over voltages, protection of power system components against over voltages – ground wires, lightning arrestors. Concept of insulation coordination, Basic impulse insulation level, standard impulse test wave, volt-time curve, location and rating of lightning arrestors.	8
5.	Surge Performance of Transmission Lines: Traveling waves on transmission lines, open-end line, short-circuited line, line terminated through a resistance, line connected to a cable, reflection and refraction at a T-junction, line terminated through a capacitance, line terminated through an inductance, Attenuation of traveling waves.	6
6.	Interference of Power Lines with communication Circuit Electrostatic and Electromagnetic effects.	2
7.	High Voltage Direct Current Transmission & FACTS Technology Comparison of HVAC and HVDC transmission lines. Thyristors (brief revision). Basic converter and D.C system operation – rectification, inversion. Complete direction current link. Objective of FACTS. Basic types of FACTS controllers. Introduction to FACTS Devices.	6
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Power System Analysis	J.J. Grainger and W.D Stevenson	Tata McGraw Hill
2	Electrical Power Systems.	C.L. Wadhwa	New age Publication
3	Power Systems Engineering	Nagrath and Kothari	Tata McGraw hill

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-601P		Course Title	POWER SYSTEM II LAB
2	Contact Hours			LOT	0 P 2
3	Examination Duratio	n (Hrs):		Theory 00	Practical 02
4	Relative Weight age			MSLE 25	ESLE 25
5	Credits:	01	6th Semester	Autumn	Spring 🖌

6 **Objective:**

7. Lab. Experiments:

S.No	Experiments
1	Per unit representation of a power system.
2	Measurement of positive, negative and zero sequence impedance and currents.
3	Measurement of earth resistance.
4	Measurement of insulation resistance of insulators
5	Transmission line fault analysis
6	Application of software packages in power systems.

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-602	Course Title POWER ELECTRONICS
2	Contact Hours	L 3 T 1 P 0
3	Examination Duration (Hrs):	Theory 02 Practical 00
4	Relative Weight age M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits: 04	6 th Semester Autumn Spring √

6 **Objective:**

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Introduction of Power Electronics, Power Semi-conductor Devices: Power Diodes, power	8
	Transistors, power MOSFETs, IGBTs, GTOs, Thyristors, Basic theory of operation, characteristics,	
	Ratings, Protection and cooling, Recent Advances in Power Semi-conductor Devices.	
2.	Driving and control circuits: series and parallel operation of devices, commutation of power switching devices.	4
3.	Power Electronic converters : 1-phase / 3 phase phase-controlled converters (Semi-converters, full – converters and Dual converters). Analysis and performance with passive load, Harmonics and power factor, PWM Rectifiers.	8
4.	D.C-to-D.C converters (choppers) :Buck, Boost and Buck-Boost type and various chopper configurations.	5
5.	A.C voltage controllers.	2
6.	D.C -to-A.C converters (Inverters): 1-phase / 3-phase, VSI, PWM VSI, CSI, Frequency and voltage control, Line-commutated inverters (LCIs).	6
7.	Cyclo-converters (1-phase and 3-phase)	3
8	Power quality issues and present status of improved power quality converters (IPQCs).	4
9.	Some typical applications of power Electronics	2
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1.	Power Electronics: Circuits, Devices and	M. H. Rashid	Pearson education India
	Applications		
2.	Power Electronics	C.W Lander.	McGraw-Hill
3.	Power semi-conductor controlled Drives	G.K.Dubey	Prentice Hall
4.	Thyristorized Power controllers	G.K. Dubey, Doradla, Joshi	New age international
		and Sinha	publishers
5.	Power Electronics and Variable Frequency Drives	B.K Bose	IEEE press
6.	Modern power Electronics	B.K Bose	IEEE press
7.	Power Electronic control of AC Motor	Murphy and Turnbull	Pergamon press

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-602P		Course Title	e POWI	ER ELEC	TRONICS LAB
2	Contact Hours			L 0	T 0		P 2
3	Examination Duratio	on (Hrs):		Theory 00	Pra	octical	02
4	Relative Weight age			MSLE 25] [[SLE	25
5	Credits:	01	6 th Semester	Autumn	Spring	V	

6 **Objective:**

7. Lab. Experiments:

S.No	Experiments
1	To obtain the V-I static characteristics of an SCR, triac and diac,.
2	To study various triggering circuits
3	To obtain the UJT characteristics
4	To study the operation of a Line Synchronised UJT Relaxation Oscillator.
5	To study the illumination control using SCR.
6	To study the light operated SCR Alarm circuit.
7	To study half wave gate controlled rectifier using one SCR.
8	To study single phase half controlled, full wave rectifier.
9	To study various techniques of forced commutation of an SCR.
10	To study the DC circuit breaker action of an SCR.
11	To study the speed control of a DC shunt motor using single phase bridge converter.
12	To study the speed control of a single phase induction motor using single phase voltage controller.

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-603	Course Title Electric Machine Design
2	Contact Hours		L 3 T 1 P 0
3	Examination Dura	ation (Hrs):	Theory 02 Practical 00
4	Relative Weight age	M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits:	04	6 th Semester Autumn Spring √

6 **Objective:**

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Principles of Electrical Machine Design:	6
	Considerations in design, design factors, limitations in design, modern trends in design.	
2.	<u>Magnetic Circuit Calculations</u> Magnetization curves, Magnetic leakage, calculation of mmf for air gap and teeth, effect of saliency	5
3.	<u>Armature Winding Design.</u> Winding design, Integrated approach for windings, A.C armature windings, production of emf in windings, Mmf distribution of armature windings, eddy current losses in conductors	6
4.	Design of D.C Machines:: Output equation, Main dimensions, Armature design, Armature windings, Design of commutator and brushes, Design of Field systems, Design of interpoles.	7
5.	<u>Design of single-phase and three-phase Transformers</u> Output equation, core design, winding design, yoke design, Design of transformer tank with tubes, design of insulation	7
6.	Design of Induction Motors (1-phase and 3-phase) Output equation, main dimensions, Stator winding, stator conductors, shape of stator slots, number of stator slots, stator core, rotor design (squirrel cage and wound rotor)	7
7.	Design of Synchronous Machines: Main dimensions, length of air gap, stator	3
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Electric Machine Design	A.K. Sawhney	Dhanpat rai and sons
2	Design of Electrical Machines	Mittal and Mittal	Standard publishers and distributers
3	Electrical machine Design	R.K. Agarwal	S. S. Kataria and sons

NA	ME OF THE DEPA	RTMENT:	Electrica	al Engineering			
1	Subject Code	ELE-605		Course Title	DIGITAL SIGNA	AL PROCE	SSING
2	Contact Hours			L 3	T 1		P 0
3	Examination Dura	ation (Hrs):		Theory 02	Pra	octical	00
4	Relative Weight age	e M-I 20	M-II 20	ASM 10) ME	50	PRE 00
5	Credits:	04	6 th Semester	Autumn	Spring	1	

6 **Objective:** the objective of the course is to enhance the digital signal processing skills and technicalities of the students.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Discrete Time Signals & Systems Sequences, & sequence operations, Discrete-time systems. Linear Time – Invariant systems, impulse response, causality, stability. Frequency-Domain Representation of Discrete-Time signals and systems, Fourier Transforms, properties, theorems.	8
2.	<u>Sampling of Continuous – Time Signals.</u> Periodic sampling, frequency- domain representation of sampling, reconstruction of signals, discrete-time processing of continuous –time signals, continuous –time processing of Discrete-time signals, changing the sampling rate.	8
3.	Transform Analysis of Linear time Invariant Systems. Z- Transform, Region of Convergence, properties, Inverse Z-Transform, Frequency Response of LTI systems, system functions, linear constant coefficient, difference equations FIR and IIR systems, Frequency Response.	9
4.	<u>Structure of Discrete-Time Systems.</u> Block Diagram Representation of linear constant-coefficient Difference equations, signal flow graph representation. Basic structures for IIR systems, Transposed forms, Basic network structures for FIR systems.	8
5	Filter Design Techniques. Design of Discrete-Time IIR filters from continuous – Time filters. Impulse invariance, bilinear transformation. Butterworth Chebyshev, Eliptic Approximation, low pass, high pass, band-pass and Band-stop filters, design of FIR filters by windowing. Kaiser, Hamming, Hamming windows.	9
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Discrete Time Signal Processing.	A.V Oppenheim and R. W Schafer	Prentice hall international
2	Digital Signal Processing Principles,	John G. Proakis and D.G	Prentice hall
	Algorthims and Applications.	Manolavis:	
3	Introduction To Digital Signal Processing.	J.R Johnson	Prentice hall
4	Theory and Application of Digital Signal	L.R Rabinder and B. Gold	Prentice hall
	Processing.		

