## ACADEMIC LESSON PLAN OF WINTER 2021

	-	ACADEMIC LESSON PLAN OF WINTER 2021
Discipline:	Semester:	Name of the Teaching Faculty: Sigma Ray
ELECTRONICS AND	3 <sup>rd</sup> sem	
TELECOMMUNICATION		s s s storroom other soor
Subject: Circuit Theory	No. of	Semester From: 1 <sup>st</sup> Oct 2021 to 8 <sup>th</sup> Jan 2022 No. of weeks:14 weeks
	days/per week	NO. OF WEEKS.14 WEEKS
	class	
	allotted:4	
	p/week	
Week	Class Day	Theory Topics
1 <sup>st</sup>	1 <sup>st</sup>	1.1 Circuit elements (Resistance, Inductance, Capacitance), Scope of network analysis &
		synthesize.
	2 <sup>nd</sup>	1.2 Voltage Division & Current Division, Energy Sources (Conti)
	3 <sup>rd</sup>	1.2 Voltage Division & Current Division, Energy Sources
	4 <sup>th</sup>	1.3 Electric charge, electric current, Electrical energy, Electrical potential, R-L-C parameters
		Active& Passive Elements.
	1 <sup>st</sup>	1.4 Energy Sources, Current and voltage sources and their transformation & mutual
		inductance
2 <sup>nd</sup>	2 <sup>nd</sup>	1.5 Star – Delta transformation
	3 <sup>rd</sup>	2.1 Nodal & Mesh Analysis of Electrical Circuits (Conti)
	5 4 <sup>th</sup>	
		2.1 Nodal & Mesh Analysis of Electrical Circuits with simple problem.
	1 <sup>st</sup>	2.2.1 Thevenin's Theorem Statement, Explanation (Conti)
3 <sup>rd</sup>	2 <sup>nd</sup>	2.2.1 Thevenin's Theorem problem solved
	3 <sup>rd</sup>	2.2.2 Norton's Theorem Statement, Explanation (Conti)
	4 <sup>th</sup>	2.2.2 Norton's Theorem problems solved
4 <sup>th</sup>	1 <sup>st</sup>	2.2.3 Maximum Power transfer Theorem Statement, Explanation and simple problems
	2 <sup>nd</sup>	2.2.4 Superposition Theorem Statement, Explanation (Conti)
	3 <sup>rd</sup>	2.2.4 Superposition Theorem with simple problems
	4 <sup>th</sup>	2.2.5 Millman Theorem Statement, Explanation with problems
	1 <sup>st</sup>	2.2.6 Reciprocity Theorem -Statement, Explanation & simple problems
	2 <sup>nd</sup>	2.3 Solve numerical problems of above.
	3 <sup>rd</sup>	3.1 Definition of frequency, Cycle, Time period, Amplitude, Average value, RMS value,
5 <sup>th</sup>		Instantaneous power & Form factor, Apparent power, Reactive power, power Triangle of
5		AC Wave.(Conti)
	4 <sup>th</sup>	3.1 Definition of frequency, Cycle, Time period, Amplitude, Average value, RMS value,
		Instantaneous power & Form factor, Apparent power, Reactive power, power Triangle of
		AC Wave. (Conti)
	1 <sup>st</sup>	3.1 Definition of frequency, Cycle, Time period, Amplitude, Average value, RMS value,
	-	Instantaneous power & Form factor, Apparent power, Reactive power, power Triangle of
6 <sup>th</sup>		AC Wave.
6	2 <sup>nd</sup>	3.2 Phasor representation of alternating quantities
	3 <sup>rd</sup>	3.3 Single phase Ac circuits-Behaviors of A.C. through pure Resistor, Inductor & Capacitor.
	5	(Conti)
	4 <sup>th</sup>	
7 <sup>th</sup>	4 1 <sup>st</sup>	3.3 Single phase Ac circuits-Behaviors of A.C. through pure Resistor, Inductor & Capacitor.
		3.4 DC Transients-Behaviors of R-L, R-C, R-L-C series circuit & draw the phasor diagram and
	and	voltage triangle. (Conti)
	2 <sup>nd</sup>	3.4 DC Transients-Behaviors of R-L, R-C, R-L-C series circuit & draw the phasor diagram and
	e rd	voltage triangle
	3 <sup>rd</sup>	3.5 Define Time Constant of the above Circuit
	4 <sup>th</sup>	3.6 Solve numerical simple problems of above Circuit. (Conti)

