Scheme of Instructions and Detailed Syllabus

for

B. Tech - Electrical and Electronics Engineering

(effective from the batch of students admitted from the Academic Year 2020-21)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING

(AUTONOMUS)

SRI VENKATESWARA UNIVERSITY :: TIRUPATI-517502 (A.P), INDIA.

SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING: TIRUPATI – 517 502

Department of Electrical and Electronics Engineering-Scheme of Instruction- Choice Based Credit System (**R-20 Regulations**)

B. Tech (Electrical and Electronics Engineering), w.e.f. 2020-21

I- SEMESTER

					eme of [[Hours/	Instruct Week)	ion	No.	Sche	me of Evalu	ation
SI. No	Course Code	Categ ory	Course Title	Lec ture	Tut orial	Pract ical	To tal	of Cre dits	Sessi onal Mark s	Semester End Examinat ion Marks	Total
1	MA101	BST	Mathematics-I	3	1	-	4	4	40	60	100
2	PY1 02	BST	Modern Physics	3	1	-	4	4	40	60	100
3	CS103	BET	Programming for problem solving	2	1	-	3	3	40	60	100
4	CE104	BET	Engineering Mechanics	3	1	-	4	4	40	60	100
5	ME105	BEL	Workshop/ Manufacturing Practice	-	-	3	3	1.5	40	60	100
6	CS106	BEL	Programming for problem solving lab	-	-	3	3	1.5	40	60	100
7	CE107	МСТ	Environmental Science	4	-	-	4	0	100	-	100
	Total				04	06	25	18	340	360	700

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SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING: TIRUPATI – 517 502

Department of Electrical and Electronics Engineering-Scheme of Instruction- Choice Based Credit System (**R-20 Regulations**)

B. Tech (Electrical and Electronics Engineering), w.e.f. 2020-21

II- SEMESTER

				Scheme (of Instructi	ion (Hours/	Week)		Scher	me of Evaluatio	'n
S.No	Course Code	Category	Course Title	Lecture	Tutorial	Practical	Total	No. of Credits	Sessional Marks	Semester End Examination Marks	Total
1	MA201	BST	Mathematics-II	3	1	-	4	4	40	60	100
2	CY202	BST	Engineering Chemistry	3	1	-	4	4	40	60	100
3	EN203	HST	English	2	-	-	2	2	40	60	100
4	EE204	BET	Electrical Circuits	3	1		4	4	40	60	100
5	ME205	BEL	Engineering Graphics and Design	2	-	3	5	3.5	40	60	100
6	EN206	HSL	English Communication Lab	-	-	3	3	1.5	40	60	100
		Total		13	03	06	22	19	240	360	600

	SRI	SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING: TIRUPATI – 517 502 Department of Electrical and Electronics Engineering-Scheme of Instruction- Choice Based Credit System (R-20											
	Departme	nt of Electr	rical and Electroni	cs Eng		Scheme ulations		ction- (Choice Base	ed Credit Syste	em (R-20		
Barry reaman		- 44		ch (Electrical and Electronics Engineering)									
		Effec	tive from the bat	ch of students admitted from the acad III- SEMESTER					emic year 2	020-21			
				S	cheme of (Hours	f Instruct s/Week)	tion	Scheme of Evaluation			tion		
S. No	Course Code	Catego ry	Course Title	Lec ture	Tutor ial	Pract ical	Total	No. of Cre dits	Sessio nal Marks	Semester End Examinati on Marks	Total		
1.	MA301B	BST	Mathematics – III	3	_	-	3	3	40	60	100		
2.	EE302C	BET	Electro Magnetic Fields	3	-	-	3	3	40	60	100		
3.	EE303C	РСТ	Network Analysis	3	1	-	4	4	40	60	100		
4.	EE304C	РСТ	D.C. Machines and Transformers	3	1	-	4	4	40	60	100		
5.	EE305C	РСТ	Analog Electronics	3	-	-	3	3	40	60	100		
6.	EE306L	PCL	Electrical Circuits and Networks Lab	-	-	3	3	1.5	40	60	100		
7.	EE307L	PCL	D.C. Machines and Transformers Lab	-	-	3	3	1.5	40	60	100		
8.	EE309S	SC1	Computer Skills	1	-	2	3	2	40	60	100		
9.	MC310A	мст	Constitution of India	2	-	-	2	0	-	100	100		
		Total	•	18	02	08	28	22	320	580	900		

	SRI	VENKA	TESWARA UNIV	ERSI	FY COL	LEGE (OF ENG	INEER	ING: TIR	UPATI – 51	7 502	
	-	tment of]	Electrical and Elect	onics I	0	ing-Sche Regulati		struction	1- Choice I	Based Credit	System	
Hit cummen	Effectiv	B. Tech (Electrical and Electronics Engineering) Effective from the batch of students admitted from the academic year 2020-21 IV- SEMESTER										
				Scheme of Instruction (Hours/Week)			Scheme of Evaluati			uation		
S.No	Course Code	Categ ory	Course Title	Lec ture	Tutor ial	Practi cal	Total	of Cre- dits	Sess- ional Marks	Semester End Examina tion Marks	Total	
1.	EE401C	РСТ	Power systems-I	3	1	-	4	4	40	60	100	
2.	EE402C	РСТ	Induction Motors and Synchronous Machines	3	1	_	4	4	40	60	100	
3.	HS403C	HST	Managerial Economics and Accountancy	3	-	-	3	3	40	60	100	
4.	EE404C	РСТ	Digital Electronics	3	-	-	3	3	40	60	100	
5.	EE405C	РСТ	Signals and Systems	3	-	-	3	3	40	60	100	
6.	EE406L	PCL	Induction Motors and Synchronous Machines Lab	-	-	3	3	1.5	40	60	100	
7.	EE407L	PCL	Analog and Digital Electronics Lab	-	-	3	3	1.5	40	60	100	
8.	EE409S	SC2	Python Programming	1	-	2	3	2	40	60	100	
		Total		16	02	08	26	22	320	480	800	

Note: Summer –Internship (Mandatory) Two months – during summer vacation (Performance will be Reflected in V Semester)