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-606	Course Title MICROPROCESSORS
2	Contact Hours	L 3 T 1 P 0
3	Examination Duration (Hrs):	Theory 02 Practical 00
4	Relative Weight age M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits: 04	6 th Semester Autumn Spring ✔

6 **Objective**:

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Overview of Microprocessor: Basic Terminology, evolution of Microprocessors, State of Art of μ	6
	P, why we study 8085 μ P	
2.	8085 μp Architecture: Pin diagram, detailed internal architecture, state transition Diagrams, T-	6
	states (clock cycles), machine cycles, instruction cycles, instruction formats.	
3.	Instruction Set and Programming Techniques: Different addressing modes, complete	6
	description of all instructions with macro and micro RTL (Register Transfer language),	
	programming examples, simulation of time delays.	
4.	Interrupts: Concept of interrupts, priority of interrupts signals, software generated interrupts and	6
	hardware generated interrupts.	
5.	Serial I/O: Introduction with reference to 8085, general concepts.	4
6.	Interfacing: Concept of fold back addresses, memory maps, memory mapped I/O isolated I/o,	8
	interfacing of seven segment LED display, toggle switches, keyboard interfacing, memory	
	interfacing, simplification of interfacing circuitry with the help of decoders, general purpose	
	programmable peripheral devices, interfacing of A/D and D/A conversion devices.	
7.	Microprocessor Applications: Some illustrative examples.	4
8.	Introduction to 8086 μp	2
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Microprocessor Architecture Programming and	Ramesh S. Gaonkar.	Prentice hall
	Applications with the 8085		
2	Microprocessors and Programmed Logic	K.L. Short	Prentice hall
3	Microprocessors: Theory and Applications (Intel and Motorola)	M. Rafiquzzaman	Prentice hall

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-606P		Course	Title	MICRC	PROCE	SSOR LAB
2	Contact Hours			L 0	T	0]	P 2
3	Examination Duratio	n (Hrs):		Theory C)0	Prac	ctical	02
4	Relative Weight age			MSLE 2	25	E	SLE	25
5	Credits:	01	6 th Semester	Autumn	Sp	oring	V]

6 **Objective:**

7. Lab. Experiments:

S. No	Experiments
1	Microprocessors (8085) training kit and its working.
2	Programs related to data transfer between registers, between registers and memory.
3	Programs related to logic instructions.
4	Programming techniques with additional instructions. Looping, counting and indexing.
5	Programs related to Arithmetic Instructions, 8 bit and 16 bit Addition and Subtraction.
6	Copying Blocks of data from one part of memory to another, conditional copy.
7	Programs related to Counters and time delays
8	Programs related to use of stack and subroutines. Nesting.
9	Interfacing concepts. Switch and LED interfacing. Square wave generation.
10	ADC interfacing.

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-607	Course Title POWER ELECTRONICS (ECE)
2	Contact Hours	L 2 T 1 P 0
3	Examination Duration (Hrs):	Theory 02 Practical 00
4	Relative Weight age M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits: 03	6 th Semester Autumn Spring 🖌

6 **Objective:**

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Introduction of Power Electronics, Power Semi-conductor Devices: Power Diodes, power Transistors, power MOSFETs, IGBTs, GTOs, Thyristors, Basic theory of operation, characteristics, Ratings, Protection and cooling, Recent Advances in Power Semi-conductor Devices	8
2.	Driving and control circuits: series and parallel operation of devices, commutation of power switching devices.	4
3.	Power Electronic converters : 1-phase / 3 phase phase-controlled converters (Semi-converters, full – converters and Dual converters). Analysis and performance with passive load, Harmonics and power factor, PWM Rectifiers.	8
4.	<u>D.C-to-D.C converters (choppers)</u> :Buck, Boost and Buck-Boost type and various chopper configurations.	5
5.	A.C voltage controllers.	2
6.	D.C -to-A.C converters (Inverters): 1-phase / 3-phase, VSI, PWM VSI, CSI, Frequency and voltage control, Line-commutated inverters (LCIs).	6
7.	Cyclo-converters (1-phase and 3-phase)	3
8.	Power quality issues and present status of improved power quality converters (IPQCs).	4
9.	Some typical applications of power Electronics	2
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1.	Power Electronics: Circuits, Devices and	M. H. Rashid	Pearson education India
	Applications		
3.	Power Electronics	C.W Lander.	McGraw-Hill
4.	Power semi-conductor controlled Drives	G.K.Dubey	Prentice Hall
5.	Thyristorized Power controllers	G.K. Dubey, Doradla, Joshi and Sinha	New age international publishers
6.	Power Electronics and Variable	B.K Bose	Wiley publication
	Frequency Drives		
7.	Modern power Electronics	B.K Bose	Jaico publishers
8.	Power Electronic control of AC Motor	Murphy and Turnbull	Pergamon press

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-607P		Course Title	POWER ELEC	TRONICS LAB (ECE)
2	Contact Hours			L 0 T	0	P 2
3	Examination Duration	on (Hrs):		Theory 00	Practical	02
4	Relative Weight age			MSLE 25	ESLE	25
5	Credits:	01	6th Semester	Autumn S	pring 🗸]
6	Objective:					

7. Lab. Experiments:

S.No	Experiments
1	To obtain the V-I static characteristics of an SCR, triac and diac,.
2	To study various triggering circuits
3	To obtain the UJT characteristics
4	To study the operation of a Line Synchronised UJT Relaxation Oscillator.
5	To study the illumination control using SCR.
6	To study the light operated SCR Alarm circuit.
7	To study half wave gate controlled rectifier using one SCR.
8	To study single phase half controlled, full wave rectifier.
9	To study various techniques of forced commutation of an SCR.
10	To study the DC circuit breaker action of an SCR.
11	To study the speed control of a DC shunt motor using single phase bridge converter.
`12	To study the speed control of a single phase induction motor using single phase voltage controller.

ELECTRICAL ENGINEERING DEPARTMENT

SEMESTER WISE COURSE STRUCTURE

B. Tech. 7th

S.	Course No.	Course No. TITLE / Subjects ENGAGEMENT		CREDITS				
No.			L	Т	Р	TH	Р	Total
1	ELE-701	Power System Protection	2	1		3		3
2	ELE-701 P	Power System Protection LAB.			2		1	1
3	ELE-702	Advanced Power Electronics	3	1	0	4		4
4	ELE-703	Power Systems-III	3	1	0	4		4
5	ECE-708	Electronic Measurements & Instrumentation	2	1		3		3
6	ECE-708P	Electronic Measurements & Instrumentation LAB			2		1	1
7	ELE-704	Power Station Practice	2	1	0	3		3
8	ELE-1-14	Elective-I	2	1	0	3		3
9	ELE-706P	Project Preliminary Work/ Seminar	0	0	3		3	3
		Total credits						25

SUBJECTS OFFERED BY THE DEPARTMENT OF ELECTRICAL ENGINEERING TO THE SEVENTH (7th) SEMESTER STUDENTS OF SISTER DISCIPLINES.

