GOVERNMENT POLYTECHNIC, SAMBALPUR, RENGALI

DEPARTMENT OF E&TC ENGINEERING

LESSON PLAN

SUBJECT- CIRCUIT THEORY(TH-2)

SEMESTER-3RD

NAME OF THE FACULTY- SRI S.K.RAY

TOTAL NO. OF PERIODS-60(4P/WEEK)

UNIT	DATE	PERIOD	TOPICS TO BE COVERED
	August 1st Week		CIRCUIT ELEMENTS & ENERGY SOURCES
		1	Circuit elements (Resistance, Inductance, Capacitance), Scope
			of network analysis & synthesis.
		2	Voltage Division & Current Division, Energy Sources
1		3	Electric charge, electric current, Electrical energy, Electrical
			potential, R-L-C parameters, Active& Passive Elements.
		4	Energy Sources, Current and voltage sources and their
	-	5	transformation & mutual inductance Star – Delta transformation
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	A a.v. at 44h W/a alv	6	Numerical problems & assignments
	August 4th Week		NETWORK THEOREMS (Applications in dc circuits)
		1	Nodal & Mesh Analysis of Electrical Circuits with simple problem.
	-	2	Nodal & Mesh Analysis of Electrical Circuits with simple
		2	problem.
	-	3	Nodal & Mesh Analysis of Electrical Circuits with simple
			problem.
2		4	Statement, Explanation & applications- Thevenin's Theorem
		5	Statement, Explanation & applications- Norton's Theorem
		6	Statement, Explanation & applications- Maximum Power
			transfer Theorem
	<u> </u>	7	Statement, Explanation & applications- Superposition Theorem
		8	Statement, Explanation & applications- Millman Theorem
	_	9	Statement, Explanation & applications- Reciprocity Theorem
		10	Solve numerical problems
		11	Solve numerical problems
		12	Numerical problems & assignments
	September 3 rd		Power Relation in AC circuits & Transient Response of passive
	week		circuits
		1	Definition of frequency, Cycle, Time period, Amplitude, Average
	-	2	value, RMS value, Instantaneous power & Form factor Definition of Apparent power, Reactive power, power Triangle
		2	of AC Wave.
		3	Phasor representation of alternating quantities
		4	Single phase Ac circuits-Behaviours of A.C. through pure
		<u> </u>	Resistor
3		5	Single phase Ac circuits-Behaviours of A.C. through pure
			Inductor & Capacitor

		6	DC Transients-Behaviors of R-L series circuit & draw the phasor
		U	diagram and voltage triangle
		7	DC Transients-Behaviors of R-C series circuit & draw the phasor
		-	diagram and voltage triangle
		8	DC Transients-Behaviors of R-L-C series circuit & draw the
			phasor diagram and voltage triangle
		9	Define Time Constant of R-L, R-C series circuit
		10	Define Time Constant of R-L-C series circuit
		11	Solve numerical simple problems of R-L, R-C, R-L-C series circuit
	_		Circuit.
		12	Numerical problems & assignments
	October 2nd		RESONANCE AND COUPLED CIRCUITS
	week	1	Introduction to resonance circuits & Resonance tuned circuit
		2	Series& Parallel resonance
		3	Expression for series resonance, Condition for Resonance,
			Frequency of Resonance
4		4	Expression for Impedance, Current, Voltage, power, Q Factor
			and Power Factor of Resonance, Bandwidth in term of Q
		5	Parallel Resonance (RL, RC) derive the expression
		6	Parallel Resonance of RLC derive the expression
		7	Comparisons of Series & Parallel resonance& applications
		8	simple problems of RL & RC circuits
		9	simple problems of RLC circuits
	-	10	Numerical problems & assignments
	November 1 st		LAPLACE TRANSFORM AND ITS APPLICATIONS
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	week	1	Laplace Transformation. Analysis and derive the equations for
		1	Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-L circuit
			Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-L circuit Laplace Transformation, Analysis and derive the equations for
		1 2	circuit parameters of Step response of R-L circuit
-			circuit parameters of Step response of R-L circuit Laplace Transformation, Analysis and derive the equations for
5		2	circuit parameters of Step response of R-L circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-C circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-L-C circuit
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5		3 4	circuit parameters of Step response of R-L circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-C circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-L-C circuit Analysis and derive the equations for circuit parameters of Impulse response of R-L circuit
5		2	circuit parameters of Step response of R-L circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-C circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-L-C circuit Analysis and derive the equations for circuit parameters of Impulse response of R-L circuit Analysis and derive the equations for circuit parameters of
5		2 3 4 5	circuit parameters of Step response of R-L circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-C circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-L-C circuit Analysis and derive the equations for circuit parameters of Impulse response of R-L circuit Analysis and derive the equations for circuit parameters of Impulse response of R-C circuit
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5		2 3 4 5 6	circuit parameters of Step response of R-L circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-C circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-L-C circuit Analysis and derive the equations for circuit parameters of Impulse response of R-L circuit Analysis and derive the equations for circuit parameters of Impulse response of R-C circuit Analysis and derive the equations for circuit parameters of Impulse response of R-L-C circuit
5		2 3 4 5 6 7	circuit parameters of Step response of R-L circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-C circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-L-C circuit Analysis and derive the equations for circuit parameters of Impulse response of R-L circuit Analysis and derive the equations for circuit parameters of Impulse response of R-C circuit Analysis and derive the equations for circuit parameters of Impulse response of R-L-C circuit Solve numerical problems
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	week December 2nd	2 3 4 5 6 7 8 1 2 3	circuit parameters of Step response of R-L circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-C circuit Laplace Transformation, Analysis and derive the equations for circuit parameters of Step response of R-L-C circuit Analysis and derive the equations for circuit parameters of Impulse response of R-L circuit Analysis and derive the equations for circuit parameters of Impulse response of R-C circuit Analysis and derive the equations for circuit parameters of Impulse response of R-L-C circuit Solve numerical problems Numerical problems & assignments Two Port Network Analysis Network elements, ports in Network (One port, two port) Network Configurations (T & pie). Open circuit (Z-Parameter)& Short Circuit(Y-Parameter) Parameters- Calculate open & short Circuit Parameters for Simple Circuits & its conversion

	December 3rd week		FILTERS& ATTENUATORS
		1	Ideal &Practical filters and its applications, cut off frequency, passband and stop band
		2	Classify filters & study their characteristics-low pass, high pass filters
		3	Classify filters & study their characteristics-band pass, band stop filters
		4	Butterworth Filter Design
		5	Attenuation and Gain, Bel , Decibel & neper and their relations.
		6	Attenuators& its applications. Classification-T- Type & PI – Type attenuators
		7	Numerical problems & assignments