	SRI	VENKATH	ESWARA UNIVERSI	ITY C	OLLE	GE OF	ENGIN	EERING	G: TIRU	: TIRUPATI – 517 502			
		Departme	ent of Electrical and Choice Based							nstruction	n		
o la marco			Electrical and Ele h the batch of stu			-							
										Scheme (Evaluation			
SI. No	Course Cod e	Categ ory	Course Title	Le ctu re	Tut ori al	Pra cti cal	Total	No. of Cred its	Sess iona l Marks	Seme ster End Exam inatio n Mark s	Total		
1.	EEH N01	HON	Electrical Machine Design	3	1	-	4	4	40	60	100		
2.	EEH N02	HON	Advanced Power Systems	3	1	-	4	4	40	60	100		
3.	EEH N03	HON	Digital Control Systems	3	1	-	4	4	40	60	100		
4.	EEH N04	HON	Advanced Power Electronics	3	1	-	4	4	40	60	100		
5.	EEH N05	HON	Advanced Electrical Vehicles	3	1	-	4	4	40	60	100		
6.	EEH N06	HON	Industrial Applications of Electrical Engineering	3	1	-	4	4	40	60	100		

Note: A student shall register for 4 (Four) Subjects from the above list, as per the R20-Regulations for B.Tech (HONOURS) Degree.

	SR	I VENI				Y CO - 517		GE O	F ENGI	F ENGINEERING:					
	D	epartme	ment of Electrical and Electronics Engineering-Scheme of Instruction Choice Based Credit System (R-20 Regulations)												
			(Electrical and El m the batch of sti			mitte			INOR DEGREE) e academic year 2020-						
		Scheme of Evaluation													
S. No	Course Code	Cate gory	Course Title	Le ctu re	Tu tor ial	Pra ctic al	T ot al	No. of Cre dits	Sessi onal Mark s	Seme ster End Exam inatio n Mark s	Total				
1.	EEM N01	MIN	Electrical Circuits and Networks	3	1	-	4	4	40	60	100				
2.	EEM N02	MIN	Electrical Machines	3	1	-	4	4	40	60	100				
3.	EEM N03	MIN	Power Systems	3	1	-	4	4	40	60	100				
4.	EEM N04	MIN	Control Systems	3	1	-	4	4	40	60	100				
5.	EEM N05	MIN	Power Electronics	3	1	-	4	4	40	60	100				
6.	EEM N06	MIN	Electronics Engineering	3	1	-	4	4	40	60	100				

Note: A student shall register for 4 (Four) Subjects from the above list, as per the R20-**Regulations for B.Tech (MINOR) Degree.**

SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING: TIRUPATI – 517 502 Department of Electrical and Electronics Engineering-Scheme of Instruction Choice Based Credit System **(R-20 Regulations)**

B. Tech Degree Course in Electrical and Electronics Engineering Effective from the batch of students admitted from the academic year 2020-21

MA301B	MATHEMATICS -	III 3 Credits						
Sessional Marks: 40	3L:0T:0P	End Examination Marks: 60						
 Acquire the know understand power understand Laur applications. 	At the end of the course, students will veldge of functions of complex varia expression of analytic func- ent Series, poles, singular point	bles. nction.						
•	ons of partial differential equations. ndary value problems, one dime lace Equation.	nsional wave equation, heat						
	UNIT- I							
	Analytical functions - Cauchy-Rien s- Complex integration - Cauchy's ls.							
C C	UNIT-II							
mapping - Bilinear tr	 II: Taylor's and Laurent's' series- ansformations - Transformation of 1 UNIT- III II: Singularities - Poles - Residues on of real integrals 	$/z$, z^2 , sin z and cos z.						
	UNIT- IV							
First order linear par of multipliers - first o	uations - I : Formation of different tial differential equations – Lagrang order non-linear partial differential er UNIT- V	ge's' linear equation - Method quations - Charpits method.						
	uations - II: Method of separation of equation – Laplace's equation.	of variables - One dimensional						
Text Books:								
2007.	2. Venkataraman M K, Engineering Mathematics, Vol. I & II, National Publishing							
4.Grewal B S, Engine	K, Engineering Mathematics, Nationatering Mathematics, 13th Edition, K ced Engineering Mathematics, 8th e	hanna Publications.						

EE302C		ELECTRO MAGNETIC F	IELDS	3 Credits
Sessional Marks: 40		3L:0T:0P	End Examinat	ion Marks: 60

Course Outcomes: At the end of the course, students will demonstrate the ability to

1. get acquainted with different coordinate systems and their transformation.

2. learn different concepts in Electrostatic fields.

3. learn different concepts in magnetic fields

4. get acquainted with time varying electric and magnetic fields.

<u>UNIT-I</u>

Electrostatic Fields: Review of Vector Algebra & Vector Calculus, Coulomb's law. Electric field intensity. Electric flux density and Gauss's law. Gauss's law in point form. Electrostatic potential. Potential gradient. Energy stored in electric field.

<u>UNIT-II</u>

Conductors and Dielectrics: Current and current density. Continuity equation. Conductors – Ohm's law, Resistance, Power dissipation, and Joule's law. Dielectrics – Dipole moment, Polarization, and bound charge densities. Boundary conditions. Capacitance.

<u>UNIT-III</u>

Magnetostatic fields: Force of a magnet on a current carrying wire, Biot-Savart law. Lorentz force law. Ampere's circuital law. Ampere's circuital law in point form. Scalar and vector Magnetic potential, Magnetic flux density.

UNIT-IV

Magnetic field in materials: Magnetic moment, Magnetization, and Bound current densities. Boundary conditions. Inductance. Energy stored in magnetic field.

UNIT-V

Maxwell's equations: Faraday's law – Motional and Transformer induced emfs, Faraday's law in point form. Displacement current. Maxwell's equations in differential and integral forms. Wave equation and its general solution for free space conditions.

Text Books:

- 1. Mathew N.O. Sadiku, "Elements of Electromagnetics", Oxford University Press.
- 2. Edward C. Jordan and Keith G. Balmain, "Electromagnetic Waves and Radiating Systems", Prentice-Hall of India Pvt. Ltd.