S.	Course No.	TITLE / Subjects	ENGA	GEME	ENT	CREDITS		
NO.			L	Т	Р	TH	Р	Total
1	ELE-705	Electrical Power Systems (For ECE Department)	2	1		3		3
2	ELE-705P	Electrical Power Systems Lab. (For ECE Department)	0	0	2		1	1

L- Lecture T- Tutorial	P- Practical	TH- Theory		
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NAME OF THE DEPARTMENT:		JENT:	Electrical Engineering	
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1	Subject Code	ELE-701	Course Title Power System Protection	
2	Contact Hours		L 2 T 1 P 0	
3	Examination Durati	on (Hrs):	Theory 02 Practical 00	
4	Relative Weight age	M-I 20	M-II 20 ASM 10 ME 50 PRE 00	
5	Credits:	03	7 th Semester Autumn ✔ Spring	

6 Objective: The course is designed to introduce students the basic concepts and the sufficient information of this course so as to enable them to give optimal performance during professional life.

S.No	Particulars	Contact Hours
1.	PROTECTIVE RELAYING: Function of protective relaving, fundamental principles,	02
	primary and backup relaying, functional characteristics	
2.	CLASSIFICATION OF RELAYS: Operating principles and characteristics of the	04
	following electromechanical relays: Current, voltage, directional, current balance,	
	voltage balance, differential relays, and distance relays.	
3.	PROTECTION OF GENERATORS: Short- circuit protection of stator windings,	07
	protection against turn-to-turn fault, stator ground-fault protection, stator open circuit	
	protection, Overheating protection, Over voltage protection, Loss of excitation	
	protection, rotor overheating protection, Protection against vibration, protection	
	against motoring over speed protection, etc.	
4.	TRANSFORMER PROTECTION: Short circuit protection, over current and earth-	05
	fault protection differential protection. Use of biased relay for differential protection,	
	self-balance system protection, differential magnetic balance protection, Buchholz	
_	relay, protection of parallel transformer banks, etc.	07
5.	PROTECTION OF FEEDERS, BUSBARS AND TRANSMISSION LINES: Protection	07
	of feeders, time limit fuse, over current protection for radial feeders, protection of	
	parallel reeders, differential protection for parallel reeders, protection of ring mains,	
	differential pilot wire protection, Circulating current protection, protection for bus-	
	dauble hue ber everent transmission line protection, for bus bars, protection for	
	double bus-ball system, italismission me protection, using over-current relays, using	
	Dhase fault and earth fault protection	
6	DIGITAL PROTECTION: Introduction Review of DSP techniques sampling	04
0.	aliasing DET & EET Numerical algorithms Simulations of transients and	04
	electromagnetic transient program (EMTP)	
7	FUSES: Fusing element, classification of fuses, current carrying capacity of fuses.	04
	high rupturing capacity (H.R.C.) cartridge fuses, characteristics of H.R.C. fuses,	
	selection of HRC fuses.	
8	<u>CIRCUIT BREAKERS:</u> Types of circuit breakers, basic principle of operation,	09
	phenomena of arc, initiation of a arc, maintenance of arc, arc extinction, d. c. circuit	
	breaking, a.c. circuit breaking, arc voltage and current waveforms in a.c. circuit	
	breaking, restriking and recovery voltages, de-ionization and current chopping,	
	ratings of circuit breakers, oil circuit breakers, air blast circuit breakers, SF6 Circuit	
	breakers , Vacuum breakers.	
Total C	Contact Hours	42

7. Details of the Course:

S.No	Name of Book	Author	Publisher
1	Art and Science of Protective Relaying	Mason	John Wiley & Sons
2	Protective relaying, Principles and Applications	J. L Black Burn	CRC Press
3	Computer Relaying for Power Systems, (2 nd Edition)	A.G. Phadke and J.S Thorp	John Wiley and sons New York

	NAME OF THE DEPAR	TMENT:	Electrical Eng	jineering			
1	Subject Code	ELE-701P	Course Title	POWER SY LABORAT(STEM PF Dry	ROTECTIC	N
2	Contact Hours		L	0	Τ ()	P 2
3	Examination Duration	on (Hrs):	Th	eory 00	P	ractical	02
4	Relative Weight age		N	ISLE 25		ESLE	25
5	Credits:	01	7 th Semester	Autumn	V	Spring	

6 **Objective:** The experimental setups are introduced to and performed by the students to enable them to give optimal performance during professional life.

7. Lab. Experiments:

S.No	Experiments
1	Study of various types of relays.
2	Characteristics of fuses of different relays.
3	Characteristics of inverse time over current relays
4	Time graded protection using inverse time O/C relay
5	Visit to an Electric Sub-station to study various protective schemes.
6	Study of circuit breakers.
7	Study of differential protection scheme.
8	Study of an oil circuit breaker.
9	Operating quantity versus polarizing quantity characteristic of a directional attracted Armature relay.
10	Experiment on Digital Protection

NA	ME OF THE DEPART	MENT:	Electrical Engi	neering				
1	Subject Code	ELE-702	Cours	se Title	Advance	d Power E	lectronics	5
2	Contact Hours		L	3	T 1		P 0	
3	Examination Durati	ion (Hrs):	Theo	ory 02	Pra	ctical	00	
4	Relative Weight age	M-I 20	M-II 20	ASM 10	M	E 50	PRE	00
5	Credits:	04	7 th Semester	Autumn	1	Spring		

6 **Objective:** The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Module-I: Introduction to Modern self-commutating power semi-conducting devices: Power MOSFET, IGBT, GTO, IGCT, etc.	06
2.	Module-II: Three phase PEM Voltage source inverters and Three phase current source inverters. Different modulation strategies.	10
3.	Module III: Switched mode Power supplies: Basic structure and comparison between Linear Power supplies and SMPS	04
4.	Module IV: Switched Mode DC-DC conversion: a) Non-isolated DC-DC converters, DC-DC Buck converter, DC-DC Boost converter, DC-DC Buck-Boost converter, Cuk converter. b) Isolated DC-DC converters: Flyback converter, Forward converter, Push-Pull converter, Half-Bridge converter and Full-Bridge converter.	16
5.	Module V: Power line disturbances and their effect on equipment, Power conditioners, offline and online UPS	04
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Power Electronics Converters, Applications,	Mohan, Undeland, Robbins	Wiley Indian Edition
	and Design		(3/e)
2	Power Electronics	M. H. Rashid	Academic Press
3	Power Electronics and Motor Drives:	Bimal K. Bose	Academic Press
	Advances and Trends		
4	Power Semi-conductor controlled Drives	G.K. Duby	
5	Power Electronic Control of AC motor	Murphy and Turnbull	
6	IEEE, IET and Elsevier Papers		IEEE
7	NPTEL lectures on power electronics		NPTEL

NA	ME OF THE DEPARTI	MENT:	Electrical Eng	gineering				
1	Subject Code	ELE-703	Cou	rse Title P	ower Sys	tems-III		
2	Contact Hours		L	3	T 1		P 0]
3	Examination Durat	ion (Hrs):	The	eory 02	Pra	ctical	00	
4	Relative Weight age	M-I 20	M-II 20	ASM 10	M	E 50	PRE	00
5	Credits:	04	7 th Semester	Autumn	1	Spring		