	1 <sup>st</sup> 3.6 Solve numerical simple problems of above	Circuit		
8 <sup>th</sup>				
		4.1 Introduction to resonance circuits & Resonance tuned circuit (Conti) 4.1 Introduction to resonance circuits & Resonance tuned circuit.		
	4 <sup>th</sup> 4.2 Series& Parallel resonance			
	1 <sup>st</sup> 4.3 Expression for series resonance, Condition	for Pasananca, Fraguency of Pasananca		
9 <sup>th</sup>	Impedance, Current, Voltage, power, Q Factor	· · · ·		
	in term of Q. (Conti)	and Power Factor of Resonance, Bandwidth		
	2 <sup>nd</sup> 4.3 Expression for series resonance, Condition	for Decononce, Frequency of Decononce		
	Impedance, Current, Voltage, power, Q Factor	· · ·		
	in term of Q. (Conti)	and Power Factor of Resonance, Bandwidth		
		for Decompany Creational of Decompany		
	Impedance, Current, Voltage, power, Q Factor	and Power Factor of Resonance, Bandwidth		
	in term of Q. 4 <sup>th</sup> 4.4 Parallel Resonance (RL, RC&RLC)& derive t	he everesies (Centi )		
		• • •		
th				
		•• • •		
10 <sup>th</sup>		e& applications		
	4.6 simple problems of above Circuit 4 <sup>th</sup> 5.1 Laplace Transformation. Analysis and deriv			
		e the equations for circuit parameters of		
	Step response of R-L, R-C &R-L-C (Conti) 1 <sup>st</sup> 5.1 Laplace Transformation. Analysis and deriv			
11 <sup>th</sup>		e the equations for circuit parameters of		
	Step response of R-L, R-C &R-L-C 2 <sup>nd</sup> 5.2 Analysis and derive the equations for circu	:		
		lit parameters of impulse response of R-L, RC,		
	R-L-C (Conti) 3 <sup>rd</sup> 5.2 Analysis and derive the equations for circu	it constants of local local second seco		
	3 <sup>rd</sup> 5.2 Analysis and derive the equations for circu R-L-C	lit parameters of impulse response of R-L, RC,		
	4 <sup>th</sup> Problems solve for Laplace transformation (Co	onti )		
12 <sup>th</sup>	1 <sup>st</sup> Problems solve for Laplace transformation	, , , , , , , , , , , , , , , , , , ,		
	2 <sup>nd</sup> 6.1 Network elements, ports in Network (One	a port two port)		
	3 <sup>rd</sup> 6.2 Network Configurations (T & pie).			
	4 <sup>th</sup> 6.3 Open circuit (Z-Parameter)& Short Circuit(	V Parameter) Parameters, Calculate open &		
	short Circuit Parameters for Simple Circuits &			
13 <sup>th</sup>	1 <sup>st</sup> 6.4 h- parameter (hybrid parameter) Represer			
	$2^{nd}$ 6.5 Define T-Network & pie – Network	itation		
	3 <sup>rd</sup> Problems solve for above two port network co	onfiguration		
	4 <sup>th</sup> 7.1 Ideal &Practical filters and its applications,			
14 <sup>th</sup>	1 <sup>st</sup> 7.2 Classify filters- low pass, high pass, band p			
	Characteristics. (Conti)	ass, band stop inters & study then		
	2 <sup>nd</sup> 7.3 Butterworth Filter Design			
	3 <sup>rd</sup> 7.4 Attenuation and Gain, Bel , Decibel & nepe	ar and their relations		
	4 <sup>th</sup> 7.5 Attenuators& its applications. Classificatio			
		II-I- I ype & PI – Type allenualors		

Signature of Teaching Faculty