EE303C		NETWORK ANALYS	4 Credits	
Sessional Marks: 4	0	3L:1T:0P	End Examin	ation Marks: 60
Course Outcome	s: A	t the end of this course, students w	ill demonstrate th	e ability to

1. Apply Network theorems for the analysis of electrical circuits.

- 2. Analyze the time domain behavior of electrical circuits under transient conditions.
- 3. Evaluate the network functions and two-port network parameters.
- 4. Synthesize the one port networks using Foster and Cauer methods.

<u>UNIT-I</u>

Network Theorems: Superposition Theorem– Reciprocity theorem - Thevenin's and Norton's Theorems – Maximum Power Transfer Theorem– Millman's Theorem – Tellegen's Theorem – Compensation Theorem - Application of these Theorems for D.C. circuits and sinusoidal steady state A.C. circuits.

<u>UNIT-II</u>

Transient Analysis: Time domain analysis of RL, RC, and RLC circuits for D.C. and sinusoidal excitations – Determination of initial conditions – Concept of time constant – Transient response of RL, RC, and RLC circuits using Laplace Transform techniques.

<u>UNIT-III</u>

Network Functions: One-port and Two-port networks – Driving point and transfer functions of networks – Properties of driving point and transfer functions – Concept of complex frequency, poles and zeros – Time domain response from pole-zero diagram – Restrictions on pole-zero locations.

<u>UNIT-IV</u>

Two-port Network Parameters: Open circuit impedance and short circuit admittance parameters – Hybrid and inverse-hybrid parameters – Transmission and inverse transmission parameters – Inter relationships between parameter sets – Series, Parallel, and Cascade connection of two-port networks – Conditions for reciprocity and symmetry of two-port networks. Terminated two-port networks – Image parameters.

UNIT-V

Elementary Ideas of Network Synthesis: Positive real functions - Hurwitz polynomials - Properties and realization of RL, RC, and LC immittance functions by Foster and Cauer methods.

Text Books:

- 1. Sudhakar and Shyammohan, Circuits and Networks: Analysis and Synthesis, 5th Edition, Tata McGraw-Hill
- 2. Ravish R. Singh, Network Analysis and Synthesis, Tata Mc. Graw Hill.
- 3. Abhijit Chakrabarti: Circuit Theory Analysis and Synthesis, 7th Revised Edition, Dhanpat Rai & Co
- 4. M. E. Van Valkenburg; "Network analysis"; Pearson Education, Third Revised Edition.

EE304C	D.	C. MACHINES AND TR	ANS	SFORMERS	4 Credits
Sessional Marks:		3L:1T:0P			nination Marks: 6
1. Understand t	he co	the end of this course, stu incepts of energy conversi ion of DC machines and T	on p	rinciples, constru	
using their va 3. Analyze the	arious para	ormance of the DC Mach characteristics and testing allel operation of DC r	metl	hods.	
4. Evaluate the	e perf	ne as per applications. formance of Transformer id equivalent circuits.	s us	ing phasor diag	grams, connectio
		<u>UNIT-I</u>			
field energy a systems, forces	and r s/torq	comechanical energy con nechanical force, single ues in systems with permi- ical equations of electro m <u>UNIT-II</u>	and anen echa	multiply-excited t magnets, energ	d magnetic field
armature reacti generators.	on, co	Construction, armature wi compensating windings, cor of DC Generators: DC	nmu	tation, characteri	stics and types of
equalizing con			Siluii	t and series gene	fators in paranet
1 0		<u>UNIT-II</u>	I		
	startir		mot	-	
T A		<u>UNIT-IV</u>	_		
		nciple, construction and egulation, losses and effic			
Autotransform winding transfo				ations and com	parison with two
Three phase	trong	<u>UNIT-V</u> former: Construction, Co	-	types of con	paction and their
-		es, Phase conversions			
-		oad and on-load tap-char			
		el operation of transformers		,	-,
Text Books:					
1. I.J. Nagrath 2. P. S. Bimb	hra, "	D. P. Kothari, "Electric M Electrical Machinery", Kh			
References Bo 1. A. E. Fitzg Education,	gerald	and C. Kingsley, "Electric	c Ma	achinery", New Y	York, McGraw H
,		formance and design of AC	c mac	chines", CBS Pu	blishers, 2002.
•		. K. Theraja, "A text boo	k of	Electrical Techr	ology, Vol. II. A

EE305C		ANALOG ELECTRON	3 Credits				
Sessional Marks: 40		3L:0T:0P	End Exam	ination Marks: 60			
Course Outcomes: At the end of this course, students will demonstrate the ability to							

Course Outcomes: At the end of this course, students will demonstrate the ability to

- 1. understand the characteristics of various components.
- 2. Understand the biasing techniques
- 3. Design and analyze various rectifiers, small signal amplifier circuits.
- 4. Design sinusoidal and non-sinusoidal oscillators.
- 5. Understand the functioning of OP-AMP and design OP-AMP based circuits.

UNIT-I

DIODE CIRCUITS: P-N junction diode, I-V characteristics of a diode; review of half-wave and full-wave rectifiers, clamping and clipping circuits. Input output characteristics of BJT in CB, CE, CC configurations, biasing circuits, Load line analysis, common-emitter, common-base and common collector amplifiers; Small signal equivalent circuits,

<u>UNIT-II</u>

MOSFET CIRCUITS: MOSFET structure and I-V characteristics. MOSFET as a switch. small signal equivalent circuits - gain, input and output impedances, small-signal model and common-source, common-gate and common-drain amplifiers, trans conductance, high frequency equivalent circuit.

<u>UNIT-III</u>

MULTI-STAGE AND POWER AMPLIFIERS: Direct coupled and RC Coupled multi-stage amplifiers; Differential Amplifiers, Power amplifiers - Class A, Class B, Class C.

UNIT-IV

FEEDBACK AMPLIFIERS: Concepts of feedback – Classification of feedback amplifiers – General characteristics of Negative feedback amplifiers – Effect of Feedback on Amplifier characteristics – Voltage series, Voltage shunt, Current series and Current shunt Feedback configurations – Simple problems.