7. Details of the Course:

S.No	Particulars	Contact
		Hours
1.	Load Flows:	10
	Nature and importance of the problem, Network model formulation, algorithm for the formulation of Ybus matrix, formulation of Ybus by singular transformation, primitive network, Bus incidence matrix, load flow problem, load flow equations, bus classification – List of variables in load flow equations, Gauss - Seidel & Newton-Raphson method for solving load flow problem, comparison of load flow methods, De-coupled & Fast de-coupled power flow method, Modeling of tap-changing transformers and phase-shifters	
2.	Power System Stability:	08
	The stability problem, steady state, dynamic and transient stability, rotor dynamics and	
	swing equation, power- angle curve, equal-area criterion of stability, Numerical solution of	
	swing equation, Factors affecting transient stability.	
3.	Automatic Generation Control:	08
	Real power balance and its effect on system frequency, load frequency control of single	
	area system – Models of speed governing system, turbine and generator load, steady state	
	analysis and dynamic response, proportional plus integral control, two area load frequency	
	control, economic dispatch control.	
4.	Control of voltage and Reactive Power:	08
	Generation and absorption of reactive power, Relation between voltage and reactive power,	
	Need for voltage control at various system buses, Methods of voltage control – injection of	
	reactive power, tap changing transformers, booster transformers, phase – shift transformers	
5.	Economic Operation of Power System:	08
	Introduction, system constraints, economic dispatch neglecting losses, penalty factor,	
	economic dispatch with losses, transmission loss equation, automatic load dispatching.	
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Power System Analysis	J.J. Grainger and W.D	Tata McGraw-Hill
		Stevenson	
2	Electrical Power Systems	B.M. Weedy and Cory	John Wiley & sons.
3	Power Systems Engineering	Nagrath and Kothari	McGraw-Hill
		_	Education
4	Electric Power Systems	C.L. Wadlhwa	New Age Publications
5	Electric Energy System Theory	O. I Elgard	McGraw-Hill

⁶ **Objective:** The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ECE-708	Course Title Electronic Measurements and Instrumentation
2	Contact Hours		L 2 T 1 P 0
3	Examination Durati	on (Hrs):	Theory 02 Practical 00
4	Relative Weight age	M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits:	03	7 th Semester Autumn √ Spring

6 Objective: The course is designed to introduce students the basic concepts and the sufficient information of this course so as to enable them to give optimal performance during professional life.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	INSTRUMENTATION SYSTEM:	05
	Classification of instrumentation errors. Basic features of instrumentation system.	
	Dynamic response and accuracy of an instrumentation system.	
2.	TRANSDUCERS:	07
	Transducers of following types: Resistance, Inductance, Capacitance, Piezoelectric,	
	Optical and Digital. Measurement of various electrical and non electrical	
	quantities. (I emp., torque, speed, stress, strain, etc)	
3.	INSTRUMENTATION AMPLIFIERS	05
4.	WAVE ANALYSERS: Analyzers for Audio and radio frequency waves, Measurement	05
	of distortion. Spectrum analysis.	
-		05
5.	PHASE AND FREQUENCY MEASUREMENT: Analog and Digital Measurement of	05
	frequency and time.	
<u> </u>	DATA ACOULOTION OVOTEM. Comments of data accessibilities and and	40
0.	DATA ACQUISITION SYSTEM: Comments of data acquisition, system, Sample and	10
	Hold circuits, Recorders. Stilp Chart recorders, Magnetic tape recorder, Digital	
	recorder, Onraviolet recorder, Heat sensitive recorder, Single channel and Multi-	
	טומוווובו טמנם מטקטוסוטון גיגונדוו. טאווע שאט, אשט מוע ואוטונואובאווע	
7	Microprocessor based Measurement techniques:	05
'	moroprocessor suscu measurement teeningues.	00
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Electronic measurements and instrumentation	Cooper	Prentice-Hall
2	Electrical and Electronic measurements & instrumentation	A.K. Sawhney.	Khanna
3	Electrical and Electronic measurements & instrumentation	J.B Guptha	S.K Kataria

NAME OF THE DEPARTMENT: **Electrical Engineering** Electronic Measurements and Instrumentation Laboratory 1 Subject Code Course Title ECE-708P 0 2 Contact Hours Ē 0 Т P 1 3 Theory Practical 00 02 Examination Duration (Hrs): 4 Relative Weight age MSLE 25 ESLE 25 5 01 Credits: 7th Semester Autumn 1 Spring

6 Objective: The experimental setups are introduced to and performed by the students to enable them to give optimal performance during professional life.

7. Lab. Experiments:

S.No	Experiments
1	Find Q of an LC circuit.
2	To study use of 741 as an instrumentation Amplifier.
3	Study of ADC- 0801.
4	Study of DAC – 0808.
5	Experiments on study and use of transducers for common electrical and non- electrical quantities.
6	Experiments on wave form analysis for audio and radio range of signals.
7	Study of intelligent instruments and measurement systems.

NA	ME OF THE DEPARTN	MENT:	Electrical Engineering	
1	Subject Code	ELE-704	Course Title Power Station Practice	
2	Contact Hours		L 2 T 1 P 0	
3	Examination Durati	on (Hrs):	Theory 02 Practical 00	
4	Relative Weight age	M-I 20	M-II 20 ASM 10 ME 50 PRE 00	
5	Credits:	03	7 th Semester Autumn ✔ Spring	

6 Objective: The course is designed to introduce students the basic concepts and the sufficient information of this course so as to enable them to give optimal performance during professional life.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Economic Aspects and power factor improvement:	10
	interconnection of stations, curves useful in system operation, reduction of costs by number of generating units. Power factor, disadvantages of low power factor, methods of improving power factor, location of power factor improvement apparatus,	
2.	economics of power factor improvement. Power Tariff:	8
	Cost of generating station, fixed capital, running capital, annual cost, running charges, fixed charges, factors influencing the rate of tariff, designing tariff, different types of tariff, flat rate tariff, block rate tariff, two part tariff, maximum demand tariff, power factor tariff.	
3.	Neutral Grounding: Neutral grounding, solid grounding, resistance grounding, reactance grounding, arc suppression coil grounding, earthing transformers, choice of methods of neutral grounding againment grounding for agfoty.	8
4.	Overview of different types of power stations and their auxiliaries: Thermal power plants, hydroelectric stations, nuclear power stations, diesel power stations, gas turbine plants, Hydro Stations – Selection of Site, Mass Curve, Flow Duration Curve, Hydrograph, Classification of Hydro Plants.	8
5.	Overview of substations and substation equipment:	8
	Total Contact Hours	42

8.	Suggested Books:		
S.No	Name of Book	Author	Publisher
1	Elements of Power Station	Deshpande	Prentice hall
2	The Art and Science of Utilisation of Electric Energy	H. Pratab	Dhanpat Rai And Sons
3	Substation Design and Equipment	Satnam	Dhanpat Rai And Sons
4	A Course in Electrical Power	Soni, Gupta and Batnagar	Dhanpat Rai And Sons

NA	ME OF THE DEPARTI	MENT:	Electrical Engineering
1	Subject Code	ELE-1-14	Course Title Elective-1
2	Contact Hours		L 2 T 1 P 0
3	Examination Durat	ion (Hrs):	Theory 02 Practical 00
4	Relative Weight age	M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits:	03	7 th Semester Autumn ✔ Spring

6 **Objective:** The course is designed to introduce students the basic concepts and the sufficient information of this course so as to enable them to give optimal performance during professional life.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.		
	Syllabi given along with Annexure-I	
	I otal Contact Hours	

S.No	Name of Book	Author	Publisher	Year of Publication
	Given along with Annexure-I			

NA	ME OF THE DEPARTN	MENT:	Electrical Engineering	
1	Subject Code	ELE-705	Course Title Electrical Power Systems (ECE)	
2	Contact Hours		L 2 T 1 P 0	
3	Examination Durati	on (Hrs):	Theory 02 Practical 00	
4	Relative Weight age	M-I 20	M-II 20 ASM 10 ME 50 PRE 00	
5	Credits:	03	7 th Semester Autumn ✔ Spring	

6 **Objective:** The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact
		Hours
1.	Power System Scenario in India, Electric Supply Systems, Comparison of AC & DC	08
	distribution. A.C distribution calculation, Representation of Power System components,	
	single line diagram, per unit system	
2.	Main components of overhead lines, Calculation of inductance & capacitance, Conductor	12
	materials ACSR conductors, Line supports and insulation	
3.	Characteristic & performance of transmission lines, short, medium & long line	08
	representation, Power flow across transmission lines, Underground cables, Classification &	
	construction, current rating of cable	
4.	Symmetrical component application to fault analysis, Introduction to load flow analysis.	08
5.	Introduction to Power System Protection. Function of relay & circuit breaker	03
6	Real & Reactive Power Control & stability concepts	03
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Elements of Power System	Stevenson	Tata McGraw-Hill
2	Power Systems Engineering	Nagrath and Kothari	McGraw-Hill
			Education
3	Electric Power Systems	C.L. Wadlhwa	New Age Publications
4	Electric Power System	Asfhaq Hussain	CBS publishers