OSCILLATORS: Condition for Oscillations, RC type Oscillators-RC phase shift and Wien-bridge Oscillators, LC type Oscillators –Generalized analysis of LC Oscillators, Hartley and Colpitts Oscillators.

UNIT-V

OPERATIONAL AMPLIFIERS: Ideal op-amp, Output offset voltage, input bias current, input offset current, slew rate, gain bandwidth product, Inverting and non-inverting amplifier, Differentiator, integrator, Square-wave and triangular wave generators.

Text Books:1. Integrated Electronics, Jacob Millman, Christos C Halkias, McGraw Hill Education, 2nd edition 2010

2.Op-Amps & Linear ICs – Ramakanth A. Gayakwad, PHI, 2003.

References:

- 1. Electronic Devices Conventional and current version -Thomas L. Floyd 2015, pearson.
- 2. J. Millman and A. Grabel, "Microelectronics", McGraw Hill Education, 1988.
- 3. P. Horowitz and W. Hill, "The Art of Electronics", Cambridge University Press, 1989.
- 4. P. R. Gray, R. G. Meyer and S. Lewis, "Analysis and Design of Analog Integrated Circuits", John Wiley & Sons, 2001.

EE306L	FWORKS LAB	1.5 Credits								
Sessional M	Sessional Marks: 40 0L:0T:3P End Examination									
 Verif Analy condi Draw 	 Course Outcomes: At the end of this course, students will demonstrate the ability to Verify Network theorems for the analysis of electrical circuits. Analyze the time domain behavior of electrical circuits under transient conditions. Draw the locus diagrams and analyse the resonance conditions. Evaluate the two-port network parameters. 									
Experiments related to the course contents of two courses (1) Electrical Circuits (2) Network Analysis.										

EE307L D.C.	MACHINES AND TRANSFO	RMERS LAB	1.5 Credits		
Sessional Marks: 40	0L:0T:3P	End Examination	n Marks: 60		
Course Outcomes : At the end of this course, students will demonstrate the ability					
to					
1. Test the performance of the p	rmance of any DC machines an	d single-phase trans	sformers, by		
conducting sui	table experiments and report the	results.			
2. Analyze the va	rious speed control methods of l	DC motors and chara	acteristics of		
DC machines.					
3. Understand t	he significance of different	connections of	three-phase		
transformers.					
-	to the course contents of th	e course D.C. M	achines and		
Transformers.					

EE309S	COMPUTER SKILI	LS	2 Credits		
Sessional Marks: 40	1L:0T:2P	End Examination	Marks: 60		
Course Outcomes: At the end of this course, students will demonstrate the ability					
to					
1. Identify basic	c terms, concepts, and functions of	of computer system c	omponents.		
2. Select and u	se the appropriate software appl	ication to complete	a particular		
task such a	s a word Processing skill to	create, save, modi	fy business		
documents.					
3. Identify basi	c concepts and procedures for c	reating, viewing, an	d managing		
files, and fold	lers for different operating system	ns.			
4. Identify basi	ic concepts of organization and	d procedures for cr	reating, and		
viewing will	software presentation such as Pov	werPoint.			
Experiments related to	o the following topics:				
 Installations o 	f Computer Software.				
Word Process	ing using MS Office.				
Documentatio	n using LaTex.				
> Mathematical	Calculations using Spreadsheet.				
Presentation u	sing Power Point.				
	internet and types of networks.				
Brief Study of	world wide web and web browse	ers.			
-	Electronic Mail management sys	stem.			
Preparation of	various data collection forms.				

MC310A	(CONSTITUTION OF IN	0 Credits	
Sessional Marks:	0	2L:0T:0P	End Exami	nation Marks: 100

Course Outcomes: At the end of this course, students will demonstrate the ability to

- 1. Understand the premises informing the twin themes of liberty and freedom from a civil rights perspective.
- address the growth of Indian opinion regarding modern Indian intellectuals' constitutional role and entitlement to civil and economic rights as well as the emergence of nationhood in the early years of Indian nationalism.
- 3. address the role of socialism in India after the commencement of the Bolshevik Revolution in 1917 and its impact on the initial drafting of the Indian Constitution.

<u>UNIT-I</u>

History of Making of the Indian Constitution: History. Drafting Committee, (Composition & Working)

Philosophy of the Indian Constitution: Preamble Salient Features

UNIT-II

- Contours of Constitutional Rights & Duties:
- Fundamental Rights
- Right to Equality
- Right to Freedom
- Right against Exploitation
- Right to Freedom of Religion
- Cultural and Educational Rights
- Right to Constitutional Remedies
- Directive Principles of State Policy
- Fundamental Duties.

<u>UNIT-III</u>

- Organs of Governance:
- Parliament
- Composition
- Qualifications and Disqualifications
- Powers and Functions
- Executive
- President
- Governor
- Council of Ministers
- Judiciary, Appointment and Transfer of Judges, Qualifications
- Powers and Functions

UNIT-IV

- Local Administration:
- District's Administration head: Role and Importance,
- Municipalities: Introduction, Mayor and role of Elected Representative, CEO of Municipal Corporation.
- Pachayati raj: Introduction, PRI: Zila Pachayat.
- Elected officials and their roles, CEO Zila Pachayat: Position and role.
- Block level: Organizational Hierarchy (Different departments),
- Village level: Role of Elected and Appointed officials,
- Importance of grass root democracy

UNIT-V

- Election Commission:
- Election Commission: Role and Functioning.
- Chief Election Commissioner and Election Commissioners.
- State Election Commission: Role and Functioning.
- Institute and Bodies for the welfare of SC/ST/OBC and women.

Text Books/References:

- 1. The Constitution of India, 1950 (Bare Act), Government Publication.
- 2. Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015.
- 3. M. P. Jain, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014.
- 4. D.D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2015.