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-705P	Course Title EL	ECTRICAL POWER SYSTEM LAB (ECE)
2	Contact Hours		L 0	T 0 P 2
3	Examination Durat	ion (Hrs):	Theory 00	Practical 02
4	Relative Weight age		MSLE 25	ESLE 25
5	Credits:	01	7 th Semester Autumn 🖌	Spring
6	Objective:			

7. Lab. Experiments:

S.No	Experiments
1	A.C distribution
2	D.C. distribution
3	Efficiency, Regulation & ABCD parameters of Transmission line
4	Study of cables & find charging current
5	Study of different types of insulators
6	Computer Simulation of Power System

ELECTRICAL ENGINEERING DEPARTMENT

SEMESTER WISE COURSE STRUCTURE

B. Tech. 8th

S.	Course No.	TITLE / Subjects	ENGA	ENGAGEMENT CREDIT		EDIT	TS			
No.			L	Т	Р	TH	Р	Total		
1	HSS-701	General Management & Economics	2	1	0	4		03		
2	ELE-1-14 / MTH-705	Elective-II	2	1	0	3		03		
3	ELE-803	High Voltage Engineering	2	1	0	3		03		
4	ELE-803P	High Voltage Engineering Lab.	0	0	2	0	1	01		
5	ELE-802	Project	0	0	18	12		12		
6	ELE-1-14	Elective-III	2	1	0	3		03		
		Total Credits	•	•	Total Credits					

L- Lecture T- Tutorial

P- Practical

TH- Theory

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code HSS-701	Course Title General Management & Economics
2	Contact Hours	L 2 T 1 P 0
3	Examination Duration (Hrs):	Theory 02 Practical 00
4	Relative Weight age M-I 20	M-II 20 ASM 10 ME 50 PRE 00
5	Credits: 03	8 th Semester Autumn Spring √

6. **Objective:** The course is designed to introduce the student to the basic concepts of Economics and Management so as to enable them to give optimal performance during professional life.

S.No	Particulars			Contact		
				Hours		
1.	Industrial	1.1 Meaning & Importa	ince of Industrialization.	03		
	Economics	Organizations – Various	s types of organizations.			
		Division of Economics, I	Basic Constituents (Micro and Macro Economics).			
		1.2. Consumption and	Market Structure	05		
		Law of demand and Ela	w of demand and Elasticity of demand – Consumer's surplus, Utility and			
		its measurement. Typ	ent. Types of market structure – Perfect, Monopoly,			
		Monopolistic and Oligop	oly. Demand Forecasting Techniques.			
		Meaning and factors	influencing location of Industrial Units, Scale of			
		Production - Large Vs S	mall Industrial Units.			
2.	Management	2.1 Introduction of Ma	nagement_	03		
		It's Nature, purpose and	d definitions. Process and functions of Management			
		- Planning, Organizing,	Actuating and Controlling, Functional Areas of			
		management, Skills and	role of Management.			
		2.2 Planning:	2.2(a) <u>Objectives:</u>	04		
		Nature and purpose	The Nature and importance of objectives; Types			
		of planning, Types of	of objectives, primary, Secondary, individual and			
		Plans, Steps in	personal Objectives, Guidelines for setting			
		Planning Process.	objectives.			
			2.2(b) Decision Making	04		
			Importance and limitations of Rational Decision			
			Making, types of decisions – Programmed and			
			non-programmed decisions – process of Decision			
			Making under certainty, uncertainty and Risk.	0.4		
		2.3. Organizing:	2.3(a) <u>Decentralization of Authority;</u>	04		
		Nature and Purpose	The nature of decentralization- Degree of			
		of Organizing: Steps	decentralization. Decentralization			
		in Organizing/Process	as philosophy & Policy	04		
		of Organizing; Formal	2.3(b) <u>Delegation of Authority</u> :	04		
		and informal	Meaning of Authority/delegation steps in the			
		Control & factors	process of delegation, Factors determining the			
		dotormining offective	degree of delegation. Art of delegation	04		
		anon	2.3(c) Line/Statt Organization:	04		
		span.	Line organization, Starr organization, Line and			
			Organization, the nature of line and stoff			
			relationship			
		2 1 Actuating	2 4(a) Eccentials of Human Passures	05		
		2.4 <u>Actuating:</u>	2.4(a) <u>ESSERITIAIS OF HUMAN RESOURCE</u>			
		of Actuating Stops in	Inanayement. Importance and functions of Human Descures			
		Actuating/Actuating	Management			
1		Actualing/Actualing	ivialiagement.			

7. Details of the Course:

P	Process.	Importance of Human Resource planning, Recruitment, Selection, training and Development, Performance Appraisal, Compensation packages, promotions, Transfers,			
	·	demotion and Separation etc.	02		
		Meaning and importance, Leadership qualities	02		
		2.4(b) Motivation:	01		
		The Need – want – Satisfaction chain.			
2.	.5. <u>Controlling:</u>		03		
N	lature and purpose of c	ontrolling, Steps in controlling/process of			
CC	ontrolling, Types of con	trols, Recruitments of effective controls.			
Total Contact Hours					

S.No	Name of Book	Author	Publisher
1.	Industrial Organization and Management	Y. K. Bushan.	Sultan chand
2.	Principles of Management	A.K. Chatterjee.	-
3.	Principles of Management	George Terry.	R. D. Irwin
4.	Industrial Organization and Management	V.D. Sinha and Gad Gill.	-
5.	Principles of Management	Kroontz & O' Donnell	McGraw-Hill,
6.	Elementary Economics Theory	K.K. Dewett and J.D. Verma	S. Chand & Company
7.	An Introduction to Economics	M.L. Sethi	Sultan chand
8.	Economics	Samuelson & William	McGraw-Hil
9.	Advanced Economics	K.P.M. Sundram	S. Chand
10.	Indian Economics	K.K.Dewett and J.D. Verma	S. Chand & Company
11.	Engineering Economics	Mansoor Ali & S. K. Delala	-

NAME	OF THE DEPART	TMENT: Elec	ctrical Engineering		
1	Subject Code	ELE-1-14 & MTH-705	Course Title	Elective-II	
2	Contact Hours		L 2	T 1	P 0
3	Examination Dura	tion (Hrs):	Theory (02 Practical	00
4 Re	elative Weight age	M-I 20 M-II	20 ASM	10 ME 50	PRE 00
5	Credits:	03 8 th S	Semester Autun	nn Sprin	g 🖌
6	Objective:				
7.	Details of the Co	urse:			
S.No	Particulars				Contact Hours
1.		Syllabi given along v	/ith Annexure-I		
		Total Contact Ho	urs		

S.No	Name of Book	Author	Publisher	Year of Publication
	Given along with Annexure-I			

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code	ELE-803	Со	urse Title	HIGH VOL	TAGE EN	GINEERII	NG
2	Contact Hours		L	2	T 1		P 0]
3	Examination Durati	on (Hrs):	Th	eory 02	Pra	ctical	00	
4	Relative Weight age	M-I 20	M-II 20	ASM 10	M	E 50	PRE	00
5	Credits:	03	8 th Semester	Autumn		Spring	1	