EE401C	POWER SYSTEMS	4 Credits	
Sessional Marks: 40	3L:1T:0P	End Examinat	ion Marks: 60

Course Outcomes: At the end of this course, students will be able to

1. Understand the power system structure and principles of energy generation from conventional and renewable energy sources

2. Analyze the economic aspects of power generation.

3. Acquire the knowledge on parameter calculations and mechanical design in transmission lines.

UNIT-I

Fundamentals of Power systems: Evolution of Power Systems- Present Day Scenario-Structure of a power system-Conventional and Renewable Energy Sources. **Power Stations**: Hydro-electric, Thermal Stations, Gas Turbine and Nuclear power Stations- Selection of site, Main parts, lay out and working principle.

UNIT-II

Renewable Energy sources: Necessity- principle of operation and working of Solar electric system, wind electric system, bio-mass and bio-gas plants, Fuel cells, Tidal and Geothermal power plants - applications.

<u>UNIT–III</u>

Economic aspects of power stations: Types of loads-Load curve, load duration and integrated load duration curves-Load factor-Demand factor-Diversity factor-Capacity factor-Utilization and plant use factors-The effect of these factors on generation-Number and size of generating units-Base load and peak load plants-Costs of electrical energy-Types of tariff charges on consumers.

UNIT-IV

Inductance and capacitan1ce calculations of transmission lines: Line Conductors-Resistance-Inductance and capacitance of single phase and three phase lines with symmetrical and unsymmetrical spacings-Composite conductors-transposition-Bundled Conductors-Effect of earth on capacitance.

<u>UNIT-V</u>

Mechanical design of Transmission line: Catenary curve-Sag tension calculations-Supports at equal and different levels, effect of wind and ice loading – stringing chart – sag template – conductor vibrations.

Corona: Introduction- critical disruptive voltages-Corona loss-factors affecting corona loss-Methods of reducing corona loss-Disadvantages of corona-Inductive interference between power and communication lines.

Text Books:

- 1. C..L.Wadhwa, "Generation Distribution and utilization of Electrical energy", New Age International
- 2. Power plant Engineering by A.K.Raja etc, New age International Publishers.
- 3. G. D. Ra1i, 'Non-Conventional Energy Sources', Khanna Publishers, New Delhi, 2006.
- 4. C..L.Wadhawa, "Electrical Power systems" New age publications.
- 5. B.R.Gupta, "Power system analysis and design" third edition, Wheeler publishing.
- 6. William D.Stevenson "Elements of power system analysis" fourth edition, Mc Grawhill International editions.
- 7. AR Bergen and Vijay Vittal, "Power system analysis", Pearson education, 2001

EE402C		INDUCTION MOTORS A SYNCHRONOUS MACHI	4 Credits
Sessional Marks: 40		3L:1T:0P	End Examination Marks: 60

Course Outcomes: Upon completion of this course, students will be able to

- 1. Understand the constructional details and principle of operation of Induction and Synchronous Machines.
- 2. Understand parallel operation, speed control and starting of AC machines.
- 3. Analyze the performance of the Induction and Synchronous Machines using the phasor diagrams, equivalent circuits and by testing.
- 4. Select appropriate AC machine for any application and appraise its significance.

UNIT-I

Three phase Induction Motors: Construction and principle of operation, types, torque equations, torque slip characteristics, phasor diagrams, equivalent circuit, circle diagram, testing and starting methods.

UNIT-II

Speed control of Three-phase Induction Motors: Pole changing, Cascade connection, injection of emf in to rotor circuit, V/f control of 3-phase induction motor, Double cage induction motor, induction generator and its applications.

Single-phase Induction Motors: Construction, principle, double revolving field theory, equivalent circuit, applications, starting methods, Universal motor

UNIT-III

Synchronous Generators: Construction, principle, emf equation, Armature reaction, leakage flux, synchronous reactance, equivalent circuit, Phasor diagram, voltage regulation, determination of regulation by synchronous impedance method, mmf method, ZPF method, ASA method.

UNIT-IV

Theory of Synchronous Machines: Phasor diagram, determination of X_d and X_q from Slip test, Expression for power expressions, power angle characteristics.

Parallel Operation of Synchronous Generators: Conditions, Synchronizing, load sharing, operation of alternator with infinite busbars, effect of change of mechanical input and excitation, Excitation systems, transient and sub- transient reactance.

UNIT-V

Synchronous Motors: Principle of operation, methods of starting, Phasor diagram, variation of current and power factor with excitation, Predetermination of V and inverted V curves, Hunting and use of damper bars, Synchronous condenser and power factor correction, Excitation and power circles.

Text Books:

- 1. Dr. P.S. Bhimbra, 'Electrical Machinery', Khanna Publications, 7th Edition, 2007.
- **2.** Nagrath, I.J. and Kothari, D.P., 'Electrical Machines', Tata McGraw Hill Education Private Limited Publishing Company Ltd., 4th Edition, 2010.
- **3.** M. G. Say, 'Performance and Design of Alternating Current Machines', CBS Publishers & Distributors Pvt. Ltd., New Delhi, 3rd Edition, 2002

Reference Books:

- 1. A.E. Fitzgerald and C. Kingsley, "Electric Machinery", McGraw Hill Education, 2013.
- 2. A. S. Langsdorf, "Alternating current machines", McGraw Hill Education, 1984.
- 3. P. C. Sen., "Principles of Electric Machines and Power Electronics", 2nd edition, John Wiley and Sons Inc., 1997.

EO403C		MANAGERIAL ECONOMICS AND ACCOUNTANCY		3 Credits
Sessional Marks: 40		3L:0T:0P	En	d Examination Marks: 60

Course Outcomes: At the end of this course, students will demonstrate the ability to

- 1. Understand Macro Economic environment of the business and its impact on enterprise.
- 2. Identify various cost elements of the product and its effect on decision making.
- 3. Understand the concepts of financial management and smart investment.
- 4. Prepare the Accounting records and interpret the data for Managerial Decisions.

<u>UNIT -I</u>

Introduction to Engineering Economics, Fundamental concepts, Time value of money, Cash flow and Time Diagrams, choosing between alternative investment proposals, Methods of Economic analysis (pay back, ARR, NPV, IRR and B/C ratio), The effect of borrowing on investment, Equity vs Debt Financing, concept of leverage, Income tax leverage.

<u>UNIT -II</u>

Depreciation and methods of calculating depreciation (straight line, sum of the years digit method, Declining balance method, Annuity method, Sinking fund method), National income accounting Methods of estimation, Various concepts of National Income, Significance of National income Estimation and its limitations.

<u>UNIT -III</u>

Inflation: Definition, Process and Theories of inflation and Measure of control. New Economic Policy 1991(Industrial Policy, Trade Policy, Fiscal Policy), Impact on Industry.

UNIT -IV

Accounting Principles, procedure, Double entry system, Journal, ledger, Trial balance, Cashbook, preparation of Trading and Profit and Loss account, Balance sheet.

<u>UNIT -V</u>

Cost Accounting: Introduction, Classification of costs, Methods of costing, Techniques of costing, Cost sheet and preparation of cost sheet, Break-even Analysis, Meaning and its application, Limitation.

<u> Fext Books:</u>

- 1. Henry Malcom Steiner, Engineering Economics Principles, 2nd Edition, McGraw Hill Education, 1996.
- 2. Dewett. K.K., Modern Economic Theory, Sultan Chand and Co., 2006.
- 3. A.N. Agarwal, Indian Economy, Wiley Eastern Limited, New Delhi.
- 4. Jain and Narang, Accounting Part-I, Kalyani Publishers, 2011.
- 5. Arora, M.N. Cost Accounting: Principles and Practice, 12th Edition, Vikas Publication, 2012.

EE404C	DIGITAL ELECTRONICS			3 Credits
Sessional Ma	rks: 40	3L:0T:0P	End	Examination Marks: 60

Course Outcomes: At the end of this course, students will demonstrate the ability to

- 1. Understand working of logic families and logic gates.
- 2. Design and implement Combinational and Sequential logic circuits.
- 3. Understand the process of Analog to Digital conversion and Digital to Analog conversion.
- 4. Be able to use PLDs to implement the given logical problem.

UNIT-I

Fundamentals of Digital Systems and logic families: Digital signals, digital circuits, AND, OR, NOT, NAND, NOR and Exclusive-OR operations, Boolean algebra, examples of IC gates, number systems-binary, signed binary, octal hexadecimal number, binary arithmetic, one's and two's complements arithmetic, codes, error detecting and correcting codes, characteristics of digital ICs, digital logic families, TTL, Schottky TTL and CMOS logic, interfacing CMOS and TTL, Tri-state logic.

UNIT-II

Combinational Digital Circuits: Standard representation for logic functions, K-map representation, simplification of logic functions using K-map, minimization of logical functions. Don't care conditions, Multiplexer, De-Multiplexer/Decoders, Adders, Subtractors, BCD arithmetic, carry look ahead adder, serial adder, ALU, elementary ALU design, popular MSI chips, digital comparator, parity checker/generator, code converters, priority encoders, decoders/drivers for display devices, Q-M method of function realization.

UNIT-III

Sequential circuits and systems: A 1-bit memory, the circuit properties of Bi stable latch, the clocked SR flip flop, J- K-T and D-types flip flops, applications of flip flops, shift registers, applications of shift registers, serial to parallel converter, parallel to serial converter, ring counter, sequence generator, ripple (Asynchronous) counters, synchronous counters, counters design using flip flops, special counter IC's, asynchronous sequential counters, applications of counters.

UNIT-IV

A/D and D/A Converters: Digital to analog converters: weighted resistor/converter, R-2R Ladder D/A converter, specifications for D/A converters, examples of D/A converter ICs, sample and hold circuit, analog to digital converters: quantization and encoding, parallel comparator A/D converter, successive approximation A/D converter, counting A/D converter, duals lope A/D converter, A/D converter using voltage to frequency and voltage to time conversion, specifications of A/D converters, example of A/D converter ICs

UNIT-V

Semiconductor memories and Programmable logic devices: Memory organization and operation, expanding memory size, classification and characteristics of memories, sequential memory, read only memory (ROM), read and write memory (RAM), content addressable memory (CAM), charge de coupled device memory (CCD), commonly used memory chips, ROM as a PLD, Programmable logic array, Programmable array logic, complex Programmable logic devices (CPLDS), Field Programmable Gate Array (FPGA).

Text Books:

- 1. R. P. Jain, "Modern Digital Electronics", McGraw Hill Education, 2009.
- 2. M. M. Mano, "Digital logic and Computer design", Pearson Education India, 2016.
- 3. A. Kumar, "Fundamentals of Digital Circuits", Prentice Hall India, 2016.

EE405C		SIGNALS AND SYST	EMS	3 Credits		
Sessional Ma	urks: 40	3L:0T:0P	End Examination Marks: 60			
Course Ou	tcomes:	At the end of this course, student	s will demonstrate	the ability to		
1. Differ	entiate b	etween various types of signals a	and understand the	implication of		
operat	tions of s	ignals				
		d classify systems based on the in	mpulse response be	haviour of both		
contin	uous-tin	ne and discrete-time systems				
		in transformation from time to fr	equency and under	stand the		
		ition as a function of frequency				
		convolution for analysing the LT	•	rstand the		
		wer spectral density through corn				
		tial and difference equations with	initial conditions	using Laplace		
and Z	- transfor					
		UNIT-I				
Introductio	n to Sig	gnals and Systems: Definition a	and classification o	f signals and		
systems, B	systems, Basic operations on signals, Elementary signals, Classification of					
Continuous-Time and Discrete-Time Systems, Basic System Properties, Linear						
Time-Invariant Systems - Discrete-Time LTI Systems, Convolution Sum,						
Continuous-Time LTI Systems Convolution Integral. Causal LTI Systems Described						
by Different	by Differential and Difference Equations.					

Signal Analysis: Analogy between vectors and signals, Orthogonal signal space, Signal approximation using orthogonal functions, Mean square error, Closed or complete set of orthogonal functions, Orthogonality in complex functions.

UNIT-II

Fourier series and Fourier Transform: Fourier series Representation of Continuous-Time Periodic Signals, Dirichlet's conditions, Properties of Continuous-Time Fourier Series. Trigonometric Fourier Series and Exponential Fourier Series with examples, Complex Fourier spectrum.