6 **Objective:**

The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact
		Hours
1.	CONDUCTION AND BREAKDOWN IN GASES:	08
	Gases as insulators, ionization, current growth, Townsend's criterion for breakdown, electro-	
	negative gases, Paschen's Law, Streamer breakdown mechanism, corona discharges, post	
	breakdown phenomena, practical considerations in using gases for insulating materials.	
2.	CONDUCTION AND BREAKDOWN IN LIQUID DIELECTRICS:	04
	Classification of liquid dielectrics, conduction and breakdown in pure liquids and in	
	commercial liquids.	
3.	BREAKDOWN IN SOLID DIELECTRICS:	06
	Intrinsic breakdown, electromechanical breakdown, thermal breakdown, breakdown of solid	
	dielectrics in practice, breakdown of composite insulation, solid dielectric used in practice.	
4.	APPLICATIONS OF INSULATING MATERIALS IN DIFFERENT ELECTRICAL	03
	APPARATUS.	
	Applications in power transformers, rotating machines, circuit breakers, cables, power	
	capacitors, electronic equipment.	
5.	GENERATION OF HIGH VOLTAGES AND CURRENTS:	08
	Generation of high d.c. and a.c. voltages, generation of impulse voltages and currents.	
6.	MEASUREMENT OF HIGH VOLTAGES AND CURRENTS:	06
	Measurement of high d.c., a c. and impulse voltages, Measurement of high d.c, a.c and	
	impulse currents.	
7.	NON DESTRUCTIVE TESTING:	04
	Measurement of d.c. resistivity, dielectric constant and loss factor, partial discharge	
	measurement.	
8.	TESTING OF ELECTRICAL APPARATUS:	03
	Testing of insulators, bushings, isolators, circuit breakers, cables, transformers and surge	
	diverters.	
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	High Voltage Engineering Fundamentals	E. Kuffel, W.S Zaengl	Newnes
2	High Voltage Engineering	M.S. Naidu, V. Karamraju	Tata McGraw-Hill
3	High voltage test techniques	Dieter kind, Kurt Feser.	Newnes
4	An Introduction to High Voltage Engineering	Subir Ray.	Prentice Hall of India

NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR IENT: Electrical Engineering NAME OF THE DEPARTMENT:

1	Subject Code ELE-803P	Course Title HIGH VOLTAGE ENGINEERING LABORATORY
2	Contact Hours	L 0 T 0 P 1
3	Examination Duration (Hrs):	Theory 00 Practical 02
4	Relative Weight age	MSLE 25 ESLE 25
5	Credits: 01	8 th Semester Autumn Spring 🗸

6 **Objective:**

The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience. Lab. Experiments:

7.

S.No	Experiments
1	To test the breakdown voltage of insulating liquids according to specification ASTM D877.
2	To carry out one-minute power-frequency dry withstand and flashover test on 11 and 33 KV pin insulators.
3	To carry out one minute power-frequency dry withstand and flashover test on a string of three unit suspension type insulator.
4	To study the effect of front resistance, tail resistance, generator capacitance and the load
	capacitance on the impulse voltage wave shape.
5	Measurement of high voltages using sphere gaps.
6	To carry out impulse voltage withstand test on a pin insulator /string of insulators as per international
	specifications.
7	To find out the 50% impulse flashover voltage of a pin insulator / insulator string.
8	Study of breakdown characteristics of electrodes with different shapes under d.c., a.c., and impulse
	voltage conditions.

NAME	OF THE DEPART	IMENT:	Electrical Engineering	
1	Subject Code	ELE-1-14	Course Title Elective-III	
2	Contact Hours		L 2 T 1	P 0
3	Examination Dura	tion (Hrs):	Theory 02 Practica	al OO
4 Re	elative Weight age	M-I 20	M-II 20 ASM 10 ME	50 PRE 00
5	Credits:	03	8 th Semester Autumn S	pring 🖌
6	Objective:			
7.	Details of the Co	urse:		
S.No	Particulars			Contact Hours
1.		Syllabi give	n along with Annexure-I	
		Total Co	ntact Hours	

S.No	Name of Book	Author	Publisher	Year of Publication
	Given along with Annexure-I			

ANNEXURE I

Electives for 7th & 8th Semesters (Electrical)

BATCH 2015 ONWARDS

Electives –I, II, III

3 Credits each

1.	Distribution System Automation	ELE-1/E
2.	Industrial Process Instrumentation & Telemetry	ELE-2/E
3.	Selected Topics in Advanced Control	ELE-3/E
4.	Mechatronics	ELE-4/E
5.	Advanced Power Systems Control	ELE-5/E
6.	Power Systems Transients	ELE-6/E
7.	System Planning & Load Forecasting	ELE-7/E
8.	EHV AC & DC Transmission	ELE-8/E
9.	Maintenance & Design of Electrical Sub Stations	ELE-9/E
10.	Power System Reliability	ELE-10/E
11.	Utilization & Traction	ELE-11/E
12.	Microcontroller & their Applications + LAB	ELE-12/E
13.	Electric Drives + LAB	ELE-13/E
14.	Renewable Sources of Electrical Energy	ELE-14/E
15.	Optimization Techniques	MTH-705

NAME OF THE DEPARTMENT:		Electrical Engin	Electrical Engineering			
1	Subject Code	ELE -1/E	Course Title	Distribution S	ystem Automa	ation
2	Contact Hours:		L	3 T	0	P 0
3	Examination Dura	ation (Hrs):	Theo	ory 03	Practical	0 0
4	Relative Weight age	e M-I 2 0	M-II 2 0	ASM 1 0	ME 5 0	PRE 0 0
5	Credits:	0 3	7th /8th Semes	ster		

6

Objective: The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact
		Hours
1.	Introduction to distribution automation.	02
2.	Configuration of distribution system.	04
3.	Nature of loads and load forecasting.	04
4.	Layout of substations and feeders.	03
5.	Design considerations.	03
6.	Distribution system load flow.	03
7.	Optimum Siting and Sizing Of Substations.	03
8.	Optimum capacitor placement	03
9.	Distribution system monitoring and control	04
10.	SCADA, Remote metering and load control strategies,	02
11.	Optimum feeder switching for loss minimization and load control.	03
12.	Distribution system restoration,	03
13.	Distribution system protection and switch gear.	03
14.	Power quality issues.	02
	Total Contact Hours	42

	NAME OF THE DEPARTMENT:	Electrical Engineering
1	Subject Code ELE-2/E	Course Title Industrial Process Instrumentation and Telemetry
2	Contact Hours:	L 3 T 0 P 0
3	Examination Duration (Hrs):	Theory 0 3 Practical 0 0
4	Relative Weight age M-I 2 0	M-II 2 0 ASM 1 0 ME 5 0 PRE 0 0
5	Credits: 0 3	7 th /8 th Semester

6 **Objective:**

The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Transducers: Definition, different types of transducers, transduction principles, classification of transducers and their characteristics, transducers for measurement of different physical variable like displacement, velocity, force, pressure, torque, thickness, strain, temperature, weight, humidity, moisture, PH value.	16
2.	Process Controllers: General purpose process controllers, control actions, and various types of controllers, feedback controllers, cascade controllers, feed forward controllers and ratio controllers.	14
3.	<u>Telemetry :</u> Introduction to telemetry, Remote control and supervisory control remoter signaling and signal transmission (Method and Media)	12
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Measurement Systems"	E.O. Deoblin	McGraw-Hill
2	A course in electrical and electronic measurement	A.K. Sahney	Dhanpat Rai and sons
	and instrumentation"		Publication
3	Handbook of transducers for electronic measuring	Norton H.N	Prentice-Hall
	systems		
4	Instrument transducers : an introduction to their	Neubert H. K. P	Oxford University Press
	performance and design"		
5	Handbook of Telemetry and Remote Control"	Grumberg E.L	McGraw-Hill
6	Fundamentals of Automation and Remote Control	Ginz Beng	Pergamon Press,
7	Telecontrol: Method of application of Telemetry and	Swoloda G.	Van Nostrand-Reinhold
	Remote Control.		

	NAME OF THE DEPARTMENT:	Electrical Engineering
1	Subject Code ELE-3/E	Course Title Selected Topics in Advanced Control
2	Contact Hours:	L 3 T 0 P 0
3	Examination Duration (Hrs):	Theory 0 3 Practical 0 0
4	Relative Weight age M-I 2 0	M-II 2 0 ASM 1 0 ME 5 0 PRE 0 0
5	Credits: 0 3	7 th /8 th Semester

6 Objective: The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact Hours
	Topics shall be selected by the Teacher Incharge	
	Total Contact Hours	42

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-4/E	Course Title Mechatronics
2	Contact Hours:	L 3 T 0 P 0
3	Examination Duration (Hrs):	Theory 0 3 Practical 0 0
4	Relative Weight age M-I 2 0	M-II 2 0 ASM 1 0 ME 5 0 PRE 0 0
5	Credits: 0 3	7 th /8 th Semester

6 **Objective:**

The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact
		Hours
1.	Computer Integration of electro-mechanical systems, sensor modeling, actuator modeling, interfacing, mixed dynamic systems modeling, data acquisition and virtual instrumentation, real-time monitoring and control, LabVIEW real-time data acquisition and control, MATHWORKS tools for real-time acquisition and control, laboratory experiments for Mechatronics.	42
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	. Mechatronics	, Dan Necsulescu	Pearson education
2	Introduction to Mechatronics and Measurement Systems,	D. G. Alciatore, M. B. Histand	Tata McGrawHill.

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-5/E	Course Title Advanced Power Systems Control
2	Contact Hours:	L 3 T 0 P 0
3	Examination Duration (Hrs):	Theory 0 3 Practical 0 0
4	Relative Weight age M-I 2 0	M-II 2 0 ASM 1 0 ME 5 0 PRE 0 0
5	Credits: 0 3	7th /8th Semester

6 **Objective:**

The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Decoupling between p-f and q-v Control loops, Coherency, load frequency control -classical and	
	optimal, voltage control, Static Var compensation, use of short term storage units , computer control.	42
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Power System operation and Control	P.S.R. Murthy	McGraw-Hill
2	Economic Control of Interconnected	L.K. Kirchmayer	John Wiley & Sons. Ltd
	Power Systems		
3	Electric Energy Systems Theory: An	Elgerd	Tata McGrawHill.
	Introduction.		

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-6/E	Course Title Power System Transients
2	Contact Hours:	L 3 T 0 P 0
3	Examination Duration (Hrs):	Theory 0 3 Practical 0 0
4	Relative Weight age M-I 2 0 M-II 2	0 ASM 1 0 ME 5 0 PRE 0 0
5	Credits: 0 3 7 th /	8th Semester

6 **Objective:**

The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact
		Hours
1.	Origin and nature of transients and surges, Surge parameters. Equivalent circuit representations.	06
	Lumped and distributed circuit transients.	
2.	Line energization and de-energization transients. Earth and earth wire effects. Current chopping in	12
	circuit breakers. Short line fault condition and its relation to circit breaker duty. Trapped charge	
	effects. Effect of source and source representation in short line fault studies. Control of transients	
3.	Lightening Phenomenon. Influence of tower footing resistance and earth resistance. Traveling	12
	waves in distributed parameter multi conductor lines, parameters as a function of frequency.	
	Simulation of surge diverters in transient analysis. Influence of pole opening and pole reclosing.	
4.	Insulation Co-ordination: Over voltage limiting devices, dielectric properties, breakdown of gaseous	12
	insulation, tracking and erosion of insulation, high current arces, metallic contacts	
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Transients in Power Systems	Lou van der Sluis,	John Wiley & Sons.
2	Transients in Power Systems	V. A. Vanikov	Mir Publications,
			Moscow
3	Traveling Waves on Transmission Lines	Bewley,	L.V Dover Publications
			Inc., New York
4	High Voltage Insulation Engineering.	Ravindera Arora, Wolfgang	New Age International
		Mosch,	Publishers Limited
5	Electrical Transients in Power Systems	Greenwood	John Wiley & Sons

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-7/E	Course Title System Planning and Load Forecasting
2	Contact Hours:	L 3 T 0 P 0
3	Examination Duration (Hrs):	Theory 0 3 Practical 0 0
4	Relative Weight age M-I 2 0	M-II 2 0 ASM 1 0 ME 5 0 PRE 0 0
5	Credits: 0 3	7 th /8 th Semester

6 **Objective**:

The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact
		Hours
1.	<u>Forecasting</u> –Needs uses and current status of forecasting-fundamentals of quantitative forecasting-explanatory and time serious forecasting-least square estimates-peak load forecasting-	14
	Accuracy of forecasting methods. Regression and en** methods – Box Jenkins time serious methods.	
2.	Problems facing electricity industry-Long term forecasting techniques -Methods of long term	
	forecasting - Special load forecasting - Multivariate procedures- Short Term forecasting techniques.	14
3.	Forecasting and Planning. The role of forecasting in planning - comparison and selection of	
	forecasting methods. The accuracy of forecasting methods – Pattern of the Data and its effects on	
	individual forecasting methods. Time horizon effects on forecasting methods. Generation planning-	14
	fundamental economic analysis-Generation planning optimized according to generating unit	
	categories distribution & transmission system planning.	
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Forecasting methods and application.	Makridakis and Spyrox,	John Wiley
2	Modern Power System Planning.	X. Wing & J. R. MCDonald.	McGraw Hill
3	Electrical Power System Planning.	A.S. Pabla	Mac Millan
4	Power System Planning	Sullivan	M.CGraw Hill

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-8/E	Course Title EHV AC & DC Transmission
2	Contact Hours:	L 3 T 0 P 0
3	Examination Duration (Hrs):	Theory 0 3 Practical 0 0
4	Relative Weight age M-I 2 0 M-II 2	0 ASM 1 0 ME 5 0 PRE 0 0
5	Credits: 0 3 7th /8	th Semester

6 **Objective**:

The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact
		Hours
1.	Introduction.	06
2.	Need of EHV transmission, comparision of EHV ac & dc transmission, mechanical considerations of transmission line.	08
3.	Parameters of EHV line, over-voltage due to switching, ferroresonance, line insulator and clearance, corona, long distance transmission with series & shunt.	08
4.	Compensations, principle of half wave transmission flesible ac transmission.	08
5.	<u>EHV DC Transmission</u> Types of dc links, terminal equipment and their operations, HVDC system control reactive power control, harmonics, multiterminal dc (MTDC) system , ac/dc system analysis, protection of terminal equipments.	12
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Extra High Voltage AC Transmission Engineering,	Rakesh Das Begmudre.	New Age International Ltd.
2	HVDC Power Transmission System.	K.R. Padiyar,	New Age International Ltd
3	EHV-AC and HVDC Transmission Engineering & Practice.	E.W. Kimbark.	Khanna Publishers.

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-9/E	Course Title MAINTENANCE & DESIGN OF ELECTRICAL SUB STATIONS
2	Contact Hours:	L 3 T 0 P 0
3	Examination Duration (Hrs):	Theory 0 3 Practical 0 0
4	Relative Weight age M-I 2 0	M-II 2 0 ASM 1 0 ME 5 0 PRE 0 0
5	Credits: 0 3	7 th /8 th Semester

6

Objective: The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact
		Hours
1.	General aspects of sub-station design & layout with all equipment's.	04
2.	Bus bar arrangement with detailed layout.	04
3.	Isolating switches, location, rating, selection, operation and control. Interlocking.	04
4.	Voltage & Current Transformers. Governing specifications, rating & selection requirement of CT's &	06
	PT's for different protection schemes.	
5.	Circuit Breakers: Standard ratings & selection. Restriking voltage & recovery voltage, particular	08
	performance & testing of circuit breaker.	
6.	Control & Relay panels: Design of control & relay panels. Planning of control circuit. Voltage	06
	selection scheme.	
7.	General earthing of a substation. Complete design of earthing grid.	04
8.	Auxiliaries: Wiring diagrams and control cable schedule. D.C Supply.	04
9.	Gas Insulated substation – introduction.	02
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Substation Design and Equipments	P.S Satnam & P.V Gupta.	Dhanpat Rai
			Publications