Deriving Fourier Transform from Fourier series, Fourier Transform of standard signals, Fourier Transform of Periodic Signals, Properties of Continuous-Time Fourier Transform,

Magnitude-Phase responses, Parseval's theorem, Inverse Fourier transform.

Discrete-Time Fourier Transform – Properties, Inverse Discrete-time Fourier Transform. Introduction to Hilbert Transform.

UNIT-III

Convolution and Correlation: Continuous-time convolution, Convolution sum, Correlation between signals, Cross correlation, Autocorrelation, Properties, Energy spectral density, Power spectral density, Relation between convolution and correlation.

UNIT-IV

Behavior of continuous time LTI systems: Distortion less transmission through a system, signal bandwidth, system bandwidth, Ideal LPF, HPF and BPF characteristics, Causality and Poly-Wiener criterion for physical realization, relationship between bandwidth and rise time.

Sampling: Sampling Theorem, Reconstruction of a Signal from its Samples Using Interpolation, types of sampling-natural sampling, flat- top sampling and impulse sampling, Effect of under sampling -Aliasing.

UNIT-V

System Analysis using Laplace and z -Transforms:

Laplace Transform - Region of Convergence – Relation between Laplace and Fourier Transform, Inverse Laplace Transform, Properties, Analysis and Characterization of LTI Systems Using Laplace Transform, Z-Transform -Region of Convergence - Properties, Inverse z-Transform, Analysis and Characterization of LTI Systems Using z-Transforms.

Text Books:

1. A. Anand Kumar, Signals & Systems, PHI, 2011.

2. Alan V. Oppenheim, Alan S. Willsky, & S. Hamid Nawab, "Signals and Systems," Pearson Higher Education, 2nd Ed., 1997.

3. Simon Haykin and B. Van Veen, "Signals & Systems," John Wiley and Sons, 2nd Edition, 2007.

Reference Books:

1. J. G. Proakis and D. G. Manolakis, "Digital Signal Processing: Principles, Algorithms, and Applications", Pearson, 2006.

2. B.P. Lathi, "Principles of LINEAR SYSTEMS and SIGNALS," Oxford Univ. Press, Second Edition, International version, 2009.

3. H. P. Hsu, "Signals and systems", Schaum's series, McGraw Hill Education, 2010.

4. Luis F. Chaparro, "Signals and Systems using MATLAB," Academic Press, 2011.

5. C. L. Philips, J. M. Parr and Eve A. Riskin, "Signals, Systems and Transforms," Pearson Education, 4th Edition, 2008.

EE406L	INDUCTION MOTORS AND SYNCHRONOUS MACHINES LAB		1.5 Cr	edits					
Sessional N	1arks: 40	0L:	0T:3P		Eı	nd Exa	minatio	on Marks	: 60
Course O	itcomes: A	t the end of this	s course, s	tudents	will de	monsti	ate the	ability to)
	1	formance of in itable experiment				•	onous	machines	s by
	•	speed control itable experiment		s of th	ree-ph	ase in	duction	n motors	s by
3. Un	derstand th	e parallel operat	tion and e	stimate (the reg	ulation	of alte	ernators.	

Experiments related to the course contents of the course - Induction & Synchronous Machines.

EE407L	ANA	1.5 Credits		
Sessional N	Sessional Marks: 40 0L:0T:3P End Examina		End Examination	on Marks: 60
Course Outcomes : At the end of this course, students will demonstrate the ability to				
1. Plot	the charac	teristics of Electronic Devices to	understand the beha	vior
2. Design, construct and test amplifier circuits and interpret results				
3. Design and analyze combinational logic circuits				
4. Design and analyze flip flops and Sequential logic circuits				
Experiment	s related to	the course contents of two course	ses	
(1) Anal	og Electro	nics		

(1) Analog Electronics(2) Digital Electronics.

EE409S	E409S PYTHON PROGRAMMING					
Sessional Marks: 40	ional Marks: 40 1L:0T:2P End Examination Mark					
Course Outcomes: At the end of this course, students will demonstrate the ability						
to						
1. Implement py	hon programming constructs to b	ouild small to large ap	pplications.			
2. Implement the	problems in terms of real-world	objects.				
3. Evaluate and h	andle the errors during runtime in	nvolved in a program	1.			
4. Extract and im	port packages for developing diff	ferent solutions for re	eal time			
problems						
Experiments related to	o the Python Programming Cours	e:				
Python Progra	amming Fundamentals					
Python Built-	in Data Structures					
Classes & Ob	jects					
Functions, I/C	D, Exception Handling in Python					
Applications						

EEHN01	EEHN01 ELECTRICAL MACHINE DESIGN		4 Credits	
Sessional M	arks: 40	3L:1T:0P	End Examina	tion Marks: 60
		HONOURS DEGRE	E	
Course Ou	tcomes:	Upon completion of this course,	students will be ab	le to
 Under and th Under design 	 Understand the construction and performance characteristics of electrical machines. Understand the various factors which influence the design: electrical, magnetic and thermal loading of electrical machines Understand the principles of electrical machine design and carry out a basic design of an ac machine. Use software tools to do design calculations. 			
materials, sp	ace facto	UNIT-I considerations in electrical mach or, choice of specific electrical ow, temperature rise, rating of mach	and magnetic lo	

UNIT-II

Transformers: Sizing of a transformer, main dimensions, kVA output for single- and threephase transformers, window space factor, overall dimensions, operating characteristics, regulation, no load current, temperature rise in transformers, design of cooling tank, methods for cooling of transformers.

UNIT-III

Induction Motors: Sizing of an induction motor, main dimensions, length of air gap, rules for selecting rotor slots of squirrel cage machines, design of rotor bars & slots, design of end rings, design of wound rotor, magnetic leakage calculations, leakage reactance of polyphase machines, magnetizing current, short circuit current, circle diagram, operating characteristics.

UNIT-IV

Synchronous Machines: Sizing of a synchronous machine, main dimensions, design of salient pole machines, short circuit ratio, shape of pole face, armature design, armature parameters, estimation of air gap length, design of rotor, design of damper winding, determination of full load field mmf, design of field winding, design of turbo alternators, rotor design.

UNIT-V

Computer aided Design (CAD): Limitations (assumptions) of traditional designs, need for CAD analysis, synthesis and hybrid methods, design optimization methods, variables, constraints and objective function, problem formulation. Introduction to FEM based machine design. Introduction to complex structures of modern machines-PMSMs, BLDCs, SRM and claw-pole machines.

Text / References:

- 1. A. K. Sawhney, "A Course in Electrical Machine Design", DhanpatRai and Sons, 1970.
- 2. M.G. Say, "Theory & Performance & Design of A.C. Machines", ELBS London.
- 3. S. K. Sen, "Principles of Electrical Machine Design with computer programmes", Oxford and IBH Publishing, 2006.
- 4. K. L. Narang, "A Text Book of Electrical Engineering Drawings", Satya Prakashan, 1969.
- 5. A. Shanmugasundaram, G. Gangadharan and R. Palani, "Electrical Machine Design Data Book", New Age International, 1979.
- 6. K. M. V. Murthy, "Computer Aided Design of Electrical Machines", B.S. Publications, 2008.
- 7. Electrical machines and equipment design exercise examples using Ansoft's Maxwell 2D machine design package.

EEMN01	EI	LECTRICAL CIRCUITS AND	NETWORKS	4 Credits		
Sessional Marks: 40		3L:1T:0P	End Examination Marks: 60			
MINOR DEGREE						
Course Outcomes: Upon completion of this course, students will be able to						
1. Understand and apply the basic circuit concepts to analyse D.C and A.C. Circuits.						
		1 I '				

- 2. Apply Network theorems for the analysis of electrical circuits.
- 3. Understand the resonance circuit concept.
- 4. Evaluate the two-port network parameters.

<u>UNIT-I</u>

Basic Circuit Concepts: Electrical circuit elements (R, L and C), Classification of Circuit elements, Voltage and Current sources, Source transformation Techniques–Kirchhoff's laws – Star-delta transformation – Network reduction techniques - Mesh and Nodal Analysis for D.C. Circuits. Time-domain analysis of first-order RL and RC circuits with step input.

<u>UNIT-II</u>

A.C. Circuits: Representation of sinusoidal waveforms - Average value, Effective value, Form factor and Crest factor. Phase and phase difference – Phasor notation – Concept of reactance, impedance, susceptance and admittance – Power factor -Active and reactive power – Impedance Triangle-Power triangle – Steady State analysis of single-phase A.C. circuits consisting of R, L, C, RL, RC, RLC combinations (series and parallel).

<u>UNIT-III</u>

Network Theorems: Superposition Theorem– Reciprocity theorem - Thevenin's and Norton's Theorems – Maximum Power Transfer Theorem- Millman's Theorem. Application of these Theorems for D.C. circuits and sinusoidal steady state A.C. circuits.

UNIT-IV

Resonance: RLC Series Circuits – Resonant frequency, Half power frequencies, bandwidth and Quality Factor.

Three Phase Circuits: Advantages of three phase systems – Phase sequence- Threephase balanced circuits – Magnitude and phasor relationships between line and phase voltages and currents in balanced star and delta circuits.

UNIT-V

Two-port Networks Parameters: Two-port networks- Open circuit impedance and short circuit admittance parameters – Hybrid and inverse-hybrid parameters – Transmission and inverse transmission parameters – Inter relationships between parameter sets- Conditions for reciprocity and symmetry of two-port networks.

<u>Text Books</u>:

- 1. Sudhakar and Shyammohan, Circuits and Networks: Analysis and Synthesis, 5th Edition, Tata McGraw-Hill
- 2. Ravish R. Singh, Network Analysis and Synthesis, Tata Mc. Graw Hill.
- Abhijit Chakrabarti: Circuit Theory Analysis and Synthesis, 7th Revised Edition, Dhanpat Rai & Co

EEMN02	ELECTRICAL MACH	4 Credits				
Sessional Marks: 40	3L:1T:0P	End Examination Marks: 60				
MINOR DEGREE						

Course Outcomes: Upon completion of this course, students will be able to

1. Understand the concepts of energy conversion principles, constructional details and principle of operation of DC and AC machines.

2. Analyze the performance of the DC and AC Machines under various operating conditions using their various characteristics and testing methods.

3. Understand parallel operation, speed control and starting of DC and AC machines.

4. Select appropriate machine for any application and appraise its significance.

<u>UNIT-I</u>

DC Machines: Principle of operation of dc generator, emf equation, types of generators, magnetization and load characteristics, principle of operation of dc motor, torque equation, Speed control, efficiency calculations by Swinburne's test and direct load test.

UNIT-II

Transformers: Single phase transformer, principle of operation, types, constructional features, emf equation, phasor diagram on no load and load, equivalent circuit, losses and efficiency, predetermination of efficiency and regulation from OC and SC tests.

<u>UNIT-III</u>

Three phase induction motors: Constructional features, principle of torque production, torque equation, slip torque characteristics, efficiency calculation, starting methods

Single phase induction motor: Principle of operation, starting methods, types of single-phase induction motors.

UNIT-IV

Synchronous Machines: Constructional features, types of synchronous machines, Synchronous generators: emf equation, coil span factor, estimation of regulation by synchronous impedance method.

UNIT-V

Synchronous motors: Principle of operation, methods of starting, Phasor diagram, variation of current and power factor with excitation, Predetermination of V and inverted V curves, Hunting and use of damper bars.

Stepper Motors: Principle of operation and applications.

<u>Text Books</u>:

Text Books:

- 1. I.J. Nagrath and D. P. Kothari, "Electric Machines", McGraw Hill Education, 2010.
- 2. P. S. Bimbhra, "Electrical Machinery", Khanna Publishers, 2011.

References Books:

- 3. A. E. Fitzgerald and C. Kingsley, "Electric Machinery", New York, McGraw Hill Education, 2013.
- 4. M. G. Say, "Performance and design of AC machines", CBS Publishers, 2002.
- 5. B. L Theraja, A. K. Theraja, "A text book of Electrical Technology, Vol. II, AC and DC Machines" S. Chand Publication, Multicolor edition, Reprint 2004