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-10/E	Course Title Power System Reliability
2	Contact Hours:	L 3 T 0 P 0
3	Examination Duration (Hrs):	Theory 0 3 Practical 0 0
4	Relative Weight age M-I 2 0	M-II 2 0 ASM 1 0 ME 5 0 PRE 0 0
5	Credits: 0 3	7th /8th Semester

6 **Objective**:

The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact
		Hours
1.	Generator System Models State Load Model, Probability Methods, Unit Unavailability Outage	
	Probability. Generating Capacity Limits – Recursive Techniques- Capacity Expansion Analysis –	12
	Scheduled Outages _ Reliability Indices – Frequency Duration Method.	
2.	Interconnected Systems:	
	Two systems with Tie, Probability Array Methods, Reliability Indices, Variable Reserve and	
	Maximum Peak Load Reserve, Multi Connected Systems, Operating Reserve, PJM Method, ORR	16
	UC Risk Economics & Reliability. Hot Reserve, Rapid Start Units, Security Function Approach.	
3.	Distribution System:	
	Interruption Indices, System Performance – risk prediction, Radial Systems, Effect of Load	14
	Transfer, Line Failures, Parallel and Mesh Networks. Industrial Systems.	
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Power System Reliability Evaluation	Roy Billinton.	Plenum Press, New York.
2	Reliability Assessment of Large Electric Power Systems.	Roy Billinton, Ronald N. Allan.	IEEE press
3	Reliability Engineering Fundamentals and Applications,	R. Ramakumar.	Prentice Hall
4	Applied Reliability Assessment in Electric Power Systems.	Roy Billinton, Ronald W. Allan and Luigi Salvaderi.	IEEE Press
5	Reliability Modeling in Electrical Power Systems.	J. Endrenyi, Willey.	New York

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-11/E	Course Title Utilization and Traction
2	Contact Hours:	L 3 T 0 P 0
3	Examination Duration (Hrs):	Theory 0 3 Practical 0 0
4	Relative Weight age M-I 2 0	M-II 2 0 ASM 1 0 ME 5 0 PRE 0 0
5	Credits: 0 3	7 th /8 th Semester

6 **Objective**:

The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact Hours
1.	Electric Drive: Factors governing selection of Electric drive. Control devices for industrial motors. Motors for particular services. Applications of Electric Drive.	10
2	ELECTRIC TRACTION : Introduction, requirements of an ideal traction, systems of traction, speed time curve, tractive effort, co-efficient of adhesion, selection of traction motors, method of speed control, energy saving by series parallel control, ac traction equipment. Breaking methods used in Traction Motor, specific energy consumption and factors affecting it.	12
3	INTRODUCTION TO ELECTRIC AND HYBRID VEHICLES : Configuration and performance of electrical vehicles, traction motor characteristics, tractive effort, transmission requirement, vehicle performance and energy consumption.	8
4	ILLUMINATION: Laws of illumination, lighting calculation, factory lighting, flood lighting, street lighting, different types of lamps-incandescent, fluorescent, vapor, CFL and LED lamps and their working, comparison, Glare and its remedy	6
5	HEATING AND WELDING: Advantages and methods of electric of heating, resistance ovens, induction heating, dielectric heating, the arc furnace, heating of building. Electric welding, resistance and arc welding, control devices and welding equipment.	6
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Utilization Of Electric Energy,	E Openshaw Taylor	12th Impression, 2009,
			Universities Press
2	Modern Electric, Hybrid Electric and Fuel	E. Gay, Mehrdad, Ehsani, Yimin	Ali Emadi- CRC Press.
	Cell Vehicles,	Gao, Sabastien.	
3	Art & utilization of Electric Energy	H. Partab.	
4	Utilization of Electric Power & Electric	J.B Gupta	
	Traction		

NAME OF THE DEPARTMENT:

Electrical Engineering

1	Subject Code ELE-12/E	Course Title MICRO CONTROLLERS AND THEIR APPLICATION
2	Contact Hours:	L 3 T 0 P 0
3	Examination Duration (Hrs):	Theory 0 3 Practical 0 0
4	Relative Weight age M-I 2 0	M-II 2 0 ASM 1 0 ME 5 0 PRE 0 0
5	Credits: 0 3	7 th /8 th Semester

6 **Objective:**

The course is introduced to the students to enable them to give optimal performance and to tackle every challenge during professional experience.

7. Details of the Course:

S.No	Particulars	Contact
		Hours
1.	Microcontrollers and their Applications :	
	Brief Review of 8255A PPI, 8259 PIC and 8251 USART peripheral chips.	10
2.	Historical background of micro-controllers:	
	Introduction to Intel 8 bit & 16 bit Micro-controllers, 8031/8051 – Architectural details, Bus timing,	
	Memory organization, Memory Map expansion, Fetch / Execute sequences, External Memory	
	Access, Addressing Modes, Hardware description of 8031/51, Instruction formats, Instruction sets,	32
	interrupt structure & interrupt priorities, Port structures & Operation, linear counter Functions,	
	different Modes of Operation and Programming examples, Interfacing, Adding external devices to	
	the bus, Some practical examples of interfacing (Example: Converter and Inverter control).	
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	The 8051 Micro-controller: Architecture,	Kenneth J. Ayala	Penram International
	Programming and Applications.		Publishing
2	Programming & Customizing the 8051 Micro-	M. Predko	McGraw-Hill
	controller		
3	Intel Manual		Intel Corporation
4	Microprocessors and Programmed Logic	K.L. Short.	Prentice Hall

Electrical Engineering

1	Subject Code ELE-14/E	Course Title Renewable sources of Electrical Energy
2	Contact Hours:	L 3 T 0 P 0
3	Examination Duration (Hrs):	Theory 0 3 Practical 0 0
4	Relative Weight age M-I 2 0	M-II 2 0 ASM 1 0 ME 5 0 PRE 0 0
5	Credits: 0 3	7 th /8 th Semester

6 Objective: The objective of this course is to introduce the students to the different Nonconventional and renewable energy sources, their advantages and applications in day to day life and the methods of conversion of energy from these resources into usable form.

7. Details of the Course:

NAME OF THE DEPARTMENT:

S.No	Particulars	Contact Hours
1.	Review of conventional & Non-conventional Energy resources, Energy problem, Energy & environment, Need for renewable. Relevant energy conversion systems & Technologies, Electricity generation, Rural Energy.	08
2.	Wind & Solar Energy, Principles of power Gen. From wind, site selection, wind speed & power duration curves, wind power system components, Wind-Diesel Hybrid systems & recent developments. Solar radiation, solar collectors – flat plate & concentrating collectors, Solar water heaters & solar thermal power plants. Miscellaneous Applications	11
3.	Electric Power Generation from Tidal, OTEC & Geothermal energy. Simple power plant based on Tidal / OTEC / Geothermal	06
4.	Direct Energy Conversion techniques, Why Direct Energy Conversion, Solar cell, principle and operation. Solar module & array, solar photovoltaic power system / solar wind Diesel system – operation & design. MHD & Thermo-Electric power generation.	08
5.	Energy conservation. Energy conservation in Transport sector, rural energy, urban energy, Industrial energy, power generation & distribution, Energy efficient buildings. Energy audit. Typical case studies.	05
6.	Future Energy Sources. Nuclear Fusion Energy – Tokamak reactor, Hydrogen Energy An introduction to power generation, advantages and limitations. Exploring new energy sources. Economic evaluation of energy systems.	04
	Total Contact Hours	42

S.No	Name of Book	Author	Publisher
1	Non-Conventional Energy Resources	R.K Singal	Dhanpat Rai publication
2	Energy Technology	S. Rao, B.B Parlekar	Khanna Publications
3	Wind & Solar Power System	M.Patel	CRC Press
4	Principle of Energy Conversion		Culp-Mc Graw Hill Publication